# net>scaler

## **Citrix SD-WAN 11**

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## What's New

January 17, 2025

#### **Application-centric enhancements**

#### Dynamic Proxy Auto-Config (PAC) file customization:

With the increase in enterprise adoption of mission-critical SaaS applications and distributed workforce, it becomes highly critical to reduce latency and congestion that is inherent in traditional methods of backhauling traffic through the Data Center.

Citrix SD-WAN allows direct internet break out of SaaS applications such as Office 365.

However, if there are explicit web proxies configured on the enterprise deployment all traffic, including SaaS application traffic, are steered to the web proxy making it difficult for classification and direct internet breakout.

The solution is to exclude SaaS application traffic from being proxied by customizing the enterprise PAC (Proxy Auto-Config) file.

Citrix SD-WAN 11.0 allows proxy bypass and local Internet breakout for Office 365 application traffic by dynamically generating and serving custom PAC file.

#### Link Aggregation Groups

The Link Aggregation Groups (LAG) functionality allows you to group two or more ports on your SD-WAN appliance to work together as a single port. This ensures increased availability, link redundancy, and enhanced performance.

In Citrix SD-WAN release 11.0, simple LAG (ACTIVE-BACKUP) is supported. The 802.3ad LACP protocol based negotiations are not supported in the current release.

#### Standby and Metered Link

**Disable if Data Cap reached** option is introduced in 11.0 release.

- If the **Disable if Data Cap reached** check box is selected, then the metered link and all its related paths will be disabled until the next billing cycle, if the data usage reaches the data cap.
- By default, the **Disable if Data Cap reached** check box will be unchecked state, where it retains the current mode or state set for the metered link to be continued after data cap is reached until the next billing cycle.

#### 210-SE LTE authentication

A new Authentication input field is introduced in the **APN** settings form. There are 4 possible values for this new field - None, PAP, CHAP, PAPCHAP.

The authentication field has been added for APN settings in the:

- SD-WAN Center UI
- SD-WAN appliance UI
- REST API

#### Packet capture

Use the **Packet Capture** option to intercept the data packet that is traversing over the selected active interfaces present in the selected site.

Active interfaces are available for packet capture in the selected site. Select an interface or add interfaces from the drop-down list. At least one interface needs to be selected to trigger a packet capture.

#### Note:

The ability to run packet capture across all the interfaces at once helps to speed up the troubleshooting task.

#### In-band management

Citrix SD-WAN allows you to manage the SD-WAN appliance in two ways, out-band management and in-band management. Out-band management allows you to create a management IP using a port reserved for management, which carries management traffic only.

In-band management allows you to use the SD-WAN data ports for management, which carries both data and management traffic, without having to configure an addition management path.

#### Enable RED for ICA traffic

From 11.0 release onwards, the Random Early Detection (RED) is set to **ON** by default for ICA traffic.

#### **Cloud services**

#### **Cloud Direct Service**

The **Cloud Direct** service delivers SD-WAN functionalities as a cloud service through reliable and secure delivery for all internet-bound traffic regardless of the host environment (data center, cloud, and internet).

The **Cloud Direct** service improves network visibility and management. It enables partners to offer managed SD-WAN services for business critical SaaS applications to their end customers.

#### Palo Alto Network integration with SD-WAN

Palo Alto networks deliver cloud-based security infrastructure for protecting remote networks. It provides security by allowing organizations to set up regional, cloud-based firewalls that protect the SD-WAN fabric. Prisma Access service for remote networks allows you to onboard remote network locations and deliver security for users.

To connect your remote network locations to the Prisma Access service, use the Palo Alto Networks next-generation firewall. You can also use a third-party, IPSec-compliant device including SD-WAN, which can establish an IPsec tunnel to the service.

Citrix SD-WAN appliances can connect to the Palo Alto cloud service (Prisma Access Service) network through IPsec tunnels. The appliance can connect from SD-WAN appliances locations with minimal configuration.

#### Reporting

#### Reports based on HDX user name

In HDX reporting page, you can view the following report types:

- HDX Site Stats
- HDX Summary (applicable for both HDX information channel available and unavailable sessions)
- HDX User Sessions (applicable for only HDX information channel available sessions only)
- HDX Apps (applicable for only HDX information channel available sessions only)

**Enable HDX User Reporting** option is newly added in the SD-WAN configuration editor. Enabling this option generates newly added user-based reports (HDX Summary, HDX User Sessions, and HDX Apps) and these reports are available in SD-WAN Center. This is not applicable for the **HDX Site Stats** report.

**Enable HDX User Reporting** option is available at global level and site level similar to **enable DPI** option.

#### **Routing Enhancements**

#### **OSPF** redistribution tags

You can use OSPF tags to prevent routing loops during mutual redistribution between OSPF and other protocols.

Specifying different tags for SD-WAN and BGP learned routes allows these routes to be installed in the OSPF routing table.

#### Protocol preference

When Citrix SD-WAN learns a route prefix through virtual paths, OSPF protocol, or BGP protocol, the following default preference order is introduced at the same time:

- OSPF -150
- BGP -100
- SD-WAN -250

#### **Route statistics**

Other details such as Site Path, Optimal Route, Summarized or Summary route are included in the **Route Statistics** report.

Statistics	Monito	Monitoring > Statistics															
Flows																	
Routing Protocols	Stati	stics															
Firewall	Show: F	loutes	۲	Enable Auto Refresh	5 • seconds Refresh	Clear Counters	on Refresh	Purge dynamic routes	]								
IKE/IPsec																	
IGMP	Rout	e Statis	tics														
Performance Reports	Maximum	allowed	routes: 64000														
Qos Reports																	
Usage Reports	Routes fo	or routing	g domain : Default_R	outingDomain													
Availability Reports	Filter:		in Any c	olumn 🔹 Aj	ply												
Appliance Reports																	
DHCP Server/Relay	Show 10			10 of 10 entries												First Previous	1 Next I
VRRP	Details	Num	Network Addr 172,186,30,0/24	Gateway IP Address	Service	Firewall Zone Default_LAN_Zone	Reachable	Site IP Address	Site	Туре	Protocol	Neighbor Direct	Cost	Hit Count	Eligible	Eligibility Type	Eligibility Val
VERP	٠																
000 C		-							DC	Static	-	-	5	55365	YES	N/A	N/A
PPPoE	*	1	172.186.40.0/24	*	Local	Default_LAN_Zone	YES	*	DC	Static	-	-	5	0	YES	N/A	N/A
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		2	172.186.40.0/24 172.186.50.0/24 172.186.10.0/24	*	Local	Default_LAN_Zone	YES	*	DC	Static	- - Virtual WAN	-	5	0	YES	N/A	N/A
	۲	2 3 Site F	172.186.40.0/24 172.186.50.0/24 172.186.10.0/24 htt:	* * Client-1	Local New_Intranet_Service	Default_LAN_Zone Default_LAN_Zone	YES YES	*	DC DC	Static Static	- - Virtual WAN	-	5 5	0 11	YES YES	N/A N/A	N/A N/A
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	* * *	2 3 Site F Optir Sumr 4 5 6	172.186.400/24 172.186.500/24 172.186.100/24 172.186.100/24 172.186.200/24 172.186.200/24 172.186.100/24 172.186.200/24	Client-1 NO Sutte: NO/NO	Local New_Intranet_Service DC-Client-1 DC-Client-1 New_Intranet_Service New_Intranet_Service	Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone	YES YES YES YES YES YES	• • • •	DC DC Client-1 Client-1 DC DC	Static Static Dynamic Dynamic Static Static		- VES VES -	5 5 10 10 10 10 15 15	0 11 27912 0 0 0	YES YES YES YES YES YES	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
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	* * *	2 3 Site F Optir Sumr 4 5 6	172.186.400/24 172.186.500/24 172.186.100/24 172.186.100/24 172.186.200/24 172.186.200/24 172.186.100/24 172.186.200/24	Client-1 NO Sutte: NO/NO	Local New_Intranet_Service DC-Client-1 DC-Client-1 New_Intranet_Service New_Intranet_Service	Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone	YES YES YES YES YES YES	• • • •	DC DC Client-1 Client-1 DC DC	Static Static Dynamic Dynamic Static Static		- VES VES -	5 5 10 10 10 10 15 15	0 11 27912 0 0 0	YES YES YES YES YES YES	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A

#### AS path length

BGP protocol uses the **AS path length** attribute to determine the best route. The AS path length indicates the number of autonomous systems traversed in a route. Citrix SD-WAN uses the **BGP AS path length** attribute to filter and import routes.

#### **Citrix SD-WAN Center**

#### SD-WAN Center appliance certificate

Previously, a pre-defined appliance certificate was used which was already installed in the SD-WAN Center.

With Citrix SD-WAN 11.0 release, you can regenerate the appliance certificate on the MCN which replaces the pre-defined certificate and then install on SD-WAN Center.

#### Security admin role in SD-WAN Center

Security Admin role is added to SD-WAN Center. A security administrator has the read-write access only for the Firewall and security-related settings in the **Config Editor**, while having read-only access to the other sections.

#### Deploy SD-WAN in Azure from SD-WAN Center

You can deploy Citrix SD-WAN on Azure from Citrix SD-WAN Center.

Citrix SD-WAN for Azure enables organizations to have a direct secure connection from each branch to the applications hosted in Azure eliminating the need to backhaul cloud bound traffic through a data center.

#### Platforms, scalability, and deployments

6K node scale for network

Citrix SD-WAN 11.0 supports a network of up to 6000 sites with a maximum of 128 regions in a tiered network architecture.

#### Citrix SD-WAN SE on Google Cloud Platform

Deploying Citrix SD-WAN SE VPX on Google Cloud Platform (GCP) enables organizations to establish a direct and highly secure connection from each branch to the applications hosted in GCP. This eliminates the need to backhaul cloud bound traffic through the Data Center.

The key benefits of using Citrix SD-WAN on GCP are:

- Create direct connections from every branch site to GCP.
- Make sure an always-on connection to GCP.
- Extend your secure perimeter to the cloud.
- Evolve to a simple and easy to manage a branch network.

#### Citrix SD-WAN 1100 - enhancement on Small Form-factor Pluggable (SFP) to support HA with Y cable

The available Small Form-factor Pluggable (SFP) ports on 1100 appliances can be used with fiber optic Y-Cables to enable high availability for Edge Mode deployment.

On the 1100 SE and PE appliance the splitter cable split end connects to fiber ports of two 1100 appliances. The fiber ports are configured in a high availability pair.

#### **REST API**

The following APIs are introduced:

- Monitoring API for Appliance HA status.
- Mobile Broadband APIs for sim pin summary and sim pin operations.
- Configuration editor APIs for proxy auto configuration file settings and site proxy auto configuration file settings.
- SD-WAN Center reports APIs for HDX apps and HDX sessions.

• SD-WAN Center reports APIs for HDX summary.

## **Release Notes**

#### March 12, 2021

This release note describes known issues, and fixed issues applicable to Citrix NetScaler SD-WAN software release 11.0 for the SD-WAN Standard Edition, WANOP, and Premium Edition appliances.

In Citrix SD-WAN release 11.0.0, the underlying OS/kernel for the SD-WAN software is upgraded to a newer version, requiring an automatic reboot to be performed during the upgrade process. As a result, the expected time for upgrading each appliance is increased by approximately 100 seconds. In addition, by including the new OS, the size of the upgrade package transferred to each branch appliance is increased by approximately 90MB.

For information about the previous release versions, see the Citrix SD-WAN documentation.

#### **Fixed Issues**

**SDWANHELP-590**: Citrix SD-WAN Center security enhancements.

**SDWANHELP-594**: Virtual paths are marked as **DEAD** for all the sites when corrupted control packet is processed. If the control packet is malformed, it is dropped and paths becomes inactive.

**SDWANHELP-600**: After a software upgrade from release 9.3.2 to 9.3.5, the post upgrade SNMP System Name shows as the default Virtual WAN, and does not use the device host name.

**SDWANHELP-617**: **Dynamic Virtual Path** is not allocated with required bandwidth when the **Adaptive Bandwidth Detection** feature is enabled on any of the WAN links forming Dynamic Virtual Path.

SDWANHELP-626: Unable to access Citrix SD-WAN Center due to memory outage.

**SDWANHELP-649**: **Excessive Virtual Path** packet retransmissions might experience with low-bandwidth utilization, high loss or congestion, and less than 20 ms RTT times.

**SDWANHELP-650**: Configuration process such as adding, editing, cloning a site, or doing audit, makes the MCN GUI unresponsive.

**SDWANHELP-654**: SD-WAN WANOP 4000 appliance might be interrupted while parsing ICA connections.

**SDWANHELP-666**: PPTP or GRE tunnel over internet service fails to get established when internet access for all routing domains feature is enabled.

The SD-WAN appliance is acting as pass-through and not an endpoint.

**SDWANHELP-671**: The licensing log files consume a large amount of disk space while using remote licensing server.

**SDWANHELP-674**: On the SD-WAN EE and PE appliance, you need to change the host name for WANOP communication.

**SDWANHELP-676**: Domain service automatically restarts even when domain service occasionally fails.

**SDWANHELP-680**: Audit configuration gets failed on deleting Intranet service in a site, if an Intranet service with the same name existed in another site.

**SDWANHELP-682**: The Site location field is not saved, while creating a site using basic configuration editor.

SDWANHELP-698: The high availability failover does not happen if the LAN port went down, if:

- A Citrix SD-WAN appliance is deployed in serial high availability (FTW) mode.
- A LAN port (in FTB) is defined in high availability interfaces for tracking.

**SDWANHELP-703**: IPsec traffic to Zscaler is impacted when memory usage peaks are observed.

**SDWANHELP-712**: LTE connected virtual path is reported as DOWN even when the modem is operational on the branch SD-WAN appliance.

**SDWANHELP-725**: SD-WAN appliance sends the high availability virtual path information to SD-WAN Center. In results, it throws statistics error as it is unable to recognize it.

**SDWANHELP-734**: The default class name does not get updated after changing it.

**SDWANHELP-735**: The **Active OS partition is completely full** alert is observed on the 1100 platform edition configured as PE in 10.2.0 and 10.2.1 releases.

You need to manually restart the 1100 appliance after upgrading to 10.2.2 release.

**SDWANHELP-736**: SD-WAN service might be interrupted during the configuration change in a twobox deployment mode.

**SDWANHELP-742**: SD-WAN service might be interrupted during STS bundle collection when the number of **Application QoS** rules exceeds the IP-based QoS rules.

**SDWANHELP-746**: While creating two different firewall rules, an audit error might occur if an IP address and a port number are same even if the protocols are different.

**SDWANHELP-748**: The license does not get applied on multiple sites.

**SDWANHELP-754**: When you delete the DHCP configuration, the sub objects such as DHCP relays and DHCP option sets still remain as stale entries.

All the child objects need to be deleted when the parent DHCP element is deleted.

**SDWANHELP-768**: 5100 Premium Edition (PE) virtual WAN service restarts when establishing signaling channel. This occurs due to ephemeral port conflict between multiple WANOP packet engines.

**SDWANHELP-795**: The path bandwidth test is interrupted, if:

- The path bandwidth test is run on branches that are isolated from MCN due to the virtual path is down or disabled.
- The MCN performs branch WAN link property change, when the branches come up.

**SDWANHELP-799**: The SD-WAN learning OSPF prefixes with cost "AS IS" from neighbor routers and allowing export of these to peer SD-WAN devices. If the redistribution cost is changed externally on the neighbor router (such as, redistributing BGP and RIP into OSPF metric cost change), the newly changed cost is updated only on the immediately connected SD-WAN device but not updated to the peer SD-WAN devices.

**SDWANHELP-801**: SD-WAN service might be interrupted when processing ICMP packets to its Virtual IP at high rate and configuration update is triggered simultaneously.

**SDWANHELP-808**: Due to legacy reasons, SD-WAN does not allow few patterns in site configuration. This particular site contains APN in its name. It is misleading only in the SD-WAN GUI and doesn't affect any operation at the site level.

**SDWANHELP-812**: Provisioning 10.2.x fails on 1100 Premium Edition (PE) platform as it did not create DBC disk.

**SDWANHELP-818**: Once dynamic routes have learned and converged, if a configuration update happens that has a cost change performed, post activation the route ID of dynamically learned routes are reset to '0'instead of staying enumerated causing even optimal routes to be deleted in a route update to the neighbor.

**SDWANHELP-819**: SD-WAN WANOP Premium Edition (PE) unable to establish secure peering properly.

**SDWANHELP-830**: The CA certificates used for auto-secure peering in SD-WAN WANOP are getting deleted upon upgrade. This impacts formation of secure peering for any new devices added to the deployment. In this case, it is required to regenerate CA certificates, delete certificates, and cert-key pairs from all sites and re-establish auto-secure peering once again after upgrading to 10.2.3.

**SDWANHELP-831**: Upon power cycling 210 appliances, FTW relay controller might fail to initialize, which can lead to the relay stay in closed state if configured in serial high availability (FTW) mode.

**SDWANHELP-846**: SD-WAN service might be interrupted when receiving ICMP packets destined to virtual IP in a multi Routing Domain deployment.

**SDWANHELP-854**: Under rare circumstances, if invalid packets are received, the system might restart. This issue might occur if path encryption was disabled from its default enabled state.

**SDWANHELP-866**: SD-WAN drops large packets because of LR0/TSO enabled.

**SDWANHELP-914**: Unable to apply settings when adding a path to schedule bandwidth tests for it.

**NSSDW-16165**: Subnet added as part of region definition does not get populated in the routes table.

**NSSDW-16825**: DHCP agent was not able to parse DHCP OFFER packets with extra padding as in the Satellite modem.

**NSSDW-17108**: Selecting the first autopath group when configuring WAN Link Templates displays as "no group selected."

**NSSDW-18012**: At times, the virtual paths go down after the configuration update on PPPoE devices.

**NSSDW-19233**: The Windows Azure agent is filling up with root partition because of few extensions are getting installed by Azure portal.

#### **Known Issues**

**NSSDW-17238**: VPXL does not show more than 4 interfaces when created in XenServer.

• **Workaround**: Set kernel parameter for XenServer as shown below and reboot the XenServer. /opt/xensource/libexec/xen-cmdline –set-xen gnttab\_max\_frames=256

**NSSDW-19132**: In HDX MSI sessions, connection state is shown as **INVALID** for some of the IDLE streams in **HDX User Sessions Report** under HDX tab.

**NSSDW-20154**: On reconnecting to the same session, application-related details are not re-sent by XenApplication and XenDesktop server. Hence, data in the **HDX Apps** report might not be shown for that particular session.

NSSDW-20371: When Centralized Licensing is enabled, downgrade to older releases throws an error - ERROR: Failed to parse license models.

• **Workaround**: Disable the centralized licensing and proceed with the downgrade. The appliances get a grace license. After the downgrade is complete, you can re-enable centralized licensing and apply the config through the Change management.

**NSSDW-20500**: On 5100 PE, when domain join operation is initiated for the first time, you might see a warning message stating that WANOP is initializing.

• Workaround: Re-join to domain after two mins.

**NSSDW-20527**: UI allows configuring PPPoE for LTE interface, which is not expected or allowed.

**NSSDW-27727**: Networks with VPX and VPXL instance using the IXGBEVF driver, used for certain Intel 10GB NICs when SR-IOV is enabled, must not be upgraded to 11.0. This might result in a loss of connectivity. This issue is known to impact AWS instances with SR-IOV enabled.

### Limitations

- **HDX User-based** reporting is shown only from XenApp and XenDesktop server version 7.17 onwards.
- Published applications in an HDX session are reported to be closed that is, application termination time is shown in **HDX Apps** report only if SD-WAN receives **Application Termination Time** from Xen Application/Xen Desktop Server.

Some of the apps are reported to be active even if closed in case of the app termination time is not received.

• In case of any unintended errors because of which HDX session information is unavailable on the appliance, HDX user-based reporting is not shown even if the **HDX User Reporting** is enabled in config editor.

Sometimes, few fields such as user name, server name, server version, ICA RTT in the reports is shown as **NA**.

## Citrix SD-WAN 11.0.1 Release Notes

March 12, 2021

#### Introduction

This release note describes fixed issues and known issues applicable to Citrix SD-WAN software release 11.0 version 1 for the SD-WAN Standard Edition, WANOP, Premium Edition appliances, and SD-WAN Center.

For information about the previous release versions, see the Citrix SD-WAN documentation on docs.citrix.com.

#### **Fixed Issues**

**SDWANHELP-981**: **Automated Azure Virtual WAN** deployment via SD-WAN Center was unable to download or apply the VPN configuration and associated routes.

**NSSDW-17552**: In 11.0 release, if the appliance was rebooted either triggered by the user or on a software upgrade, the **Change Management** occasionally would freeze at preparing packages preventing the user from performing subsequent configuration updates.

**NSSDW-20755**: SD-WAN appliances went into **Grace** license mode, after upgrading to 11.0 release.

**NSSDW-20901**: TACACS and RADIUS user authentication to SD-WAN Standard and Premium Edition CLI was failing.

**NSSDW-20905**: Addition of static paths in a virtual path was failing due to incorrect limit check using **Configuration Editor**.

#### **Known Issues**

**NSSDW-17238**: VPXL does not show more than 4 interfaces when created in XenServer.

• **Workaround**: Set kernel parameter for XenServer as shown following and reboot the XenServer. /opt/xensource/libexec/xen-cmdline -set-xen gnttab\_max\_frames=256

**NSSDW-19132**: In HDX MSI sessions, connection state is shown as **INVALID** for some of the IDLE streams in **HDX User Sessions Report** under HDX tab.

**NSSDW-20154**: On reconnecting to the same session, application-related details are not re-sent by XenApplication and XenDesktop server. Hence, data in the **HDX Apps** report might not be shown for that particular session.

NSSDW-20371: When Centralized Licensing is enabled, downgrade to older releases throws an error - ERROR: Failed to parse license models.

• **Workaround**: Disable the centralized licensing and proceed with the downgrade. The appliances get a grace license. After the downgrade is complete, you can re-enable centralized licensing and apply the config through the Change management.

**NSSDW-20500**: On 5100 PE, when domain join operation is initiated for the first time, you might see a warning message stating that WANOP is initializing.

• Workaround: Rejoin to domain after 2 mins.

**NSSDW-20527**: UI allows configuring PPPoE for LTE interface, which is not expected or allowed.

**NSSDW-27727**: Networks with VPX and VPXL instance using the IXGBEVF driver, used for certain Intel 10GB NICs when SR-IOV is enabled, must not be upgraded to 11.0.1. This might result in a loss of connectivity. This issue is known to impact AWS instances with SR-IOV enabled.

## Citrix SD-WAN 11.0.2 Release Notes

March 12, 2021

#### Introduction

This release note describes what's new, fixed issues, and known issues applicable to Citrix SD-WAN software release 11.0 version 2 for the SD-WAN Standard Edition, WANOP, Premium Edition appliances, and SD-WAN Center.

For information about the previous release versions, see the Citrix SD-WAN documentation.

#### What's New

#### Palo Alto Integration on 1100 Platform

Palo Alto Networks next-generation firewall VM-Series (VM 50 and VM 100) hosted on the SD-WAN 1100 platform is supported.

#### User Accounts – Network Admin

A new user account privilege level, **Network Admin** is introduced. Network administrator has readwrite access to the network settings only.

#### **Routing Domain**

The following routing domain use cases are supported:

- Allow routing domains to transit a site, but have no exit point at the site.
- Allow a routing domain to exist with no routable IP.

#### **Domain Name Based Application Classification**

The DPI classification engine is enhanced to classify applications based on the domain name and patterns. The classified domain name based applications are used in configuring the following:

- DNS Proxy
- DNS Transparent forwarder
- Application objects
- Application Routes
- Firewall policy
- Application QoS Rules
- Application QoE

#### **Certificate Authentication**

Certificate based authentication is introduced in Citrix SD-WAN 11.0.2. It allows organizations to use certificates issued by their private Certificate Authority to authenticate appliances before establishing the virtual paths between sites.

#### **Fixed Issues**

**SDWANHELP-779**: SD-WAN package upgrade traffic is slow and does not handle Out of Order packets in the network optimally.

**SDWANHELP-896**: In some deployments with **Dynamic Virtual Paths** or short **Security Associa-tion (SA)** lifetimes where SAs are being created and destroyed frequently, a service interrupting error might occur.

**SDWANHELP-899**: A possible race condition is addressed in rule configuration update which might sometimes cause data path interruption.

**SDWANHELP-901**: If the system has high availability and got lot of virtual path then you might miss syncing the routes to the peers, whenever lot of route update events are available from the other peers.

**SDWANHELP-919**: Under heavy load and a high arrival rate of Time-to-live (TTL) expiry packets, the service might crash if a filter is applied under **Monitoring > > Flows**. This would cause a High Availability (HA) switchover in HA deployment.

**SDWANHELP-934**: We send out the Address Resolution Protocol (ARP) request (which must not be sent out) if:

- The Virtual Router Redundancy Protocol (VRRP) instance is in disabled state.
- The Address Resolution Protocol (ARP) request of Gratuitous ARP (GARP) received from the peer router.

This issue occurs when the VRRP is configured and the instance is disabled.

**SDWANHELP-945**: In Configuration Editor, if you click **Audit** for the **BGP** section takes you to the **OSPF** section even when OSPF is not configured.

SDWANHELP-947: Usage reported for a metered link is abnormally high.

**SDWANHELP-950**: Scalar OIDs exposed in the MIB are not returning the valid response.

**SDWANHELP-978**: LTE modem can go missing upon rebooting the SD-WAN 210 appliances. This is an intermittent issue where a power cycle must bring the modem back up online.

**SDWANHELP-981**: Automated **Azure Virtual WAN** deployment via SD-WAN Center was unable to download and apply VPN configuration and associated routes.

**SDWANHELP-999**: Unable to delete license files that have more than one '.' in the file name.

**SDWANHELP-1004**: The Intranet/Internet services do not get the allocated bandwidth share in WAN to LAN direction, when Static VP, DVP, Intranet/Internet service is enabled on the WAN link.

**SDWANHELP-1009**: In rare conditions, some intranet or LAN IPsec packets may be transmitted with invalid destination MAC addresses, causing the packets to be lost or dropped in the network.

**NSSDW-17552**: If the appliance was rebooted either triggered by the user or on a software upgrade, the **Change Management** occasionally would freeze at preparing packages preventing the user from performing subsequent configuration updates.

**NSSDW-17238**: Build root VPXL does not show more than 4 interfaces when created in XenServer.

#### **Known Issues**

**NSSDW-21802**: In a two-box deployment, if the two-box mode is disabled in WANOP and a change management is performed on Virtual WAN, on re-enabling the two box mode on WANOP, the WCCP cache IP's are not populated intermittently.

Workaround: Disable and re-enable two-box mode from the WANOP GUI.

**NSSDW-21808**: The provisioned appliance information on SD-WAN Center is cleared before the actual de-provision operation is completed on the SD-WAN appliance.

**Workaround**: In the SD-WAN Center GUI, navigate to Configuration > Hosted Firewall > Hosted Firewall Sites > Provision, select the de-provisioned failed site(s) and initiate provision to restore the site information.

**NSSDW-21806**: For a PPPoE interface group, on configuring the AC Name, Service Name and Username in uppercase, the entries change to lower case. This could cause problem in IP learning from the Access Concentrator (ISP).

Workaround: Either do not configure any value for AC Name and Service Name or use lowercase.

**NSSDW-21873**: Custom Applications are not reported in SD-WAN Center.

**Workaround**: Add the custom applications to an application object and enable reporting on the application object.

**NSSDW-20371**: The error message "Failed to parse license models" appears when downgrading to Citrix SD-WAN 10.2.3 or older versions, with centralized licensing enabled and license rate set to auto.

Workaround: Downgrade to Citrix SD-WAN 10.2.4.

**NSSDW-27727**: Networks with VPX and VPXL instance using the IXGBEVF driver, used for certain Intel 10GB NICs when SR-IOV is enabled, must not be upgraded to 11.0.2. This might result in a loss of connectivity. This issue is known to impact AWS instances with SR-IOV enabled.

## **Citrix SD-WAN 11.0.3 Release Notes**

March 12, 2021

#### Introduction

This release note describes what's new, fixed issues, and known issues applicable to Citrix SD-WAN software release 11.0 version 3 for the SD-WAN Standard Edition, WANOP, Premium Edition appliances, and SD-WAN Center.

For information about the previous release versions, see the Citrix SD-WAN documentation.

Note

- CVE-2019-19781 Vulnerability in Citrix SD-WAN WANOP appliances (applicable ONLY for 4000-WO, 4100-WO, 5000-WO, 5100-WO Platform models) leading to arbitrary code execution is fixed in release 10.2.6b. For more information, see CVE KB.
- The 11.0.3.1018 release contains security fixes and Citrix recommends the patch be applied by all customers on Amazon Web Services.

#### What's New

#### Multiple hubs support for Microsoft Virtual WAN

With 11.0.3 release, one branch can be connected to multiple hubs within an Azure Virtual WAN resource. One Azure virtual WAN resource can be connected with multiple on-premises branch sites. A Branch site needs to be associated with Azure WAN resources to establish IPsec tunnels.

#### SD-WAN Standard Edition (SE) VPX password change

From 11.0.3 release onwards, it is mandatory to change the default admin user account password while provisioning any SD-WAN appliance or deploying a new SD-WAN SE VPX. This change is enforced using both CLI and UI.

A system maintenance account - CBVWSSH, exists for development and debugging and has no external login permissions. The account can only be accessed through a regular administrative user's CLI session.

#### SD-WAN 210-LTE Firmware upgrade

With 11.0.3 release, the LTE active firmware is updated as part of the single step upgrade package. To upgrade, you need to update the schedule window using the **Change Management Setting** page or wait for the default scheduled time to upgrade the LTE firmware (daily at 21:20:00).

#### **Fixed Issues**

**SDWANHELP-941:** During configuration update we might miss resetting the virtual path change event and might result in this bug where we won't bring down the routes even when the corresponding virtual path goes down.

**SDWANHELP-961:** This issue potentially affects SD-WAN 4000 and 5000 WANOP appliances. After the appliance is running 10.1.0 to 10.2.5 for over a year, there is a failure possibility of too much data being kept in the logs.

**SDWANHELP-988: RADIUS** and **TACACS+** users are not able to generate diagnostic package from SD-WAN Center UI. Diagnostic package creation through terminal is failing for all users. The **Configuration > Licensing** option is not available on the SD-WAN Center UI.

**SDWANHELP-1000:** Whenever NetFlow is enabled with high availability (HA) setup, HA flap occurs due to lack of resource.

**SDWANHELP-1023:** SD-WAN service restarts can occur when the packets are incorrectly routed after NAT translation.

SDWANHELP-1035: Routes are not propagated correctly to remote sites via the MCN and RCN.

**SDWANHELP-1042:** SD-WAN crashes when user relaunches a published application which was disconnected in an existing HDX session and closes it.

**SDWANHELP-1049:** Virtual WAN virtual machine (VM) on XenServer based platforms might have large time offset over time. In this case, the time on the virtual WAN VM shows inaccurate after reboot.

**SDWANHELP-1051:** With license server versions less than v11.16.3, they might result in some denialof-service (DOS) attacks impacting all legacy license servers less than 11.16.3.

**SDWANHELP-1070:** The time is not synced to the hardware clock after being changed. For example, manual time update or NTP time update.

**SDWANHELP-1088:** Some of the SD-WAN appliance GUI pages might become unresponsive if an appliance is rebooted after the PAC file feature is enabled.

**SDWANHELP-1095:** The FTP Application Layer Gateway (ALG) might not parse FTP sessions correctly if EPSV or EPRT modes are used causing a failure in the FTP session.

**SDWANHELP-1112:** BGP autonomous system (AS) number supports a 32bit number.

**SDWANHELP-1113:** Intermittently unable to access management GUI on WANOP only platforms after upgrading to 11.0.2.

**SDWANHELP-1116:** During configuration update we might miss sync event processing due to high availability (HA) flap, which might result the appliance in problem state, where route sync does not happen with other branches and results in network outage.

**SDWANHELP-1123:** When configuring a Routing Domain with only a DHCP interface, an audit error is displayed.

**SDWANHELP-1160:** The Citrix SD-WAN Center displays duplicate IP addresses under WAN links for a site in the Configuration Editor. The issue occurs when the fourth number in any two WAN link IP addresses starts with the same digit and varies by the number of digits like 4, 45, 486.

**SDWANHELP-1164:** On transferring the appliance settings from SD-WAN Center, if the password, in the appliance settings, contains dollar symbol followed by some character, then the transfer fails. For example, the passwords test\$1, test\$1\$d will fail. But test1\$ will work.

**SDWANHELP-1169:** The service gets aborted when a packet is scheduled for transmission for a DVP that is pending removal. The software erroneously tries to remove it from an empty packet list. The software has been updated.

**SDWANHELP-1176:** Due to some orphan entries in the configuration database, the GET API for config\_editor/virtual\_paths throws some exceptions along with the response. The Cascade Delete has been fixed to avoid the orphan database entries.

**SDWANHELP-1189:** During the software appliance upgrade, the installation process can fail on the SD-WAN 210 Standard Edition (SE) appliances. On the failure detection, the appliance automatically reboots to avoid the issue so the upgrade can proceed.

**SDWANHELP-1201:** The LTE modem can reboot on its own sporadically. On start of a data session, the modem keeps reporting an error - **service is not supported**. The fix is to automatically disable and re-enable the modem to recover the failure.

**SDWANHELP-1385**: The SD-WAN device serial number information might be lost and reset to Default string due to an issue in BIOS firmware v1.0b on SD-WAN 210 platform.

**SDWANHELP-1365**: In a High Availability GEO MCN setup with WAN-to-WAN forwarding enabled, an **internet service down** event might trigger an erroneous scenario wherein routes learned from Secondary GEO MCN take higher precedence than the Primary GEO MCN.

**NSSDW-22847**: The **Multi-hop** check box in BGP was shown checked in the SD-WAN UI by default when BGP is enabled. But the setting was not enabled unless the user disables and enables it back again.

**NSSDW-25032**: The Multiple Exit Discriminator (MED) was not advertised to the neighbor when a BGP policy is configured with MED metrics and bound to a neighbor. This issue was wrong network prefix (32) being set by the compiler.

**NSSDW-25067:** A warning message or a busy message is displayed when the LTE modem is disabled and re-enable it attempted before the operating mode has switched to **Lower Power**. The fix is to warn the user and show the current operating mode before performing the enable/disable operation.

**NSSDW-25135:** At times, during Zscaler deployment, wrong configurations were used to create the mapping. The issue occurs due to erroneous duplicate entries in the database. The fix ensures that there are no duplicate entries in the database.

**NSSDW-25147:** When the PPPoE feature is configured in SD-WAN appliances, the point-to-point protocol daemon (PPPD) runs to establish the PPPoE sessions. This configuration is vulnerable to CVE-2020-8597, a buffer overflow vulnerability. This issue is fixed starting from 11.1.0 release. **NSSDW-25440:** Significant packet loss or network delays might be observed in Azure on instances with network acceleration enabled.

**NSSDW-28971**: Once you log into the SD-WAN appliances and virtual machines, you might gain root shell access with the 11.x based image using a hardcoded password. The affected SD-WAN platforms are 110 and VPXs provisioned with 11.x images. This is a CLI related issue and not applicable for GUI.

#### **Known Issues**

**NSSDW-23264:** Fetching a remote license fails if SD-WAN Center build is on 11.x whereas appliance build is on 10.x.

**Workaround:** Downgrade SD-WAN Center builds to the same as 10.x that SD-WAN appliance is configured with.

**NSSDW-23132:** After upgrade to 11.x, actual traffic interruption time might be very large value in seconds.

**Workaround:** Subsequent Change Management displays correct value, this is only a display problem.

**NSSDW-23134:** A consistent software push might happen while trying to add a site into the network when the network was just upgraded to 11.x.

Workaround: Perform Change Management once again.

**NSSDW-23485:** Cloud Direct does not allow operation if an active configuration on MCN has dot character in name.

Workaround: Update the configuration file name without including DOT.

**SDWANHELP-1110:** In a rare scenario, an interruption might be observed in the data-path service in the lower-end appliances (210/410) when short-lived Dynamic Virtual Paths are continuously created.

**Workaround:** Disable Dynamic Virtual Path (DVP) or adjust the configuration to avoid short-lived DVPs.

**SDWANHELP-1159:** Citrix SD-WAN doesn't advertise the routes to the OSPF neighbor. This happens when the routes are changed at SD-WAN or virtual paths flap happens which causes virtual WAN routes to be resynced across the sites. In this case, if the link to OSPF peer is lossy, SD-WAN might enter a state where it never advertises the SD-WAN routes to OSPF neighbor.

Workaround: Stop and restart the virtual WAN service.

**NSSDW-27727**: Networks with VPX and VPXL instance using the IXGBEVF driver, used for certain Intel 10 GB NICs when SR-IOV is enabled, must not be upgraded to 11.0.3. This might result in a loss of connectivity. This issue is known to impact AWS instances with SR-IOV enabled.

## **System requirements**

March 12, 2021

#### Hardware requirements

Instructions for installing SD-WAN appliances are provided in Setting up the SD-WAN appliances.

#### **Firmware requirements**

All Citrix SD-WAN appliance models in a Virtual WAN environment are required to be running the same Citrix SD-WAN firmware release.

Note

Appliances running earlier software versions cannot establish a Virtual Path connection to the appliance running SD-WAN release 11.0. For additional information, please contact the Citrix support team.

#### Software requirements

For details regarding license requirements, see Licensing.

#### **Browser Requirements**

Browsers must have cookies enabled, and JavaScript installed and enabled.

The SD-WAN Management Web Interface is supported on the following browsers:

- Mozilla Firefox 49+
- Google Chrome 51+
- Microsoft Internet Explorer 11+
- Microsoft Edge 13+
- Safari 9+

Supported browsers must have cookies enabled, and JavaScript installed and enabled.

#### Hypervisor

Citrix SD-WAN SE/PE VPX can be configured on the following hypervisors:

- VMware ESXi server, version 5.5.0 or higher.
- Citrix Hypervisor 6.5 or higher.
- Microsoft Hyper-V 2012 R2 or higher.
- Linux KVM

#### **Cloud Platform**

Citrix SD-WAN SE/PE VPX can be configured on the following cloud platforms:

- Microsoft Azure
- Amazon Web Services
- Google Cloud Platform

## SD-WAN platform models and software packages

#### March 12, 2021

This section provides information about downloading the Citrix SD-WAN software packages.

Note

Before you download the software, you must obtain and register a Citrix SD-WAN software license. For information, please see Licensing.

An SD-WAN appliance package contains the SD-WAN software package for a particular appliance model bundled with a specific SD-WAN configuration package. The two packages are bundled together and distributed to the clients by using the **Change Management** wizard in the Management Web Interface running on the Master Control Node (MCN).

If this is an initial installation, you must manually upload, stage, and activate the appropriate appliance package on each of the client appliances that reside in your SD-WAN network. If you are updating the configuration for an existing SD-WAN deployment, the MCN automatically distributes and activates the appropriate appliance package on each of the existing clients, when the virtual paths to the clients become operational.

#### Download the software packages

There is a different Citrix SD-WAN software package for each appliance model. You need to download the appropriate software package for each appliance model you want to include in your network.

To download the Citrix SD-WAN software packages, go to the URL; product downloads. Instructions for downloading the software are provided on this site.

#### **Citrix SD-WAN software packages**

There is different Citrix SD-WAN software package for each supported SD-WAN appliance model. You need to acquire the appropriate package for each appliance model you plan to incorporate into your network.

#### Supported SD-WAN appliance models

There are three main categories of Citrix SD-WAN appliances:

- SD-WAN appliance hardware models
  - WANOP, Standard Edition, and Premium Edition
- SD-WAN VPX Virtual Appliances (SD-WAN VPX)
  - Standard Edition and WANOP Edition

#### Note

All SD-WAN appliance models in an SD-WAN environment are required to be running the same SD-WAN firmware release. For additional information, please contact Citrix SD-WAN Customer Support.

For a complete description of SD-WAN Appliances, refer the SD-WAN product platform edition datasheet on the products download site.

#### **SD-WAN standard edition hardware appliances**

Citrix SD-WAN release 11.0 supports the following SD-WAN standard edition hardware appliance models:

SD-WAN SE PLATFORM MODEL	ROLE
210-SE/210-SE LTE	Small branch appliance
410-SE	Small branch appliance
1000-SE	Small branch appliance
1100-SE	Large branch appliance
2100-SE	Large branch appliance
4100-SE	Data Center - Master Control Node (MCN) appliance
5100-SE	Data Center - Master Control Node (MCN) appliance
6100-SE	Data Center - Master Control Node (MCN) appliance

### SD-WAN WAN Optimization Hardware appliances (SD-WAN WANOP)

Citrix SD-WAN 11.0 supports the following SD-WAN WAN Optimization (WANOP) appliance models:

SD-WAN WANOP PLATFORM MODELS	ROLE
WANOP 800	Small branch appliance
WANOP 1000	Large branch appliance
WANOP 2000	Large branch appliance
WANOP 3000	Large branch appliance
WANOP 4100	Data Center appliance
wANOP 5100	Data Center appliance

#### SD-WAN VPX virtual appliances (SD-WAN VPX-SE)

Citrix SD-WAN 11.0 supports the following SD-WAN VPX Virtual Appliance (VPX-SE) models:

SD-WAN VPX-SE PLATFORM MODELS	ROLE
VPX 20-SE	MCN or client appliance, small branch
VPX 50-SE	MCN or client appliance, small branch

SD-WAN VPX-SE PLATFORM MODELS	ROLE
VPX 100-SE	MCN or client appliance, small branch
VPX 200-SE	MCN or client appliance, small branch
VPX 500-SE	MCN or client appliance, small branch
VPX 1000-SE	MCN or client appliance, small branch

For more information, see the Prerequisites of Citrix SD-WAN Virtual VPX Standard Edition.

#### SD-WAN WANOP virtual appliances (SD-WAN VPX-WANOP)

Citrix SD-WAN 11.0 supports the following SD-WAN WANOP Virtual Appliance (VPX-WANOP) models:

SD-WAN VPX WANOP PLATFORM MODELS	ROLE
WANOP VPX-2	Small branch appliance
WANOP VPX-6	Small branch appliance
WANOP VPX-10	Small branch appliance
WANOP VPX-20	Small branch appliance
WANOP VPX-50	Large branch appliance
WANOP VPX-100	Large branch appliance
WANOP VPX-200	Large branch appliance

#### Important

In release version 10.1, the Enterprise platform edition is rebranded to "Premium Edition."

#### SD-WAN premium edition hardware appliances (SD-WAN PE)

Citrix SD-WAN 11.0 supports the following SD-WAN Premium (Enterprise) Edition appliance (SD-WAN PE) models:

SD-WAN EE PLATFORM MODELS	ROLE
1000-PE	Large branch, data center appliance

SD-WAN EE PLATFORM MODELS	ROLE
1100-PE	Large branch, data center appliance
2100-PE	Large branch, data center appliance
5100-PE	Large branch, data center appliance
6100-PE	Large branch, data center appliance

## Upgrade paths

September 23, 2021

The following table provides details of all the Citrix SD-WAN software version that you can upgrade to, from the previous versions.

The upgrade paths information is also available in the Citrix Upgrade Guide.

Note

- Customers upgrading from Citrix SD-WAN release 9.3.x are recommended to upgrade to 10.2.8 before upgrading to any major release.
- While performing software upgrade, ensure that staging to all connected sites is completed before activating. If activation is done before staging completes by enabling Ignore Incomplete, the virtual path might not come up with MCN for the sites to which staging was still in progress. To recover the network, it is required perform local change management for those sites manually.
- From Citrix SD-WAN release 11.0.0 onwards, the underlying OS/kernel for the SD-WAN software is upgraded to a newer version. It requires an automatic reboot to be performed during the upgrade process. As a result, the expected time for upgrading each appliance is increased by approximately 100 seconds. In addition, by including the new OS, the size of the upgrade package transferred to each branch appliance is increased by approximately 90 MB.

## Virtual WAN software upgrade to 9.3.5 with working Virtual WAN deployment

March 12, 2021

#### Note:

Have a working Virtual WAN configuration running 9.3.4 or below build, with virtual paths established from MCN to the branch sites.

- 1. On the MCN appliance, navigate to **Configuration** > **Virtual WAN** > **Change Management**.
- 2. Obtain the applicable *cb-vw-<ApplianceModel>-9.3.5.23.tar.gz* file for all sites in the Virtual WAN network from Citrix download page
- 3. Upload the *cb-vw-<ApplianceModel>-9.3.5.23.tar.gz* file for the branches defined in the configuration file for which upgrade has to be performed. Perform Change Management in SD-WAN web interface for the MCN appliance and complete the change management process.
- 4. Click **Next** to proceed further.
- 5. After accepting license agreement, you are navigated to **Appliance Staging** where appliances can be staged by clicking on **Stage Appliances**.
- 6. Transfer Progress status is displayed as part of preparing and staging the software packages to the appliances.
- 7. Click **Next** when Transfer Progress shows 100%, and button is enabled to proceed.
- 8. In the Activation page, click Activate Staged to begin activation.
- 9. After completion of activation countdown of 180 s click **Done**.

## Upgrade to 11.0 with working Virtual WAN deployment

#### March 12, 2021

1. In the **Change Management > Change Preparation** page, click **Choose Files** and select the *ctx-sdw-sw-11.0.0.x.zip* software package file. Click **Upload**.

Note:

You can download the Citrix SD-WAN release 11 software package from the **Downloads** page.

A progress bar appears to show the current upload progress.

- 2. After the upload process is successful, relevant appliance models are displayed. The appliances would be upgraded based on the configuration file.
- 3. Click **Stage Appliance** to proceed with validation of configuration file. The License agreement page for user acceptance appears. Click **I accept the End User License Agreement** and click **OK**.

- 4. The **Appliance Staging** process is initiated. The changes are distributed to all appliances on the network. The transfer progress bar appears and the site details table is updated.
- 5. Once the transfer progress is 100% complete, click **Next** to proceed to activation.

The various states of software package configuration displayed in the summary table indicate the following:

- **Preparing** Local processing to prepare update package for transfer to the appliance.
- **Preparing Region Packages** Local processing to prepare update package for transfer to RCN. (Applicable if RCN is part of network).
- Percentage Percent of package transferred to the appliance.
- **Unpacking** Remote appliance processing to apply the update package.
- **Transferring Region** Package are being transferred to RCN. (Applicable if RCN is part of network).
- Failed Remote detected incomplete transfer.
- **Canceled** Canceled by user when 'Ignore Incomplete' was checked during Stage Appliances
- Not Needed Prepared staged package does not include this site-appliance name.
- Not Connected Local cannot see the remote's active package information.
- 6. Click Activate Staged to activate the staged software.
- 7. After the countdown, a message indicates that activation is completed. Click **Done**.
- 8. Navigate to **Change Management** page to view the transfer status.

The Multi-region summary table provides the following details:

- **Region** Name of the region
- Total Site Total number of sites in the region.
- Not Connected Total number of sites not connected in the region.
- **Connected** Total number of sites connected in the region.
- **Traffic Impacted** Total number of sites where the traffic is impacted in the region.
- No Traffic Impact Total number of sites where the traffic is not impacted in the region.
- **Staging In Progress** Total number of sites for which local processing is attempting to prepare update package for transfer in the region.
- Staging Completed Total number of sites for which staging has completed in the region.
- Staging Failed Total number of sites for which incomplete transfer was deleted in the region.

Click the **Global Multi-Region Summary** table entry link to filter the region specific configuration reports.

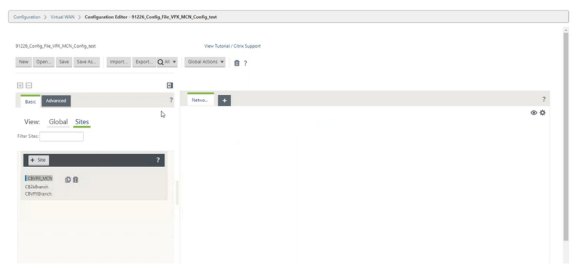
For muliregion deployment, on each RCN navigate to **Change Management Settings** page and schedule the installation of dependent components. By default the MCN/RCN assigns schedules installation to be attempted every day at 21:20:00 based on software availability on the branches.For more information, see Change Management Settings

# Upgrading to 11.0 without working virtual WAN deployment

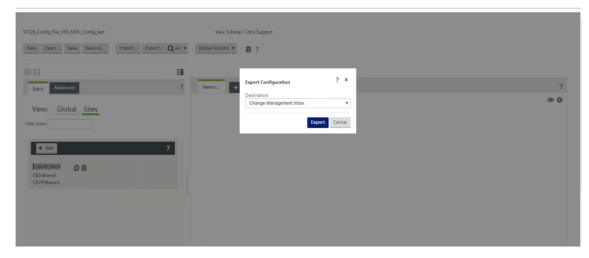
### March 12, 2021

Note: To configure the latest 11.0 features, remiage the MCN appliance to 11.0 software. For more information, see Reimage Citrix SD-WAN appliance software

1. Prepare the configuration using the **Configuration Editor** and save the configuration with a valid name. For more information, see Configuration topic.



2. Export the saved configuration to Change Management. Click **Export** and select **Change Management Inbox** as the destination. Click **Export**.



3. In the **Change Management > Change Preparation** page, click **Choose Files** and select the *ctx-sdw-sw-11.0.0.x.zip* software package file. Click **Upload**.

### Note:

You can download the Citrix SD-WAN release 11 software package from the **Downloads** page.

Overview	Upload and Verify Files						(
Change Preparation	This step allows you to upload Citri	x Virtual WAN Appliance software to th	MCN. To verify a particular config	uration without proce	eding, select the file from the drop	p-down menu and click	Verify.
Appliance Staging	When you are ready to move to the	Appliance Staging step, click Next.					
Activation	Upload Item: Choose Files ctx-so Valid file types: .tar.gz , .z		pr				
	Configuration: (inbox) 91226_Config	_File_VPX_MCN_Confit	tware: current				
	Selected file(s): ctx-sdw-sw-10.2.0.122.ai	p - Press Upload.					
	Constanting of the second seco	p - Press Upload.					
	Constanting of the second seco	p - Press Upload.	Verify Clear Changes				Stage Appliances
	Constanting of the second seco	p - Press Upload. Configuration		d -			Stage Appliances
t to View or Update Change	Selected file(s): ctv:sdw:sa-10.2.0.122.zi			d -			Stage Appliances –
te to View or Update Change Site Appliance	Selected file(s): ctv:sdw:sa-10.2.0.122.zi				Traffic Interrup	tion	Stage Appliances

#### A progress bar appears to show the current upload progress.

Overview	Upload and Verify Files						
Change Preparation	This step allows you to upload Citri	v Virtual WAN Appliance softwar	re to the MCN. To verify a particular conf	guration without procee	Sing, select the file from the d	rop-down menu and click	Verify.
Appliance Staging	When you are ready to move to the	Appliance Staging step, click N	lext.				
Activation	Upload Item: Choose Files ctx-sd Valid file types: .tar.gz , .z	tw-sw-' zip Upload	Clear				
	Configuration: (inbox) 91226_Config Clear Inbox	_File_VPX_MCN_Confit •	Software: current				
	Uploading file(s): ctx-sdw-sw-	bip					
			Verify Clear Changes				Stage Appliances
		Configur		ed -			Stage Appliances
	Management Settings.	Configu		ed -			Stage Appliances
<b>18</b> to View or Update Change	Management Settings.	Configur	ration Filenames: Active - Sta		Traffic Intern	uption	Stage Appliances

4. After upload process is successful, relevant models are displayed that would be upgraded based on the configuration file that has information about each branch platform model.

Overview	Upload and Verify Files							
Change Preparation	This step allows you to upload Cit	rix Virtual WAN Applianc	e software to the MCN	To verify a particular config	uration without procee	eding, select the file from the dr	p-down menu and click	Verify.
Appliance Staging	When you are ready to move to the	he Appliance Staging step	p, click Next.					
Activation	Upload Item: Choose Files No t Valid file types: .tar.gz ,		Upload Clear					
	Configuration: (inbox) 91226_Confi Clear Inbox	g_File_VPX_MCN_Confi	Model(s):	CBVPX CB2000				
	Upload complete (cb-vw_CBVPX_ Upload complete (cb-vw_CB2000_	tar.gz) (.tar.gz)						
				/erify Clear Changes	]			Stage Appliances
			Configuration Filena	mes: Active - Stag	ed -			14
to View or Update Change	Management Settings.							
Site-Appliance	Model State	Current	y Active	Currently 5	taged	Traffic Interru	ption	Download

 Click Stage Appliance to proceed with validation of configuration file. The License agreement page for user acceptance appears. Click I accept the End User License Agreement and click OK.

	Upload and	/erify Files		(11111)
hange Preparation	This step allows y	ou to upload Citrix Virtual WAN Appliance software to the MCN. To verify a particular configuration without proceeding, select the	file from the drop-down menu and click	Verify.
	When you are	License	×	
	Upload Item:	CITRIX LICENSE AGREEMENT	0111111	
	Configuration (	This is a legal agreement [CAGEEUBLT] between the end-user-customer ("you"), and the providing (Litrix entity (the applicable provides entity is hereinsiter referred to 32 (TDRP), 'tou (icasion of receipt of Citrix product (hereinafter "PRODUCT) and software maintenance (hereinafter "AMNTENANCE") determines the providing entity hereinades (Litrix Systems, finc., a beloware corporation, licenses the PROUCT and provides MANTENANCE in the namericas. (Litrix Systems, finc., a beloware corporation, licenses the PROUCT and provides MANTENANCE) in the licenses the PRODUCT and provides MANTENANCE in Japan or licenses the PRODUCT and provides MANTENANCE in Japan. BY INSTALING AND/OK USING THE PRODUCT, YOU ARE AGEEING TO BE COULD BY THE TERMS OF THIS AGEESCATE. If YOU DO NOT AGEE TO THE TERMS OF THIS AGEESLATT, DO NOT INSTALL.AND/OK USE THE PRODUCT. Nothing contained in any purchase order or any Other Gournest LiberINGT, DO NOT INSTALL.AND/OK USE THE PRODUCT. Nothing contained in any purchase order or any Other MARCENERT.		
	<u> </u>	<ol> <li>PRODUCT UCRNSS. End User Lucenses. The PRODUCT is made available by CITRX under the license models identified at http://www.cltrix.com/buy/licensing/product.html. Notwithstanding anything set forth in this AGEEDATO or at the referenced vebsile, your use of Open Source Software skull in all ways be exclusively governed by the open source v license indicated as applicable to the code at http://www.cltrix.com/buy/licensing/open-source.html. "Open Source</li> </ol>		Stage Appliances
to View or Update Chang	e Management Settings	tou must accept the license terms before installing the new package.		
Site-Appliance	Model	Currently Active Currently Staged	trattic Interruption	Download

6. The **Appliance Staging** process is initiated the changes will be distributed to all appliances on the network. The transfer progress bar appears and the site details table is updated.

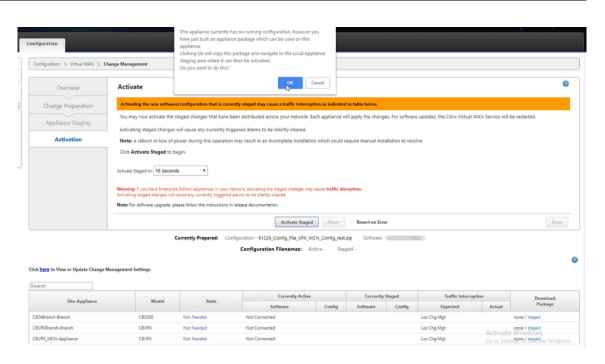
Overview Change Preparation	To stop the process at any t	time, click Abort.	l appliances in your network.						Ø
Appliance Staging	Once the desired appliance	is are staged, click Next	to continue to the Activate screen.						
Appnance staging									
Activation	Transfer Progress:								
	0/3 appliances finished								
	Prepare Packar	ges ( 0 / 3 packages prep	ared )	Stana				Done	
	riepare rackay	ges ( 07 5 packages prep	area /	- ange	n na				
			Abo	rt 🗌 Ignore	Incomplete				Next -
	c	Currently Prepared:	Configuration - 91226_Config_File_VPX	MCN_Config_te	st.zip Software				
			Configuration Filenames:	Active - St	aged -				
nere to View or Update Change Man	agement Settings.								
	Model	State	Currently Active		Currently S		Traffic Interrup		Download Package
Site-Appliance			Software	Config	Software	Config	Expected	Actual	Раскаде
				comig	Jortware				
Site-Appliance Branch-Branch WBranch-Branch	CB2000 CBVPX	Preparing	Not Connected Not Connected	comig	Jortmare	Le	oc Chg Mgt		none / staged

7. Once the transfer progress is 100% complete, click **Next** to proceed to activation.

Configuration > Virtual WAN > Ch	ange Management								
Overview Change Preparation Appliance Staging	Appliance Staging The prepared changes will To stop the process at any Once the desired appliance	time, click Abort.	appliances in your network. o continue to the Activate screen.						Ø
Activation	Transfer Progress:								
	100%								
	Appliance Staging complete.	You may now proceed to A Prepare Packages	Activation.	Stage Pa	ckages			Done	
			Abort	Ignore Ir	complete				Next -
ck <u>here</u> to View or Update Change M earch		Currently Prepared: Co	vefiguration - 91226_Config_File_VPX_MCN Configuration Filenames: Activ		zip Software -				
Site-Appliance	Model	State	Currently Active		Currently S	taged	Traffic Interruption		Download
			Software	Config	Software	Config	Expected	Actual	Package
CB2kBranch-Branch	CB2000	Not Needed	Not Connected				Loc Chg Mgt		none / staged
CBVPXBranch-Branch	CBVPX	Not Needed	Not Connected				Loc Chg Mgt	A	none / staged
CBVPX_MCN-Appliance	CBVPX	Not Needed	Not Connected				Loc Chg Mgt	Activat	e labhevatageds

8. Click **Activate Staged**. A user acceptance pop-up message appears as this is the first time the appliance is being staged.

You are redirected to the **Local Change Management** page for activating the local appliance. Click **OK** to proceed.



9. Click **Activate Staged** in Local Change Management. An activation confirmation message appears. Click **OK**.

ashboard Monitoring	Configuration		10.102.29.40 says This will switch the Active software/configuratic appliance to the one in the Staged area. Are you sure you want to perform the Activate		- Logou	
Appliance Settings	Configuration > System Mainter	nance > Local Change Managemen	ci	OK Cancel		
Virtual WAN			1			
lystem Maintenance	Upload	Activation				
Delete Files Restart System	Activation		e staged package - restarting this appliance on the			
Date/Time Settings		Note: A reboot or loss of	f power during this operation may result in an inco	mplete installation which could require manual installation to r	resolve.	
Local Change Management						
Diagnostics						
Update Software     Configuration Reset						
				Activate Staged Cancel		Done
			Configuration I	Filenames: Active - Staged -		
	Model	Active Software	Active Config	Staged Software	Staged Config	
				download	16:58 on	

Activation starts with a countdown timer of 180 seconds.

Configuration > System Mainten	ance > Local Change Management			
Upload	Activation			0
Activation		r during this operation may result in an in	he new version of software or configuration. complete installation which could require manual installation to resolve.	
			Activate Staged Cancel	Done
Model	Active Software	Configuration Active Config	Filenames: Active - Staged - Staged Software	Staged Config
CBVPX	Active solicivalite	Acore Conng	download	16:58 on 1

10. After the countdown, a message indicates that activation is completed. Click **Done**, the appliance restarts.

Configuration > System M	Maintenance > Local Change Management			
Upload	Activation			0
Activation	You may now activate the staged package - restarting this app	liance on the new version of software or configuration.		
	Note: A reboot or loss of power during this operation may res	ult in an incomplete installation which could require manu	al installation to resolve.	
	Activation Complete. The appliance change process has finished.			
		Activate Staged Cancel		Done
	Con	figuration Filenames: Active - Staged -		
Model	Active Software	Active Config	Staged Software	Staged Config
CBVPK	download	16:58 on		

11. After the appliance restarts, navigate to **Change Management** page to download the local change management packages for the respective branches that you need to bootstrap to the network with Virtual WAN software upgrade only.

pliance Settings	Configuration > Virtual WAN > C	Change Managemer	nt					
tual WAN								
View Configuration	Details	Overview	Change Prepa	ration	Appliance 9	Staging	Activati	on 🕜
Configuration Editor								
Change Management	Active Configuration:							
Change Management Settings	91226_Config_File_VPX_MCN_Config_ test.cfg							
Restart/Reboot Network	Staged Configuration:	5	Step 1		Step 2		Step	3
Enable/Disable/Purge Flows	-NA-		Files to MCN		Files to Client	-	Activate C	
			I FILES LO IVICIN	Transfer	Flies to Client	s	Activate C	mange
Dynamic Virtual Paths SD-WAN Center Certificates		Clicking the Activa	te Staged button will skip t					-
SD-WAN Center Certificates						may switch to a p		d appliance packag
-	Show 25 • entrie	Clicking the Activa (if present).				may switch to a p	reviously-staged	d appliance packag
5D-WAN Center Certificates		Clicking the Activa (if present).		o the Appliance St		may switch to a p	neviously-staged	d appliance packag
5D-WAN Center Certificates	Show 25 • entri Site-Appliance	Clicking the Activa (if present).	te Staged button will skip t	o the Appliance St	aging step, where you	may switch to a p	neviously-staged	d appliance packag Begin – Customize
SD-WAN Center Certificates		Clicking the Activa (if present).	ite Staged button will skip t	o the Appliance St	rrently Staged ware Config	may switch to a p	reviously-staged Activate Staged ruption Actual	d appliance packag Begin – Customize Download
D-WAN Center Certificates	Site-Appliance	Clicking the Activa (if present). es Search Model State	te Staged button will skip t Currently Active Software	o the Appliance St	rrently Staged ware Config L	may switch to a p	reviously-staged Activate Staged ruption Actual	d appliance packag Begin – Customize Download Package

12. Enable SD-WAN service on the appliance. Navigate to **Virtual WAN > Enable/Disable/Purge** Flows and click **Enable**.

+ Appliance Settings	Configuration 5: Virtual WARL 5: Enable/Disable/Purge Flows
- Virtual WAN	
View Configuration	Enable Citrix Virtual WAN Service
Configuration Editor	
- Change Management	The Citrix Virtual WAN Service is currently disabled.
· Change Management Settings	
Restart/Reboot Network	The Citiv Virtual VIAUX Service was disable because the configuration was missing. That problem has been fixed and the service can now be enabled. The Citiv Virtual VIAUX Service was disabled at VEW Dec 12 (170):11.2018
Enable/Disable/Purge Flows	The configuration has been updated - you may now merable the service.
Dynamic Virtual Paths	Enable
SD-WAN Center Certificates	
+ System Maintenance	

To further configure and add new sites to the network, folow the procedure in Configure branch node

topic.

## **Reimage Citrix SD-WAN appliance software**

March 12, 2021

Download the *.tar.gz* file of the required Citrix SD-WAN software version and platform from the Citrix Downloads portal.

To reimage Citrix SD-WAN appliance software:

- 1. In the SD-WAN appliance GUI, navigate to **Configuration** > **System Maintenance** > **Update Software**.
- 2. Click **Choose File** and select the downloaded Citrix SD-WAN appliance software. Click **Upload**.
- 3. Read and accept the license terms. Click Accept and then click Install.

The software update takes around 35 seconds, after which the appliance reboots.

## Partial software upgrade using local change management

March 12, 2021

Important

By default, the **Partial Software Upgrade** option is disabled.

You can install a newer SD-WAN software release version on a subset of client sites using the **Local Change Management** option. This is achieved through the partial software upgrade feature which allows the network administrator to selectively upgrade the software on sites in the network without needing to upgrade all sites simultaneously. A specific use-case for this feature is an Administrator testing the new software on few branch sites before installing it on all sites in the network.

## **Prerequisites and requirements**

Before proceeding with performing partial software upgrade; review the following requirements:

1. Have an active SD-WAN version 10.0 or newer software. Click **Enable Partial Software Upgrade** checkbox. If you uncheck the box, the software that is currently running on the MCN appliance is applied to the branches which have active virtual paths running.

Ena	able/Disable Partial Softw	are Upgrade		
) Ena	ble Partial Software Upgrade	Apply		
Sch	neduling Information			
how	10 • entr	ies Search: Edit Sele	cted Refres	sh
	Site Name	Scheduling Information	Status	Edit
Ο	RCN3BR2	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		0
0	RCNDefaultBR2VPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)	0	0
0	RCNDefaultBR1VPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)	-	0
0	RCN3BR2(HA-Secondary)	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)	×	0
0	MCNVPXHA	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)	0	0
0	MCNVPXHA(HA-Secondary)	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)	0	0
0	GeoMCNVPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		0
0	RCN1BR11000	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		0
0	RCN1BR2VPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		0
0	RCN1RCN	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		Ô
	g 1 to 10 of 17 entries	Previous	1 2	Nex

Ena	ble/Disal	ole Partial Software Upgrade	
🗹 Enab	le Partial S	oftware Upgrade Apply	2
Sch	eduling I	nformation	
_			?
show 1	0	Help	
	Site N		
Ο	APAC_R(	Enable/Disable Partial Software Upgrade	
Ο	BR1	Use this section to control the Partial Software Upgrade feature of change management.	
Ο	MCN1	<ul> <li>Enable Partial Software Upgrade to allow sites in the network to be selectively upgraded</li> <li>Disable Partial Software Upgrade to turn off the feature and synchronize all sites in the network with the MCN.</li> </ul>	This may cause
0	RCN01-2	network disruption while synchronization is in progress.	
howing	1 to 4 of	Close	

- 2. Stage new version of software using the MCN **Change Management** process with the same Major version number as the active software and the same configuration as the active configuration.
- 3. The new software should be the same major version of software as the active software. The minor version can be different software version.
- 4. The new software must first be staged to on all sites from the MCN. Stop at Activate Staged step

### of Change Management.

For the configuration of the Active and Partial site, software must be identical on the MCN and Branch sites. It is not possible to have a different feature set enabled on partially upgraded sites. Proceed to individual sites to perform **Local Change Management**. See the instructions below for High Availability deployment.

### To perform partial SD-WAN software upgrade:

There are two scenarios in which you can perform partial SD-WAN software upgrade on a branch node; High Availability mode and non-High Availability mode.

### Upgrade branch node without high availability mode

- 1. In the Citrix SD-WAN web management interface, navigate to the branch site, which needs to be upgraded through the Partial Site Upgrade process.
- 2. Open Local Change Management. Click Next.
- 3. Click Activate Staged. Each branch site will now be installed with new software version.

+ Appliance Settings	Configuration > Sy	stem Maintenance > Local Change Manage	ement		
+ Virtual WAN					A
— System Maintenance	Uploa	d Activation			•
Delete Files Restart System	Activat		e the staged package - restarting this appliance on the	-	
- Date/Time Settings		Note: A reboot or los	is of power during this operation may result in an inco	implete installation which could require manual in	nstallation to resolve.
Local Change Management					
- Diagnostics					
- Update Software					
- Configuration Reset					
Factory Reset					
			Activate	Staged Cancel	Done
			5Branch_1DCaes128_cb5100_4444Pathsdynamic_ aes128_cb5100_4444Pathsdynamic_fixed_RCN1_t		
	Model	Active Software	Active Config	Staged Software	Staged Config
	CB5100	10.0.0.207.661056 download	17:00 on 2/27/18	10.0.0.207.661056 download	15:30 on 2/26/18

## Upgrade branch node in high availability mode

- 1. In the SD-WAN web management interface, navigate to the branch site, which needs to be upgraded through the Partial Site Upgrade.
- 2. Disable service on the standby appliance.
- 3. On the primary appliance, open Local Change Management.
- 4. Click Activate Staged. This appliance will now be installed with new software version.
- 5. On the standby appliance, open Local Change Management.
- 6. Click **Activate Staged**. The standby appliance will now be installed with new software version.

7. After the primary and standby appliances have completed the activation process, enable service on the standby appliance.

### **Upgrade network**

When you are ready to bring the network in sync, navigate to the MCN network change management screen, and click **Activate Staged**.

## **WANOP to Premium Edition Conversion with USB**

#### March 12, 2021

#### Note

Only the SD-WAN 1000 and 2000 WANOP appliances can be converted to SD-WAN Premium Edition appliances.

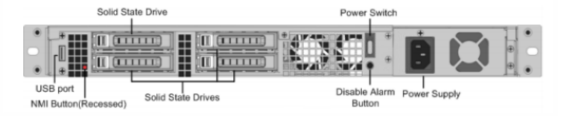
### **Before you begin**

- Ensure that you are converting the 1000 appliance only, and not the 1000 WS. The 1000 WS appliance does not support conversion to the SD-WAN Premium (Enterprise) Edition appliance.
- Ensure that you have the default credentials to log into the existing *Dom-0 root/nsroot*.

#### **Upgrade procedure**

The conversion procedure is a two-step process involving the following steps:

- Insert enclosed USB stick into the Citrix SD-WAN appliance.
- Verify that the serial console is connected and proceed with the conversion process.



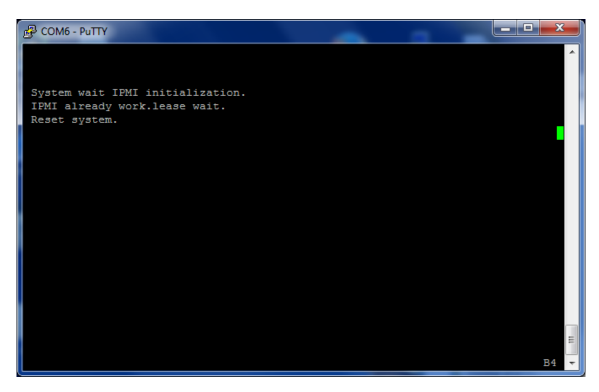
### How to convert with USB stick

To upgrade the appliance with USB stick:

- 1. Insert the enclosed USB stick into the Citrix SD-WAN appliance.
- 2. Connect to the serial console of the appliance.
- 3. Reboot the appliance.
- 4. During the boot process, when you see the cursor moving across the screen, do the following:
  - a) Press and hold the **ESC** key.
  - b) Press and hold the **SHIFT** key.
  - c) Press the number **1** key (SHIFT +1 = !) and release all keys.
  - d) Repeat steps a, b, and c until the cursor stops moving.

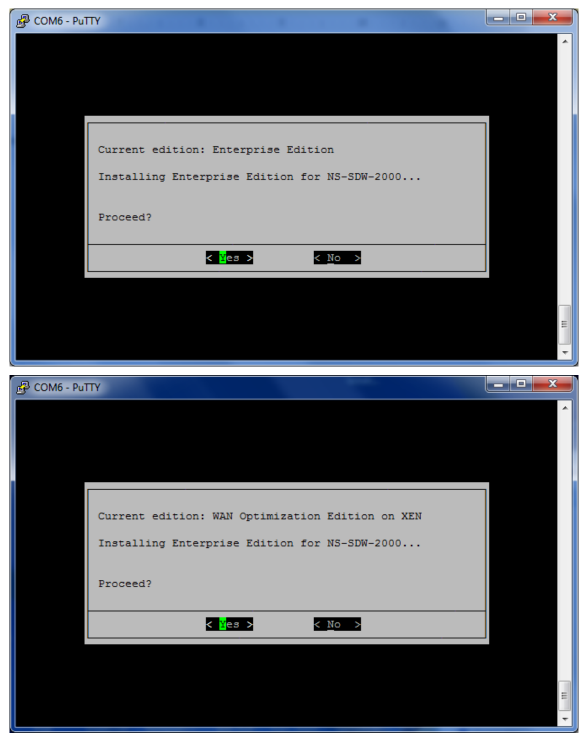
#### Note

The above steps should be executed during the appliance reboot process. The key strokes should happen during BIOS post stage as described in step 4.



5. When BIOS loads, choose the external USB drive, for example; PNY USB 2.0 FD 1100 to boot the appliance. The external USB drive is shipped by Citrix if you have ordered for it.

You need to choose the platform edition which you want to use, if the platform supports more than one edition, such as 1000 and 2000. Therefore, choose Premium (Enterprise) Edition first before confirming.



- 6. Choose the **Enterprise Edition** software upgrade option when prompted.
- 7. Upgrade process is completed in 20-30 minutes. The system reboots after 1-2 minutes and the

login prompt is displayed. For the 1000 platform edition, upgrade process is approximately an hour as updating the internal USB drive itself takes around half an hour.

8. Unplug the USB stick after the procedure is complete.

### References

- For licensing about the Citrix SD-WAN products, see the support link at: http://support.citrix.c om/article/ctx131110
- For Documentation and Release Notes information about Citrix SD-WAN, see SD-WAN Documentation.

## **Convert Standard Edition to Premium Edition**

#### March 12, 2021

#### Important

In release version 10.1, the platform edition "Enterprise" is rebranded to the term "Premium."

To perform platform conversion from Standard Edition to Premium (Enterprise) Edition:

- 1. Export the configuration locally.
- 2. Download the Active Package from the Change Management page.
- 3. Upgrade the appliance using the downloaded package from System Maintenance > Update Software > Reimage Virtual WAN Appliance software.
- 4. Click **Choose File** to provide the *cb-vw\_CB1000\_x.x.x.x.tar.gz* file. Where x.x.x.x is the SD-WAN software release version.
- 5. Click Upload. Select Accept and click Install to proceed.
- 6. Install the Premium (Enterprise) Edition License.
- 7. Perform **Local Change Management** on the appliance using the downloaded active package in step 2 above.

The following are the conditions for WAN Optimization provisioning:

- 1. If the site role is MCN, WAN Optimization provisioning happens only:
  - Software Upgrade is done using .zip package (SSUP)

- License is PE
- Virtual WAN Service is enabled
- 2. If the site role is Client, WAN Optimization provisioning happens only:
  - Software Upgrade is done using .zip package (SSUP)
  - Virtual WAN Service is enabled
  - License is PE
  - Virtual Path is formed with MCN
- 3. For immediate provisioning of WAN Optimization, set the maintenance window value to 0 from the Change management settings page for the corresponding site.

## **USB reimage utility**

#### March 12, 2021

The SD-WAN USB reimage utility allows repurposing of hardware by installing a clean factory image from a bootable USB stick. Citrix provides a USB stick Field Replaceable Unit (FRU) with a preloaded SD-WAN software image. Use the USB FRU to reimage the appliance to the required supported editions (SE/PE/AE). The appliance license/ configuration used determines the appliance edition.

The following table provides details on the available USB FRU images and the editions supported by SD-WAN appliances.

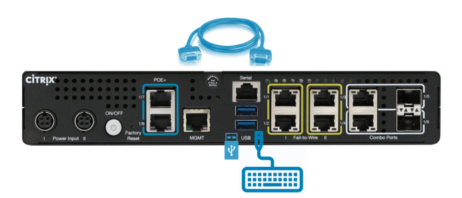
Appliance	USB FRU image	Supported Editions
Citrix SD-WAN 110	11.1.1.39	SE
Citrix SD-WAN 210	10.2.7.17	SE, AE
Citrix SD-WAN 410	10.2.3.32	SE
Citrix SD-WAN 1100	10.2.7.17	SE, PE, AE
Citrix SD-WAN 2100	10.2.7.17	SE, PE
Citrix SD-WAN 4100	10.2.7.17	SE
Citrix SD-WAN 5100	10.2.7.17	SE, PE
Citrix SD-WAN 6100	10.2.7.17	SE, PE

To perform a USB reimage:

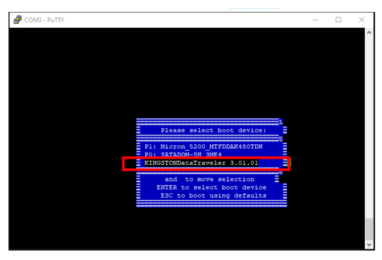
- 1. Insert the USB stick provided by Citrix into one of the USB ports of the appliance.
- 2. Connect a USB Keyboard to another USB port.

### Тір

If there is a single USB port on the appliance, use a USB splitter to connect both the USB stick and the USB keyboard.



- 3. Log into the serial console as an administrator and issue the reboot appliance command through the CLI.
- 4. On boot up continuously press the **F11** key on the USB connected keyboard or **SHFT+ESC+1** via serial console connection.
- 5. Select the USB drive from the boot device menu and press Enter.



6. Depending on the Edition supported for the platform a screen appears requesting permission to proceed with the installation. Select **Yes**.



#### Note

For PE and AE reimage, the appliance may appear in the GUI as Standard Edition until the appropriate OS and PE/AE license installation is done.

The installation takes 30 minutes to complete. Do not power off the appliance during the reimaging process. It may reboot several times.

7. The factory image has DHCP enabled by default. The default management IP address on all platforms is 192.168.100.1. Use it to access the SD-WAN GUI.

You can also manually configure the management IP from the serial console by issuing the following commands:

Issue command 'management\_ip'

Issue command 'set interface 192.168.100.1 255.255.255.0 192.168.100.254'

Issue command 'apply'

8. The software, by default, is upgrade to SE. Install the PE, or AE license as required depending on the editions supported by the appliance.

Note

You can configure and manage AE capabilities through the SD-WAN Orchestrator only. For more information see, Edge security.

## **Citrix SD-WAN license options**

### March 12, 2021

There are three Citrix SD-WAN Editions each with a different set or subset of SD-WAN features. The type of license you install determines the platform edition - Standard Edition, WANOP, and Premium Edition appliances.

Note

When installing and applying a license, make sure that your specific appliance supports the SD-WAN appliance edition you want to enable, and that you have the correct software version available.

## **Citrix SD-WAN platform software support**

The following table illustrates which Citrix SD-WAN platforms are supported for each of the available SD-WAN software versions.

### Note

In release version 10.2, the Enterprise platform edition is rebranded to "Premium" edition.

Version	WAN Optimization Edition	Standard Edition	Premium Edition
Release 7.x	Yes	No	No
Release 8.x	No	Yes	No
Release 9.0, 9.1, 9.2, 9.3	Yes	Yes	Yes
Release 10.0, 10.1, 10.2	Yes	Yes	Yes
Release 11.0	Yes	Yes	Yes

To view all the appliance models supported in Citrix SD-WAN release 11.0, see Citrix SD-WAN Data Sheet.

VPX-WANOP models allow 2, 6, 10, 20, 50, 100, and 200 Mbps bandwidth licenses. At least two 2.1 GHZ CPUs are required to support the VPX instances.

Before you can download the software, you must obtain and register a Citrix SD-WAN software license. For instructions on obtaining an SD-WAN software license, contact Citrix Customer Support. Instructions for uploading and installing the license file on your appliances are provided in the section, Uploading and Installing the SD-WAN Software License File. Before installing the license, you must first set up the appliance hardware, and set the date and time for the appliance.

The license procedure for provisioning licensing for SD-WAN platform editions covers the following topics:

- Supported SD-WAN license model: Local, Remote, and Centralized.
- Remote License Server support for SD-WAN appliances.
- Pre-requisites for using Remote License Server.

### Note

As of Nov 4, 2020, there is a change to the "Citrix Licenses Return and Modify" process. With this new process, you cannot return or modify your licenses through the Manage Licenses portal on Citrix.com and the My Licensing Tools on Partner Central.

For more information and list of use cases, see KB article CTX285157.

# Local licensing

### March 12, 2021

With local license, you are required to login to each appliance in the network and upload the license file. Even with the ZTD service, the appliance becomes available with only a grace license. You will have to upload a license file for active network connection. The license files are generated based on the host IDs of the individual appliances.

You can install and configure license for SD-WAN appliances using the SD-WAN web management interface.

Importing licenses for SD-WAN appliances deployed on XenServer/ESXi/Hyper-V platforms:

- 1. In the SD-WAN web management interface, navigate to **Configuration > Appliance Settings > Licensing**.
- 2. Select Local and upload the License. Click Upload and Install.
- 3. Save your changes by clicking **Apply Settings**.

License Configuration	
Iccal O Remote	
Upload License for this Appliance	
Filename: Choose File No file chosen	Upload and Install
Licenses Uploaded	
Filename: CCB_4100VW-2000_SSERVER_Retail.lic	
Delete Selected Licenses Apply Settings	

## **Remote licensing**

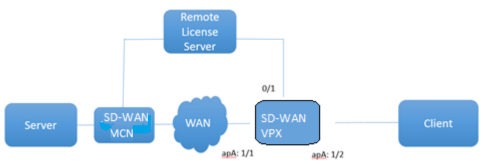
March 12, 2021

Pre-requisites for using Remote License Server for SD-WAN appliances.

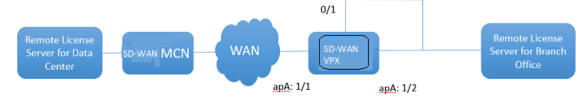
- NTP should be configured for both License server and SD-WAN (date and time should be in-sync)
- It is recommended that you use the latest License Server version:
  - Release 9.1, 9.2: 11.13.1 L.S
  - Release 10.0, 10.1, 10.2, 11.0, 11.0.1, 11.0.2: 11.14.1 L.S
  - Release 11.0.3: 11.16.3 L.S

Use Cases:

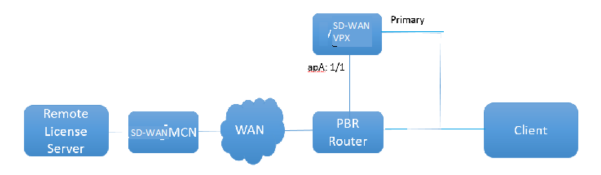
1. Remote license server reachable through the management network without using data/apA Ports.



2. Remote license server in the Branch network.

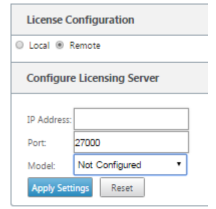


#### 3. SD-WAN VPX-SE - PBR deployment in the Branch office.

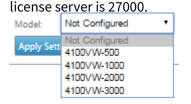


Remote license:

- 1. In the SD-WAN web management interface, navigate to **Configuration > Appliance Settings > Licensing**.
- 2. Select **Remote** and enter the Remote Server-IP address details.



3. Select the desired appliance **Model** from the drop-down menu. The default port for remote



## Important

If you want to install remote licenses for SD-WAN appliance using SD-WAN Center, ensure that you enable Centralized licensing on the SD-WAN MCN appliance in the Global settings of the SD-WAN web management interface Configuration Editor.

# **Centralized licensing**

### March 12, 2021

As the network deployments grow with large number of network nodes, managing and licensing appliances becomes cumbersome. To simplify this process for efficient onboarding of the SD-WAN appliances and easy network operations, centralized licensing model for the SD-WAN network has been introduced.

In the new centralized license model, the SD-WAN center web management interface (SD-WAN appliance management and reporting portal), provides licensing services to individual SD-WAN appliances in the network without you having to log in to the appliance.

The SD-WAN center IP address is provided in the SD-WAN appliance GUI under **Global > Centralized licensing**. This IP address is propagated to individual appliances through the configuration packages or updates. When the IP address is changed, you have to go through the Change Management process to push it appliances. The global setting can be overridden by the local site settings.

The license bandwidth can be selected with the appliance model for Site settings. The WAN links bandwidth is audited against the license selected.

To enable centralized licensing in the SD-WAN appliance GUI:

- 1. Navigate to **Configuration** > **Virtual WAN** > **Configuration Editor**. Open an existing virtual WAN configuration package or create configuration package. The configuration package opens.
- 2. Navigate to the **Global** tab. Select **Centralized Licensing**. Click **Enable**.
- 3. Enter the IP address for the License Server from which you can download and manage SD-WAN licenses. Provide the SD-WAN Center management IP address, so the configuration package for the SD-WAN MCN or branch appliances can download license from SD-WAN Center.
- 4. Enter **27000** for the **License Server Port** which is a default port number.

View Configuration	Basic Global Sites Connections Optimization	ion Provisioning	
Configuration Editor	Global	?	
Change Management	Network Settings		
Change Management Settings	Regions	✓ Enable	
Restart/Reboot Network	Centralized Licensing		
Enable/Disable/Purge Flows	Routing Domains	License Server	License Server Port
Dynamic Virtual Paths	Applications Firewall Zones	10.102.74.9	27000
SD-WAN Center Certificates	Firewall Policy Templates		
System Maintenance	Rule Groups Network Objects Route Learning Import Template	Apply Revert	
	Route Learning Import Template Route Learning Export Template		
	Virtual Path Default Sets		

- 5. Click Apply.
- 6. Navigate to the **Sites** tab. Select MCN or Branch site under **View Site**, depending on the region and site for which you want to manage central licensing.
- 7. Select **Centralized Licensing**. The central licensing options view is displayed. By default, the **Local** option is selected for the **License Server Location**.

View Region: Default_Region ▼	Appliance Edition License Rate
View Site: + Site Site Site	T T
Sites ?	License Server Location Override Global
Basic Settings	
Centralized Licensing	License Server License Server Port
Routing Domains	
Interface Groups	
Virtual IP Addresses	
VRRP	Apply Revert
DHCP	hereit
WAN Links	L
Certificates	

8. Click the drop-down menu and select **Central** to change the default license server location. This displays the IP address and port information you provided for the license server when you enable central licensing in the Global settings. For example,; the license server could be the IP address of the SD-WAN Center managing the appliances in the network.

Appliance Edition	License Rate
License Server Location Central ▼	Override Global
License Server	License Server Port
10.102.74.9	27000

9. Choose the **Appliance Edition** and **License Rate** depending on the appliances to be installed. Click **Apply**.

Appliance Edition SE T EE erver Location Central T	License Rate AUTO ▼ Override Global
License Server	License Server Port
10.102.74.9	27000
Apply Revert	

**Note**: You can choose to override the license server information provided in the Global settings of the configuration.

10. Select **Override Global** to override global settings. Configure new license server IP address. Retain the default license server port number; 27000. Click **Apply**.

Appliance Edition	License Rate
License Server Location Central 🔻	<ul> <li>Override Global</li> </ul>
License Server	License Server Port
10.102.74.9	27000
Apply Revert	

You can now manage licenses for all the nodes in branch and MCN sites configured for a specific SD-WAN appliance configuration package from the licensing server you configured.

The license server can be an SD-WAN Center management portal which acquires licenses obtained from the network configuration to the sites through the change management process.

License based on bandwidth allocation:

Each appliance can choose a license with bandwidth level greater than or equal to the configured bandwidth. If the configured bandwidth license is not available, the capability for an appliance to choose the next higher bandwidth license is added. This capability is valid for both the centralized and remote license server functionality. For example:

- If you have three 410–200 Mbps licenses. You would use the same licenses for all bandwidth allocations associated with 410 appliance. Site A (20 Mbps), Site B (50 Mbps), and Site C (200 Mbps) should all be able to use 410–200 Mbps licenses.
- If you have one each of 410-20 Mbps license and 410–200 Mbps license. Site A is configured to consume 50 Mbps, then Site A can use 410–200 Mbps license.

#### License grace period:

The grace period allowed is 30 days when the license file or license configuration is removed from the appliance. Grace alerts are supported for Syslog and emails.

#### Note

When the selected license rate does not match configured WAN link rate, the following message is displayed on the appliance GUI for licensing events.

Message: The total configured permitted rate (LAN to WAN) NNNN (Kbps) must not exceed twice the License Rate which is NNNN (Kbps)

Severity: WARNING

Events: Syslog, Email

# Managing licenses

#### March 12, 2021

Citrix SD-WAN appliances licenses are managed by communicating with the remote license service to check for licenses. If the appliance is licensed, the network operations continue without interruption. If the appliance is not licensed, the grace license mode is initiated.

SD-WAN appliance license management process:

- 1. Each site communicates with Remote Server or SD-WAN Center using the Web Management Interface. This communication occurs through a heartbeat mechanism to monitor connectivity and a checkout mechanism that verifies the license status.
- 2. Heartbeats are sent over a TCP connection to the license server every 10–20 mins to check connectivity.
- 3. After a loss of two consecutive Heartbeats, the appliance goes into a grace mode. The checkout method determines the license status. This status could be "Real,""Grace," or "Denied" that is sent to the appliance from the SD-WAN Center. Every time an appliance reaches out to the SD-WAN Center for license status, it checks-in and checks-out the new license. If SD-WAN center does not receive two heart beats, the SD-WAN center releases the license allocated to the site into the pool. The grace period is 30 days, so after loss of 2 heartbeats, the appliance goes into the grace period. During these 30 days, the communication has to be restored. Once restored, the appliance reverts to normal operational mode. If the communication is NOT restored, the appliance is put into unlicensed state and follows the unlicensed/license expiry procedure.

Out-of-Box licensing (OOB) for MCN appliance:

• MCN appliance will not have an initial grace period. It needs to be licensed to come up.

Out-of-Box licensing (OOB) for client appliance:

- Client node comes up with a 30-day grace period with or without ZTD functionality.
- The appliance is enabled with a OOB license file valid for 30 days.
- You have 30 days to upload a license file or get licensed through the Centralized Licensing server.
- If the appliance is licensed, it functions normally and be part of the network.
- If the appliance is not licensed within 30 days, the license expiry procedure is followed.

The only way to reset the appliance to again come up with OOB license is to perform a "Factory Reset."

# **License expiry**

### March 12, 2021

The SD-WAN appliance goes into a 30-day grace period and you have to upload the license after the license expires.

During the grace period, all operations function normally. If the license is not uploaded in time (30 days after expiry), Virtual WAN Service is disabled.

Centralized licensing has a log file to track the functioning of grace period, unlicensed, licensed, communication status, and failures.

In the SD-WAN appliance GUI, under diagnostics, the MCN connectivity test functionality in SD-WAN Center to other sites is available. This can be used to test if each appliance can reach the licensing server. Sites, license state, and status table are available for managing and tracking licenses.

Grace Period:

- 1. 30 day grace period is provided for Out-of-Box client nodes. Notification indicates that the appliance is in Out-of-Box mode and needs a valid license. This option uses a grace license file.
- 2. License expiry: Once the license expires, a 30 day grace period is provided. Notification indicates that the reason for grace period is the license expiry and needs a renewal.
- 3. Loss of communication with SD-WAN center: After 2 heart beats loss, the appliance goes into the grace mode for 30 days. Notification indicates that the reason for the grace period is a communication failure.

# Configuration

March 12, 2021

After you have installed the SD-WAN software and licenses, you can configure SD-WAN appliance settings to start managing your network and deployment.

The SD-WAN appliance configuration includes the following:

Configure MCN: The MCN serves as the distribution point for the initial system configuration and any subsequent configuration changes. You perform most upgrade procedures through the Management

Web Interface on the MCN. There can be only one active MCN in a Virtual WAN.

By default, appliances have the pre-assigned role of client. To establish an appliance as the MCN, you must first add and configure the MCN site, and then stage and activate the configuration and appropriate software package on the designated MCN appliance.

**Configure Branch:** The procedure for adding a branch site is very similar to creating and configuring the MCN site. However, some of the configuration steps and settings do vary slightly for a branch site. In addition, once you have added an initial branch site, for sites that have the same appliance model you can use the **Clone** (duplicate) feature to streamline the process of adding and configuring those sites. As with creating the MCN site, to set up a branch site you must use the **Configuration Editor** in the Management Web Interface on the MCN appliance. The **Configuration Editor** is available only when the interface is set to **MCN Console** mode.

Configure virtual path between MCN and branch sites: Configure the Virtual Path Service between the MCN and each of the client (branch) sites. To do this, you will use the configuration forms and settings available in the **Connections** section configuration tree of the **Configuration Editor**.

Enable and configure WAN optimization: The section provides step-by-step instructions for enabling and configuring SD-WAN Premium (Enterprise) Edition WAN Optimization features for your Virtual WAN. To do this, you will use the **Optimization** section forms in the **Configuration Editor** of the Web Management Interface on the MCN.

# **Initial Setup**

### March 12, 2021

These procedures must be completed for each appliance you want to add to your SD-WAN. Consequently, this process will require some coordination with your Site Administrators across your network, to ensure the appliances are prepared and ready to deploy at the proper time. However, once the Master Control Node (MCN) is configured and deployed, you can add client appliances (client nodes) to your SD-WAN at any time.

For each appliance you want to add to your Virtual WAN, you will need to do the following.

- 1. Set up the SD-WAN Appliance hardware and any SD-WAN VPX Virtual Appliances (SD-WAN VPX-VW) you will be deploying.
- 2. Set the Management IP Address for the appliance and verify the connection.
- 3. Set the date and time on the appliance.
- 4. Set the console session **Timeout** threshold to a high or the maximum value.

### Warning

If your console session times out or you log out of the Management Web Interface before saving your configuration, any unsaved configuration changes will be lost. You must then log back into the system, and repeat the configuration procedure from the beginning. For that reason, it is strongly recommended that you set the console session **Timeout** interval to a high value when creating or modifying a configuration package, or performing other complex tasks.

5. Upload and install the software license file on the appliance.

For instructions on installing a SD-WAN Virtual Appliance (SD-WAN VPX), see the following sections:

- About SD-WAN VPX.
- Installing and Deploying a SD-WAN VPX-SE on ESXi.

# **Overview of Web Interface (UI) Layout**

### March 12, 2021

This section provides basic navigation instructions, and a navigation roadmap of the SD-WAN web management interface page hierarchy. Also provided are specific navigation instructions for the **Con-figuration Editor** and **Change Management wizard**.

### **Basic navigation**

The below figure outlines the basic navigation elements of the Web Management Interface, and the terminology used to identify them.

Title Bar	_	Breadcrumbs Page Tabs
Titte Bar		10.1.C.112.650295" Logovt
Menu Bar	Dashboard Monitoring	Configuration
Section Tabs	- Appliance Settings	Configuration > Appliance Settings
Navigation Tree	Administrator Interface Logging/Monitoring Network Adapters Nat Flow	User Accounts RADIUS TACACS+ HTTPS Cert HTTPS Settings Miscellaneous Change Local User Password
	App Flow SNMP NETRO API Licensing	Uper Name: admin Current Password: New Password:
	+ Virtual WAN + System Maintenance	Confirm New Password Diarge Password
		Delete Workspace For User           Delete Workspace Voltage           Delete Selected user:           Delete Selected user:           User Name:           advin           Delete Selected User: Workspace
Page Area ·	_	Manage Users
		Add Uper Nose Deleting a user will also delete local five for that user. Uper Name

The basic navigation elements are as follows:

- Title bar This displays the appliance model number, Host IP Address for the appliance, the version of the software package currently running on the appliance, and the user name for the current login session. The title bar also contains the Logout button for terminating the session.
- **Main menu bar** This is the bar displayed below the title bar on every Management Web Interface screen. This contains the section tabs for displaying the navigation tree and pages for a selected section.
- Section tabs –The section tabs are located in the main menu bar at the top of the page. These are the top-level categories for the Web Management Interface pages and forms. Each section has its own navigation tree for navigating the page hierarchy in that section. Click a **section** tab to display the navigation tree for that section.
- **Navigation tree** The navigation tree is located in the left pane, below the main menu bar. This displays the navigation tree for a section. Click a section tab to display the navigation tree for that section. The navigation tree offers the following display and navigation options:
  - Click a section tab to display the navigation tree and page hierarchy for that section.
  - Click + (plus sign) next to a branch in the tree to reveal the available pages for that branch topic.
  - Click a page name to display that page in the page area.
  - Click –(minus sign) next to a branch item to close the branch.
- **Breadcrumbs** This displays the navigation path to the current page. The breadcrumbs are at the top of the page area, just below the main menu bar. Active navigation links display in blue

font. The name of the current page is displayed in black bold font.

- **Page area** This is the page display and work area for the selected page. Select an item in the navigation tree to display the default page for that item.
- **Page tabs** –Some pages contain tabs for displaying more child pages for that topic or configuration form. These are located at the top of the page area, just below the breadcrumbs display. Sometimes (as for the **Change Management** wizard), tabs are located in the left pane of the page area, between the navigation tree and the work area of the page.
- **Page area resizing** For some pages, you can grow or shrink the width of the page area (or sections of it) to reveal more fields in a table or form. Where this is the case, there is a gray, vertical resize bar on the right border of a page area pane, form, or table. Roll your cursor over the resize bar until the cursor changes to a bi-directional arrow. Then click and drag the bar to the right or left to grow or shrink the area width.

If the resize bar is not available for a page, you can click and drag the right edge of your browser to display the full page.

### Web management interface dashboard

Click the **Dashboard** section tab to display basic information for the local appliance.

The **Dashboard** page displays the following basic information for the appliance:

- System status
- Virtual Path service status
- Local appliance software package version information

The following figure shows a sample Master Control Node (MCN) appliance **Dashboard** display.

System Status	
Name:	MCN_23
Model:	VPX
Sub-Model:	BASE
Appliance Mode:	MCN
Serial Number:	67e0772c-5190-a2ee-d183-9244189b30a0
	rest: 10.102.78.154
Appliance Uptime:	1 days, 10 hours, 49 minutes, 48.5 seconds
Service Uptime:	1 days, 10 hours, 42 minutes, 20.0 seconds
kouting Domain Ena	bled: Default_RoutingDomain
Local Versions	
oftware Version:	10.1.0.111.690027
Built On:	Jun 21 2018 at 23:42:30
Hardware Version:	VPX
OS Partition Version:	4.6

The following figure shows a sample client appliance Dashboard display.

#### Citrix SD-WAN 11

Dashboard	Monitoring	Configuration			
ystem Status					
Name:	DC2-201				
Model:	5100				
Appliance Mode:	Client				
Management IP Addre	ss: 10.199.107.201				
Appliance Uptime:	2 weeks, 36 mi	nutes, 52.5 seconds			
ervice Uptime:	2 weeks, 8 min	utes, 26.0 seconds			
Routing Domain Enabl	ad: Default_Routin	gDomain			
/irtual Path Servic	e Status				

## **Configuration editor**

The Configuration editor enables you to add and configure Virtual WAN appliance sites, connections, optimization, and provisioning, and to create and define the Virtual WAN configuration.

The Configuration Editor is available when the web management interface is in the MCN console mode, only. By default, the web Interface on a new appliance is set to client mode. You must change the mode setting to MCN console before you can access the configuration editor. For instructions, see the section Switching the Management Web Interface to MCN Console Mode.

To navigate to the **Configuration Editor**, do the following:

 Log into the Web Management Interface on the MCN appliance.1. Select the Configuration tab.1. In the navigation tree, click + next to the Virtual WAN branch in the tree. This displays the available pages for the Virtual WAN category.1. In the Virtual WAN branch of the tree, select Configuration Editor.

The following figure outlines the basic navigation and page elements of the **Configuration Editor**, and the terminology used to identify them.

Dashleaard	Munitoring Configuration	
Restart/R Brable/D Dynamic SD-WAN + System Mair	Submit State Save As Import Expand Series Save As Import Expand Save Save As Import Expand Save Save As Import Expand Save As Import Expand Provisioning Save Save As Import Expand Provisioning Save Save As Import Expand Provisioning Save As Import Expand Save	Were Turbonal / Othis Support Grobel Actions V 2 2 Showhise the Network May Neth
	wills Status Bar Audite: 1 Audit Now	? 🗸

The following describes the primary **Configuration Editor** navigation elements referenced in this guide:

- Configuration Editor menu bar This is at the top of the page area, just below the breadcrumbs links. The menu bar contains the primary activity buttons for Configuration Editor operations. In addition, at the far right edge of the menu bar is the View Tutorial link button for initiating the Configuration Editor tutorial. The tutorial steps you through a series of bubble descriptions for each element of the Configuration Editor display.
- **Configuration Editor sections tree** This is the stack of dark gray bars located in the left pane of the **Configuration Editor** page area. Each gray bar represents a top-level section. Click a section name to reveal the subbranches for that section.
- Sections tree branches –Click a section name in the sections tree to open a section branch. Each section branch contains one or more subbranches of configuration categories and forms, which in turn can contain more child branches and forms.
- Sites tree This lists the site nodes that have been added to the configuration currently opened in the **Configuration Editor**. In the section tree. Click a site name to open the branch for that site. Click the site to close a branch. For detailed instructions on navigating and using the **Sites** tree and configuration forms, see the following sections:
  - Setting up the Master Control Node (MCN) Site
  - Adding and Configuring the Branch Sites
- Audits status bar –This is the dark gray bar at the bottom of the **Configuration Editor** page, and spanning the entire width of the Management Web Interface screen. The **Audits** status bar is available only when the **Configuration Editor** is open. An Audit Alert icon (red dot or goldenrod delta) at the far left of the status bar indicates one or more errors present in the currently opened configuration. Click the status bar to display a complete list of all unresolved Audit Alerts for that configuration.

## **Change management wizards**

The **Change Management** wizards guide you through the process of uploading, downloading, staging, and activating the Virtual WAN software and configuration on the Master Control Node (MCN) appliance and client appliances. There are two versions of the **Change Management** wizard, one for Virtual WAN system-wide ("global") change management, and one for local change management, as follows:

 MCN (Global) Change Management wizard – The MCN Global Change Management wizard is the primary (main) version, and is available in the MCN appliance Web Management Interface, only. Use this to generate the Virtual WAN appliance packages to be deployed for each type of Virtual WAN Appliance in your network. You can also use the wizard to automatically propagate configuration changes to appliances already deployed in your Virtual WAN. Basic navigation instructions are provided in the section, "Using the MCN Global Change Management Wizard" below. Instructions for using the MCN global **Change Management** wizard to create the Appliance Packages are provided in the section Preparing the Virtual WAN Appliance Packages on the MCN.

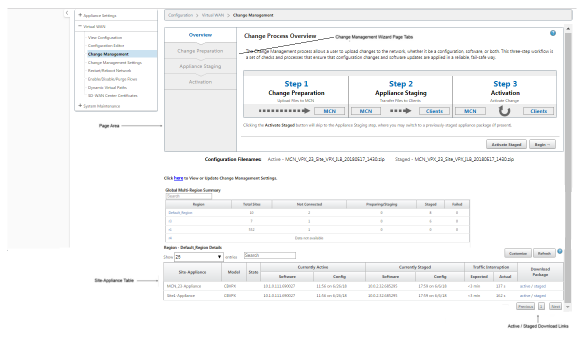
• Local Change Management wizard – The Local Change Management wizard is available in the Web Management Interface running on both the MCN and on all client node appliances. Use this to upload, stage, and activate the appropriate Virtual WAN appliance package on a local appliance to be added to your Virtual WAN. You can also use this wizard to upload an updated Appliance Package specifically to the local MCN, or to an individual, local Virtual WAN Appliance already deployed in your network.

### Using the MCN global change management wizard

To open the MCN Global **Change Management** Wizard, do the following:

- 1. Log into the Web Management Interface on the MCN appliance.
- 2. Select the **Configuration** tab. In the navigation tree, click + next to the **Virtual WAN** branch in the tree.
- 3. In the Virtual WAN branch. Select Change Management.

This displays the first page of the **Change Management** wizard, the **Change Process Overview** page, as shown in the following figure.



4. To start the wizard, click **Begin**.

For complete instructions on using the wizard to upload, stage, and activate the SD-WAN software and configuration on the appliances, see the following sections:

- Preparing the Virtual WAN Appliance Packages on the MCN
- Installing the Virtual WAN Appliance Packages on the Clients

The **Change Management** wizard contains the following navigation elements:

- Page area This displays the forms, tables, and activity buttons for each page of the **Change** Management wizard.
- **Change Management wizard page tabs** The page tabs are located in the left pane of the page area on each page of the wizard. Tabs are listed in the order that the corresponding steps occur in the wizard process. When a tab is active, you can click it to return to a previous page in the wizard. If a tab is active, the name displays in blue font. Grey font indicates an inactive tab. Tabs are inactive until all dependencies (previous steps) have been fulfilled without error.
- **Appliance-Site table** –This is at the bottom of the wizard page area, on most wizard pages. The table contains information about each configured appliance site, and links for downloading the active or staged Appliance Packages for that appliance model and site. A package in this context is a Zip file bundle containing the appropriate SD-WAN software package for that appliance model, and the specified configuration package. The **Configuration Filenames** section above the table shows the package name for the current active and staged packages on the local appliance.
- Active/Staged download links These are located in the Download Package field (far right column) of each entry in the Appliance-Site table. Click a link in an entry to download the active or staged package for that appliance site.
- Begin –Click Begin to initiate the Change Management wizard process and proceed to the Change Preparation tab page.
- Activate Staged If this is not an initial deployment, and you want to activate the currently staged configuration, you have the option of proceeding directly to the Activation step. Click Activate Staged to proceed directly to the Activation page and initiate activation of the currently staged configuration.

## Setting up the Appliance Hardware

#### March 12, 2021

To set up Citrix SD-WAN appliance hardware (physical appliance), do the following:

1. Set up the chassis.

Citrix SD-WAN Appliances can be installed in a standard rack. For desktop installation, place the chassis on a flat surface. Ensure that there is a minimum of 2 inches of clearance at the sides and back of the appliance, for proper ventilation.

- 2. Connect the Power.
  - a) Ensure the power switch is set to Off.
  - b) Plug the power cord into the appliance and an AC outlet.
  - c) Press the power button on the front of the appliance.
- 3. Connect the appliance Management Port to a personal computer.

You need to connect the appliance to a PC in preparation for completing the next procedure, setting the Management IP Address for the appliance.

Note

Before you connect the appliance, ensure the Ethernet port is enabled on the PC. Use an Ethernet cable to connect the SD-WAN Appliance Management Port to the default Ethernet port on a personal computer.

## **SD-WAN VPX-SE Management Port**

The SD-WAN VPX-SE Virtual Appliance is a Virtual Machine, so there is no physical Management Port. However, if you did not configure the Management IP Address for the SD-WAN VPX-SE when you created the VPX Virtual Machine, you need to do so now, as outlined in the section, Configuring the Management IP Address for the SD-WAN VPX-SE.

The SD-WAN VPX-SE Virtual Appliance is a Virtual Machine, so there is no physical Management Port. However, if you did not configure the Management IP Address for the SD-WAN VPX-SE when you created the VPX Virtual Machine, you need to do so now, as outlined in the section, Configuring the Management IP Address for the SD-WAN VPX-SE.

# **Configure Management IP Address**

### March 12, 2021

To enable remote access to an SD-WAN appliance, you must specify a unique Management IP Address for the appliance. To do so, you must first connect the appliance to a PC. You can then open a browser on the PC and connect directly to the Management Web Interface on the appliance, where you can set the Management IP Address for that appliance. The Management IP Address must be unique for each appliance.

The procedures are different for setting the Management IP Address for a hardware SD-WAN Appliance and a VPX Virtual Appliance (Citrix SD-WAN VPX-SE). For instructions for configuring the address for each type of appliance, see the following:

 SD-WAN VPX Virtual Appliance – See the sections, [Configuring the Management IP Address for the SD-WAN VPX-SE and Differences Between an SD-WAN VPX-SE and SD-WAN WANOP VPX Installation.

To configure the Management IP Address for a hardware SD-WAN Appliance, do the following:

Note

You must repeat the following process for each hardware appliance you want to add to your network.

- 1. If you are configuring a hardware SD-WAN appliance, physically connect the appliance to a PC.
  - If you have not already done so, connect one end of an Ethernet cable to the Management Port on the appliance, and the other end to the default Ethernet port on the PC.

Note

Ensure that the Ethernet port is enabled on the PC you are using to connect to the appliance.

2. Record the current Ethernet port settings for the PC you are using to set the appliance Management IP Address.

You must change the **Ethernet port** settings on the PC before you can set the appliance Management IP Address. Be sure to record the original settings so you can restore them after configuring the Management IP Address.

3. Change the IP Address for the PC.

On the PC, open your network interface settings and change the IP Address for your PC to the following:

- 192.168.100.50
- 4. Change the **Subnet Mask** setting on your PC to the following:
  - 255.255.0.0
- 5. On the PC, open a browser and enter the default IP Address for the appliance. Enter the following IP Address in the address line of the browser:
  - 192.168.100.1

### Note

It is recommended that you use Google Chrome browser when connecting to an SD-WAN appliance.

Ignore any browser certificate warnings for the Management Web Interface.

### This opens the SD-WAN management web interface login screen on the connected appliance.

### 6. Enter the administrator user name and password, and click **Login**.

- Default administrator user name: admin
- Default administrator password: password

#### Note

It is recommended that you change the default password. Be sure to record the password in a secure location, as password recovery might require a configuration reset.

After you have logged into the management web interface, the **Dashboard** page displays, as shown below.

Dashboard	Monitoring Configuration
System Status	
Name:	MCN_23
Model:	VPX
Sub-Model:	BASE
Appliance Mode:	MCN
Serial Number:	67e0772c-5190-a2ee-d183-9244189b30a0
Management IP Addres	
Appliance Uptime:	1 days, 10 hours, 49 minutes, 48.5 seconds
Service Uptime:	1 days, 10 hours, 42 minutes, 20.0 seconds
Routing Domain Enable	et Default_RoutingDomain
Local Versions	
Software Version: 10	0.1.0.111.690077
Built On: Ju	un 21 2018 at 23:42:30
Hardware Version: V	PX .
OS Partition Version: 4.	.6
Virtual Path Servic	e Status
Virtual Path MCN_23-S	itel:Uptimer 1 days, 10 hours, 39 minutes, 15.0 seconds.

The first time you log into the management web interface on an appliance, the **Dashboard** displays an Alert icon (goldenrod delta) and alert message indicating that the SD-WAN Service is disabled, and the license has not been installed. For now, you can ignore this alert. The alert will be resolved after you have installed the license, and completed the configuration and deployment process for the appliance.

7. In the main menu bar, select the **Configuration** section tab.

This displays the **Configuration** navigation tree in the left pane of the screen. The **Configura-tion** navigation tree contains the following three primary branches:

- Appliance Settings
- Virtual WAN

• System Maintenance

When you select the **Configuration** tab, the **Appliance Settings** branch automatically opens, with the **Administrator Interface** page preselected by default, as shown in the below figure.

	Dashboard Monitoring	Configuration
<	- Appliance Settings	Configuration > Appliance Settings > Administrator Interface
	Logging/Monitoring	User Accounts RADIUS TACACS+ HTTPS Cert HTTPS Settings Miscellaneous
	Net Flow	Change Local User Password
	App Row SNMP NTRO API Licensing + Virtual WAN + System Maintenance	Uter Name: admin  Current Password: Confirm New Password: Confirm New Password: Change Pass
		Deleting a workspace will remove all saved configurations and networks maps for the selected user. User Name admin    Loter Name
		Manage Users
		Add User_
		Note: Deleting a user will also delete local files for that user. User Name

8. In the **Appliance Settings** branch of the navigation tree, select **Network Adapters**. This displays the **Network Adapters** settings page with the **IP Address** tab preselected by default, as shown in the below figure.

Dashboard Monitoring	Configuration
Satisbara Montoring	
Appliance Settings	Configuration > Appliance Settings > Network Adapters
Administrator Interface	P Address Ethernet Mobile Broadband
Lagging/Monitoring	IP Address Ethernet Mobile Broadband
Net Flow	Management Interface IP
App Flow	
SNMP NITRO API	DHCP
Licensing	Inste DHCP
+ Virtual WAN	Manual
+ System Maintenance	IP-Address: 10.102.78.154
	Subnet Mask: 255.255.0
	Gateway IP Address 10.102.78.1
	Change Settings   Clear Settings
	DNS Settings
	Primary DNS
	Secondary UNS:
	Charge Settings Clear Settings
	Management Interface Whitelist
	An empty Whitelist allows Management Interface to be accessed from all networks.
	Allowed Network Remove
	0
	Add Network(s)
	Change Settings
	Management Interface DHCP Server
	Byou plan to use the DHCP Server or DHCP Relay services on a Citrix Appliance configured for High Availability (HA), do not configure either service on both the Active and Standby appliance. Doing so will lead to duplicate IP addresses on the defined management network.
	- When HA switches from the Active to the Standby Citrix Appliance, the DHCP Server and DHCP Relay service settings are not applied on the Standby appliance and will stop working.
	The Management Interface DHCP Server will use the current Management Interface IP settings (gateway, subnet mask, and DNS servers) for DHCP offers. The DHCP Server IP range, defined by Start and End IP Address, must be valid in the Management Interface subnet.
	DHCP Server Status: stopped
	Enable DHCP Server:
	Domain Name:
	Start IP Address:
	End IP Address:
	Change Settings
	Management Interface DHCP Relay
	Enable DHCP Relay:
	DHCP Server IP Address:
	Change Settings

- 9. In the **IP Address** tab page, enter the following information for the SD-WAN appliance you want to configure.
  - IP Address
  - Subnet Mask
  - Gateway IP Address

#### Note

The management IP address must be unique for each appliance.

- 10. Click **Change Settings**. A confirmation dialog box displays, prompting you to verify that you want to change these settings.
- 11. Click **OK**.

12. Change the network interface settings on your PC back to the original settings.

### Note

Changing the IP address for your PC automatically closes the connection to the appliance, and terminates your login session on the management web interface.

13. Disconnect the appliance from the PC and connect the appliance to your network router or switch. Disconnect the Ethernet cable from the PC, but do not disconnect it from your appliance. Connect the free end of the cable to your network router or switch.

The SD-WAN appliance is now connected to and available on your network.

14. Test the connection. On a PC connected to your network, open a browser and enter the Management IP Address you configured for the appliance.

If the connection is successful, this displays the **Login** screen for the SD-WAN management web interface on the appliance you configured.

Тір

After verifying the connection, do not log out of the management web interface. You are using it to complete the remaining tasks outlined in the subsequent sections.

You have now set the management IP address of your SD-WAN appliance, and can connect to the appliance from any location in your network.

## Set date and time

## March 12, 2021

Before installing the SD-WAN software license on an appliance, you must set the date and time on the appliance.

Note

You need to repeat this process for each appliance you want to add to your network.

## To set the date and time, do the following:

- 1. Log into the Management Web Interface on the appliance you are configuring.
- 2. In the main menu bar, select the **Configuration tab.**

This displays the **Configuration** navigation tree in the left pane of the screen.

- 3. Open the System Maintenance branch in the navigation tree.
- 4. Under the System Maintenance branch, select Date/Time Settings. This displays the Date/-Time Settings page, as following.

Dashboard Monitoring	Configuration							
+ Appliance Settings	Configuration > System Maintenance > Date/Time Settings							
+ Virtual WAN								
- System Maintenance	Note: If the Appliance date/time is turned back due to NTP or manual changes, Reporting artifacts may occur. These can be cleared by							
Delete Files Restart System	creating a new archive of the current database on the Reports screens.							
Date/Time Settings	NTP Settings							
Local Change Management     Diagnostics     Update Software     Configuration Reset	Use NTP Server  Server Address: time.nist.gov Change Settings Date/Time Settings Date: April  11 2016							
	Time: 09 ▼ 30 ▼ 57 ▼ Change Date							
	Timezone Settings         Note: After changing the timezone setting, a reboot will also be necessary for any timezone changes to take full effect. Until then, some logs will continue to use the actual timezone setting in effect at the time of the last reboot, even though events timestamps may reflect the new setting.         Time Zone:       UTC         Change Timezone							

5. Select the time zone from the **Time Zone** field drop-down menu at the bottom of the page.

### Note

If you have to change the time zone setting, you must do this before setting the date and time, or your settings do not persist as entered.

- 6. Click **Change Timezone**. This updates the time zone and recalculates the current date and time setting, accordingly. If you set the correct date and time before this step, then your settings are no longer correct. When the time zone update completes, a success Alert icon (green check mark) and status message displays in the top section of the page.
- 7. (Optional) Enable NTP Server service.
  - a) Select Use NTP Server.
  - b) Enter the server address in the Server Address field.
  - c) Click Change Settings.

A success Alert icon (green checkmark) and status message displays when the update completes.

- 8. Select the month, day, and year from the **Date** field drop-down menus.
- 9. Select the hour, minutes, and seconds from the **Time** field drop-down menus.

## 10. Click Change Date.

## Note:

This updates the date and time setting, but does not display a success Alert icon or status message.

The next step is to set the console session **Timeout** threshold to the maximum value. This step is optional, but recommended. This prevents the session from terminating prematurely while you are working on the configuration, which could result in a loss of work. Instructions for setting the console session **Timeout** value are provided in the following section. If you do not want to reset the timeout threshold, you can proceed directly to the section, Uploading and Installing the SD-WAN Software License File.

## Warning

If your console session times out or you log out of the Management Web Interface before saving your configuration, any unsaved configuration changes are lost. Log back into the system, and repeat the configuration procedure from the beginning.

## **Session timeout**

## March 12, 2021

If your console session times out or you log out of the Management Web Interface before saving your configuration, any unsaved configuration changes are lost. You must then log back into the system, and repeat the configuration procedure from the beginning. For that reason, it is recommended that you set the console session **Timeout** interval to a high value when creating or modifying a configuration package, or performing other complex tasks. The default is 60 minutes. The maximum is 9,999 minutes. For security reasons, you should then reset it to a lower threshold after completing those tasks.

To reset the console session **Timeout** interval, do the following:

1. Select the **Configuration** tab, and then select the **Appliance Settings** branch in the navigation tree.

This displays the **Appliance Settings** page, with the **User Accounts** tab preselected by default.

- Appliance Settings	Configuration > App	liance Settings			
Administrator Interface	User Accounts	RADIUS	TACACS+	HTTPS Cert	Miscellaneous
Net Flow	Change Local Use	r Password		L	
SNMP     Licensing     Virtual WAN	User Name: Current Password:	admin	•		
	New Password:				

2. Select the Miscellaneous tab (far right corner).

#### This displays the **Miscellaneous** tab page.

ange Web Console T	imeout			10
	meene			
			_	
meout: 60	Enter the ne	w timeout value in m	inutes (1-9999).	
Thange Timeout				

3. Enter the console **Timeout** value.

In the **Timeout** field of the **Change Web Console Timeout** section, enter a higher value (in minutes) up to the maximum value of 9999. The default is 60, which is much too brief for an initial configuration session.

Note

For security reasons, be sure to reset this value to a lower interval after completing the configuration and deployment.

4. Click Change Timeout.

This resets the session **Timeout** interval, and displays a success message when the operation completes.

Configuration > Appliance Settings		
Timeout Change Success		
Your timeout has been changed.		
You will be automatically logged out in 3	seconds.	

After a brief interval (a few seconds), the session is terminated and you are automatically logged out of the Management Web Interface. The Login page appears.

citrix	You have been successfully logged out. Username
	Password
	Login
	Copyright(©) Citrix Systems, Inc. All rights reserved.

Enter the Administrator user name (*admin*) and password (*password*), and click Login.
 The next step is to upload and install the SD-WAN software license file on the appliance.

## **Configure Alarms**

March 12, 2021

You can now configure your SD-WAN appliance to identify alarm conditions based on your network and priorities, generate alerts, and receive notifications via email, syslog, or SNMP trap.

An alarm is a configured alert consisting of an event type, a trigger state, a clear state, and a severity.

To configure alarm settings:

- 1. In the SD-WAN web management interface, navigate to **Configuration** > **Appliance Settings** > **Logging/Monitoring** and click **Alarm Options**.
- 2. Click Add Alarm to add a new alarm.

Appliance Settings	Configuration > Appliance	e Settings 🚿	Logging/Monitoring									
- Administrator Interface												
Logging/Monitoring	Log Options Al	ert Options	Alarm Options	Syslog Serve								
Network Adapters												
Net Flow Alarm Configuration												
SNMP												
- SNMP Licensing	Add Alarm											
Licensing	Add Alarm	1	Trigger State	Trigger Duration (sec)	Clear State	Clear Duration (sec)	Severity		Email	Syslog	SNMP	
Licensing Virtual WAN					Clear State GOOD		Severity EMERGENCY	T	Email Z	Syslog V		×
	Event Type	•	DEAD T	Duration (sec)	GOOD	Duration (sec)						

- 3. Select or enter values for the following fields:
  - **Event Type**: The SD-WAN appliance can trigger alarms for particular subsystems or objects in the network, these are called event types. The available event types are SERVICE, VIRTUAL\_PATH, WANLINK, PATH, DYNAMIC\_VIRTUAL\_PATH, WAN\_LINK\_CONGESTION, USAGE\_CONGESTION, FAN, POWER\_SUPPLY, PROXY\_ARP, ETHERNET, DISCOVERED\_MTU, GRE\_TUNNEL, and IPSEC\_TUNNEL.
  - **Trigger State:** The event state that triggers an alarm for an Event Type. The available Trigger State options depend on the chosen event type.
  - **Trigger Duration**: The duration in seconds, this determines how quickly the appliance triggers an alarm. Enter '0'to receive immediate alerts or enter a value between 15-7200 seconds. Alarms are not triggered, if more events occur on the same object within the Trigger Duration period. More alarms are triggered only if an event persists longer than the Trigger Duration period.
  - **Clear State**: The event state that clears an alarm for an Event Type after the alarm is triggered. The available Clear State options depend on the chosen Trigger State.
  - **Clear Duration:** The duration in seconds, this determines how long to wait before clearing an alarm. Enter '0'to immediately clear the alarm or enter a value between 15-7200 seconds. The alarm is not cleared, if another clear state event occurs on the same object within the specified time.
  - **Severity**: A user-defined field that determines how urgent an alarm is. The severity is displayed in the alerts sent when the alarm is triggered or cleared and in the triggered

alarm summary.

- Email: Alarm trigger and clear alerts for the Event Type is sent via email.
- **Syslog**: Alarm trigger and clear alerts for the Event Type is sent via Syslog.
- **SNMP**: Alarm trigger and clear alerts for the Event Type is sent via SNMP trap.
- 4. Continue adding alarms as required.
- 5. Click Apply Settings.

## **Viewing triggered alarms**

#### To view a summary of all the triggered alarms:

In the SD-WAN web management interface, navigate to **Configuration** > **System Maintenance** > **Diagnostics** > **Alarms**.

#### A list of all the triggered alarms is displayed.

System Maintenance	Ping	Traceroute	Packet Capture	Path Bandwidth	System Info	Diagnostic Data	Events	Alarms	Diagnostics To	ol	
Delete Files Restart System	Alarms										
Date/Time Settings Local Change Management	Enable Auto	Refresh 🗐 Time Int	terval 5	▼ seconds	Refresh				Clear Check	ked Alarms Cle	ar All Alarms 🛛 👔
Diagnostics											
Update Software Configuration Reset	Triggered Alarms Summary										
	Filter	Any	r column	<ul> <li>Apply</li> </ul>							
	Show 100	▼ entrie	es Showing 1 to 1	1 of 11 entries						First Previou	s 1 Next I
	Service Service						🗼 Trigger			<b>61</b>	
	Severity	Event Type	Object Nam	e		Trigger State	Duration (sec)	a		Clear Duration (sec)	Clear Actio
	Severity EMERGENCY	Event Type PATH		e 1-3G->MCN-WL-1-MPL	s	Trigger State DEAD	Duration (sec)				Clear Actio
	10 C		Client-1-WL				Duration (sec)	G	ear State	Duration (sec)	
	EMERGENCY	PATH	Client-1-WL	-1-3G->MCN-WL-1-MPL -1-MPLS->MCN-WL-1-N		DEAD	Duration (sec)	G	600D	Duration (sec)	
	EMERGENCY	РАТН РАТН	Client-1-WL Client-1-WL H MCN-DC:Cl	-1-3G->MCN-WL-1-MPL -1-MPLS->MCN-WL-1-N	1PLS	DEAD	Duration (sec) 0 0	G	600D 600D	Duration (sec) 0	
	EMERGENCY EMERGENCY CRITICAL	PATH PATH VIRTUAL_PAT	Client-1-WL Client-1-WL H MCN-DC:Cl MCN-WL-1	-1-3G->MCN-WL-1-MPL -1-MPLS->MCN-WL-1-N ient-1	IPLS G	DEAD DEAD DEAD	Duration (sec) 0 0 0	G G G G	600D 600D 600D	Duration (sec) 0 0	
	EMERGENCY EMERGENCY CRITICAL EMERGENCY	PATH PATH VIRTUAL_PAT PATH	Client-1-WL Client-1-WL H MCN-DC:Cl MCN-WL-1 MCN-WL-1	-1-3G->MCN-WL-1-MPL -1-MPLS->MCN-WL-1-N ient-1 -MPLS->Client-1-WL-1-3	IPLS G IPLS	DEAD DEAD DEAD DEAD DEAD	Duration (sec) 0 0 0 0 0 0 0	G G G G G	600D 600D 600D 600D 600D	Duration (sec) 0 0 0	
	EMERGENCY EMERGENCY CRITICAL EMERGENCY EMERGENCY	PATH PATH VIRTUAL_PAT PATH PATH	Client-1-WL Client-1-WL H MCN-DC:Cl MCN-WL-1 MCN-WL-1 Client-2-WL	-1-3G->MCN-WL-1-MPL -1-MPLS->MCN-WL-1-N ient-1 -MPLS->Client-1-WL-1-3 -MPLS->Client-1-WL-1-N	IPLS G IPLS IPLS	DEAD DEAD DEAD DEAD DEAD DEAD	Duration (sec) 0 0 0 0 0	6 6 6 6 6 6	600D 600D 600D 600D 600D	Duration (sec) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	EMERGENCY EMERGENCY CRITICAL EMERGENCY EMERGENCY EMERGENCY	PATH PATH VIRTUAL_PATH PATH PATH PATH	Client-1-WL Client-1-WL H MCN-DC:Cl MCN-WL-1 Client-2-WL Client-2-WL	-1-3G->MCN-WL-1-MPL -1-MPLS->MCN-WL-1-N ient-1 -MPLS->Client-1-WL-1-3 -MPLS->Client-1-WL-1-N -1-MPLS->MCN-WL-1-MPL -1-3G->MCN-WL-1-MPL	IPLS G IPLS IPLS	DEAD DEAD DEAD DEAD DEAD DEAD DEAD	Duration (sec)           0           0           0           0           0           0           0           0           0           0           0           0           0	6 6 6 6 6 6 6 6	5000 5000 5000 5000 5000 5000 5000	Duration (sec) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	EMERGENCY EMERGENCY CRITICAL EMERGENCY EMERGENCY EMERGENCY	PATH PATH VIRTUAL_PATH PATH PATH PATH PATH	Client-1-WL Client-1-WL H MCN-DC:Cl MCN-WL-1 Client-2-WL Client-2-WL H MCN-DC:Cl	-1-3G->MCN-WL-1-MPL -1-MPLS->MCN-WL-1-N ient-1 -MPLS->Client-1-WL-1-3 -MPLS->Client-1-WL-1-N -1-MPLS->MCN-WL-1-MPL -1-3G->MCN-WL-1-MPL	apls G Apls Apls S	DEAD DEAD DEAD DEAD DEAD DEAD DEAD	Duration (sec)           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0	6 6 6 6 6 6 6 6	5000 5000 5000 5000 5000 5000 5000 500	Duration (sec) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	EMERGENCY EMERGENCY CRITICAL EMERGENCY EMERGENCY EMERGENCY CRITICAL	PATH PATH VIRTUAL_PATH PATH PATH PATH PATH VIRTUAL_PAT	Client-1-WL Client-1-WL MCN-DC:Cl MCN-WL-1 Client-2-WL Client-2-WL H MCN-DC:Cl MCN-WL-1	-1-3G->MCN-WL-1-MPL -1-MPLS->MCN-WL-1-N ient-1 -MPLS->Client-1-WL-1-3 -MPLS->Client-1-WL-1-N -1-MPLS->MCN-WL-1-NPL -1-3G->MCN-WL-1-MPL ient-2	IPLS G IPLS S G	DEAD DEAD DEAD DEAD DEAD DEAD DEAD DEAD	Duration (sec)           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0	6 6 6 6 6 6 6 6 6 6 6	5000 5000 5000 5000 5000 5000 5000 500	Duration (sec) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

## **Clearing triggered alarms**

#### To manually clear triggered alarms:

- In the SD-WAN web management interface, navigate to Configuration > System Maintenance
   > Diagnostics > Alarms.
- 2. In the **Clear Action** column, select the alarms that you want to clear.
- 3. Click Clear Checked Alarms. Alternately, Click Clear All Alarms to clear all the alarms.

## **Configure Rollback**

## April 7, 2021

The Configuration Rollback feature allows the Change Management system to detect and recover from the following software/configuration errors by reverting to the previously active software/configuration:

- After a software upgrade, virtual Path is dead and the service gets disabled if the software crash happens.
- After making the configuration changes, virtual Path is dead without any software crash.
- If the configuration for the MCN appliance itself causes a network problem on the MCN site, it does not detect the outage and does not roll itself back. However, all the other clients in the network roll themselves back as they were unable to connect to the MCN.

The configuration rollback feature is enabled by default, to disable this feature clear **Revert on Error** option in the **Activation** tab of the Change Management wizard.

Overview	Activate
hange Preparation	Activating the new software/configuration that is currently staged may cause a traffic interruption as indicated in table below.
Appliance Staging	You may now activate the staged changes that have been distributed across your network. Each appliance will apply the changes. For software updates, the Citrix Virtual WAN Service will be restarted.
Activation	Activating staged changes will cause any currently triggered alarms to be silently cleared.
	Note: A reboot or loss of power during this operation may result in an incomplete installation which could require manual installation to resolve.
	Click Activate Staged to begin.
	Activate Staged In: 10 seconds
	Warning: If you have Enterprise Edition appliances in your network, activating the staged changes may cause traffic disruption. Activating staged changes will cause any currently triggered alarms to be silently cleared
	Note: For software upgrade, please follow the instructions in release documentation.
	Activate Staged Abort Revert on Error

If a system configuration error occurs on a client while activating the staged package from an MCN the client reverts to the previous software configuration and an error message appears as shown in the following screenshot.

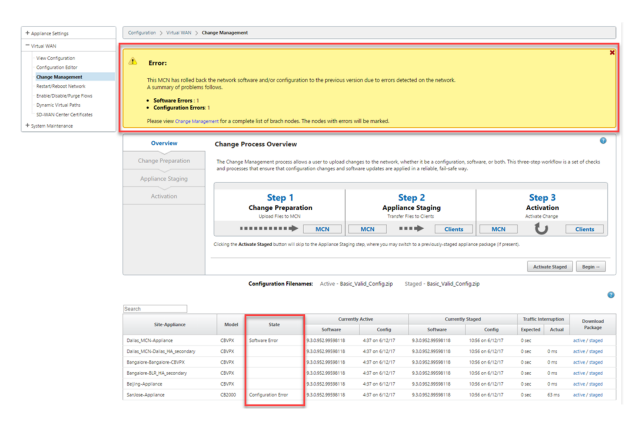
The client generates a critical severity event for the SOFTWARE\_UPDATE object if an appliance crash is detected, or generates a critical severity event for the CONFIG\_UPDATE object if a network outage is detected.

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Dashboard Monitoring	Configuration
Click here to collapse the navigation tree	Configuration > Appliance Settings > Administrator Interface
Logging/Monitoring Network Adapters Net Flow SNMP	Error:     This appliance experienced a network outage after an update. Local Change Management has rolled back to the staged software and configuration to resolve the problem.
Licensing     Virtual WAN	User Accounts RADIUS TACACS+ HTTPS Cert HTTPS Settings Miscellaneous
+ System Maintenance	Change Local User Password
	User Name: admin  Current Password: New Password: Confirm New Password Confirm New Password Change Password
	Delete Workspace For User
	Delete the safected user's Configuration Editor workspace. This action will not delete the user. Deleting a workspace will remove all saved configurations and networks maps for the selected user. User Name: admin • Delete Selected User's Workspace
	Manage Users
	Add User
	Note: Deleting a user will also delete local files for that user. User Name: Delete Selected User

If **Revert on Error** is enabled, the client appliances monitor itself for about 30 minutes. If the software crashes within 30 minutes, or if the network is down (unable to establish a Virtual Path to the MCN) for 30 minutes, then a rollback is triggered.

On the MCN, an error message appears as shown in the following screenshot. As the clients rejoin the network, it reports the type of error encountered. A summary count of the number of errors is displayed in the error message.



In the **Change Management** window of the MCN, you can see the state of the site appliances indicating if that site had encountered a Software Error, or a Configuration Error.

## **Setup Master Control Node**

#### March 12, 2021

The **SD-WAN Master Control Node (MCN)** is the head end appliance in the Virtual WAN. Typically, this is a 4000 or 5100 Virtual WAN appliance deployed at the Enterprise data center. The MCN serves as the distribution point for the initial system configuration and any subsequent configuration changes. In addition, you conduct most upgrade procedures through the Management Web Interface on the MCN. There can be only one active MCN in a Virtual WAN.

By default, appliances have the pre-assigned role of client. To establish an appliance as the MCN, you must first add and configure the MCN site, and then stage and activate the configuration and appropriate software package on the designated MCN appliance.

## **Supplemental MCN Site Deployment Information**

The following Knowledge Base support articles are recommended:

- Virtual WAN PBR Mode Deployment Steps (CTX201577) http://support.citrix.com/article/CTX201577
- Virtual WAN Gateway Mode Deployment Steps (CTX201576) http://support.citrix.com/article/CTX201576

## **Overview of MCN Site Configuration Procedures**

The steps for adding and configuring the MCN site are as follows:

- 1. Switch the Management Web Interface to **MCN Console** mode.
- 2. Add the MCN site.
- 3. Configure the Virtual Interface Groups for the MCN site.
- 4. Configure the Virtual IP Addresses for the MCN site.
- 5. (Optional) Configure the LAN GRE Tunnels for the site.
- 6. Configure the WAN links for the MCN site.
- 7. Configure the Access Interfaces for the MCN site.
- 8. Configure the routes for the MCN site.
- 9. (Optional) Configure High Availability for the MCN site.
- 10. (Optional) Configure Virtual WAN security and encryption.
- 11. Name and save the MCN site configuration.

Instructions for each of these tasks are provided in the following sections.

## **MCN Overview**

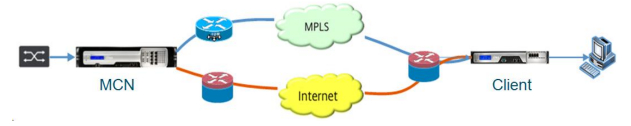
#### March 12, 2021

The **Master Control Node (MCN)** is the central Virtual WAN Appliance that acts as the master controller of the Virtual WAN, and the central administration point for the client nodes. All configuration activities, as well as preparation of the appliance packages and their distribution to the clients, are performed on the MCN. In addition, certain Virtual WAN monitoring information is available only on the MCN. The MCN can monitor the entire

Virtual WAN, whereas client nodes can monitor only their local Intranets, along with some information for those clients with which they are connected.

The primary purpose of the MCN is to establish and utilize Virtual Paths with one or more client nodes located across the Virtual WAN, for Enterprise Site-to-Site communications. An MCN can administer and have Virtual Paths to multiple client nodes. There can be more than one MCN, but only one can be active at any given time.

The below figure illustrates the basic roles and context of the MCN (data center) and client (branch node) appliances for a Virtual WAN Edition deployment.



## **Switch to MCN Console**

### March 12, 2021

To add and configure the MCN site, you must first log into the Management Web Interface on the appliance you are promoting to the MCN role, and switch the Management Web Interface to **MCN Console** mode. **MCN Console** mode enables access to the Configuration Editor in the Management Web Interface to which you are currently connected. You can then use the **Configuration Editor** to add and configure the MCN site.

#### Note

Switching to **MCN Console** mode changes the operating mode of the Management Web Interface mode only, and not the active role of the appliance itself. To promote an appliance to the role of MCN, you must first add and configure the MCN site and activate the configuration and software package on the designated MCN appliance.

## To switch the Management Web Interface to **MCN Console** mode, do the following:

- 1. Log into the Management Web Interface on the appliance you want to configure as the MCN.
- 2. Click **Configuration** in the main menu bar of the Management Web Interface main screen (blue bar at the top of the page).
- 3. In the navigation tree (left pane), open the **Appliance Settings** branch and click **Administrator Interface**.

This displays the Administrator Interface page in the middle pane.

4. Select the Miscellaneous tab.

This displays the Miscellaneous administrative settings page.

Dashboard Monitoring	Configuration
- Appliance Settings	Configuration > Appliance Settings
Administrator Interface     Logging/Monitoring     Network Adapters     Net Flow     SNMP     Licensing      Virtual WAN	User Accounts     RADIUS     TACACS+     HTTPS Cert     Miscellaneous       Change Web Console Timeout       Timeout: 9999       Enter the new timeout value in minutes (1-9999).       Change Timeout
+ System Maintenance	Switch to MCN Console Switch the mode of the Web Console to enable configuration of MCN functionality. Switch Console

At the bottom of the **Miscellaneous** tab page is the **Switch to Client > MCN Console** section. This section contains the **Switch Console** button for toggling between appliance console modes.

The section heading indicates the current console mode, as follows:

- When in **Client Console** mode (default), the section heading is **Switch to MCN Console**.
- When in MCN Console mode, the section heading is Switch to Client Console.

By default, a new appliance is set to **Client Console** mode.

**MCN Console** mode enables the **Configuration Editor** branch in the navigation tree. The **Configuration Editor** is available on the MCN appliance, only.

Note

Before proceeding to the next step, make sure that the appliance is still set to the default (**Client Console** mode). The section heading should be: **Switch to MCN Console**.

5. Click Switch Mode to set the appliance mode to MCN Console mode.

This displays a dialog box prompting you to confirm that you want to switch to MCN mode.

The page at https://1	0.199.81	236 says:	×
Are you sure you want to Console?	switch to	MCN	
	ОК	Cancel	

#### 6. Click **OK**.

This switches the console mode to **MCN Console** mode, and terminates the current session. A success message displays, along with a countdown status indicating the number of seconds remaining before the session terminates.

Configurat	ion > Appliance Settings		
Switch	Console Success		
0	Your console has been switched.		
You will I	be automatically logged out in 2	seconds.	

After the countdown completes, the session is terminated and the login page appears.

citrıx	You have been successfully logged out. Username Password
	Login
	Copyright(©) Citrix Systems, Inc. All rights reserved.

- 7. Enter the Administrator user name and password, and click Login.
  - Default Administrator user name: admin
  - Default Administrator password: password

After logging in, the **Dashboard** displays, now indicating that the appliance is in MCN mode.

System Status		
Name:	MCN_23	
Model:	VPX	
Sub-Model:	BASE	
Appliance Mode:	MCN	
Serial Number:	67e0772c-51	90-a2ee-d183-9244189b30a0
Management IP Add	dress: 10.102.78.15	4
Appliance Uptime:	1 days, 10 ho	urs, 49 minutes, 48.5 seconds
Service Uptime:	1 days, 10 ho	urs, 42 minutes, 20.0 seconds
Routing Domain En	abled: Default_Rout	ingDomain
Local Versions		
Software Version:	10.1.0.111.69002	7
Built On:	Jun 21 2018 at 23	3:42:30
Hardware Version:	VPX	
OS Partition Version	: <b>4.6</b>	

Virtual Path MCN\_23-Site1: Uptime: 1 days, 10 hours, 39 minutes, 19.0 seconds.

The next step is to open a new configuration and add the MCN site to the Sites table, and begin configuring the new MCN site.

## **Configure MCN**

### March 12, 2021

The first step is to open a new configuration package, and add the MCN site to the new configuration.

Note

The **Configuration Editor** is available in **MCN Console** mode, only. If the **Configuration Editor** option is not available in the Virtual WAN branch of the navigation tree, please see section, Switching the Management Web Interface to MCN Console Mode, for instructions on changing the console mode.

It is recommended that you save the configuration package often, or at key points in the configuration. Instructions are provided in the section Naming, Saving, and Backing Up the MCN Site

### Configuration.

### Warning

If the console session times out or you log out of the Management Web Interface before saving your configuration, any unsaved configuration changes are lost. You must then log back into the system, and repeat the configuration procedure from the beginning. For that reason, it is recommended that you set the console session Timeout interval to a high value when creating or modifying a configuration package, or performing other complex tasks. The default is 60 minutes. The maximum is 9,999 minutes. For security reasons, you should then reset it to a lower threshold after completing those tasks. For instructions, see the section Setting the Console Session Timeout Interval (Optional)

To add and begin configuring the MCN appliance site, do the following:

1. In the navigation tree, navigate to **Virtual WAN** > **Configuration Editor**. This displays the **Configuration Editor** main page (middle pane).

Dashboard Monitoring	Configuration	
< + Appliance Settings	Configuration > Virtual WAN > Configuration Editor - VPX	
Virtual WAN     View Configuration     Configuration Editor     Change Management     Change Management Settings	VPX View Tutorial / Cmin Support New Open., Save Save As., Import., Export., Q All V Global Actions V 👔 ?	ŕ
Restart/Reboot Network     Enable/Disable/Purge Flows     Dynamic Virtual Paths     SD-WAN Center Certificates	Eastc Global State Connections Optimization Provisioning N	let.
+ System Maintenance	Ster     Ster       + Ster     P       BR     Applance:       Applance:     P	l
	Interfaces: P + Ethemet Four1 • Mode: Fail to Block, • VLAMBE 0.172.23.03.020	
	WAN Links:         Image: Control of the control	ļ
	Static Routes: 🖉 +	L
		l
	Version: 10.00.96.640297 built on 12/01/17 Diagnose / © 2017 Girix /	
	Audits: 0 Audit Now	? 🛫

2. Click **New** to start defining a new configuration. This displays the **New** configuration settings page.

Configuration > Virtual WAN > Configuration Editor - VPX				
VPX			View Tutorial / Citrix Support	
New Open Save Save As Import Export Create a new Configuration Package			Q All 🔻 Global Actions 🔻	<b>i</b> ?
Basic Global Sites Connections Optimization Provisi	oning			
View Mode: Sites •	Site Details Info	Edit Add		
+ Sites ? [Dd BR	Appliance: Appliance (CBVPX)			
	Interfaces: Ethernet Port 1 • Mode: Fail-to-Block ,	/ +		
Audits: 0 Audit Now				?

3. Click + Sites in the Sites bar to begin adding and configuring the MCN site. This displays the Add Site dialog box.

Add			×
Site Name:			
Site Location:			
Secure Key:			
2133fd5e276b8735			
Model:	Mode:		
CB1000 *	client •		
	client		
	primary MCN secondary MCN primary RCN secondary RCN	Add Cano	cel

4. Enter the site information.

Do the following:

- 1. Enter the Site Name and Secure Key.
- 2. Select the appliance **Model**.
- 3. Select the **Mode**.
- 4. Select **primary MCN** as the mode.

#### Note

The **Model** options menu lists the generic model names for the supported appliance models. The generic names do not include the Standard Edition model suffix, but do correspond to the equivalent SD-WAN Appliance models. Select the corresponding model number for this SD-WAN Appliance model. (For example, select 4000 if this is an SD-WAN 4000-SE appliance.) Entries cannot contain spaces and must be in Linux format.

#### To add site:

 Click Add to add the site. This adds the new site to the Sites tree, and displays the Basic Settings configuration form for the new site.

Basic Global Sites Connections Optimization Provision	ning		
View Region: Default_Region \$ View Site: NA-DC	Site Name: NA-DC Appliance Name: NA-DC-CBVPX Model: CBVPX ‡ Mode: primary MCN ‡ Default Direct Route 6 5 Cateway ARP Timer (ms): 1000 Host ARP Timer (ms): 1000 Cateway RP Timer (ms):	es):	<b>R</b> egenerate

After you click **Apply**, audit warnings appear indicating that further action is required. A red dot or goldenrod delta icon indicates an error in the section where it appears. You can use these warnings to identify errors or missing configuration information. Roll your cursor over an audit warning icon to display a short description of the errors in that section. You can also click the dark gray **Audits** status bar (bottom of page) to display a complete list of all unresolved audit warnings. Configurable Host ARP Timer (ms) is added at Site level during configuration. The current default value is 1,000 ms. The configurable range is from 1,000 ms through 180,000 ms. The Host ARP timer configuration is not applicable to management port.

2. Enter the basic settings for the new site, or accept the defaults. In Citrix SD-WAN deployments such as Gateway and One-arm, when the ARP requests are received frequently, the access points become overloaded affecting traffic flow. You can now configure ARP timers to send the ARP requests with specific interval times. The time interval is configured in seconds. You can configure ARP time intervals when configuring the data center site under **Basic Settings** tab in

the Citrix SD-WAN appliance GUI.

3. (Optional, recommended) Save the configuration-in-progress.

If you cannot complete the configuration in one session, you can save it at any time, so you can return to complete it later. The configuration is saved to your workspace on the local appliance. To resume working in a saved configuration, click **Open** in the **Configuration Editor** menu bar (top of page area). This displays a dialog box for selecting the configuration you want to modify.

Note

As an extra precaution, it is recommended that you use **Save As**, rather than **Save**, to avoid overwriting the wrong configuration package.

To save the current configuration package, do the following:

1. Click **Save As** (at the top of the **Configuration Editor** middle pane). This opens the **Save As** dialog box.

Configuration > Virtual WAN > Configuration Editor - Untitled_53		
Untitled_53 New Open Save Save As Import Export	View Tutorial / Citrix Support	?
Sites ? Baic Setting Routing Domains	×	Net
Audits: 4 2 Audit Now		? 🚽
4		•

- 2. Enter the configuration package name. If you are saving the configuration to an existing package, be sure to select **Allow Overwrite** before saving.
- 3. Click Save.

## How to configure interface groups for the MCN

After adding the new MCN site, the next step is to create and configure the Virtual Interface Groups for the site.

The following are some guidelines for configuring Virtual Interface groups:

- Use logical names that will best describe the group.
- Trusted networks are networks that are protected behind a Firewall.

- Virtual Interfaces associate interfaces to Fail to Wire (FTW) pairs.
- Single WAN interfaces cannot be in an FTW pair.

#### Note

For more guidelines and information on configuring Virtual Interface Groups, see the Virtual Routing and Forwarding section.

To add a Virtual Interface Group to the new MCN site, do the following:

1. Continuing in the **Sites** view of the **Configuration Editor**, select the site from the **View Site** drop-down menu. This opens the configuration view for the site you selected.

	Dashboard Monitoring	Configuration		
<	Applance Settings     Vitual WAN     View Configuration     Configuration Editor     Change Management Settings     Restart/Reboon Nervork     Enable/Olsable/Purge Flows     Dymain: Virual Paths     SD-VIAN Center Certificates     + System Maintenance	Configuration > Virtual WAX > Configuration Editor - VPX	Dete	•

2. Click + to add the **Virtual Interface Group**. This adds a new blank Virtual interface group entry to the table and opens it for editing.

+					
Add Virtual Interfaces	Ethernet Interfaces	Bypass Mode	WCCP	Security	Delete
÷	1 2 3 4 5 6 7 8	Fail-to-Block *		Trusted •	Û
Apply Close					

3. Click + to the right of **Virtual Interfaces**. This adds a new blank group entry to the table and opens it for editing.

Virtual Interfaces		Ethernet Interfaces		Bypass Mode	WCCP	Security	Delete
3	1 2 3	4 5 6 7 8	Fai	il-to-Block 🔻		Trusted •	Û
Virtual Interface	s +					Bridge Pairs 🛛 🕂	-
	Add	Firewall Zone	VLAN ID	DHCP Client	Delete	Interfaces LSP	Delete
VirtualInter	_	Default_LAN_Zor •	0		•		

4. Select the **Ethernet Interfaces** to include in the group. Under **Ethernet Interfaces**, click an interface to include/exclude that interface. You can select any number of interfaces to include in the group.

	Virtual Interfaces	Ethernet Interfaces	Bypass Mode	WCCP	Security	Delete
Ŧ	VirtualInterface-1 ()	1 2 3 4 5 6 7 8 Include/exclude Interface 1	Fail-to-Block •		Trusted •	Û

- 5. Select the **Bypass Mode** from the drop-down menu (no default). The **Bypass Mode** specifies the behavior of bridge-paired interfaces in the Virtual Interface Group, in the event of an appliance or service failure or restart. The options are: **Fail-to-Wire** or **Fail-to-Block**.
- 6. Select the **Security Level** from the drop-down menu. This specifies the security level for the network segment of the Virtual Interface Group. The options are: **Trusted** or **Untrusted**. Trusted segments are protected by a firewall (default is Trusted).
- 7. Click + at the left edge of the Virtual Interface you added. This displays the **Virtual Interfaces** table.

Uirt	walInterface-1 ()	1 2 3 4 5 6	7 8	Fail-to-Block •	-	Trusted 🔹	Û
Virtua	al Interfaces 🕂 Name	Firewall Zone	VLAN ID DHCP (		idge Pairs +	LSP	Delete
N	/irtualInterface-1	Default_LAN_Zor •			* • ↔	* •	

8. Click + to the right of Virtual Interfaces. This reveals the Name, Firewall Zone, and VLAN ID ids.

ites	?		Virtual Interfaces		Ethernet Interfaces		Bypass Mode	WCCP	Security	
Basic Settings							-77			
Routing Domains		Ξ	VirtualInterface-1 (0)	1 2	3 4 5 6 7	8	Fail-to-Block •		Trusted •	
Interface Groups /irtual IP Addresses		-								
DHCP		1								۰.
VAN Links										
Certificates		_	Virtual Interfaces +						Bridge Pairs 🕂	
ligh Availability			Name		Firewall Zone	VLAN ID	DHCP Client	Delete	Interfaces LSP [	Dr.
			142116		THURSDAY AND A	TENTE	offer chere	Dente	a number of the state	
	•		VirtualInterface-2		<default> •</default>	0		*		
			virtualinterrace-2	_	<default></default>					
					Default_LAN_Zone					
			VirtualInterface-1		Internet_Zone	0		Û		
					Untrusted_Internet_Zo	ne				
		_								
			_							
		Apply	Revert							

- 9. Enter the Name and VLAN ID for this Virtual Interface Group.
  - Name This is the name by which this Virtual Interface is referenced.
  - Firewall Zone Select a firewall zone from the drop-down menu.

- **VLAN ID** – This is the ID for identifying and marking traffic to and from the Virtual Interface. Use an ID of 0 (zero) for native/untagged traffic.

- 10. Click + to the right of Bridge Pairs. This adds a new Bridge Pairs entry and opens it for editing.
- Select the Ethernet interfaces to be paired from the drop-down menus. To add more pairs, click
   + next to Bridge Pairs again.
- 12. Click **Apply**. This applies your settings and adds the new Virtual Interface Group to the table. At this stage, you see a yellow delta Audit Alert icon, to the right of the new Virtual Interface Group entry. This is because you have not yet configured any Virtual IP Addresses (VIPs) for the site. For now, you can ignore this alert, as it is resolved automatically when you have properly configured the Virtual IPs for the site.
- 13. To add more Virtual Interface Groups, click + to the right of the **Interface Groups** branch, and proceed as shown above.

## How to configure virtual IP address for the MCN

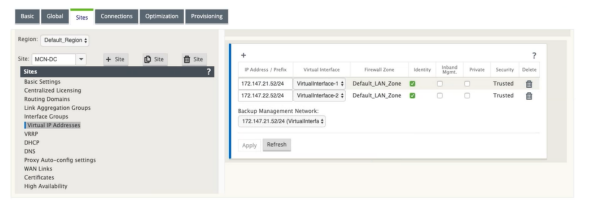
The next step is to configure the Virtual IP Addresses for the site, and assign them to the appropriate group.

- 1. Continuing in the **Sites** view for the new MCN site, click + to the left of the **Virtual IP Addresses**. This displays the **Virtual IP Addresses** table for the new site.
- 2. Click + to the right of **Virtual IP Addresses** to add an address. This opens the form for adding and configuring a new Virtual IP Address.
- 3. Enter the **IP Address** / **Prefix** information, and select the **Virtual Interface** with which the address is associated. The Virtual IP Address must include the full host address and netmask.
- 4. Select the desired settings for the Virtual IP address; such as the Firewall Zone, Identity, Private, and Security.
- 5. Select **Inband Mgmt** to allow the virtual IP address to connect to management services such as web UI and SSH.

Note:

The interface should be of security type **Trusted** and **Identity** enabled.

6. Select a virtual IP as a **Backup Management Network**. This allows you to use the virtual IP address for management if the management port is not configured with a default gateway.



- 7. Click **Apply**. This adds the address information to the site and includes it in the site **Virtual IP Addresses** table.
- 8. To add more Virtual IP Addresses, click + to the right of the **Virtual IP Addresses**, and proceed as above.

## How to configure WAN links for the MCN

The next step is to configure the WAN links for the site.

1. Continuing in the **Sites** view for the new MCN site, click the **WAN Links** label.

New Site: DC1 <ul> <li>Site:</li> <l< th=""></l<></ul>
Permitted Rate (steps)

2. Click **Add Link** to the right of the **WAN Links** to add a new WAN link. This opens the **Add** dialog box.

	07.	
	Add	×
	Name:	- 1
	DC1-WL-1	
ac	Access Type:	ia'
	Public Internet •	
	Public Internet	
ic	Private Intranet Private MPLS	el at
		_

- 3. (Optional) Enter a name for the WAN Link if you do not want to use the default. The default is the site name, appended with the following suffix: WL-<number>, where <number> is the number of WAN Links for this site, incremented by one.
- 4. Select the Access Type from the drop-down menu. The options are Public Internet, Private Intranet, or Private MPLS.
- 5. Click **Add**. This displays the **WAN Links** Basic Settings configuration page, and adds the new unconfigured WAN link to the page.

+ Appliance Settings	Configuration > Virtual WAN > Configuration Editor - 931_MCN_VPXHA_1k_2	100_VPX_BRHA_PrimaryReclaimDisabled
Vithual WAN     View Configuration Editor     Configuration Editor     Conage Management     Onage Management Settings     Retart/Reboot Network     Enable/DisclipPurge Plows     Dynamic Vitrual Paths     SD-VIAN Center Certificates     + System Maintenance	Verv Sine NSSOVANI + Sine Sine Sine Sine ? Sants Settings Certanize Licensing Roucing Domains Instrated Roups Viriaul IP Addresses Unical IP Addresses UNICATE Certificate Certificate High Auslability	Back Settings         ?           Note: Changing the access type of thic WAN Link may crue automatically generated Paths to this link to be added or removed.         ?           Link Name: INSDOWAHNBRa Access Type: WAN Link Templase: Physical Rate latesc: 10000         WAN Link Templase: Physical Rate latesc: 10000         WAN Link Templase: Physical Rate latesc: 10000           WAN to Learn Permitted Fore leipsc: 10000         Auto Learn Permitted Fore leipsc: 10000         I Auto Learn I fenalleig, the permitted rate address Will be the baddredst

#### Auto Learn of bandwidth consumption

Auto learn runs on system startup and repeats every five minutes until a successful result is observed. Auto learn also runs after any WAN link configuration changes are made from the config editor.

You can execute tests manually or schedule tests in the SD-WAN GUI. Results from these tests should also apply to the permitted rate when the test is successful and auto learn is enabled.

When using auto learn on large networks, if config change restarts then all sites run tests simultaneously on the MCN, causing high bandwidth usage leading to inaccurate results. It is recommended that you schedule bandwidth tests once or twice a day, typically when traffic volume is low.

+ Appliance Settings	Configuration	Configuration > System Maintenance > Diagnostics									
+ Virtual WAN	(						C. average 1				
<ul> <li>System Maintenance</li> </ul>	Ping	Traceroute	Packet Capture	Path Bandwidth	System Info	Diagnostic Data	Events	Alarms	Diagnostics Tool		
Delete Files	Instant Pat	th Bandwidth Test	ing								
Restart System Date/Time Settings Local Change Management Diagnostics	Path: DC_VPX-Inst->BR_21 •										
Update Software Configuration Reset	Schedule F	Path Bandwidth Te	sting								
	Add										
	Path Na	ame		Frequency		Day of Wee	k		Hour	Minute	
	Apply Settings History Path Bandwidth Testing Result Show 50 • entries Showing 0 to 0 of 0 entries Search										
			(0)) (1) (2000)(2000)(2000)(2000)							First Previous Next	Last
	Num	From Link	To Link	Test Time	Min Bandy	ridth (kbps)		Max Bandwid	ith (kbps)	Avg Bandwidth (kbps)	
	No data availal	ble in table									
	Showing 0 to 0 o	of 0 entries								First Previous Next	Last
	4										

- 1. Enter the link details for the new WAN link. Configure the LAN to WAN, WAN to **LAN** settings. Some guidelines are as follows:
  - Some Internet links might be asymmetrical.
  - Misconfiguring the permitted speed can adversely affect performance for that link
  - Avoid using burst speeds that surpass the Committed Rate.
  - For Internet WAN links, be sure to add the Public IP Address.

2. Click the gray **Advanced Settings** section bar. This opens the **Advanced Settings** form for the link.

View Region: Default_Region ▼	WAN Link: Section: MCN-DC-WL-1  Settings
View Site: MCN-DC   Sites Site Site Site Site Site Site Site Site	Basic Settings       ?         Advanced Settings       ?         Provider ID:       Frame Cost (bytes):         0       0         Congestion Threshold (µs):       MTU Size (bytes):         20000       1500         Eligibility       ?         Metered/Standby Link       ?

- 3. Enter the Advanced Settings for the link:
  - Provider ID –(Optional) Enter a unique ID number 1–100 to designate WAN Links connected to the same service provider. Virtual WAN uses the Provider ID to differentiate paths when sending duplicate packets.
  - Frame **Cost (bytes)** –Enter the size (in bytes) of the header/trailer added to each packet. For example, the size in bytes of added Ethernet IPG or AAL5 trailers.
  - Congestion **Threshold** –Enter the congestion threshold (in microseconds) after which the WAN link throttles packet transmission to avoid further congestion.
  - MTU **Size (bytes)** –Enter the largest raw packet size (in bytes), not including the Frame Cost.
- 4. Click the gray **Eligibility** section bar. This opens the **Eligibility** settings form for the link.
- 5. Select the **Eligibility** settings for the link.

View Region: Default_Region ▼	WAN Link: Section: MCN-DC-WL-1  Settings	+ Add Link	Delete Link
View Site: + Site Site Site MCN-DC  Sites ? Basic Settings Routing Domains Industries General	Basic Settings Advanced Settings Eligibility		? ? ?
Interface Groups Virtual IP Addresses		LAN to WAN	WAN to LAN
VRRP	Realtime		
DHCP	Interactive		
WAN Links Certificates High Availability	Bulk	۲	2
< ▶	Metered/Standby Link Apply Revert		?

6. Click the gray **Metered Link** section bar. This opens the **Metered Link** settings form for the link.

7. (Optional) Select **Enable Metering** to enable metering for this link. This displays the **Enable Metering** settings fields.

View Site: + Site Site Site MCN-DC	Basic Settings       ?         Advanced Settings       ?         Eligibility       ?         Metered/Standby Link       ?         Metering       ?         Enable Metering       ?         Standby       ?         Standby       ?         Disabled       •         Disabled       •         Disabled       •         On-Demand       .         Apply       Revert
Metering Enable Metering Data Cap (MB): 0 Monthly	Starting From: MM/DD/YYYY
Standby Standby Mode: Disabled	
Heartbeat Interval Caution: It takes at least 4 times the heartbeat interval to de Active Heartbeat Interval: DEFAULT	tect connectivity failure.

- 8. Configure the metering settings for the link. Enter the following:
- Data Cap (MB) Enter the data cap allocation for the link, in megabytes.
- Billing Cycle Select either Monthly or Weekly from the drop-down menu.
- Starting **From** –Enter the start date of the billing cycle.
- Set Last Resort –Select this to enable this link as a link of last resort in the event of a failure of all other available links. Under normal WAN conditions, Virtual WAN sends only minimal traffic over metered links, for checking link status. However, in the event of a failure, SD-WAN can use active metered links as a last resort for forwarding production traffic.

Click **Apply**. This applies your specified settings to the new WAN link.

The next step is to configure the Access Interfaces for the new WAN link. An Access Interface consists of a Virtual Interface, WAN endpoint IP Address, Gateway IP Address, and Virtual Path Mode defined

collectively as an interface for a specific WAN link. Each WAN link must have at least one Access Interface.

How to configure access interface:

1. Select **Access Interfaces** in the WAN Link configuration page for the link. This opens the **Access Interfaces** view for the site.

WAN Link: DC1-WL-1  Section: Access Interfaces	
WAN Link: DC1-WL-1  Section: Access Interfaces  Add Link	
+	
Add Routing Domain Virtual Interface IP Address Gateway IP Address Virtual Path Mode Proxy ARP Internet Access for All Routing Domain	Delete
Apply Close	

2. Click + to add an interface. This adds a blank entry to the table and opens it for editing. Enter the **Access Interfaces** settings for the link. Each WAN link must have at least one Access Interface.

AN Link: DC-WL-1  Section	X Access Interfaces V + Add Li	nk 🛗 Delete Link						
Name	Routing Domain	Virtual Interface	IP Address	Gateway IP Address	Virtual Path Mode	Proxy ARP	Internet Access for All Routing Domains	Delete
DC-WL-1-AI-1	Default_RoutingDomain *	VirtualInterface-1 •	172.10.10.1	172.10.10.2	Primary *			Û
Apply Close								

- 3. Enter the following:
- Name –This is the name by which this Access Interface is referenced. Enter a name for the new Access Interface, or accept the default. The default uses the following naming convention:
   WAN\_link\_name-AI-number: Where WAN\_link\_name is the name of the WAN link you are associating with this interface, and number is the number of Access Interfaces currently configured for this link, incremented by 1.

Note

If the name appears truncated, you can place your cursor in the field, then click and hold and roll your mouse right or left to see the truncated portion.

• **Virtual Interface** – This is the Virtual Interface this Access Interface uses. Select an entry from the drop-down menu of Virtual Interfaces configured for this branch site.

- Routing Domain The routing domain which you want to choose for the Access Interface.
- **IP Address** This is the IP Address for the Access Interface endpoint from the appliance to the WAN.
- Gateway IP Address This is the IP Address for the gateway router.
- Virtual Path Mode This specifies the priority for Virtual Path traffic on this WAN link. The options are: Primary, Secondary, or Exclude. If set to Exclude, this Access Interface is used for Internet and Intranet traffic, only.
- **Proxy ARP** –Select the checkbox to enable. If enabled, the Virtual WAN Appliance replies to ARP requests for the Gateway IP Address, when the gateway is unreachable.
- 1. Click Apply.

You have now finished configuring the new WAN link. Repeat these steps to add and configure more WAN links for the site.

The next step is to add and configure the routes for the site.

## How to configure routes for the MCN

To add and configure the routes for the site, do the following:

- 1. Click the **Connections** view for the new MCN site and select **Routes**. This displays the **Routes** view for the site.
- 2. Click + to the right of Routes to add a route. This opens the Routes dialog box for editing.

Add				?	×
Network IP Address	Cost 5	Service Type Local 🔻	Gateway IP Address		
<ul> <li>Export Route</li> </ul>					
Summary Route					
📄 Eligibility Based On Path					
Path: <none> *</none>					
Eligibility Based On Gateway					
			Add	Cano	cel

3. Enter the route configuration information for the new route. Enter the following:

- Network IP Address –Enter the Network IP Address.
- **Cost** –Enter a weight from 1 to 15 for determining the route priority for this route. Lower-cost routes take precedence over higher-cost routes. The default value is 5.
- Service Type Select the service type for the route from the drop-down menu for this field.

The options are as follows:

- Virtual Path This service manages traffic across the Virtual Paths. A Virtual Path is a logical link between two WAN links. It comprises a collection of WAN Paths combined to provide high service-level communication between two SD-WAN nodes. This is accomplished by constantly measuring and adapting to changing application demand and WAN conditions. SD-WAN Appliances measure the network on a per-path basis. A Virtual Path can be static (always exists) or dynamic (exists only when traffic between two SD-WAN Appliances reaches a configured threshold).
- **Internet** This service manages traffic between an Enterprise site and sites on the public Internet. Traffic of this type is not encapsulated. During times of congestion, the SD-WAN actively manages bandwidth by rate-limiting Internet traffic relative to the Virtual Path, and Intranet traffic according to the SD-WAN configuration established by the Administrator.
- Intranet –This service manages Enterprise Intranet traffic that has not been defined for transmission across a Virtual Path. As with Internet traffic, it remains unencapsulated, and the SD-WAN manages bandwidth by rate-limiting this traffic relative to other service types during times of congestion. Under certain conditions, and if configured for Intranet Fallback on the Virtual Path, traffic that ordinarily travels by a Virtual Path may instead be treated as Intranet traffic, to maintain network reliability.
- **Passthrough** –This service manages traffic that is to be passed through the Virtual WAN. Traffic directed to the Passthrough Service includes broadcasts, ARPs, and other non-IPv4 traffic, as well as traffic on the Virtual WAN Appliance local subnet, configured subnets, or Rules applied by the Network Administrator. This traffic is not delayed, shaped, or modified by the SD-WAN. Therefore, you must ensure that Passthrough traffic does not consume substantial resources on the WAN links that the SD-WAN Appliance is configured to use for other services.
- **Local** This service manages IP traffic local to the site that matches no other service. SD-WAN ignores traffic sourced and destined to a local route.
- **GRE Tunnel** This service manages IP traffic destined for a GRE tunnel, and matches the LAN GRE tunnel configured at the site. The GRE Tunnel feature enables you to configure SD-WAN Appliances to terminate GRE tunnels on the LAN. For a route with service type GRE Tunnel, the gateway must reside in one of the tunnel subnets of the local GRE tunnel.
- LAN IPsec Tunnel This service manages IP traffic destined for IPsec tunnel.
- Gateway IP Address Enter the Gateway IP Address for this route.
- **Eligibility** Based on Path (checkbox) –(Optional) If enabled, the route does not receive traffic when the selected path is down.
- Path This specifies the path to be used for determining route eligibility.

Depending on the "Service Type," the following settings are displayed:

Service Type	Service Type Settings
Virtual Path	Next Hop Site – This indicates the remote site to which Virtual Path packets are directed.
Internet	Export Route: Enable/Disable to export routes to other connected sites, Eligibility based on path
Intranet	Export route, Intranet service, Eligibility based on path, Eligibility based on tunnel
Passthrough	Eligibility based on path
Local	Export route, Summary route, Eligibility based on path
GRE Tunnel	Export route, Eligibility based on path, Eligibility based on Gateway
IPsec Tunnel	Export route, Eligibility based on path, IPsec Tunnel, Eligibility based on tunnel
Discard	Export route, Summary route

## 1. Click Apply.

## Note

After you click **Apply**, audit warnings might appear indicating that further action is required. A red dot or goldenrod delta icon indicates an error in the section where it appears. You can use these warnings to identify errors or missing configuration information. Roll your cursor over an audit warning icon to display a short description of the errors in that section. You can also click the dark gray **Audits** status bar (bottom of page) to display a complete list of all audit warnings.

				5	Search:			
Order	Network IP Address	Cost	Service Type	Service Name	Gateway IP Address	Info	Edit	Delete
1	0.0.0.0/0	5	Virtual Path	Branchl		0	0	莭
2	172.147.21.52/24	5	Local			0	0	Û
3	172.147.22.52/24	5	Local			0	0	Ü
4	0.0.0.0/0	65535	Passthrough			0	Ø	Û
					к	<	1	ж

You can also edit configured routes as following.

Edit			<u> </u>
Network IP Address 0.0.0.0/0	Cost 5	Service Type Virtual Path	Gateway IP Address
Next Hop Site: Branch1 ▼ Eligibility Based On Path			
Path: Branch1-WL-1->MCN-DC	-WL-1 <b>v</b>		
			Apply Cancel

To add more routes for the site, click + to the right of the **Routes** branch, and proceed as above.

You have now finished entering the primary configuration information for the new MCN site. The following two sections provide instructions for more optional steps:

- Configuring High Availability (HA) for the MCN Site (Optional).
- Enabling and Configuring Virtual WAN Security and Encryption (Optional).

If you do not want to configure these features now, you can proceed directly to the section Naming, Saving, and Backing Up the MCN Site Configuration.

# Enable and Configure Virtual WAN Security and Encryption (Optional)

## March 12, 2021

To enable and configure Virtual WAN security and encryption, do the following:

Note

Enabling Virtual WAN security and encryption is optional.

1. Navigate to the **Basic** tab in the **Configuration Editor**, Select **Global** from **View** mode. The Virtual Network Settings configuration form is displayed.

Basic Global Sites Connections Optimization	Provisioning	
View Mode: Global •		
Global ?	Settings	Info Edit
Virtual WAN Network Settings	Network Settings:	1
	Encryption Mode: AES 128-Bit • Encryption Key Rotation	Ed
+ Service Provider ?		

2. Click **Edit** (pencil icon) to enable editing for the form.

Edit	×
Note: Changing the Network Encryption Mode may cause Site Secure Keys to be truncated or regenerated if they do not meet the requirements of the new mode.	
Network Encryption Mode: AES 128-Bit •	
Imable Encryption Key Rotation	
Enable Extended Packet Encryption Header	
Enable Extended Packet Authentication Trailer	
Extended Packet Authentication Trailer Type: 32-Bit Checksum *	
	Apply Cancel

- 3. Enter your global security settings. The options are as follows:
  - Network Encryption Mode This is the encryption algorithm used for encrypted paths. Select one of the following from the drop-down menu: AES 128 Bits or AES 256 Bits.

- Enable Encryption Key Rotation: When enabled, encryption keys are rotated at intervals of 10–15 minutes.
- **Enable Extended Packet Encryption Header**: When enabled, a 16 bytes encrypted counter is prepended to encrypted traffic to serve as an initialization vector, and randomize packet encryption.
- Enable Extended Packet Authentication Trailer: When enabled, an authentication code is appended to the contents of the encrypted traffic to verify that the message is delivered unaltered.
- Extended Packet Authentication Trailer Type: This is the type of trailer used to validate packet contents. Select one of the following from the drop-down menu: **32-Bit Checksum** or **SHA-256**.
- 4. Click **Apply** to apply your settings to the configuration.

This completes the configuration of the MCN site. The next step is to name and save the new MCN site configuration (optional, but recommended), as described in the following section.

# Warning

If your console session times out or you log out of the Management Web Interface before saving your configuration, any unsaved configuration changes are lost. You must then log back into the system, and repeat the configuration procedure from the beginning. For that reason, it is recommended that you save the configuration package often, or at key points in the configuration.

# **Configure Secondary MCN**

# June 25, 2021

You can configure a site as the secondary MCN to support MCN redundancy. The secondary MCN continuously monitors the health of the primary MCN. If the primary MCN fails, the secondary MCN assumes the role of the MCN. To create a secondary MCN, while adding a new site in the **Mode** option select secondary MCN. You can configure the virtual interface, virtual IP, WAN link, and other settings manually. Similarly, you can also configure a secondary RCN.

# Note

Do not confuse the secondary MCN configuration with High Availability configuration. In secondary MCN configuration, a branch / client site in a different geographical location is configured as a secondary MCN to enable disaster recovery. In HA configuration, two appliances are configured with the same subnet or geographical location to ensure fault tolerance. For information on configuring High Availability configuration, see High Availability Deployment.

You can choose an appliance model for secondary MCN based on the usage, bandwidth requirement, and the number of sites to be supported.

The primary MCN to secondary MCN switch over happens after 15 seconds of the primary MCN being inactive. You cannot configure primary reclaim for secondary MCN, the primary reclaim happens automatically after the primary appliance is back ON and the hold timer expires.

The best way to configure a secondary MCN would be to clone the existing MCN as it retains most of the MCN configuration. When a site is cloned, the entire set of configuration settings for the site are copied and displayed in a single form screen. You can then modify the settings according to the requirements quickly and easily.

Note

You can clone an MCN to create a secondary MCN or branch sites. You can configure only one secondary MCN.

# To clone an MCN site and create a secondary MCN:

1. In the Configuration Editor, navigate to **Basic** > **Sites,** and click the clone icon for the MCN site.

View Mode: Sites 🔻	
+ Sites	?
MCN-DC 🗋 🛅	
Branch1 Clone	

2. Enter the configuration parameter settings for the new site.

	he following field	is and m	nake the appropriate (	changes f	for the ne	w Site.				
te Name:		1	Appliance Name:			Mode:		Secure Key	c	
MCN-DC			Appliance			secondary MCN	•	250bcca0	211213b5	
outing Domain	5									
Name	Enable	Defaul	It							
Default_Routing	Domain 🕑	8								
irtual Interfaces				1	Virtual IP	Addresses				
Name	VLAN ID	DHCP			Include	Virtual Interface	Virtual IP Addre	ss/Profix		
Virtualinterface	-1 0					Virtualinterface-1	172.147.21.52	124 🌗		
Virtual interface-	·2 0					Virtualinterface-2	172.147.22.52	24 🌗		
CALCELLINES										
VAN Links Include Link	MON DO WE 4		WAN Link		0	Access Type				
Include	MCN-DC-WL-1		WAN Link		0	Access Type				
Include Link			WAN Link		0	Access Type				
Include Link	iterfaces		WAN Link Virtual Interface	Virtu	1 P Addr					
Include Unk Access In	iterfaces	202		_			0			
Include Link Central Control Control Access In Include Interface	terfaces Access Interf	•1•	Virtual Interface	_	ial IP Addri	ess Gatoway	•			

#### Note:

A highlighted field with an Audit Alert icon (red dot) indicates a required parameter setting that must have a value different from the current setting.

- 3. In the Mode field, select secondary MCN. Resolve all Audit Alerts.
- 4. Click **Clone** to create the secondary MCN site.

# **Manage MCN Configuration**

### March 12, 2021

The next step is to name and save the new configuration, seen also as a configuration package. This step is optional at this point in the configuration, but recommended. The configuration package is

saved to your workspace on the local appliance. You then log out of the Management Web Interface and continue the configuration process later. However, if you log out, you should reopen the saved configuration when you resume. Instructions for opening a saved configuration are provided below.

# Warning

If the Console session times out or you log out of the Management Web Interface before saving your configuration, any unsaved configuration changes are lost. You should log back into the system, and repeat the configuration procedure from the beginning. For that reason, it is recommended that you save the configuration package often, or at key points in the configuration. Tip:

As an extra precaution, it is recommended that you use Save As, rather than Save, to avoid overwriting the wrong configuration package.

1. Click **Save As** (at the top of the **Configuration Editor** middle pane). The **Save As** dialog box opens.

New Open Save Save As Import Ex	sort	Global Actions 💌	â ?
Basic Global Sites Connections Optimiz View Mode: Sites • + Sites	Save As × Package Name: internet Allow Overwrite Save Cancel	Info Edit Add	Neb
MCN-DC D B Branchl	Appliance (CBVPX) Interfaces: Ethemet Port 1, 2 Mode: Fail-to-Block, Bridged Interfaces: 1 VLANS: 0 (172-1472):523		
Audits: 0 Audit Now			? 🚽

# 2. Type the configuration package name.

# Note

If you are saving the configuration to an existing configuration package, be sure to select **Allow Overwrite** before saving.

# 3. Click Save.

# Note

After saving the configuration file, you can log out of the Management Web Interface and continue the configuration process later. However, if you log out, you should reopen the

saved configuration when you resume. Instructions are provided in the section, Loading a Saved Configuration Package into the Configuration Editor.

You have now completed the MCN site configuration, and created a new SD-WAN configuration package. You are now ready to add and configure the branch sites. Instructions are provided in setup Branch Sites](/en-us/citrix-sd-wan/11/configuration/setup-branch-nodes.html).

# Export backup copy of the configuration package

In addition to saving the configuration-in-progress to your appliance workspace, is recommended that you also periodically back up the configuration to your local PC.

To export the current configuration package to your PC, do the following:

1. Click **Export**. This displays the **Export Configuration** dialog box.

Configuration > Virtual WAN > Configuration Editor - RoutingDomain				
RoutingDomain New Open Save Save As Import Export			View Tutorial / Citric Support Global Actions 💌 👔 ?	
Basic Global Sites Connections Optimization Provis View Mode: Sites • + Sites ?	Coning Export Configuration Destination: Change Management inbox Change Management inbox File download App Appliance (CDVFX)	? × Add	E	Net
Branchi	Interfaces:           Ethermet Port 1, 2           • Mode: Fail-to-Block,           • Bridged Interfaces: 1 <-> 2           • VLANS: 0 (177)1472152/24)	l +		
Audits: 01 Audit Now				?

2. Select **File Download** from the **Destination:** drop down menu. This reveals the **Include Net-work Map** option, which is selected by default.

RoutingDomain	
New Open Save Save As Import Export	
Basic Global Sites Connections Optimization Provisio	Export Configuration ? ×
	Destination:
View Mode:	File download 🔹
Sites 🔻	✓ Include Network Map Add
+ Sites ?	
	App Export Cancel
MCN-DC D 🛍	Appl
Branch1	Interfaces: // +
	Ethernet Port 1, 2
	Mode: Fail-to-Block ,
	<ul> <li>Bridged Interfaces: 1 &lt;&gt; 2</li> <li>VLANS: 0 (172.147.21.52/24)</li> </ul>

- 3. Accept the default, and click **Export**. This includes the **Network Map** information in the configuration package, and opens a file browser for specifying the name and location for saving the configuration.
- 4. Navigate to the save location on your PC and click **Save**. This saves the configuration package to your PC.

Note

To recover a backed-up configuration package, you can use an **Import** operation to import the package from your PC and load it into the **Configuration Editor**. You can then save the imported package to your Management Web Interface workspace for future use.

# Import backed up configuration package

Sometimes, you might want to revert to an earlier version of a Configuration Package. If you have saved a copy of the earlier version to your local PC, you can import it back into the Configuration Editor, and then open it for editing. If this is not an initial deployment, you can also import an existing Configuration Package from the global Change Management inbox on the current MCN. Instructions for both of these procedures are provided below.

To import a Configuration Package, do the following:

- 1. Open the **Configuration Editor**.
- 2. In the **Configuration Editor** menu bar, click **Import**.

The Import Virtual WAN Configuration dialog box appears.

RoutingDomain           New         Open         Save         Save As         Import         Export		
Basic Global Sites Connections Optimization View Mode: Sites + Sites ?	Import Virtual WAN ConfigurationFrom Change Management: (current) tmp.31859.cfg  Valid Extension: cfg/zip	orFrom File: Browse
MCN-DC D fi Branchl	Import to: Current Package 🔻	Use Network Maps from: New Package * Import Cancel

- 3. Select the location from which to import the package.
  - To import a Configuration Package from Change Management: Select the package from the **From Change Management** drop-down menu (top left corner).
  - To import a Configuration Package from your local PC: Click **Browse** to open a file browser on your local PC. Select the file and click **OK**.
- 4. Select the import destination (if applicable). If a Configuration Package is already open in the **Configuration Editor,** then the **Import to:** drop down menu will be available.

	? ×
or	From File:
	Browse
Use Ne	twork Maps from:
New	Package *
	Import Cancel
	Use Ne

Select one of the following options:

**Current Package** –Select this to replace the contents of the currently opened Configuration Package with the contents of the imported package, and retain the name of the opened package. However, the contents of the saved version of the current package is not overwritten until you explicitly save the changed package. If you use **Save As** to save the package, select **Allow Overwrite** to enable overwriting of the previous version.

- **New Package** –Select this to open a new, blank Configuration Package, and populate it with the contents of the imported package. The new package automatically takes the same name as the imported package.
- 5. Specify which network maps to include (if applicable). If a Configuration Package is already open in the **Configuration Editor**, then the **Use Network Maps From:** drop down menu is available.

New Package	
Current Package	
New Package	
Both Packages	

Select one of the following options:

- Current Package This retains the network maps currently configured in the package now available in the Configuration Editor, and discards any network maps from the imported package.
- New Package This replaces the network maps currently configured in the currently open package with the network maps (if any) from the imported package.
- Both **Packages** This includes all network maps from both the current and the imported package.
- 6. Click **Import**. The imported file is loaded into the **Configuration Editor**, according to your specifications.

Note

If a package of the same name exists in your workspace, then the **Name Conflict** dialog box displays.

Name Conflict	×
The selected file name already exis the file or select <b>Allow Overwrite</b> contents of the existing file.	
Package Name:	
tmp.31659	•
Allow Overwrite	nport Cancel
Allow overwrite of existing Config	uration Package
A package named tmp.31659	already exists. 🗙

To specify the name to use for the imported package, do one of the following:

- Type a different name in the **Package Name** field to rename the new package and enable the **Import** button. The imported package is loaded into the **Configuration Editor** with the specified name. The package name is saved to your workspace now, but the package contents are saved to your workspace until you explicitly save the package.
- Select **Allow Overwrite** to confirm that you want to retain the existing name and enable overwriting of the contents of the saved package. However, the contents of the saved version of the current package are not overwritten until you explicitly save the changed package.

This also enables the **Import** button in the **Name Conflict** dialog box. Click **Import** to complete the import operation.

# Load saved configuration package

To resume work on a saved configuration package, you must first open the package and load it into the **Configuration Editor.** 

To load a saved configuration package, do the following:

1. Log back into the Management Web Interface, and navigate to the **Configuration Editor**. This opens the **Configuration Editor** main page for a new session.

If you have logged back into the Management Web Interface, the **Configuration Editor** initially opens for a new session, with no configuration package loaded. You can start a new configuration (**New**), open an existing saved configuration (**Open**), or import (**Import**) and then open (**Open**) a configuration previously backed up to your local PC.

2. Click **Open**. The **Open Configuration Package** dialog box appears.

nfiguration > Virtual WAN > Configuration Editor - RoutingDomain		
outingDomain		
New Open Save Save As Import Export		
	Open Configuration Package	? ×
Basic Global Sites Connections Optimization Pr	rovisioning Saved Packages:	
	<select></select>	*
View Mode:		
Sites •		Add
	Арр	Add Open Cancel
Sites •	App Appliance (CBVPX)	

### 3. Select the package to open from the **Saved Packages** drop down menu.

# Note

If you have opened the **Configuration Editor**, it might take a few seconds or a minute or two for the **Saved Packages** menu to be populated, depending on the number of configurations you have saved to your workspace. If so, in the interim, the **Saved Packages** menu field might display the message **No saved packages**. If this occurs, click **Cancel** to close the dialog box, wait a few moments, and click **Open** again to reopen the dialog box.

# 4. Click Open.

#### Note

This opens the specified Configuration Package and loads it into the **Configuration Editor** for editing, only. This does not stage or activates the selected configuration to the local appliance.

# **Rename sites**

If you change the name of the MCN site in the configuration editor, you have to apply the configuration with the renamed site to the MCN and SD-WAN network. Depending on the MCN role and whether high availability is enabled or disabled, the following scenarios are applicable for SD-WAN network configuration when renaming sites.

- MCN
- MCN with high availability
- GEO
- GEO with high availability

- RCN
- RCN with high availability

# **Renaming MCN site**

After you rename the MCN, you have to load the new configuration with the renamed site.

To upload new configuration for renamed site:

- 1. From the MCN, stage network with the new configuration.
- 2. Download the staging configuration package for the renamed MCN.
- 3. Navigate to the Local Change Management page of the MCN.
  - a) Upload the package downloaded earlier.
  - b) Click Next after processing is completed.
  - c) Click Activate.

#### Note

After step 3 (c) is complete, the change management process automatically activates the staged software for appliances (nodes) in the network.

# Renaming MCN site with high availability

After renaming the MCN for which high availability is enabled, you have to load the new configuration.

- 1. From the MCN, stage network with new configuration.
- 2. Download the staging configuration package for both the active and high availability MCN appliances with new name.
- 3. Disable service on the standby MCN appliance.
- 4. Navigate to the Local Change Management page of the active MCN.
  - a) Upload the package downloaded earlier.
  - b) Click **Next** when processing is complete.
  - c) Click Activate.
  - d) Repeat steps i, ii, iii, iv for the high availability disabled standby MCN appliance.
  - e) Enable service on the standby MCN appliance.

Note

After step 4 (c) is complete, the change management process automatically activates the staged software for appliances in the network.

# **Renaming GEO site**

To upload new configuration for a renamed GEO site:

- 1. From the MCN, stage network with new configuration containing the renamed GEO site.
- 2. From the MCN, download the staging configuration package for the renamed GEO site.
- 3. On the **MCN**, select **Activate Staged** for network. This deactivates the renamed site and the site becomes unavailable.
- 4. Navigate to the Local Change Management page on the GEO site.
  - a) Upload the package downloaded earlier.
  - b) Click **Next** when processing the package is complete.
  - c) Click Activate.

### Renaming GEO site with high availability

To upload new configuration with a renamed GEO site enabled with high availability:

- 1. From the MCN, stage network with new configuration containing the renamed the GEO site.
- 2. From the MCN, download the staging configuration package for both the active and high availability appliances with the renamed GEO site.
- 3. On the **MCN**, select **Activate Staged** for the network. This disables the renamed site and the site becomes unavailable.
- 4. Navigate to the active GEO appliance.
  - a) Go to the Local Change Management page.
  - b) Upload the package downloaded earlier.
  - c) Click **Next** when processing the package is complete.
  - d) Click Activate.
  - e) Repeat steps a,b,c, and d for the standby appliance.

#### **Renaming RCN site**

To upload new configuration with renamed RCN site:

- 1. From the MCN, stage network with new configuration containing the renamed RCN site.
- 2. From the MCN, download the staging package for the renamed RCN site.
- 3. On the **MCN**, select **Activate Staged** for network. This disables the renamed RCN site and the region site becomes unavailable at the MCN. The RCN site and branches in the region communicate with each other, however until step 4 is complete the region cannot communicate with the MCN (unless there is a GEO RCN that is not renamed).
- 4. Navigate to the RCN's Local Change Management page:
  - a) Upload the package downloaded earlier.
  - b) Click **Next** when the package processing complete.
  - c) Click **Activate**.

### Note

The branches in the region take sometime to become available since the region staging does not occur until after step 4 (c) is completed. The RCN's change management process manages the region staging.

# Renaming RCN site with high availability

To upload new configuration with renamed RCN site enabled with high availability.

- 1. From the MCN, stage network with new configuration containing the renamed RCN site.
- 2. From the MCN, download the staging package for both the active and high availability appliances with renamed RCN site. This disables the renamed RCN site and the region site becomes unavailable at the MCN. The RCN site and branches in the region communicate with each other, however until step 4 is complete the region cannot communicate with the MCN (unless there is a GEO RCN that is not renamed).
- 3. On the MCN, select Activate Staged for network.
- 4. Disable service on the standby RCN appliance.
- 5. Navigate to the active RCN's Local Change Management page:
  - a) Upload the package downloaded earlier.
  - b) Click **Next** when processing the package is complete.
  - c) Click Activate.
  - d) Repeat steps a,b,and c for the disabled standby RCN appliance.
- 6. Enable service on the standby RCN appliance.

# **Renaming GEO RCN site**

To upload new configuration with renamed GEO RCN site:

- 1. From the MCN, stage network with new configuration with renamed GEO RCN site.
- 2. From the MCN, download the staging package for the renamed GEO RCN site.
- 3. On the **MCN**, select **Activate Staged** for network. This disables the renamed site and the site becomes unavailable. If the primary RCN is online, the region remains connected to the network when renaming GEO RCN site.
- 4. Navigate to the GEO RCN's Local Change Management page:
  - a) Upload the package downloaded earlier.
  - b) Click **Next** when processing the package is complete.
  - c) Click Activate.

# Renaming GEO RCN site with high availability

- 1. From the MCN, stage network with new configuration with renamed GEO RCN site.
- 2. From the MCN, download the staging package for both the active and high availability appliance for the renamed GEO RCN site.
- 3. On the **MCN**, select **Activate Staged** for network. This disables the renamed site and the site becomes unavailable. If the primary RCN is online, the region remains connected to the network when renaming GEO RCN site.
- 4. Navigate to the active GEO RCN's Local Change Management page:
  - a) Upload the package downloaded earlier.
  - b) Click **Next** when processing the package is complete.
  - c) Click **Activate**.
  - d) Repeat steps a, band c for the standby appliance.

# **Setup Branch Nodes**

March 12, 2021

This chapter provides instructions for adding and configuring the branch sites. The procedure for adding a branch site is very similar to creating and configuring the MCN site. However, some of the configuration steps and settings do vary slightly for a branch site. In addition, once you have added

an initial branch site, for sites that have the same appliance model you can use the **Clone** (duplicate) feature to streamline the process of adding and configuring those sites.

As with creating the MCN site to set up a branch site you must use the **Configuration Editor** in the Management Web Interface on the MCN appliance. The **Configuration Editor** is available only when the interface is set to **MCN Console** mode.

# Supplemental Branch Site Deployment Information

In addition to this guide, the following Knowledge Base support articles are also recommended:

- Virtual WAN PBR Mode Deployment Steps (CTX201577) http://support.citrix.com/article/CTX201577
- Virtual WAN Gateway Mode Deployment Steps (CTX201576)

http://support.citrix.com/article/CTX201576

# **Overview of Branch Site Configuration Procedures**

The steps to complete this process are as follows:

- 1. Add the branch site.
- 2. Configure the Virtual Interface Groups for the branch site.
- 3. Configure the Virtual IP Addresses for the branch site.
- 4. (Optional) Configure the LAN GRE Tunnels for the branch site.
- 5. Configure the WAN Links for the branch site.
- 6. Configure the Routes for the branch site.
- 7. (Optional) Configure High Availability for the branch site.
- 8. (Optional) Clone the new branch site to create and configure additional sites.

Note

Cloning the site is optional. The Virtual WAN appliance models must be the same for both the original and the cloned sites. You cannot change the specified appliance model for a clone. If the appliance model is different for a site, you must manually add the site.

- 9. Resolve any configuration Audit Alerts.
- 10. Save the completed configuration.

# **Configure branch node**

### March 12, 2021

To add a new branch site to the **Sites** table and begin configuring the site, do the following:

#### Note

If you logged out of the MCN after creating and saving the new configuration package, you will need to log back in and reopen the configuration before you can continue. To do so, click **Open** in the **Configuration Editor** menu bar (top of page area). This displays a dialog box for selecting the configuration you want to change.

1. Continuing in the **Configuration Editor**, click **Add** in the **Sites** bar to begin adding and configuring the new branch site. The **Add Site** dialog box appears.

Add Site		×
Site Name:		
Branch1		
Secure Key:		
c6a17371cc7a52c5		
Model:	Mode:	
CB5100 V	client	•
<ul> <li>Enable Site as Interm</li> <li>Enable Dynamic Virtu</li> </ul>		
	Add	Cancel

# 2. Type the following site information.

#### Note

Entries cannot contain spaces and must be in Linux format.

- Site Name type a name for the site.
- Appliance Name type the name you want to assign to the appliance.

- Secure Key –This is a hexadecimal key of 8–32 digits used for encryption and membership verification in the SD-WAN Appliance. By default, this field is prefilled with an automatically generated security key. Accept the default or type a custom key-in hexadecimal format.
- Model Select the appliance model from the drop-down menu.
- Mode Select client as the mode.
- 3. Click **Add** to add the site. The new site is added to the **Sites** tree, and opens the **Basic Settings** configuration form for the site.

	Site Name:		
View Site: + Site Site Site	Branch		
Sites ?	Appliance Name:	Secure Key:	
Basic Settings	Branch-CB1000	605a65b2611f305c	Regenerate
Routing Domains	Model:	Mode:	
Interface Groups Virtual IP Addresses	CB1000 *	client •	
VRRP DHCP	Site Location:		
WAN Links	SC		
Certificates			
High Availability	Default Direct Route Co	ost:	
+ · · · · · · · · · · · · · · · · · · ·	5		
	Gateway ARP Timer (ms	):	
	1000		
	Enable Source MAC	Learning	
	Apply Close		
	I		

4. Type the basic settings for the site, and click **Apply**.

The next step is to add and configure the Interface Groups for the new branch site.

#### How to configure interface groups for the branch

To add Interface Group to the new branch site, do the following:

1. Continuing in the **Sites** view of the **Configuration Editor**, select the branch site from the **View Site** drop down menu. This opens configuration view for the site you selected.

Basic Global Sites	Connections	Optimization	Provisioning	I				
View Region: Default_Region ▼ View Site: Branch ▼ Sites Basic Settings Routing Domains Interface Groups Virtual IP Addresses VRP DHCP WAN Links Certificates High Availability	D Site	D Site	?	+ Add Virtual Interfaces Apply Close	Ethernet Interfaces	Bypass Mode	WCCP Security	Delete
4			- F					

- 2. Click + to add the **Virtual Interface Group**. A new blank Virtual interface group entry is added to the table and opens for editing.
- 3. Click + to the right of **Virtual Interfaces**. A new blank group entry is added to the table and opens for editing.

ew Region:											
Default_Region *	+										
w Site: + Site D Site D Site		Virtual Interfaces		Ethernet	t Interfaces		Вура	ss Mode	WCCP	Security	Delete
Branch • Sittes ?	Ξ		apA.LAN	apA.WAN	ap8.LAN	apB.WAN		* '		Trusted	т Ф,
Basic Settings Routing Domains Interface Groups		Virtual Interfaces		Fire	swall Zone	VLAN ID	DHCP Client	Delete	-	Pairs + ces LSP	Delete
firtual TD Addresses		VirtualInterface	-1	<defau< td=""><td>ult&gt; •</td><td>0</td><td></td><td>-</td><td></td><td></td><td></td></defau<>	ult> •	0		-			
Virtual IP Addresses VRRP DHCP											

4. Select the **Ethernet Interfaces** to include in the group.

Under **Ethernet Interfaces**, click an interface to include/exclude that interface. You can select any number of interfaces to include in the group.

	Virtual Interfaces	Ethernet Interfaces	Bypass Mode	WCCP	Security	Delete
÷	VirtualInterface-1 ()	1 2 3 4 5 6 7 8	Fail-to-Block *		Trusted •	Û
		Include/exclude Interface 1				

5. Select the **Bypass Mode** from the drop-down menu (no default).

The **Bypass Mode** specifies the behavior of bridge-paired interfaces in the Virtual Interface Group, in the event of an appliance or service failure or restart. The options are: **Fail-to-Wire** 

#### or Fail-to-Block.

6. Select the **Security Level** from the drop-down menu.

This specifies the security level for the network segment of the Virtual Interface Group. The options are: **Trusted** or **Untrusted**. Trusted segments are protected by a firewall (default is Trusted).

7. Click + at the left edge of the Virtual Interface you added. This displays the **Virtual Interfaces** table.

ew Region: Default_Region ▼	+										
ew Site: + Site 🗋 Site	Virtual Interfac	es	Ethernel	t Interfaces		Bypas	s Mode	WCCP	Security	/ De	elete
Branch • Sites ?	Ξ	apA.LAN	apA.WAN	apB.LAN	apB.WAN		* *		Trusted		4
Routing Domains Interface Groups Virtual IP Addresses	Virtual Interfa	ces + Name	Fire	ewall Zone	VLAN ID	DHCP Client	Delete	-	airs 🕂 5 LSP		
VRRP	VirtualInterf	ace-1	<defau< td=""><td>uit&gt; •</td><td>0</td><td></td><td>-</td><td></td><td></td><td></td><td></td></defau<>	uit> •	0		-				
DHCP	A name by a	which the Virtua	I Interface will	be							

- 8. Click + to the right of Virtual Interfaces. The Name, Firewall Zone, and VLAN ID ids appear.
- 9. Type the **Name** and **VLAN ID** for this Virtual Interface Group.
  - Name The name by which this Virtual Interfaces are referenced.
  - Firewall Zone Select a firewall zone from the drop-down menu.
  - VLAN ID –The ID for identifying and marking traffic to and from the Virtual Interface. Use an ID of 0 (zero) for native/untagged traffic.
- 10. Click + to the right of Bridge Pairs. A new Bridge Pairs entry is added and opens for editing.
- 11. Select the Ethernet interfaces to be paired from the drop-down menus. To add more pairs, click + next to **Bridge Pairs** again.
- 12. Click **Apply**. Your settings are applied and added to the new Virtual Interface Group of the table.

# Note

At this stage, you see a yellow delta Audit Alert icon, to the right of the new Virtual Interface Group entry. This is because you have not yet configured any Virtual IP Addresses (VIPs) for the site. For now, you can ignore this alert, as it is resolved automatically when you have properly configured the Virtual IPs for the site.

13. To add more Virtual Interface Groups, click + to the right of the **Interface Groups** branch, and proceed as above.

# How to configure virtual IP address for the branch site

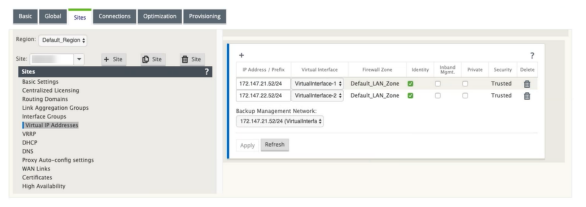
The next step is to configure the Virtual IP Addresses for the site, and assign them to the appropriate group.

- 1. Continuing in the **Sites** view for the new Branch site, click + to the left of the **Virtual IP Addresses**. This displays the **Virtual IP Addresses** table for the new site.
- 2. Click + to the right of **Virtual IP Addresses** to add an address. The form for adding and configuring a new Virtual IP Address appears.
- 3. Type the **IP Address** / **Prefix** information, and select the **Virtual Interface** with which the address is associated. The Virtual IP Address must include the full host address and netmask.
- 4. Select the desired settings for the Virtual IP address; such as the Firewall Zone, Identity, Private, and Security.
- 5. Select **Inband Mgmt** to allow the virtual IP address to connect to management services such as web UI and SSH.

Note:

The interface should be of security type **Trusted** and **Identity** enabled.

6. Select a virtual IP as a **Backup Management Network**. This allows you to use the virtual IP address for management if the management port is not configured with a default gateway.



- 7. Click **Apply**. The address information to the site is added and includes it in the site **Virtual IP Addresses** table.
- 8. To add more Virtual IP Addresses, click + to the right of the **Virtual IP Addresses**, and proceed as above.

# How to configure WAN links for the branch

The next step is to configure the WAN links for the site.

- 1. Continuing in the **Sites** view for the new Branch site, click the **WAN Links** label.
- 2. Click Add Link to the right of the WAN Links to add a new WAN link. The Add dialog box appears.

	NO OBJECTS ADDED, PLEASE CLICK THE ADD	<b>BUTTON</b>
ew Site: + Site D Site Site		
Sites	?	
Basic Settings		
Routing Domains		×
Interface Groups	Add	
Virtual IP Addresses		
VRRP	Name:	
DHCP	Branch-WL-1	
WAN Links		
Certificates	Access Type:	
High Availability	Public Internet	
	Public Internet	
	Private Intranet	

3. (Optional) type a name for the WAN Link if you do not want to use the default.

The default is the site name, appended with the following suffix:

-WL-<number>

Where <number> is the number of WAN Links for this site, incremented by one.

4. Select the **Access Type** from the drop-down menu.

The options are **Public Internet**, **Private Intranet**, or **Private Multiprotocol Label Switching**.

5. Click **Add**. The **WAN Links** Basic Settings configuration page appears and adds the new unconfigured WAN link to the page.

#### Citrix SD-WAN 11

w Region: befault_Region ▼ w Site:	VAN Link: Section: Branch-WL-1 V Settings V + Add Link Delete Link	
w site: sites ? Sites ? Sacio Settings Routing Domains interface Groups Virtual IP Addresses VRAP DHCP WANN Links Certificates High Availability *	Basic Settings         Note: Changing the access type of this WAN Link may cause automatically generated Paths to this link to be added or removed.         Access Type:       WAN Link Template:         Public Internet •          LAN to WAN       Mone>         Physical Rate (kbps):       5000         Solo       Set Permitted Rate (kbps):         Solo       Solo         Tracking IP Address:       Autodetect Pu	From Physical
	Public IP Address	
	Advanced Settings	
	Eligibility	

- Type the link details for the new WAN link. Configure the LAN to WAN, WAN to LAN settings.
   Some guidelines are as follows:
  - Some Internet links might be asymmetrical. Misconfiguring the permitted speed can adversely affect performance for that link.
  - Avoid using burst speeds that surpass the Committed Rate.
  - For Internet WAN links, be sure to add the Public IP Address.
- 7. Click the gray **Advanced Settings** section bar. This opens the **Advanced Settings** form for the link.

View Region:	WAN Link: Section:
Default_Region ▼	Branch-WL-1 V Settings V Add Link Delete Link
View Site: Branch  Site Site Site Site Site Site Site Site Site	Basic Settings       ?         Advanced Settings       ?         Provider ID:       Frame Cost (bytes):         0       0         Congestion Threshold (µs):       MTU Size (bytes):         20000       1500         Eligibility       ?         Metered/Standby Link       ?

8. Type the **Advanced Settings** for the link.

- **Provider ID** –(Optional) type a unique ID number 1–100 to designate WAN Links connected to the same service provider. Virtual WAN uses the Provider ID to differentiate paths when sending duplicate packets.
- **Frame Cost (bytes)** –type the size (in bytes) of the header/trailer added to each packet. For example, the size in bytes of added Ethernet IPG or AAL5 trailers.
- **Congestion Threshold** –type the congestion threshold (in microseconds) after which the WAN link throttles packet transmission to avoid further congestion.
- MTU Size (bytes) type the largest raw packet size (in bytes), not including the Frame Cost.
- 9. Click the gray **Eligibility** section bar. This opens the **Eligibility** settings form for the link.
- 10. Select the **Eligibility** settings for the link.

View Region: Default_Region ▼	WAN Link: Section: Branch-WL-1 • Settings	+ Add Link	Delete Link
View Site: Branch	Basic Settings Advanced Settings Eligibility		? ? ?
Interface Groups Virtual IP Addresses		LAN to WAN	WAN to LAN
VRRP	Realtime		
DHCP	Interactive	۲	
WAN Links Certificates	Bulk	۲	۲
High Availability	Metered/Standby Link		?
	Apply Revert		

- 11. Click the gray **Metered Link** section bar. This opens the **Metered Link** settings form for the link.
- 12. (Optional) Select **Enable Metering** to enable metering for this link. This displays the **Enable Metering** settings fields.

View Site: Branch - Site		
Sites ?	Basic Settings	?
Basic Settings	Advanced Settings	?
Routing Domains	Eligibility	?
Interface Groups Virtual IP Addresses	Metered/Standby Link	?
VRRP DHCP WAN Links Certificates High Availability	Metering Enable Metering Standby Standby Mode: Disabled Last-Resort On-Demand Apply Revert	

Metering		
🕑 Enable Metering	🕑 Disable if Data Cap r	reached
Data Cap (MB):	Billing Cycle: Monthly	Starting From: MM/DD/YYYY
Standby Standby Mode: Disabled	¥	
Heartbeat Interval		
Caution: It takes at least 4 times	the heartbeat interval to detect connectivi	ty failure.
Active Heartbeat Interval: DEFAULT 🔻		

- 13. Configure the metering settings for the link. Type the following:
  - Data Cap (MB) –type the data cap allocation for the link, in MB.
  - Billing Cycle Select either Monthly or Weekly from the drop-down menu.
  - Starting From –type the start date of the billing cycle.
  - **Set Last Resort** –Select this to enable this link as a link of last resort in the event of a failure of all other available links. Under normal WAN conditions, Virtual WAN sends only minimal traffic over metered links, for checking link status. However, in the event of a failure, SD-WAN can use active metered links as a last resort for forwarding production traffic.
- 14. Click Apply. This applies your specified settings to the new WAN link.

The next step is to configure the Access Interfaces for the new WAN link. An Access Interface consists of a Virtual Interface, WAN endpoint IP Address, Gateway IP Address, and Virtual Path Mode defined collectively as an interface for a specific WAN link. Each WAN link must have at least one Access Interface.

#### Note

An option to auto-provision shares by considering remote bandwidth is added to configure WAN links. The Set Provisioning using Remote Bandwidth option enables users with large networks and diverse bandwidth configurations to manage bandwidth provisioning for datacenter sites in a dynamic way.

15. Select **Access Interfaces** in the WAN Link configuration page for the link. This opens the **Access Interfaces** view for the site.

WAN Link: Branch-WL-1 🔻	Section: Settings Settings Access In	nterfaces	• Ad	d Link 🗍	<b>j</b> Delete	Link	
WAN Link: Section: Branch-WL-1  Acces	s Interfaces 🔻	+ Add	Link 🔂 Dele	ete Link			
-							
+							
Add	Virtual Interface	IP Address	Gateway IP Address	Virtual Path Mode	Praxy ARP	Internet Access for All Routing Domain	s Delete
Apply Close		ŀ					

16. Click + to add an interface. A blank entry to the table is added and opens for editing. Type the **Access Interfaces** settings for the link.

Each WAN link	a must have at le	ast one Access	Interface.				
WAN Link: Section: Branch-WL-1 • Access Ir	+ Add Link	🛍 Delete Link					
+						Internet	
Name	Virtual Interface	IP Address	Gateway IP Address	Virtual Path Mode	Praky ARP	Access for All Routing Domains	Delete
Branch-WL-1 *	VirtualInterface-1 *	172.10.10.1	172.10.10.2	Primary <b>*</b>			Û
Apply Close							

17. Type the following:

Note

• **Name**: This is the name by which this Access Interface is referenced. Type a name for the new Access Interface, or accept the default. The default uses the following naming convention:

WAN\_link\_name-AI-number

Where *WAN\_link\_name* is the name of the WAN link you are associating with this interface, and number is the number of Access Interfaces currently configured for this link, incremented by 1.

Note

If the name appears truncated, you can place your cursor in the field, then click and hold and roll your mouse right or left to see the truncated portion.

- **Virtual Interface** The Virtual Interface this Access Interface uses. Select an entry from the drop-down menu of Virtual Interfaces configured for this branch site.
- **IP Address** The IP Address for the Access Interface endpoint from the appliance to the WAN.
- Gateway IP Address This is the IP Address for the gateway router.
- Virtual Path Mode The priority for Virtual Path traffic on this WAN link. The options are: Primary, Secondary, or Exclude. If set to Exclude, this Access Interface is used for Internet and Intranet traffic, only.
- **Proxy ARP** Select the checkbox to enable. If enabled, the Virtual WAN Appliance replies to ARP requests for the Gateway IP Address, when the gateway is unreachable.
- 18. Click Apply.

You have now finished configuring the new WAN link. Repeat these steps to add and configure extra WAN links for the site.

The next step is to add and configure the routes for the site.

# How to configure routes for the branch

To add and configure the routes for the site, do the following:

- 1. Click the **Connections** view for the new Branch site and select **Routes**. This displays the **Routes** view for the site.
- 2. Click + to the right of Routes to add a route. This opens the Routes dialog box for editing.

Add				?	×
Network IP Address	Cost 5	Service Type Local	Gateway IP Address		
🗷 Export Route					
Summary Route					
🔲 Eligibility Based On Path					
Path: <none> *</none>					
🔲 Eligibility Based On Gateway					
			Add	Cano	el

- 3. Type the route configuration information for the new route.
  - Network IP Address –type the Network IP Address.
  - **Cost** –type a weight from 1 to 15 for determining the route priority for this route. Lower-cost routes take precedence over higher-cost routes. The default value is 5.
  - **Service Type** Select the service type for the route from the drop-down menu for this field. The options are as follows:
  - Virtual Path This service manages traffic across the Virtual Paths. A Virtual Path is a logical link between two WAN links. It comprises a collection of WAN Paths combined to provide high service-level communication between two SD-WAN nodes. This is done by constantly measuring and adapting to changing application demand and WAN conditions. SD-WAN Appliances measure the network on a per-path basis. A Virtual Path can be static (always exists) or dynamic (exists only when traffic between two SD-WAN Appliances reaches a configured threshold).
  - **Internet** This service manages traffic between an Enterprise site and sites on the public Internet. Traffic of this type is not encapsulated. During times of congestion, the SD-WAN actively manages bandwidth by rate-limiting Internet traffic relative to the Virtual Path, and Intranet traffic according to the SD-WAN configuration established by the Administrator.
  - **Intranet** –This service manages Enterprise Intranet traffic that has not been defined for transmission across a Virtual Path. As with Internet traffic, it remains unencapsulated, and the SD-WAN manages bandwidth by rate-limiting this traffic relative to other service types during times of congestion. Under certain conditions, and if configured for Intranet Fallback on the Virtual Path, traffic that ordinarily travels with a Virtual Path can instead be treated as Intranet traffic, to maintain network reliability.
  - **Passthrough** –This service manages traffic that is to be passed through the Virtual WAN. Traffic directed to the Passthrough Service includes broadcasts, ARPs, and other non-IPv4 traffic, and traffic on the Virtual WAN Appliance local subnet, configured subnets, or Rules applied by the Network Administrator. This traffic is not delayed, shaped, or changed by the SD-WAN. Therefore, you must ensure that Passthrough traffic does not consume substantial resources on the WAN links that the SD-WAN Appliance is configured to use for other services.
  - **Local** This service manages IP traffic local to the site that matches no other service. SD-WAN ignores traffic sourced and destined to a local route.
  - **GRE Tunnel** This service manages IP traffic destined for a GRE tunnel, and matches the LAN GRE tunnel configured at the site. The GRE Tunnel feature enables you to configure SD-WAN Appliances to end GRE tunnels on the LAN. For a route with service type GRE Tunnel, the gateway must reside in one of the tunnel subnets of the local GRE tunnel.

- LAN IPsec Tunnel This service manages IP traffic destined for IPsec tunnel.
- Gateway IP Address –type the Gateway IP Address for this route.
- **Eligibility Based on Path** (checkbox) –(Optional) If enabled, the route does not receive traffic when the selected path is down.
- Path This specifies the path to be used for determining route eligibility.

#### 4. Click Apply.

#### Note

After you click **Apply**, audit warnings might appear indicating that further action is required. A red dot or goldenrod delta icon indicates an error in the section where it appears. You can use these warnings to identify errors or missing configuration information. Roll your cursor over an audit warning icon to display a short description of the errors in that section. You can also click the dark gray **Audits** status bar (bottom of page) to display a complete list of all audit warnings.

				2	earch:			
Order	Network IP Address	Cost	Service Type	Service Name	Gateway IP Address	Info	Edit	Delete
1	0.0.0.0/0	5	Virtual Path	Branchl		0	0	莭
2	172.147.21.52/24	5	Local			0	0	Û
3	172.147.22.52/24	5	Local			0	0	Û
4	0.0.0.0/0	65535	Passthrough			0	Ø	ů
					к	<	1	ж

You can also edit configured routes as shown below.

Edit			? >
Network IP Address 172.147.81.0/24	Cost 5	Service Type Intranet	Gateway IP Address
) Export Route			
tranet Service:			
Intranet 🔻			
Elizibility Pared On Dath			
9 Eligibility Based On Path	1		
	1		
ath:			
ath: Branch1-WL-2->MCN-DC	-WL-1 *		
<ul> <li>Eligibility Based On Path ath: Branch1-WL-2-&gt;MCN-DC</li> <li>Eligibility Based On Tun</li> </ul>	-WL-1 *		

You have now completed the required steps for configuring a client site. There are also some additional, optional steps you can choose to complete, before proceeding with the next phase of the deployment. A list of these steps and links to instructions are provided below. If you do not want to configure these features now, you can proceed directly to Preparing the SD-WAN Appliance Packages on the MCN.

The optional steps are as follows:

- **Configure High Availability** –High Availability is a configuration in which two Virtual WAN Appliances at a site serve in an Active/Standby partnership capacity for redundancy purposes. If you are not implementing High Availability for this site, you can skip this step. For instructions, see Configuring High Availability (high availability) for the Branch Site (Optional).
- **Clone the new branch site** –You have the option of cloning the branch site you configured, and using that as a template for adding another site. The appliance models for the original site and the clone must be the same. For instructions, see Cloning the Branch Site (Optional).
- Configure WAN Optimization –If your Citrix SD-WAN Virtual WAN license includes WAN Optimization features, you have the option of enabling and adding these features to your configuration. To do so, you must complete the Optimization section in the Configuration Editor, and save the changed configuration.

# **Save configuration**

The next step is to save the completed Sites configuration. The configuration is saved to your workspace on the local appliance.

# Warning

If the console session times out or you log out of the Management Web Interface before saving your configuration, any unsaved configuration changes are lost. You must then log back into the system, and repeat the configuration procedure from the beginning. For that reason, it is recommended that you save the configuration package often, or at key points in the configuration. **Note** 

As an extra precaution, it is recommended that you use **Save As**, rather than **Save**, to avoid overwriting the wrong configuration package.

After saving the configuration file, you have the option to log out of the Management Web Interface and continue the configuration process later. However, if you log out, you need to reopen the saved configuration when you resume. Instructions are provided in the section under **Configure MCN**; Loading a Saved Configuration Package into the Configuration Editor.

To save the current configuration package, do the following:

1. Click **Save As** (at the top of the **Configuration Editor** middle pane). This opens the **Save As** dialog box.

New Open Save Save As Import Ex	port	Global Actions 🔻 🗎	?
Basic Global Sites Connections Optimiz View Mode: Sites • + Sites MCN-DC 1 1 Branch1	Save As Package Name: internet internet Allow Overwrite Save Cancel Appliance (CBVPX) Interfaces: Ethemet Port 1.2 Ethemet Po	Info Edit Add	Net
Audits: 0 Audit Now			?

2. Type the configuration package name. Click Save.

# Note

If you are saving the configuration to an existing configuration package, be sure to select **Allow Overwrite** before saving.

The next step is to configure the Virtual Paths and Virtual Path Service between the MCN and the client sites. Instructions are provided in the Configuring the Virtual Path Service between the MCN and Client Sites.

# **Renaming branch site**

After renaming the branch site, you need to upload new configuration package to the network.

- 1. From the MCN, stage network with new configuration containing the renamed branch site.
- 2. Download the staging package for the renamed branch site.
- 3. On the **MCN**, select **Activate Staged** network. This disables the renamed site and the site becomes unavailable.
- 4. Navigate to the branch Local Change Management page.
- 5. Upload the package downloaded earlier. Click **Next** and then click **Activate**.

### Renaming branch site with high availability

To upload new configuration after renaming a branch site enabled with high availability:

- 1. From the MCN, stage network with new configuration that contains the renamed branch site.
- 2. Download the staging package for both the active and high availability appliance with renamed branch site.
- 3. On the **MCN**, select **Activate Staged** for network. This disables the renamed site and the site becomes unavailable.
- 4. Navigate to the active appliance at the branch. Go to the **Local Change Management** page.
- 5. Upload the package downloaded earlier. Click **Next** and then click **Activate**.
- 6. Repeat steps 4 (a) and 4 (b) for the standby appliance.

# Clone a branch site (Optional)

#### March 12, 2021

This section provides instructions for cloning the new branch site for use as a partial template for adding more branch sites.

# Note

Cloning the site is optional. The Virtual WAN appliance models must be the same for both the original and the cloned sites. You cannot change the specified appliance model for a clone. If

the appliance model is different for a site, you must manually add the site, as instructed in the previous sections.

Cloning a site streamlines the process of adding and configuring more branch nodes. When a site is cloned, the entire set of configuration settings for the site are copied and displayed in a single form page. You can then modify the settings according to the requirements of the new site. Some of the original settings can be retained, where applicable. However, most of the settings must be unique for each site.

To clone a site, do the following:

1. In the **Sites** tree (middle pane) of the **Configuration Editor**, click the branch site you want to duplicate.

This opens that site branch in the **Sites** tree, and reveals the **Clone** button (double page icon) and Delete button (trashcan icon).

2. Click the **Clone** icon to the right of the branch site name in the tree.

This opens the **Clone Site** configuration page.

	E		Appliance Name:		Mode:			Secure Key:
BR1		•	Appliance		clier	nt	•	ada97484370f
uting D	omains							
	Name	Enable Defa	it					
efault_F	RoutingDomaii	e e						
ual Int	erfaces					Virtual II	Addresses	
N	lame	VLAN ID DHCF				Include	Virtual Interface	Virtual IP Address/Prefix
irtualIn	terface-1						VirtualInterface-1	172.110.0.5/24 🌗
/irtualIn	terface-2	0					VirtualInterface-2	192.110.0.5/24 🌗
lr	s Iclude Link		WAN Link		Acc	ess Type		
	BR1-W		WAN Link	0	Acc	ess Type		
	BR1-W				Acc			
ir E	clude Link BR1-W ccess Interface Include Interface		WAN Link Virtual Interface VirtualInterface-1	Virtual IP Address 172.110.0.5		ess Type Gateway	0	
	clude Link BR1-W ccess Interface Include Interface	cess Interface WL-1-Al-1	Virtual Interface	Virtual IP Address		Gateway	0	
	Clude Link BR1-W Ccess Interface Include Atterface	cess Interface WL-1-AI-1 L-2	Virtual Interface	Virtual IP Address 172.110.0.5		Gateway	0	
	elude Link ccess Interface Include Ø BR1-V Ø BR1-V BR1-V	cess Interface WL-1-AI-1 L-2	Virtual Interface	Virtual IP Address 172.110.0.5		Gateway		
	clude Link ccess Interface Include & BR1-W BR1-W BR1-W Ccess Interface Include A	cess Interface WL-1-AI-1 L-2	Virtual Interface VirtualInterface-1	Virtual IP Address	<b>D</b> 172.1	Gateway	•	

3. Enter the configuration parameter settings for the new site.

A pink field with an Audit Alert icon (red dot) indicates a required parameter setting that must have a value different than the setting for the original cloned site. Usually, this value must be unique.

Tip

To further streamline the cloning process, use a consistent, pre-defined naming convention when naming the clones.

# 4. Resolve any Audit Alerts.

To diagnose an error, roll your cursor over the **Audit Alert** icon (red dot or goldenrod delta) to reveal bubble help for that specific alert.

5. Click **Clone** (far right corner) to create the site and add it to the **Sites** table.

Note

The **Clone** button remains unavailable until you have entered all of the required values, and the new site configuration is error-free.

### 6. (Optional.) Save your changes to the configuration.

#### Note

As an extra precaution, it is recommended that you use **Save As**, rather than **Save**, to avoid overwriting the wrong configuration package. Be sure to select **Allow Overwrite** before saving to an existing configuration, or your changes are not saved.

# Repeat the steps up to this point for each branch site you want to add.

After you have finished adding all of the sites, the next step is to check the configuration for Audit Alerts, and make corrections or additions as needed.

# Auditing branch configuration

#### March 12, 2021

An Audit Alert icon (a red dot or goldenrod delta) next to an item indicates a configuration error or missing parameter information for that item. A number next to the icon indicates the number of associated errors for that alert. To see bubble help for a particular alert, roll your cursor over the alert icon. This displays a brief description of the specific errors flagged by that alert. You must resolve all Audit Alerts in the configuration, or you will not be able to verify, stage, and activate the configuration package, later in the deployment process.

Resolving all of the Audit Alerts (if any), completes the **Sites** phase of the configuration. The next step is to save the completed **Sites** configuration.

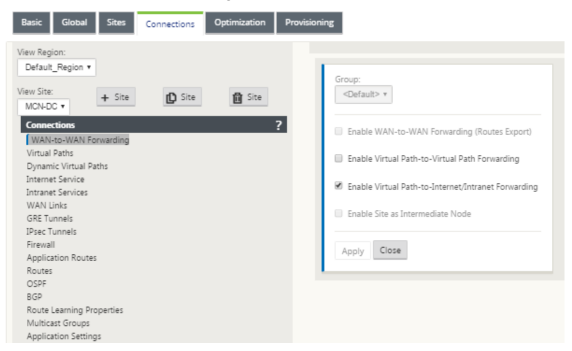
# Configuring the virtual path service between the MCN and client sites

### March 12, 2021

The next step is to configure the Virtual Path Service between the MCN and each of the client (branch) sites. To do this, you use the configuration forms and settings available in the **Connections** section configuration tree of the **Configuration Editor**.

To configure the Virtual Path Service between the MCN and a client site, do the following:

- 1. Continuing in the **Configuration Editor**, click the **Connections** tab. This displays the **Connections** section configuration tree.
- 2. Select the **MCN** from **View Site** drop-down menu in the **Connections** section page. This opens the MCN site in the **Connections** configuration.



#### Note

WAN to WAN Forwarding Groups are supported only within a Region and not across Regions. You can use Regions to segregate networks instead of relying on WAN to WAN forwarding groups. 3. Click **Virtual Paths**. This opens the **Virtual Paths configuration** section (child branch) for the MCN site. This section provides settings and forms for configuring the Virtual Path Service between the MCN and each of the Virtual WAN client sites. The following figure shows an example Virtual Paths section for an MCN site.

Basic Global Sites Connections Optimization	Provisioning
View Region: Default_Region ▼	Virtual Path to Site: Section: + Add Virtual Path  CN-DC-Branch1  Basic Settings
View Site: MCN-DC  Connections Site Site Site Connections WAN-to-WAN Forwarding Virtual Paths Dynamic Virtual Paths Internet Services Intranet Services WAN Links GRE Tunnels IPsec Tunnels IPsec Tunnels Firewall Application Routes Routes OSPF BGP Route Learning Properties Multicast Groups Application Settings	Tracking IP Address: Default Set: <pre> </pre> <pre> Route Cost: </pre> <pre>  <pre>   <pre>  <pre>   <pre>  <pre>   <pre>  <pre>   <pre>  <pre>   <pre>  <pre>  <pre>   <pre>   <pre>  <pre>   <pre>  <pre>   <pre>  <pre>  <pre>   <pre>  <pre>  <pre>   <pre>  <pre>  <pre>  <pre>  <pre>   <pre>  <pre>  <pre>  <pre>  <pre>  <pre>   <pre>   <pre>   <pre>  <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>

The following figure shows an example **Dynamic Virtual Paths** section for a Branch site.

View Region: Default_Region  View Site: Branch1  File Site Site Site Site View Site: Branch1  View Site: Branch1  View Site: Branch1  View Site: Branch1  View Site: Site Site Site Site Site Site Site Site	Note: No connected Sites are currently configured as an Intermediate Node.         Enable Dynamic Virtual Paths         If enabled, Dynamic Virtual Paths will be allowed between this Site and other Sites connected through an intermediate node.         Apply         Revert
Application Routes Routes OSPF BGP Route Learning Properties Multicast Groups Application Settings	

The Dynamic Virtual Paths section allows configuring the following:

Dynamic Virtual Paths –(Optional) The settings in this section allow you to enable and disable Dynamic Virtual Paths, and set the maximum allowable Dynamic Virtual Paths for the site. Dynamic Virtual Paths are Virtual Paths that are established directly between sites, based on a configured threshold. The threshold is typically based on the amount of traffic occurring between those sites. Dynamic Virtual Paths are operational only after the specified threshold is reached. Dynamic Virtual Paths are not required for normal operation, so configuring this section is optional.

 <MCN\_Site\_Name>\_<Branch\_Site\_Name> –The system initially automatically adds a static Virtual Path between the MCN and a client site, as this Virtual Path is required. The name for the path uses the following form:

<MCN\_Site\_Name>\_<Branch\_Site\_Name>

Where:

MCN\_Site\_Name is the name of the MCN for this Virtual WAN.

**Branch\_Site\_Name** is the name of a client site identified in the current configuration package.

User configurable default settings are initially applied to the static Virtual Path, as defined in the **Virtual Path > Default Sets** section of the **Connections** configuration tree. However, you can customize or add to the defined **Default Sets**, and also customize the configuration for a specific site and Virtual Path.

Note

To add more static Virtual Paths for a site, you must do so manually. Instructions for manually adding a static Virtual Path are included in the steps as follows.

View Region: Default_Region *	Virtual Path to Site: MCN-5100-RCN1-5100 V Section: Basic Settings V + Add Virtual Path 👔 Delete Virtual Path
View Site: MCN-5100	Basic Settings       Disable Reverse Also       Tracking IP Address:       Default Set:       Scale_VP_default_set       Foure Cost:       5       Apply       Refresn
Add	
Remote Site: <none> * *</none>	
🗷 Reverse Also	
Default Set:  None>  Scale_VP_default_set	

- 4. Click + Add Virtual Path next to the name of the static Virtual Path in the Virtual Paths section. This reveals more configuration for the static Virtual Path:
  - a) Remote **Site** –This section enables you to view and configure the **Virtual Path** settings from the perspective of a remote site. You can view, customize, and add **Class** or **Rules** as required for this specific Virtual Path. You can also add Virtual Paths to the remote site, as needed.
  - b) **Reverse Also** When enabled, classes, and rules are mirrored on both sites the virtual path.
  - c) **Default Set** Name of the Virtual Path default set that are used to populate rules and classes for the virtual path on the site.

The following figure shows an example MCN static Virtual Path branch and child branches.

5. Select **Paths** from the **Section** drop-down menu.

fiew Site: MCN-5100	+				WAN L Classe Rules				
WAN-to-WAN Forwarding Virtual Paths	From Site	From Link	To Site	To Li	Paths			Delete	
Dynamic Virtual Paths	BR57	2 BR572-WL-1	MCN-5100	MCN-5100	-WL-1	YES	0	茴	
Internet Service Intranet Services	BR57	2 BR572-WL-1	MCN-5100	MCN-5100	-WL-2	YES	Ø	山	
Untranet Services WAN Links	BR57	2 BR572-WL-2	MCN-5100	MCN-5100	-WL-1	YES	0	囼	
GRE Tunnels	BR57	2 BR572-WL-2	MCN-5100	MCN-5100	-WL-2	YES	1	茴	
IPsec Tunnels	MCN-510	0 MCN-5100-WL-1	BR572	BR572-WL-	-1	YES	1	莭	
Firewall Application Routes	MCN-510	0 MCN-5100-WL-1	BR572	BR572-WL-	-2	YES	1	卣	
Routes	MCN-510	0 MCN-5100-WL-2	BR572	BR572-WL-	-1	YES	0	前	
OSPF BGP	MCN-510	0 MCN-5100-WL-2	BR572	BR572-WL-	-2	YES	I	Û	
Route Learning Properties Multicast Groups Application Settings	Apply	Refresh							

6. Click + (Add) above the **Paths** table.

This displays the **Add Path** dialog box (configuration form).

	WAN Link:
MCN_DC-01_K · MCN	N_DC-01_K· ▼
To Site: To WA	N Link:
BR-01_K BR-0	01_K-WL-1 🔹

- 7. Specify the source and destination site information for the new Virtual Path.
- 8. Specify the following from the available drop-down menus:

### Note

Depending on how the WAN links are configured for the sites, some fields are read-only. Fields that are configurable provide a drop-down menu of the available selections.

- **From Site** This is the source site for the Virtual Path. For the required static Virtual Path, this is configured as the MCN site by default.
- From WAN Link This is the originating WAN Link for the Virtual Path.
- **To Site** This is the destination site for the Virtual Path.
- **To WAN Link** This is the destination WAN link for the Virtual Path.
- 9. Click Add.

This adds the configured Virtual Path to both the MCN and the associated client site in the **Connections > Virtual Paths** tree. This also automatically opens the **Paths** settings configuration form for the **From Site** for the Virtual Path (in this case, the MCN).

From Site	From Link	To Site	To Link	Auto	Edit	Delete
BR572	BR572-WL-1	MCN-5100	MCN-5100-WL-1	YES	0	屳
BR572	BR572-WL-1	MCN-5100	MCN-5100-WL-2	YES	0	屳
BR572	BR572-WL-2	MCN-5100	MCN-5100-WL-1	YES	0	莭
BR572	BR572-WL-2	MCN-5100	MCN-5100-WL-2	YES	0	屳
MCN-5100	MCN-5100-WL-1	BR572	BR572-WL-1	YES	0	莭
MCN-5100	MCN-5100-WL-1	BR572	BR572-WL-2	YES	0	屳
MCN-5100	MCN-5100-WL-2	BR572	BR572-WL-1	YES	0	屳
MCN-5100	MCN-5100-WL-2	BR572	BR572-WL-2	YES	Ø	峃

- 10. Click Edit (pencil icon), to the right of the MCN-to-client Virtual Path label. This opens the Virtual Path Service configuration form for editing.
- 11. Configure the settings for the Virtual Path, or accept the defaults.

The **Paths** configuration form contains the following settings:

- From Site section:
  - **Site** This is the source site for the Virtual Path. For the required static Virtual Path, this is configured as the MCN site by default.

- WAN Link This is the originating WAN Link for the Virtual Path.
- To Site section:
  - Site This is the destination site for the Virtual Path.
  - WAN Link This is the destination WAN link for the Virtual Path.
- **Reverse Also** Select this checkbox to enable Reverse Also for this Virtual Path. If enabled, the system automatically builds a Virtual Path in the opposite direction of the configured path, using the same WAN links as configured for the original path.
- **IP DSCP Tagging** –Select a tag from the drop-down menu. This specifies the DSCP tag to set in the IP header for traffic traveling over this Virtual Path.
- **Enable Encryption** –Select this checkbox to enable encryption of packets sent along this Virtual Path.
- Bad Loss Sensitive Select a setting from the drop-down menu. The options are:
  - Enable-(Default) If enabled, paths are marked BAD due to loss, and will incur a path scoring penalty.
  - Disable Disabling
     Bad Loss Sensitive can be useful when the loss of bandwidth is intolerable.
  - **Custom** Select Custom to specify the percentage of loss over time required to mark a path as BAD. Selecting this option reveals the following more settings:
    - \* Percent Loss (%) This specifies the percentage of loss threshold before a path is marked BAD, as measured over the specified time. By default, the percentage is based on the last 200 packets received.
    - \* **Over Time (ms)** Specify the time period (in milliseconds) over which to measure packet loss. Select an option between 100 and 2000 from the drop-down menu for this field.
  - **Silence Period (ms)** –This specifies the duration (in milliseconds) before the path state transitions from **GOOD** to **BAD**.

The default is 150 milliseconds. Select an option between 150 and 1000 from the dropdown menu for this field.

- Path Probation Period (ms) This specifies the wait time (in milliseconds) before a path transitions from BAD to GOOD. Select an option between 500 and 60000 from the drop-down menu for this field. The default is 10,000 milliseconds.
- Instability Sensitive –Select this checkbox to enable. If enabled, latency penalties due to a path state of

**BAD** and other latency spikes are considered in the path scoring algorithm.

- **Tracking IP Address** Enter a Virtual IP Address on the Virtual Path that can be pinged to determine the state of the path.
- Reverse Tracking IP Address --If

**Reverse Also** is enabled for the Virtual Path, enter a Virtual IP Address on the path that can be pinged to determine the state of the reverse path.

12. Click **Apply**. This reveals that the two new **From Site** and **To Site** Virtual Paths between the MCN and the client site have been added to the Paths table.

Contraction Contraction Design	
Convert to Static Path	
Convert Path, AND all other Pa WAN Link, Generated by an Au Static Path. This action canno	utopath Group, to a
MCN-5100	BR572
WAN Link:	WAN Link:
BR572-WL-1	MCN-5100-WL-1
Reverse Also	Enable Encryption
DSCP Tagging:	
Any *	
d Loss Sensitive:	
Enable (Default) 🔻	
lence Period (ms):	
DEFAULT *	
th Probation Period (ms):	
10000 (Default) *	
Instability Sensitive	
Instability Sensitive acking IP Address:	Reverse Tracking IP Address:
-	Reverse Tracking IP Address:

13. Repeat the steps above for each branch you want to connect to the MCN.

Next, you have the option of customizing the Virtual Paths configurations for the client sites, as well as adding and configuring more paths between clients. Instructions are provided in the remaining steps, below.

14. Select a client site branch from the **View Site** drop-down menu. The configuration for client site branch in the **Connections** tree opens.

Basic Global Sites Connections Optimization	Provisioning							
ew Region: Default_Region *	Virtual Path to Si	te: MCN-5100-BR	573 <b>•</b> Sec	tion: Paths	٠	+	Add Virtual Path	Delete Virtual Path
ew Site: 88573    Hereine Site	? +							
WAN-tcBR573 Virtual BR574 BR575	From Site	From Link	To Site	To Link	Auto	Edit	Delete	
Dynamic Virtual Paths	BR573	BR573-WL-1	MCN-5100	MCN-5100-WL-1	YES	0	節	
Internet Service	BR573	BR573-WL-1	MCN-5100	MCN-5100-WL-2	YES	0	Û	
Intranet Services	BR573	BR573-WL-2		MCN-5100-WL-1		0	Û	
WAN Links GRE Tunnels		BR573-WL-2		MCN-5100-WL-2		1	山	
Psec Tunnels Psec Tunnels							_	
irewall	MCN-5100	MCN-5100-WL-1	BR573	BR573-WL-1	YES	0	Û	
Application Routes	MCN-5100	MCN-5100-WL-1	BR573	BR573-WL-2	YES	D	Û	
Routes	MCN-5100	MCN-5100-WL-2	BR573	BR573-WL-1	YES	1	自	
DSPF BGP	MCN-5100	MCN-5100-WL-2	BR573	BR573-WL-2	YES	0	Û	
Route Learning Properties								
Multicast Groups	Apply	Refresh						
Application Settings								

15. Navigate to the **Paths** settings configuration form for any client site Virtual Path you want to configure.

To navigate to the **Paths** settings form for the client site, do the following:

16. Select **Paths** from the **Section** tab of branch page for the client site.

The following figure shows an example **Paths** settings form for the new **From Site** path added in the previous steps.

View Site:       BR574 <ul> <li>+ Site</li> <li>Site</li> <li>Site</li> <li>Site</li> <li>Site</li> <li>Disable Reverse Also</li> <li>Publication QoS</li> <li>Paths</li> <li>Disable Reverse Also</li> <li>Publication QoS</li> <li>Paths</li> <li>Disable Reverse Also</li> <li>Paths</li> <li>Paths</li></ul>	View Region: Default_Region •	Virtual Path to Site: MCN-5100-BR574 • Section: Basic Settings • + Add Virtual Path
	Connections ? WAN-to-WAN Forwarding Mitual Babb Dynamic Virtual Paths Internet Service Intraret Services WAN Links GRE Tunnels IPsec Tunnels Pipec Tunnels Application Routes Routes CSPF BGP BGP Route Learning Properties	Disable Reverse Also     VAN Links       Disable Reverse Also     Classes       Tracking IP Address:     Application QoS       Default Set:     Scale_VP_default_set       Route Cost:     6

17. Configure the settings for each path you want to customize. Follow the same steps as you did to configure the Virtual Paths for the MCN site.

legion: Default_Region *	Virtual Path to Sin	e: MCN-5100-BR	574.	tion: Paths	•	-	Add Virtu	ual Path Delete Virtual Path
ite: BR574 🔻 🕂 Site 🗋 Site								
nections ?	+							
N-to-WAN Forwarding	Add ite	From Link	To Site	To Link	Auto	Edit	Delete	
itual Paths Iamic Virtual Paths		BR574-WL-1		MCN-5100-WL-1		1	Û	
met Service		BR574-WL-1		MCN-5100-WL-2		0	自	
anet Services N Links	BR574	BR574-WL-2	MCN-5100	MCN-5100-WL-1	YES	1	Û	
N LINKS Tunnels	BR574	BR574-WL-2	MCN-5100	MCN-5100-WL-2	YES	1	山	
c Tunnels	MCN-5100	MCN-5100-WL-1	BR574	BR574-WL-1	YES	0	Ū	
rall ication Routes	MCN-5100	MCN-5100-WL-1	BR574	BR574-WL-2	YES	0	Û	
PS	MCN-5100	MCN-5100-WL-2	BR574	BR574-WL-1	YES	0	ů	
	MCN-5100	MCN-5100-WL-2	BR574	BR574-WL-2	YES	0	山	
te Learning Properties							-	
icast Groups	Apply F	lefresh						

## This completes the basic configuration of the Virtual Paths between the client sites and the MCN.

### Note

For information on configuring more settings in the **Connections** or **Provisioning** sections of the **Configuration Editor**, please refer to the Management Web Interface online help for those sections. If you do not want to configure these settings currently, you can proceed to the appropriate step indicated below.

The next step depends on the SD-WAN Edition license you have activated for your deployment, as follows:

- SD-WAN Premium (Enterprise) Edition The Premium (Enterprise) Edition includes the full set of WAN Optimization features. If you want to configure WAN Optimization for your sites, please proceed to the Enabling and Configuring WAN Optimization topic. Otherwise, you can proceed directly to Installing the SD-WAN Appliance Packages on the Clients.
- **SD-WAN Edition** This Edition does not include the WAN Optimization features. You can now proceed directly to Installing the SD-WAN Appliance Packages on the Clients.

# **Deploy MCN Configuration**

### March 12, 2021

The next step is to prepare the SD-WAN Appliance Packages for distribution to the client nodes. This involves the following two procedures:

1. Export the Configuration Package to Change Management.

Before you can generate the Appliance Packages, you must first export the completed configuration package from the **Configuration Editor** to the global **Change Management** staging inbox on the MCN. Instructions are provided in the section Perform Change Management.

2. Generate and stage the Appliance Packages.

After you have added the new configuration package to the **Change Management** inbox, you can generate and stage the Appliance Packages. To do this, you will use the **Change Management** wizard in the Management Web Interface on the MCN. Instructions are provided in the section Deploy Configuration to Branches.

# **Perform MCN Change Management**

### March 12, 2021

Before you can generate the appliance packages, you must first export the completed configuration package to the Management Web Interface **Change Management** system.

To export the configuration package to **Change Management**, do the following:

1. In the **Configuration Editor** page, click **Export** (at the top of the page).

New Open Save Save As Import Export			
Export this package to on the active MCN Basic Global Sites Connections Optimization Provisio	o a file or Change Management ning		
View Mode: Sites •			
	Site Details	Info Edit	Add
+ Sites	Appliance:	ß	
MCN-5100 ① 前	Appliance (CB5100)	0	
RCN1-5100	Appliance (CB3100)		
RCN3-2100	Interfaces:	0	+
RCN4-ESxiL	Ethernet Port 10/1, 10/2		
BR1	Mode: Fail-to-Block , Trusted		
BR10 BR100	<ul> <li>Bridged Interfaces: 10/1 &lt;&gt; 10/2</li> <li>MIANG 0 (172)111 545 (20)</li> </ul>		
BR101	<ul> <li>VLANS: 0 (172.111.64.5/24)</li> <li>Ethernet Port 10/4</li> </ul>		
BR102	Mode: Fail-to-Block , Trusted		
BR103	<ul> <li>VLANS: 0 (172.111.65.5/24)</li> </ul>		
RR104			

### This opens the **Export Configuration** dialog box.

Configuration > Virtual WAN > Configuration Editor - RoutingDomain		
RoutingDomain New Open Save Save As Import Export		View Tutorial / Citrix Support Global Actions * 1
Basic     Global     Sites     Connections     Optimization     Prov       View Mode:     Sites +     -     <	risioning Destination: Change Management inbox File download App Appliance (CBVPR)	Add
Branchi	Interfaces:  Ethemet Port 1, 2  • Mode: Fail to Block,  • Bindged Interfaces: 1 +++> 2  • VLANS: 0.172.147.215.92(a)	•

- 2. Select **Change Management** Inbox as the export destination. Use the drop-down menu in the **Destination** field to make your selection.
- 3. Click Export.

When the export operation completes, a green success status message displays at the top of the page.

### Тір

You can click the blue **Change Management** link in the success message to go directly to the **Change Preparation** –**Upload and Verify Files** page (second page) of the **Change Management** wizard. You will need to navigate to this page to perform the next step in the configuration process. However, the success message displays for only a few seconds, after which you must use the navigation tree to open the wizard and then step through to this page. Instructions are provided in the next section.

You are now ready to upload the SD-WAN software packages to the MCN Appliance, and prepare the appliance packages for distribution to the client nodes.

# **Deploy configuration to branches**

### March 12, 2021

After you have prepared the configuration using the configuration editor and exported the configuration package to the change management inbox, the next step is to prepare the SD-WAN Appliance Packages for distribution to the client nodes. Use the **Change Management** wizard in the Management Web Interface on the MCN.

There is a different SD-WAN software package for each SD-WAN Appliance model. An Appliance Package consists of the software package for a specific model, bundled with the configuration package you want to deploy. Therefore, a different Appliance Package must be prepared and generated for each appliance model in your network.

### Note

If you have not already downloaded the required SD-WAN software packages to a PC connected to your network, you can do so now. For information on acquiring and downloading the software, see the section Acquiring the SD-WAN Software Packages

### To upload and install the package and configuration to the MCN, do the following:

1. Log into the Management Web Interface on the MCN appliance.

Note

You are uploading the software packages you previously downloaded to the connected PC. For convenience, you might want to use this same PC to connect to the MCN again.

- 2. Select the **Configuration** tab.
- 3. In the left pane, open the **Virtual WAN** section, and select **Change Management**. The first page of the **Change Management** wizard, the **Change Process Overview** page is displayed.

rtual WAN				
View Configuration	Overview	Change Process Overview		
Configuration Editor		1		
Change Management	Change Preparation	The Change Management process allows a user to uploar and processes that ensure that configuration changes and	d changes to the network, whether it be a configuration, so	ftware, or both. This three-step workflow is a set of c
Change Management Settings		and processes that ensure that configuration changes and	a sortware updates are applied in a reliable, fail-sale way.	
Restart/Reboot Network	Appliance Staging			
Enable/Disable/Purge Flows	Activation	Store 1	Stern 2	Eten 2
Dynamic Virtual Paths	Activation	Step 1	Step 2	Step 3
SD-WAN Center Certificates		Change Preparation	Appliance Staging	Activation
stem Maintenance		Upload Files to MCN	Transfer Files to Clients	Activate Change
		MCN	MCN Clients	MCN U Clien
		Clicking the Activate Staged button will skip to the Appliance St	taging step, where you may switch to a previously-staged applia	nce package (if present).

4. Click **Begin**. The **Change Preparation** page for uploading and verifying that the specified configuration and software packages is displayed.

Overview	Upload and Verify Files
Change Preparation	This step allows you to upload Citrix Virtual WAN Appliance software to the MCN. To verify a particular configuration without proceeding, select the file from the drop-down menu and click Verify.
Appliance Staging	When you are ready to move to the Appliance Staging step, click Next.
Activation	Upload Item: Choose Files No file chosen Upload Clear Valid file types: targz , zip
	Configuration: Clear Inbox
	Verify Clear Changes Stage Appliances –

Click here to View or Update Change Management Settings.

- 5. Upload each of the SD-WAN software packages required for your network. For each SD-WAN software package you want to deploy, do the following:
  - a) Click **Choose File** next to the **Upload Item** field. This opens a file browser for selecting an SD-WAN software package to upload.
  - b) Select an SD-WAN software package, and click **OK**.
  - c) Navigate to the SD-WAN software packages you downloaded earlier to the local PC, and select the package to upload.
  - d) Click Upload.
  - e) Repeat steps (i) through (iii) for each of the SD-WAN software packages required for your network.

- 6. In the **Configuration** field drop-down menu, select the new configuration package that you just exported to **Change Management**.
- 7. Click **Stage Appliance**. Appliance staging initiates the following actions:
  - Transfers the selected software package and configuration to the MCN.
  - Generates an Appliance Package for each appliance model identified in the selected configuration.
  - Adds the new Appliance Packages to the list of available packages in the Site-Appliance table.
  - Stages the new configuration and appropriate software package on the MCN.
- 8. Click Next. This proceeds to the Appliance Staging page.

Overview	Appliance Staging		0
Change Preparation	The prepared changes will now be distributed to all ap To stop the process at any time, click <b>Abort</b> .	ppliances in your network.	
Appliance Staging	Once the desired appliances are staged, click <b>Next</b> to	continue to the Activate screen.	
Activation	Transfer Progress: 100% Appliance Staging complete. You may now proceed to Ar	ctivation.	
	Prepare Packages	Stage Packages	Done 🕢
		Abort 🗐 Ignore Incomplete	Next -
	Currently Prepared: Config		

Configuration Filenames: Active - GRE\_TEST.zip Staged -

When the staging operation completes, the Site-Appliance\*\* table is populated with the newly staged Appliance Packages information.

#### Note

If this is an initial deployment, only the MCN is updated and staged now. If you are updating an existing deployment and the Virtual Paths are already functioning between the deployed sites, this also distributes the appropriate Appliance Packages to the deployed client nodes, and initiates staging on those nodes. However, if you are adding new client nodes to an existing Virtual WAN deployment, you still must manually upload, stage, and activate the appropriate Appliance Package on each new client, as outlined in the remaining steps in this procedure.

Select **Ignore incomplete**, when adding more sites to the network or if the site is in **not connected** state. This indicates that only the connected sites and the MCN get updated and staged. Once the sites that were in **not connected** state are back online, they automatically get staged and updated by MCN as part of auto-correction.

- 9. Select **Revert on Error** to revert to previous application package on encountering some error. For more information, see Configuration Rollback.
- 10. Click Activate Staged.

nfiguration $>$ Virtual WAN $>$	Change Management
Overview	Activate
Change Preparation	Activating the new software/configuration that is currently staged may cause a traffic interruption as indicated in table below.
Appliance Staging	You may now activate the staged changes that have been distributed across your network. Each appliance will apply the changes. For software updates, the Citrix Virtual WAN Service will be restarted.
Activation	Activating staged changes will cause any currently triggered alarms to be silently cleared. Note: A reboot or loss of power during this operation may result in an incomplete installation which could require manual installation to resolve. Click Activate Staged to begin.
	Activate Staged In: 10 seconds
	Warning: If you have Enterprise Edition appliances in your network, activating the staged changes may cause traffic disruption. Activating staged changes will cause any currently triggered alarms to be silently cleared Note: For software upgrade, please follow the instructions in release documentation.
	Activate Staged Abort & Revert on Error Done
	Currently Prepared: Configuration - GRE_TEST.zip Software - Current Running
	Configuration Filenames: Active - GRE_TEST.zip Staged - GRE_TEST.zip

The results and next steps will differ at this point, depending on whether this is an initial configuration or you are updating or replacing an existing configuration, as follows:

- If you are updating or changing the configuration on an existing deployment.
  - If this is not an initial configuration, the new configuration and the appropriate Appliance Package on the MCN appliance is activated. The appropriate Appliance Package is then distributed to and automatically activated on each client in your SD-WAN. This may take several seconds to complete.

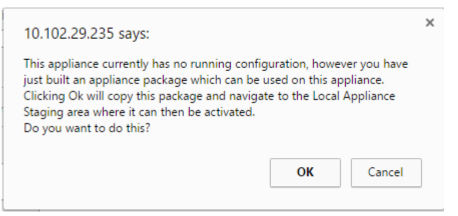
View Configuration	Overview	Ac	tivate							
Configuration Editor Change Management	Change Preparatio	n Ac	tivating the	new software/configuratio	n that is currently staged ma	y cause a traffic interruption	as indicated in table below.			
Change Management Settings Restart/Reboot Network Enable/Disable/Purge Flows Dynamic Virtual Paths SD-WAN Center Certificates System Maintenance	Appliance Staging Activation	y Yor Ser No Cliv	rvice will be i tivating stag ote: A reboot ck Activate !	restarted. ed changes will cause any	s that have been distributed currently triggered alarms t his operation may result in a	o be silently cleared.				Citrix Virtual WAN
		The			ed. Click <b>Done</b> to exit this button.	screen.				Done
				Currently Prenar	ed: Configuration - GRE	TEST tip Software - Cu	rent Running			
	(lick have to View or Undate (	Thanka Managan	cont Cottings	Configuration	ed: Configuration - GRE_ Filenames: Active - GRI		rent Running iRE_TEST.zip			
	Click <u>here</u> to View or Update C Global Multi-Region Summa ISearch		ient Settings	Configuration	-		-			
	Global Multi-Region Summa	ary	nent Settings	Configuration	Filenames: Active - GRI		-	Activa	ited	Failed
	Global Multi-Region Summa	ary	ient Settings	Configuration	Filenames: Active - GRI	E_TEST.zip Staged - G	RE_TEST.zip	Activa 2		Failed 0
	Global Multi-Region Summa Search Reg Default_Region Region - Default_Region Def	ion		Configuration Total Sites	Filenames: Active - GRI	E_TEST.zip Staged - G Not Connected	RE_TEST.zip			0
	Global Multi-Region Summa Search Reg Default.Region Region - Default_Region Def Show 25	tails	arch	Configuration Total Sites 2	Filenames: Active - GRI	E_TEST.zip Staged - C	RE_TEST.zip		Custon	0 nize Refresh Download
	Global Multi-Region Summa Gearm Reg Default_Region Region - Default_Region Def Show 25 Site-Appliance	tails entries Set Model	arch	Configuration Total Sites 2 Correct Software	Filenames: Active - GRI nutly Active Config	E_TEST.zp Staged - C Not Connected 0 Curr Software	RE_TEST_ZIP 0 0 verty Staged Config	2 Traffic Interr Expected	Custon	0 nize Refresh
	Global Multi-Region Summa Search Reg Default.Region Region - Default_Region Def Show 25	tails	arch	Configuration Total Sites 2 Curre	Filenames: Active - GR	E_TEST.zip Staged - C Not Connected 0 Cum	RE_TEST_SIP Staging 0	2 Traffic Interr	Custon	0 nize Refresh Download

When the activation completes, an **Activation complete** status message appears, and the **Done** button is enabled. In addition, the **Configuration Filenames** status line (above the table) now displays the name of the newly activated package in the **Active** field.

- 11. Click **Done** and proceed to one of the following:
  - If you are not adding any new nodes to your SD-WAN, this completes the preparation, distribution, and activation of the new Appliance Packages in your SD-WAN. You can proceed directly to Enabling the Virtual WAN Service.
  - If you want to add new client nodes to your SD-WAN, proceed to Connecting the Client Appliances to Your Network.
  - If you are activating an initial configuration, the new configuration package is not activated at this point, and there are more steps you must perform. The next step is to copy the configuration package to the Local Appliance Staging area, in preparation for staging and activating the configuration package on the MCN.

Do the following:

12. Once you click Activate Staged, the following message appears.



### 13. Click **OK**.

### 14. Click Activate staged.

This displays a dialog box asking you to confirm the activation operation.

10.102.29.235 says:	×
This will switch the Active software/configuration image on this applia to the one in the Staged area. Are you sure you want to perform the Activate Process?	nce
OK Cano	el

Upload	Activation
Activation	You may now activate the staged package - restarting this appliance on the new version of software or configuration.
	Note: A reboot or loss of power during this operation may result in an incomplete installatio which could require manual installation to resolve.

Configuration Filenames: Active - Staged -

15. Click **OK**.

This initiates activation of the staged configuration package. This process takes several seconds, during which a progress status message displays.

When the activation completes, a status message displays stating activation complete, and the **Done** button is enabled.

16. Click **Done**. This proceeds to the Management Web Interface **Dashboard** page, where you can view the activation results.

You have now completed the preparation of the SD-WAN Appliance Packages on the MCN. Proceed to Connecting the client appliances to your network.

Tip

The **Change Management** wizard allows you to search the site-appliance table. This allows you to look up sites on a large network with multiple sites and download the required staged configuration. You can also search for error states, for example: 'Fail'or 'Not connected'. This gives you a list of all the sites in that state.

# **One Touch Start**

March 12, 2021

Once touch start allows you to easily and quickly configure your SD-WAN appliance as a Client on first time startup.

The one touch start option is displayed when your appliance boots up for the first time.

Dashboard	Monitoring	Configuration
One Touch Sta	ırt	
Appliance Mode :	🖲 MCN 🔍 Client	
Installation Mode	: 🔍 Existing Package	Create New Package

### Note

For configuring the SD-WAN appliance as an MCN, create a configuration or import an existing configuration using the **Configuration Editor**. For more information see, Preparing the SD-WAN Appliance Packages on the MCN

To configure your SD-WAN appliance as a client using an existing configuration file:

- 1. Select **Client** as the appliance mode.
- 2. Select **Existing Package** installation mode. Administrator must periodically save the configuration of the MCN to make use of an existing package of the MCN.
- 3. Click **Choose File** to select the configuration package from your local computer.
- 4. Click Upload and Install.

To configure your SD-WAN appliance as a client using Local Change Management:

- 1. Select **Client** as the appliance mode.
- 2. Select **Create New Package** to upload the configuration package for this appliance using Local change management. The package can be downloaded from the MCN appliance from the change Management screen.
- 3. Click Next.
- 4. Click Go To Local Change Management.

Dashboard	Monitoring	Configuration
Client Setup	Complete	
including this new a		is to upload the registry package for this new appliance. This package can be downloaded from the MCN appliance from the Change Management screen, once the network configuration ed on the network. Once the registry package has been downloaded, it can be uploaded to this appliance through Local Change Management. Changes

Follow the procedure in the topic Installing the SD-WAN Appliance Packages on the Clients.

# Connecting the client appliances to your network

### March 12, 2021

For an initial deployment, or if you are adding client nodes to an existing SD-WAN, the next step is for the branch site administrators to connect the client appliances to the network at their respective branch sites. This is in preparation for uploading and activating the appropriate SD-WAN appliance packages to the clients. Connect each branch site administrator to initiate and coordinate these procedures.

To connect the site appliances to the SD-WAN, site administrators should do the following:

1. If you have not already done so, set up the client appliances.

For each appliance you want to add to your SD-WAN, do the following:

- a) Set up the SD-WAN appliance hardware and any SD-WAN VPX virtual appliances (SD-WAN VPX-SE) you are deploying.
- b) Set the Management IP Address for the appliance and verify the connection.
- c) Set the date and time on the appliance. Set the console session timeout threshold to a high or the maximum value.
- d) Upload and install the software license file on the appliance.
- 2. Connect the appliance to the branch site LAN. Connect one end of an Ethernet cable to a port configured for LAN on the SD-WAN appliance. Then connect other end of the cable to the LAN switch.
- 3. Connect the appliance to the WAN. Connect one end of an Ethernet cable to a port configured for WAN on the SD-WAN appliance. Then connect the other end of the cable to the WAN router.

The next step is for the branch site administrators to install and activate the appropriate SD-WAN appliance package on their respective clients.

# **Installing the SD-WAN Appliance Packages on the Clients**

March 12, 2021

After you have prepared the appliance packages and connected the MCN, and the branch site administrators have connected their respective client appliances to the LAN and WAN, the next step is to upload and activate the appropriate SD-WAN appliance package on each client. The Change Management wizard guides you through this process.

To install and activate the software and configuration on a client appliance, do the following

1. On a connected PC, open a browser and log on to the MCN appliance Management Web Interface.

Enter the Management IP Address for the MCN in the browser address field. This displays the Management Web Interface **Dashboard** page for the MCN appliance.

2. Select the **Configuration** tab. In the navigation pane on the left, select **Virtual WAN** and then select **Change Management**.

This displays the **Change Process Overview** page (the first page of the **Change Management** wizard).

ashboard Monitoring	Configuration					
ppliance Settings	Configuration > Virtual WAN > CP	nange Management				
irtual WAN						
View Configuration	Overview	Activate				?
Configuration Editor		And and an Annual Annual Annual Annual		And and a second second second second		
hange Management	Change Preparation		uration that is currently staged may cause a traffic			
hange Management Settings lestart/Reboot Network	Appliance Staging	You may now activate the staged ch Service will be restarted.	hanges that have been distributed across your n	etwork. Each appliance will apply the change	s. For software updates, the Citrix	Virtual WAN
nable/Disable/Purge Flows	Activation	Activating staged changes will cause	e any currently triggered alarms to be silently cl	eared.		
lynamic Virtual Paths D-WAN Center Certificates		Note: A reboot or loss of power du	ring this operation may result in an incomplete i	installation which could require manual insta	llation to resolve.	
em Maintenance		Click Activate Staged to begin.				
	_	Activate Staged In: 10 seconds	•			
		Warning: If you have Enterprise Edition	appliances in your network, activating the staged cha	inges may cause traffic disruption.		
			currently triggered alarms to be silently cleared			
		Note: For software upgrade, please follo	w the instructions in release documentation.			
			Activate Staged Ab	ort Revert on Error		Done
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At the bottom of this page, you can see a table listing the individual sites and appliances. At the far right of the table in the **Download Package** column, are links for the **Active** (if available) and **Staged a**ppliance packages.

Traffic Inter	Download	
Expected	Actual	Package
0 sec		active / staged
Loc Chg Mgt		active / staged

#### Note

If this is an initial installation, the **Active** links are not yet available, and are replaced by a plain text marker **none**.

3. Click the **Staged** link for the package you want to download.

In the **Site-Appliance** table, locate the entry for your site appliance, and click the **Staged** link in the **Download Package** column of that entry. A file browser for selecting the download location (on the local PC) displays.

4. Select the download location and click **OK.** 

- 5. (Optional.) After the download completes, log out of the MCN Management Web Interface.
- 6. Open a browser, and enter the IP Address for the client to which you want to upload the appliance package .zip file.

Note

Please ignore any browser certificate warnings for the Management Web Interface.

This opens the Citrix SD-WAN Management Web Interface Login screen on the client appliance.

citrıx	Username Password
	Login
	Copyright(©) Citrix Systems, Inc. All rights reserved.

7. Enter the Administrator user name and password and click **Login**. The default Administrator user name is *admin*. The default password is *password*.

This displays the Management Web Interface **Dashboard** page for the client appliance.

Dashboard Monitoring	ng Configuration
System Status	
Name: MCN-51	100
Model: 5100	
Appliance Mode: MCN	
Serial Number: 4H30GC	
Management IP Address: 10.199.1 Appliance Uptime: 1 weeks.	107.201
	s, + minutes, +2.5 seconds I hours, 1 minutes, +2.0 seconds
Routing Domain Enabled: Default	
Local Versions	
Software Version: 10.0.0.184.6	r 7636
Built On: Feb 13 2018	
Hardware Version: 5100	
OS Partition Version: 4.6	
Virtual Path Service Status	
Virtual Path MCN-5100-BR572:	Uptime: 1 hours, 55 minutes, 42.0 seconds.
Virtual Path MCN-5100-BR573:	Uptime L hours, 55 minutes, 44.0 seconds.
Virtual Path MCN-5100-BR574:	Uptime: 1 hours, 55 minutes, 23.0 seconds.
Virtual Path MCN-5100-BR575:	Uptime: 1 hours, 55 minutes, 41.0 seconds.
Virtual Path MCN-5100-RCN1-5100	
Virtual Path MCN-5100-RCN3-2100	
Virtual Path 'MCN-5100-RCN4-ESxil	
Virtual Path 'MCN-5100-RCN3Geo-	-2100 is currently dead.

### Note

If this is an initial installation, or if you have temporarily disabled the Virtual WAN Service on this appliance, you can see a goldenrod Audit Alert icon with a status message indicating that the Virtual WAN Service is inactive or disabled. You can ignore this alert for now. The alert will remain on the **Dashboard** page until you manually start the service, after completing the installation.

- 8. Select the **Configuration** tab.
- 9. Open the System Maintenance branch in the navigation tree (left pane), and select **Local Change Management**.

This displays the **Local Appliance Change Process Upload** page for uploading an Appliance Package.

	Configuration > System Main	tenance > Local Change Management	
· Virtual WAN			-
System Maintenance	Upload	Local Appliance Change Process	2
– Delete Files – Restart System – Date/Time Settings	Activation	The Local Change Management process allows a user to upload a new appliance package to this individual appliance. This two-step workflow is a set of checks and processes that ensure that configuration changes and software updates are applied to the appliance in a reliable, fail-stafe way.	
Local Change Management		Note: This process does not update any other appliances on the network. For that purpose, use the Configuration -> Virtual WAN -> Change Management screen on the MCN.	
Diagnostics Update Software Configuration Reset Factory Reset		Upload Item (Choose File) No file chosen Upload Valid file type: "zp"	
		Next	

10. Click **Choose File** next to the **Upload Item** label.

This opens a file browser for selecting the Appliance Package you want to upload to the client.

11. Navigate to the SD-WAN appliance package zip file you just downloaded from the MCN, select it, and click **OK**.

### 12. Click Upload.

The upload process takes a few seconds to complete. When completed, a status message displays (left middle of page), stating **Upload complete.** 

Upload	Local Appliance Change Process
Activation	The Local Change Management process allows a user to upload a new appliance package to this individual appliance. This two-step workflow is a set of checks and processes that ensure that configuration changes and software updates are applie
	to the appliance in a reliable, fail-safe way. <b>Note:</b> This process does not update any other appliances on the network. For that purpose, use the Configuration -> Virtual WAN -> Change Management screen on the
	MCN. Upload Item: Choose File No file chosen Upload Valid file types: ".zip"
	Upload complete.

### 13. Click Next.

This uploads the specified software package, and displays the Local Change Management **Activation** page.

Uploa	ad	Activation			0
Activat	tion	You may now activate the staged pack	age - restarting this appliance on th	e new version of software or configuration.	
		Note: A reboot or loss of power during	this operation may result in an inco	mplete installation which could require manual installat	ion to resolve.
			Activat	Staged Cancel	Done
Configuration File				ed_RCN1_HA_VPXremotelicensing_550sites_wantov vPXremotelicensing_550sites_wantowanforwarding	
Model		Active Software	Active Config	Staged Software	Staged Config
CB5100	10.0.0.184.65793	9 download	13:18 on 2/14/18	10.0.0.184.657939 download	14:58 on 2/14/18

### 14. Click Activate Staged.

This displays a dialog box prompting you to confirm the activation operation.

The page at https://1	LO.199.81.	236 says:	×
This will switch the Active configuration image on to one in the Staged area. Are you sure you want to Process?	this applian		
	ОК	Cancel	]

15. Click **OK**.

This activates the newly installed package and, if this is not an initial deployment, starts the Virtual WAN Service on the client appliance. This process takes several seconds, during which a progress status message displays.

Uploa	d Activation			0
Activat	ion You may now activate the staged	package - restarting this appliance on the	new version of software or configuration.	
	Note: A reboot or loss of power d	uring this operation may result in an inco	nplete installation which could require manual installation	on to resolve.
	Activating now. System available with <b>174</b> s	hin:		
		Activate	Staged Cancel	Done
Configuration File			d_RCN1_HA_VPXremotelicensing_550sites_wantow PXremotelicensing_550sites_wantowanforwarding_	
Model	Active Software	Active Config	Staged Software	Staged Config
CB5100	10.0.0.184.657939 download	14:58 on 2/14/18	10.0.0.184.657939 download	13:18 on 2/14/18

When the activation completes, a status message displays stating **Activation complete**, and the **Done** button becomes available.

Uploa	ad	Activation			0
Activat	tion	You may now activate the staged packa	ge - restarting this appliance on the n	ew version of software or configuration.	
		Note: A reboot or loss of power during Activation Complete. The appliance change p		plete installation which could require manual installation to r	esolve.
			Activate S	~	Done
Configuration File				_RCN1_HA_VPXremotelicensing_550sites_wantowanforv Xremotelicensing_550sites_wantowanforwarding_geoRC	
Model		Active Software	Active Config	Staged Software	Staged Config
CB5100	10.0.0.184.65793	9 download	14:58 on 2/14/18	10.0.0.184.657939 download	13:18 on 2/14/18

16. Click **Done** to exit the wizard and view the activation results.

After the activation completes, click **Done** on the **Activation** page to return to the Management Web Interface **Dashboard** page.

If this is not an initial deployment, this page should now display updated information for the currently active version of the software package, the OS partition, and the status of the Virtual Path. If this is an initial installation, there will be a goldenrod Audit Alert icon, along with a status message indicating that the Virtual WAN Service is inactive or disabled. In this case, you must manually enable the service, as described in Enabling the Virtual WAN Service.

The below figure shows a sample client **Dashboard** page displaying the alert icon and status message.

Dashboard Monitoring Configur	stice
System Status	
Name:         MCN-5100           Model:         5100           Applance:         McN           Serial Number:         4130GCNPD0           Management:         Address:           Janica Uptime:         1 weeks; 4 minutes, 45.3 rs           Service Uptime:         1 days; 1 hours, 1 minutes, 45.3 rs           Routing Domain Enabled:         Default; RoutingDomain	
Local Versions           Software Version:         10.0.0.184.657939           Built On:         For 13 2018 at 17/32/49           Hardware Version:         5100           OS Partition Version:         4.6	
Virtual Path Service Status Virual Path MCN-5100-86372 Virual Path MCN-5100-86373 Virual Path MCN-5100-86374 Virual Path MCN-5100-86374 Virual Path MCN-5100-86374 Virual Path MCN-5100-86374 Virual Path MCN-5100-66374 Virual Path MCN-5100-66424 Virual Path MCN-5100-664 Virual Path MCN	Uptime: 1 hours, 55 minutes, 42.0 seconds. Uptime: 1 hours, 55 minutes, 44.0 seconds. Uptime: 1 hours, 55 minutes, 43.0 seconds. Uptime: 1 hours, 55 minutes, 43.0 seconds. Uptime: 1 hours, 54 minutes, 82.0 seconds. Uptime: 1 hours, 54 minutes, 43.0 seconds.

The final step to complete an initial SD-WAN deployment, is to enable the Virtual WAN Service. Instructions are provided in the section Enabling the Virtual WAN Service.

# Deployments

### April 14, 2021

Following are some of the use case scenarios implemented by using Citrix SD-WAN appliances:

- Deploying SD-WAN in Gateway Mode
- Inline Mode
- Deploying SD-WAN in PBR mode (Virtual Inline Mode)
- Dynamic Paths for Branch to Branch Communication
- WAN to WAN forwarding
- Building an SD-WAN Network

- Routing for LAN Segmentation
- Utilizing Premium (Enterprise) Edition Appliance to Provide WAN Optimization Services Only
- Two Box Mode
- Zero Touch Deployment
- Single Region Deployment
- Multi Region Deployment
- High Availability

# **Checklist and how to deploy**

### March 12, 2021

For information on Virtual WAN concepts and guidelines for planning your deployment, see Citrix Virtual WAN Deployment Planning Guide.

## Prepare for deployment

The following list outlines the steps and procedures involved in deploying the SD-WAN Standard and Premium (Enterprise) Editions.

To view some of the deploement use cases, see Deployments.

- 1. Gather your Citrix SD-WAN deployment information.
- 2. Set up the Citrix SD-WAN appliances.
  - For each hardware appliance you want to add to your SD-WAN deployment, you must complete the following tasks:
    - Set up the appliance hardware.
    - Set the Management IP Address for the appliance and verify the connection.
    - Set the date and time on the appliance.
    - (Optional) Set the console session **Timeout** interval to a high or the maximum value.
- 3. Upload and install the software license file on the appliance.

### Installation and configuration checklist

Gather the following information for each SD-WAN site you want to deploy:

- The licensing information for your product
- Required Network IP Addresses for each appliance to be deployed:
  - Management IP Address
  - Virtual IP Addresses
  - Site Name
  - Appliance Name (one per site)
  - SD-WAN Appliance Model (for each appliance to be deployed)
  - Deployment Mode (MCN or Client)
  - Topology
  - Gateway MPLS
  - GRE Tunnel information
  - Routes
  - VLANs
  - Bandwidth at each site for each circuit

# Gateway mode

### March 12, 2021

Gateway mode places the SD-WAN appliance physically in the path (two-arm deployment) and requires changes in the existing network infrastructure to make the SD-WAN appliance the default gateway for the entire LAN network for that site. Gateway mode used for new networks and router replacement. Gateway mode allows SD-WAN appliances:

- To view all traffic to and from the WAN
- To perform local routing

### Note

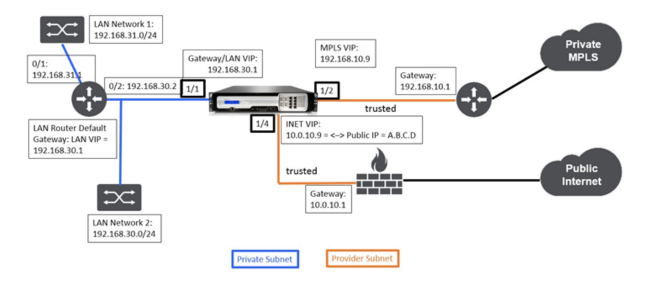
An SD-WAN deployed in Gateway mode acts as a Layer 3 device and cannot perform fail-to-wire. All interfaces involved will be configured for **Fail-to-block**. In the event of appliance failure, the default gateway for the site will also fail, causing an outage until the appliance and default gateway are restored.

In the **Inline** mode, the SD-WAN appliance appears to be an Ethernet bridge. Most of the SD-WAN appliance models include a fail-to-wire (Ethernet bypass) feature for inline mode. If power fails, a relay closes and the input and output ports become electrically connected, allowing the Ethernet signal to pass through from one port to another. In the fail-to-wire mode, the SD-WAN appliance looks like a cross-over cable connecting the two ports. Inline mode used to integrate into already well-defined networks.

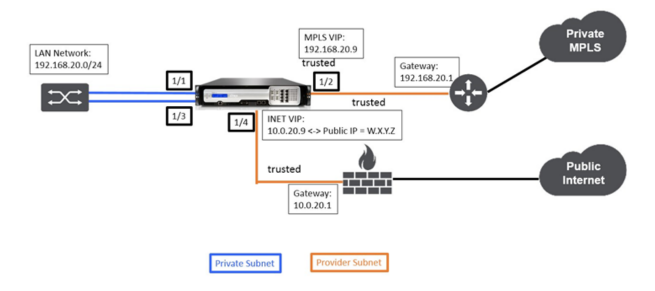
This article provides step-by-step procedure to configure an SD-WAN appliance in Gateway mode in a sample network setup. Inline deployment is also described for the branch side to complete the configuration. A network can continue to function if an Inline device is removed, but loses all access if the Gateway device is removed.

## Topology

The following illustrations describe the topologies supported in an SD-WAN network.



## Data Center in gateway deployment



# Branch in inline deployment

# **Deployment requirements**

Deployment requirements and related information are described below to assist you in building the configuration.

Site Name	Data Center Site	Branch Site
Appliance Name	A_DC1	A_BR1
Management IP	172.30.2.10/24	172.30.2.20/24
Security Key	If any	If any
Model/Edition	4000	2000
Mode	Gateway	Inline
Topology	2 x WAN Path	2 x WAN Path
VIP Address	192.168.10.9/24 –MPLS, 10.0.10.9/24 –Internet (Public IP –A.B.C.D), 192.168.30.1/24 - LAN	192.168.20.9/24 - MPLS, 10.0.20.9/24 –Internet (Public IP –W.X.Y.Z)
Gateway MPLS	192.168.10.1	192.168.20.1
Gateway Internet	10.0.10.1	10.0.20.1
Link Speed	MPLS –100 Mbps, Internet –20 Mbps	MPLS –10 Mbps, Internet –2 Mbps

Data Center Site	Branch Site
Network IP Address -	If any
192.168.31.0/24, Service Type -	
Local, Gateway IP Address -	
192.168.30.2	
If any	If any
	Network IP Address - 192.168.31.0/24, Service Type - Local, Gateway IP Address - 192.168.30.2

### **Configuration pre-requisites**

- Enable SD-WAN appliance as a Master Control Node.
- Configuration is done only on the Master Control Node (MCN) of the SD-WAN appliance.

To enable an appliance as a Master Control Node:

1. In the SD-WAN web management interface, navigate to **Configuration > Appliance Settings >** Administrator Interface > Miscellaneous tab > Switch Console.

Note

If "Switch to Client Console" is displayed, then the appliance is already in MCN mode. There must only be one active MCN in an SD-WAN network.

2. Start Configuration by navigating to **Configuration** > **Virtual WAN** > **Configuration Editor**. Click **New** to begin configuration.

### Data center site gateway mode configuration

Following are the high-level configuration steps to configure Data center site Gateway deployment:

- 1. Create a DC site.
- 2. Populate Interface Groups based on connected Ethernet interfaces.
- 3. Create Virtual IP address for each virtual interface.
- 4. Populate WAN links based on physical rate and not burst speeds using Internet and MPLS Links.
- 5. Populate Routes if there are more subnets in the LAN infrastructure.

## To create a DC site

1. Navigate to **Configuration Editor** - > **Sites**, and click **+ Add** button.

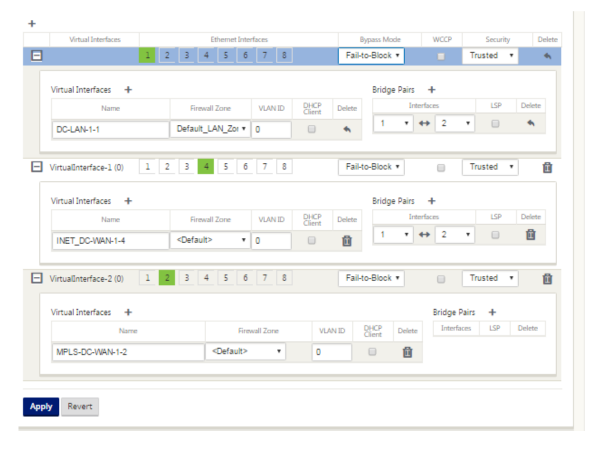
- 2. Populate the fields as shown below.
- 3. Keep default settings unless instructed to change.

Add		x
Site Name: DC_Site	Region: r1 •	
Site Location: APAC		
Secure Key: 10871702cbd607ff		
Model: CB1000	Mode: primary MCN •	
	Add	Cancel
View Site: MCN-5100    Sites  Basic Settings  Centralized Licensing  Routing Domains  Interface Groups  Virtual IP Addresses  VRP  DHCP  WAN Links Certificates  High Availability	Site	Site Name: MCN-5100 Appliance Name: Secure Key: Appliance 2e0807413a24728 Regenerate Model: Mode: CB5100 • Drimary MCN • Site Location: Default Direct Route Cost: 5 Gateway ARP Timer (ms): 1000 Enable Source MAC Learning Apply Revert

### To configure interface groups based on connected Ethernet interfaces

- In the Configuration Editor, navigate to Sites > View Site > [Site Name] > Interface Groups. Click "+" to add interfaces intended to be used. For Gateway Mode, each Interface Group is assigned a single Ethernet interface.
- 2. Bypass mode is set to **fail-to-block** since only one Ethernet/physical interface is used per virtual interface. There are also no Bridge Pairs.

3. In this example three Interfaces Groups are created, one facing the LAN and two others facing each respective WAN Link. Refer to the sample "DC Gateway Mode" topology above and populate the Interface Groups fields as shown below.



### To create Virtual IP (VIP) address for each virtual interface

- 1. Create a VIP on the appropriate subnet for each WAN Link. VIPs are used for communication between two SD-WAN appliances in the Virtual WAN environment.
- 2. Create a Virtual IP Address to be used as the Gateway address for the LAN network.

IP Address / Prefix	Virtual Interface	Firewall Zone	Identity	Private	Security	Delete
10.0.10.9/24	INET_DC-WAN-1-4 (0)	Default_LAN_Zone	1		Trusted	Û
192.168.10.9/24	MPLS-DC-WAN-1-2 (0)	Default_LAN_Zone	•		Trusted	Û
192.168.30.1/24	DC-LAN-1-1 (0)	Default_LAN_Zone			Trusted	Û

To populate WAN links based on physical rate and not on burst speeds using Internet link:

- 1. Navigate to **WAN Links**, click + **Add Link** button to add a WAN Link for the Internet link.
- 2. Populate Internet link details, including the supplied Public IP address as shown below. AutoDetect **Public IP** cannot be selected for SD-WAN appliance configured as MCN.
- 3. Navigate to **Access Interfaces**, from the section drop-down menu, and click **+ Add** button to add interface details specific for the Internet link.
- 4. Populate Access Interface for IP and gateway addresses as shown below.

Basic Settings					
		tess type of this <b>W</b>	-		
		nerated <b>Paths</b> to t	his link to be added		
or remove	d.				
Link Name					
BR571-W					
DR0/1-W	L-1				
Access Typ	e:	WAN Link Temp	late:		
Public In	iternet 🔹	<none></none>	•		
- LAN to WAN	·			WAN to LAN	
Physical Rat	e (kbps):			Physical Rate (kbps):	
10000				10000	
Set Pern	nitted From P	hysical 📃	Auto Learn	Set Permitted From Physical	Auto Learn
Permitted R	ate (kbos):			Permitted Rate (kbps):	
10000				10000	
Tracking IP	Address:			Autodetect Public IP	
				- Astodetect Public IP	
				Public IP Address:	

### To create MPLS Link

- 1. Navigate to **WAN Links**, click + button to add a WAN Link for the MPLS link.
- 2. Populate MPLS link details as shown below.
- 3. Navigate to Access Interfaces, click + button to add interface detail specific for the MPLS link.
- 4. Populate Access Interface for IP and gateway addresses as shown below.

cause automa or removed.	tically generated Paths	to this link to be added				
Link Name:						
BR571-WL-1						
Access Type:	WAN Link Te	emplate:				
Private MPL	.S • <none></none>	•				
LAN to WAN			WAN to LAN			
Physical Rate (k	bps):		Physical Rate (kbp	s):		
10000			10000			
Set Permitte Permitted Rate	ed From Physical		Set Permitted	-	I	
10000	feerbeit.		10000	ahal.		
		IP Address	Gateway IP Address	Virtual Path	Protey	Dekte
Name	Virtual Interface	The WIDG ME22	second of Paraless	Mode	ARP	E-mailed and

### **To populate Routes**

+

Routes are auto-created based on the above configuration. The DC LAN sample topology shown above has an extra LAN subnet which is **192.168.31.0/24**. A route needs to be created for this subnet. Gateway IP address must be in the same subnet as the DC LAN VIP as shown below.

					Search:			
Order	Network IP Address	Cost	Service Type	Service Name	Gateway IP Address	Info	Edit	Delete
1	192.168.31.0/24	5	Local		192.168.30.2	0	0	Û
2	192.175.58.0/24	5	Virtual Path	BR571		0	O	Û
3	192.175.59.0/24	5	Virtual Path	BR572		0	0	Û
4	192.175.60.0/24	5	Virtual Path	BR573		0	0	Û
5	192.175.61.0/24	5	Virtual Path	BR574		0	0	Û
6	192.175.62.0/24	5	Virtual Path	BR575		0	0	Û
7	172.111.64.5/24	5	Local			0	1	Û
8	172.111.65.5/24	5	Local			0	0	Û
9	0.0.0/0	65535	Passthrough			0	0	Û
					кк	<	1	>>>

## Branch site inline deployment configuration

Following are the high-level configuration steps to configure Branch site for Inline deployment:

- 1. Create a Branch site.
- 2. Populate Interface Groups based on connected Ethernet interfaces.
- 3. Create Virtual IP address for each virtual interface.
- 4. Populate WAN links based on physical rate and not burst speeds using Internet and MPLS Links.
- 5. Populate Routes if there are more subnets in the LAN infrastructure.

### To create a Branch site

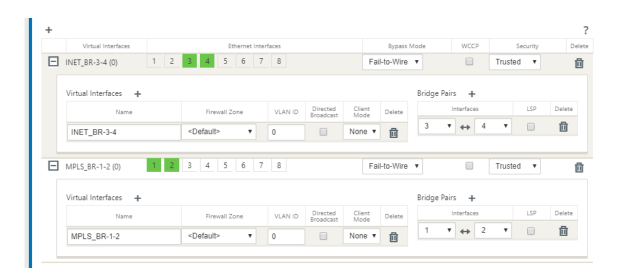
- 1. Navigate to **Configuration Editor** > **Sites**, and click + **Add** button.
- 2. Populate the fields as shown below.
- 3. Keep default settings unless instructed to change.

Add					×
Site Name:					
BR_Site					
Secure Key:		2			
dd40529b4c	910e				
Model:			Sub Model:		
210	*		BASE	~	
Mode:			Site Location:		
client	~				
				Add	Cancel

Basic Global Sites Connections Optimization Provisioning		
Region: Default_Region V Site: BR_Site V + Site Site Site Sites ? Basic Settings Centralized Licensing Routing Domains Link Aggregation Groups Interface Groups Virtual IP Addresses VRRP DHCP DNS Proxy Auto-config settings WAN Links	? Site Name: BR_Site Appliance Name: Secure Key: BR_Site-210 dd40529b4c910e Regenerate Model: 210 Sub Model: BASE Mode: Site Location: client	
Certificates High Availability	client   Default Direct Route Cost:   5   Gateway ARP Timer (ms):   1000   Host ARP Timer (ms):   1000   Enable Source MAC Learning     Apply   Refresh	

# To populate interface groups based on connected Ethernet interfaces

- In the Configuration Editor, navigate to Sites > View Site > [Client Site Name] > Interface Groups. Click + to add interfaces intended to be used. For Inline Mode, each Interface Group is assigned two Ethernet interfaces.
- 2. Bypass mode is set to **fail-to-wire** and Bridge Pair is created using the two Ethernet interfaces.
- 3. Refer to the sample "Remote Site Inline Mode" topology above and populate the Interface Groups fields as shown below.



## To create Virtual IP (VIP) address for each virtual interface

1. Create a Virtual IP address on the appropriate subnet for each WAN Link. VIPs are used for communication between two SD-WAN appliances in the Virtual WAN environment.

IP Address / Prefix	Virtual Interface	Firewall Zone	Identity	Private	Security	Delete
10.0.20.9/24	INET_BR-3-4 (0) •	Default_LAN_Zone	1		Trusted	Û
192.168.20.9/24	MPLS_BR-1-2 (0)*	Default_LAN_Zone			Trusted	Û
192.113.58.6/24	VirtualInterface-2 *	Default_LAN_Zone			Trusted	

To populate WAN links based on physical rate and not on burst speeds using Internet link:

- 1. Navigate to **WAN Links**, click + button to add a WAN Link for the Internet link.
- 2. Populate Internet link details, including the Auto Detect Public IP address as shown below.
- 3. Navigate to **Access Interfaces**, click + button to add interface details specific for the Internet link.
- 4. Populate Access Interface for IP address and gateway as shown below.

	automatically gen	ess type of this WAN Lin erated Paths to this link	-				
Link Na	ame:						
BR57	1-WL-1						
Access	Type:	WAN Link Template:					
Publ	ic Internet 🔹	<none></none>	•				
- LAN to	WAN			WAN to LA	N		
Physical	Rate (kbps):			Physical R	ate (kbps):		
10000				10000			
🕑 Set	Permitted From Pl	nysical 🔲 Auto Le	arn	🕑 Set Per	mitted From Ph	ysical	Auto Learn
Permitt	ed Rate (kbps):			Permitted Rate (kbps):			
10000				10000			
Teaching	Tracking IP Address:				tect Public IP		
Tracking	g IP Address:						

### To create MPLS link

- 1. Navigate to WAN Links, click + button to add a WAN Link for the MPLS link.
- 2. Populate MPLS link details as shown below.
- 3. Navigate to Access Interfaces, click + button to add interface details specific for the MPLS link.
- 4. Populate Access Interface for IP address and gateway as shown below.

or removed.	enerated <b>Paths</b> to this link to be ac	Men.
Link Name:		
BR571-WL-1	]	
Access Type:	WAN Link Template:	
Private MPLS •	<none></none>	Ŧ
LAN to WAN		WAN to LAN
Physical Rate (kbps):		Physical Rate (kbps):
10000		10000
Set Permitted From	Physical	✓ Set Permitted From Physical
Permitted Rate (kbps):		Permitted Rate (kbps):
10000		10000

# To populate routes

Routes are auto-created based on above configuration. In case there are more subnets specific to this remote branch office, then specific routes need to be added identifying which gateway to direct traffic to reach those back end subnets.

+								
					Search:			
Order	Network IP Address	Cost	Service Type	Service Name	Gateway IP Address	Info	Edit	Delete
1	10.0.20.9/24	5	Local			0	0	Û
2	192.168.20.9/24	5	Local	BR571		0	0	Û
3	192.175.59.0/24	5	Virtual Path	BR572		0	1	Û
4	192.175.60.0/24	5	Virtual Path	BR573		0	0	Ū
5	192.175.61.0/24	5	Virtual Path	BR574		0	1	Û
6	192.175.62.0/24	5	Virtual Path	BR575		0	0	Ū
7	172.111.64.5/24	5	Local			0	0	Û
8	172.111.65.5/24	5				0	0	Û
9	0.0.0.0/0	65535	Passthrough			0	0	Û
					144	<	1	ж

#### **Resolve audit errors**

After completing configuration for DC and Branch sites, you will be alerted to resolve audit error on both DC and BR sites.

By default, the system generates paths for WAN Links defined as access type Public Internet. You would be required to use the auto-path group function or enable paths manually for WAN Links with an access type of Private Internet. Paths for MPLS links can be enabled by clicking Add operator (in the green rectangle).

From Site:	From WAN Link:
DC_site	DC_site-MPLS
To Site:	To WAN Link:
BR_site	BR_site-MPLS *

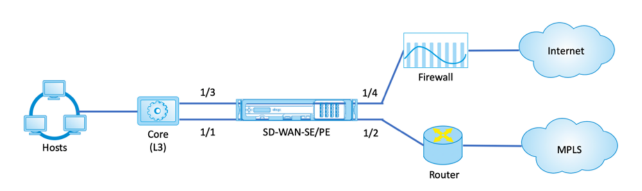
After completing all the above steps, proceed to Preparing the SD-WAN Appliance Packages.

# Inline mode

#### March 12, 2021

This article provides the detail on configuring a branch with **Inline Deployment** mode. In this mode, the SD-WAN appliance appears to be an Ethernet bridge. Most of the SD-WAN appliance models include a **fail-to-wire** (Ethernet bypass) feature for inline mode. If power fails, a relay closes and the input and output ports become electrically connected, allowing the Ethernet signal to pass through from one port to another. In the fail-to-wire mode, the SD-WAN appliance looks like a cross-over cable connecting the two ports.

In the following diagram interfaces 1/1 and 1/2 are hardware bypass pairs and will fail-to-wire connecting the Core to the edge MPLS Router. Interfaces 1/3 and 1/4 are also hardware bypass pairs and will fail-to-wire connecting the Core to the edge Firewall.



#### Branch site inline deployment configuration

Following are the high-level configuration steps to configure Branch site for Inline deployment:

- 1. Create a Branch site.
- 2. Populate Interface Groups based on connected Ethernet interfaces.
- 3. Create Virtual IP address for each virtual interface.
- 4. Populate WAN links based on physical rate and not burst speeds using Internet and MPLS Links.
- 5. Populate Routes if there are more subnets in the LAN infrastructure.

#### To create a Branch site

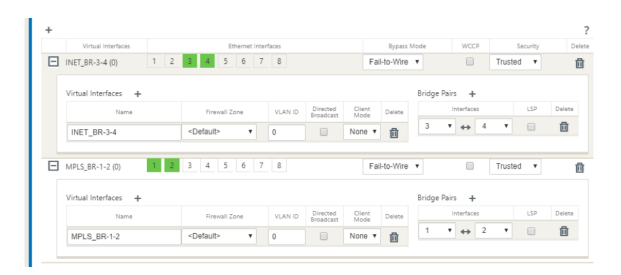
- 1. Navigate to **Configuration Editor > Sites**, and click **+ Add** button.
- 2. Keep default settings unless instructed to change.

Add						×
Site Name:						
BR_Site						
Secure Key:		4				
dd40529b4c	910e					
Model:			Sub Model:			
210	~		BASE	~		
Mode:			Site Location:			
client	~					
					Add	Cancel

Basic Global Sites Connections Optimization Provisioning	
Region: Default_Region ✓ Site: BR_Site ▼ + Site D Site Site Sites ? Basic Settings Centralized Licensing Routing Domains Link Aggregation Groups Interface Groups Virtual IP Addresses VRRP DHCP DHCP DNS Proxy Auto-config settings	? Site Name: BR_Site Appliance Name: Secure Key: BR_Site-210 dd40529b4c910e Regenerate Model: Sub Model: 210 V BASE V
WAN Links Certificates High Availability	Mode: Site Location: client Default Direct Route Cost: 5
	Gateway ARP Timer (ms): 1000 Host ARP Timer (ms):
	Enable Source MAC Learning
	Apply Refresh

#### To populate interface groups based on connected Ethernet interfaces

- In the Configuration Editor, navigate to Sites > View Site > [Client Site Name] > Interface Groups. Click + to add interfaces intended to be used. For Inline Mode, each Interface Group is assigned two Ethernet interfaces.
- 2. Bypass mode is set to **fail-to-wire** and Bridge Pair is created using the two Ethernet interfaces.
- 3. Refer to the sample topology above and populate the Interface Groups fields as shown below.



#### To create Virtual IP (VIP) address for each virtual interface

1. Create a Virtual IP address on the appropriate subnet for each WAN Link. VIPs are used for communication between two SD-WAN appliances in the Virtual WAN environment.

IP Address / Prefix	Virtual Interface	Firewall Zone	Identity	Private	Security	Delete
10.0.20.9/24	INET_BR-3-4 (0) •	Default_LAN_Zone			Trusted	Û
192.168.20.9/24	MPLS_BR-1-2 (0)*	Default_LAN_Zone			Trusted	Û
192.113.58.6/24	VirtualInterface-2 *	Default_LAN_Zone			Trusted	

# To populate WAN links based on physical rate and not on burst speeds using Internet link

- 1. Navigate to **WAN Links**, click + button to add a WAN Link for the Internet link.
- 2. Populate Internet link details, including the Auto Detect Public IP address as shown below.
- 3. Navigate to **Access Interfaces**, click + button to add interface details specific for the Internet link.
- 4. Populate Access Interface for IP address and gateway as shown below.

		this <b>WAN Link</b> may hs to this link to be added			
or removed. Link Name:					
BR571-WL-1 Access Type:	WAN Link	: Template:			
Public Internet •	<none></none>	•	WAN to LAN		
Physical Rate (kbps): 10000			Physical Rate (kbps): 10000		
Set Permitted From	Physical	Auto Learn	Set Permitted From F	Physical 🔲 Auto	Learn
Permitted Rate (kbps): 10000			Permitted Rate (kbps): 10000		
Tracking IP Address:			Autodetect Public IP		
			Public IP Address:		

#### To create MPLS link

- 1. Navigate to **WAN Links**, click + button to add a WAN Link for the MPLS link.
- 2. Populate MPLS link details as shown below.
- 3. Navigate to **Access Interfaces**, click + button to add interface details specific for the MPLS link.
- 4. Populate Access Interface for IP address and gateway as shown below.

or removed.	ally generated Paths	to this link to be added				
Link Name:						
BR571-WL-1						
Access Type: Private MPLS	WAN Link Te					
	None>	•				
LAN to WAN			WAN to LAN			
Physical Rate (kbp	s):		Physical Rate (kbps):			
10000			10000			
Set Permitted	From Physical		Set Permitted From P	hysical		
Permitted Rate (k	bps):		Permitted Rate (kbps):			
10000			10000			
	104-11-14	The design of	Column TD Address	Marcal Dath Marda	Proxy	
Name	Virtual Interface	IP Address	Gateway IP Address	Virtual Path Mode	Proxy ARP	De

## To populate routes

Routes are auto-created based on above configuration. In case there are more subnets specific to this remote branch office, then specific routes need to be added identifying which gateway to direct traffic to reach those back end subnets.

+

					Sea	rch:			
Order	Network IP Address	Cost	Service Type	Service Name	Gateway IP A	ddress	Info	Edit	Delete
1	10.0.20.9/24	5	Local				0	0	Û
2	192.168.20.9/24	5	Local	BR571			0	0	Û
3	192.175.59.0/24	5	Virtual Path	BR572			0	0	Û
4	192.175.60.0/24	5	Virtual Path	BR573			0	0	Ē
5	192.175.61.0/24	5	Virtual Path	BR574			0	0	Û
6	192.175.62.0/24	5	Virtual Path	BR575			0	0	Î
7	172.111.64.5/24	5	Local				0	0	Û
8	172.111.65.5/24	5					0	0	Û
9	0.0.0/0	65535	Passthrough				0	0	Û
						к	<	1	<b>&gt;</b>

# Virtual inline mode

#### August 31, 2021

In virtual inline mode, the router uses routing protocol such as PBR, OSPF, or BGP to redirect incoming and outgoing WAN traffic to the appliance, and the appliance forwards the processed packets back to the router.

The following article describes the step-by-step procedure to configure two SD-WAN (SD-WAN SE) appliances:

- Data Center appliance in virtual inline mode
- Branch appliance in Inline mode
- Routing protocol must be configured either at the core switch or further upstream at the router. The router must monitor the health of the SD-WAN appliance so that the appliance can be bypassed if it fails.
- Virtual inline mode places the SD-WAN appliance physically out of path (one-arm deployment) that is, only a single Ethernet interface to be used (Example: Interface 1/5) with bypass mode set to fail-to-block (FTB).

Citrix SD-WAN appliance must be configured to pass traffic to the proper gateway. Traffic intended for the Virtual Path is directed towards the SD-WAN appliance and then encapsulated and directed to the appropriate WAN link.

## **Gather information**

Gather the following information required for configuring virtual inline mode:

- Accurate network diagram of your local and remote sites including:
  - Local and Remote WAN links and their bandwidths in both directions, their subnets, Virtual IP Addresses and Gateways from each link, Routes, and VLANs.
- Deployment Table

The following is a sample network diagram and deployment table:

#### Data center topology –Virtual inline mode

#### Branch topology -inline mode

Site Name	Data center Site	Branch Site
Appliance Name	SJC-DC	SJC-BR
Management IP	172.30.2.10/24	172.30.2.20/24
Security Key	If any	If any
Model/Edition	4000	2000
Mode	Virtual Inline Mode	Inline
Topology	2 x WAN Path	2 x WAN Path
VIP Address	192.168.1.10/24 –MPLS, 192.168.2.10/24 –Internet, Public IP w.x.y.z	10.17.0.9/24 - MPLS, 10.18.0.9/24 –Internet, Public IP a.b.c.d
Gateway MPLS	10.20.0.1	10.17.0.1
Gateway Internet	10.19.0.1	10.18.0.1
Link Speed	MPLS –100 Mbps, Internet –20 Mbps	MPLS –10 Mbps, Internet –2 Mbps

Site Name	Data center Site	Branch Site
Route	Need to add a route on the	No additional routes were
	SD-WAN SE Appliance on how	added
	to reach the LAN Subnets	
	(10.10.11.0/24, 10.10.12.0/24,	
	10.10.13.0/24, and so on)	
	through any of the physical	
	interfaces: Gi0/1 - 192.168.1.1,	
	Configuration > Virtual WAN >	
	Configuration Editor >	
	SJC_DC \ > Routes. In this	
	example interface 192.168.1.1	
	was used: - n/w address:	
	10.10.13.0/24, 10.10.12.0/24,	
	10.10.11.0/24, - Service type:	
	local, - Gateway IP address:	
	192.168.1.1	
VLANs	MPLS - VLAN 10, Internet - VLAN	None (default 0)
	20	

#### Prerequisites

1. In the SD-WAN appliance web management interface, navigate to **Configuration > Appliance Settings > Administrator Interface > Miscellaneous tab** and click **Switch Console**.

Note

If **Switch to Client Console** is displayed, then the appliance is already in MCN mode. You must have only one active MCN in an SD-WAN network.

- 2. Navigate to **Configuration > Virtual WAN > Enable/Disable/Purge Flows** and click **Enable** in the **Enable Citrix Virtual WAN Service** section.
- Start Configuration by navigating to Configuration > Virtual WAN > Configuration Editor. Click New to begin the configuration. Clicking New creates an initial configuration file having Untitled\_1 as the file name. You can rename [optional] the file later using the Save As button.

# Data center site - virtual inline mode configuration

#### Create a data center site

- 1. Navigate to **Configuration > Virtual WAN > Configuration Editor > Sites** and click **+ Site**.
- 2. Enter the site name and location. Choose the appliance model from the **Model** drop-down list and **Primary MCN** from the **Mode** drop-down list.
- 3. Click Add.

#### Configure interface groups based on connected Ethernet interfaces

In virtual inline mode configuration, only one Ethernet interface is used, that is, the interface connecting the upstream router providing routing policy implications (Example-Interface 1/5). Bypass mode is set to Fail-to-Block (FTB) since only one Ethernet/physical interface is used per virtual interface. Also, there are no Bridge Pairs.

- 1. In the **Configuration Editor**, navigate to **Sites > [Site Name] > Interface Groups**. Click + to add interfaces intended to be used.
- 2. Select the Ethernet interface that gets connected to the upstream router and click + next to Virtual Interfaces. Add the Virtual Interfaces for both MPLS and INTERNET links. As per the sample topology, add the following:
  - Virtual Interface MPLS configured on VLAN 10
  - Virtual Interface INTERNET configured on VLAN 20
- 3. Select Fail-to-Block from the Bypass Mode drop-down list. Click Apply.

#### **Create Virtual IP address for each virtual interface**

Create a Virtual IP (VIP) Address on the appropriate subnet for each WAN Link. VIPs are used for communication between two SD-WAN appliances in the Virtual WAN environment.

- 1. In the **Configuration Editor**, navigate to **Sites > [Site Name] > Virtual IP Addresses**. Click + to create VIPs.
- 2. Enter the IP address/prefix and select the corresponding virtual interface for MPLS and Internet.
- 3. Click **Apply**.

#### **Create Internet WAN link**

Create Internet WAN link based on physical rate and not on burst speeds.

- 1. In the **Configuration Editor**, navigate to **Sites > [Site Name] > WAN Links** and click **+ Link**. Enter a name and select **Access Type** as **Public Internet**. Click **Add**.
- 2. Enter the physical rate. Do not select the **Auto Detect Public IP** check box. For the SD-WAN appliance that is configured as MCN, the **Auto Detect Public IP** check box cannot be selected.
- 3. Select **Access Interfaces** from the **Section** drop-down list and click the + button to add interface details specific for the Internet link.
- 4. Enter the Internet WAN virtual IP address and gateway address. The Proxy ARP is not checked for less than two Ethernet interfaces.
- 5. Click Apply.

#### Create MPLS link

- 1. In the Sites > [Site Name] > WAN Links page, select Settings from the Section drop-down list. Click the + Link button to add a WAN Link for MPLS.
- 2. Enter the MPLS WAN Link name and select **Access Type** as **Private Intranet**. Click **Add**.
- 3. Enter the physical rate and other details. Click Apply.
- 4. Select **Access Interfaces** from the **Section** drop-down list and click the + button to add interface details specific to the MPLS link.
- 5. Enter the MPLS Virtual IP address and Gateway address. The Proxy ARP is not checked for less than two Ethernet interfaces.
- 6. Click **Apply**.

#### **Populate routes**

On the data center side, add a route on the SD-WAN appliance on how to reach the LAN Subnets (10.10.11.0/24, 10.10.12.0/24, 10.10.13.0/24, and so on) through any of the physical interfaces.

0/1/0.1 -192.168.1.1 on VLAN 10

0/1/0.2 -192.168.2.1 on VLAN 20

In this example, the interface 192.168.1.1 is used.

In the **Configuration Editor**, navigate to **Connections > Routes** and click + to add the routes.

Enter the Network IP address, Cost, and Gateway address. Click Add.

# Branch site inline deployment configuration

#### Create a branch site

- 1. Navigate to **Configuration Editor > Sites** and click **+ Site**.
- 2. Enter the site name and location. Choose the appliance model from the **Model** drop-down list and **Client** from the **Mode** drop-down list.
- 3. Click Add.

#### Configure interface groups based on connected Ethernet interfaces

- In the Configuration Editor, navigate to Sites > [Client Site Name] > Interface Groups. Click
   + to add interfaces intended to be used. For Inline mode configuration, four Ethernet interfaces are used; interface pair 1/3, 1/4 and interface pair 1/1 and 1/2.
- 2. Set the **Bypass mode** to fail-to-wire since two Ethernet/physical interfaces are used per virtual interface. There are two bridge Pairs.
- 3. Click + next to **Virtual Interfaces** and populate WAN links based on physical rate and not burst speeds using Internet and MPLS Links.
  - Virtual Interface INTERNET configured on Bridge pair 1/3 and 1/4
  - Virtual Interface **MPLS** configured on Bridge Pair 1/1 and 1/2.
- 4. Click + next to **Bridge Pairs** and create the bridge pair by selecting the appropriate interfaces.

Refer to the **Branch topology** –**inline mode** topology diagram under the Prerequisites section and populate the Interface Groups.

#### Create Virtual IP (VIP) address for each virtual interface

Create a Virtual IP address on the appropriate subnet for each WAN Link. VIPs are used for communication between two SD-WAN appliances in the Virtual WAN environment.

- 1. In the **Configuration Editor**, navigate to **Sites > [Site Name] > Virtual IP Addresses**. Click + to create VIPs.
- 2. Enter the IP address/prefix and select the corresponding virtual interface for MPLS and Internet.
- 3. Click **Apply**.

#### **Create Internet WAN link**

To populate WAN links based on physical rate and not on burst speeds using Internet link

- 1. Navigate to **WAN Links**, click the **+ Link** button to add a WAN Link for the Internet link. Enter a name and select **Access Type** as **Public Internet**. Click **Add**.
- 2. Populate Internet link details and select the **Autodetect Public IP address** check box.
- 3. Select **Access Interfaces** from the **Section** drop-down list and click the + to add interface details specific for the Internet link.
- 4. Enter the Internet WAN virtual IP address and gateway address. The Proxy ARP is not checked for less than two Ethernet interfaces.

#### Create MPLS WAN link

- 1. Navigate to **WAN Links** and select **Settings** from the **Section** drop-down list. Click the **+ Link** button to add a WAN Link for the MPLS link.
- 2. Enter the MPLS WAN Link name and other details. Select Access Type as Private Intranet.
- 3. Select **Access Interfaces** from the **Section** drop-down list and click the + button to add interface details specific for the MPLS link.
- 4. Enter the MPLS Virtual IP address and Gateway address. The Proxy ARP is not checked for less than two Ethernet interfaces.

#### **Populate routes**

Routes are auto-created based on preceding configuration. If there are more subnets specific to this remote branch office, then specific routes need to be added identifying which gateway to direct traffic to reach those back-end subnets.

#### **Create Autopath groups**

- 1. In the **Configuration Editor**, navigate to the **Global > Autopath Groups**. Click +.
- 2. Enter a name and click **Apply**.
- 3. Configure the Autopath Group as per your requirement and click **Apply**.
- 4. Navigate to **Connections > WAN links**. Select the Internet WAN link from the **WAN Links** dropdown list and **Virtual Paths** from the **Section** drop-down list.

5. Select the **Use** check box and choose the newly created autopath group from the **Autopath Group** check box for the Intranet WAN links at the respective sites (both Data Center and Branch).

No two Autopath Groups can be marked as default. If marked would lead to an audit error.

After manually adding the virtual paths for WAN links with access type as **Private Intranet**, virtual paths get populated under **Paths**.

After completing all the preceding steps, proceed to Preparing the SD-WAN Appliance Packages.

#### **Resolving audit errors**

After completing the configuration for Data Center and Branch sites, you will be alerted to resolve the audit errors on both DC and BR sites. Resolve the audit errors (if any).

# **Build an SD-WAN network**

#### March 12, 2021

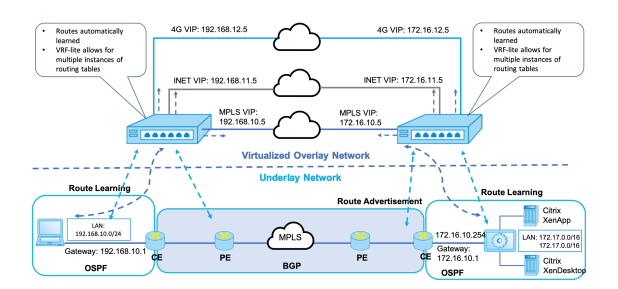
To build an SD-WAN overlay network without the need to build SD-WAN overlay route tables:

- 1. Create a WAN Path tunnel across each WAN link between two SD-WAN appliances.
- 2. Configure Virtual IP to represent the endpoint for each WAN link. You can establish encrypted WAN paths through the current L3 Network.
- 3. Aggregate 2, 3, and 4 WAN paths (physical links) into a single Virtual Path allowing packets to traverse the WAN utilizing the SD-WAN overlay network instead of the existing underlay which is least intelligent and cost inefficient.

#### SD-WAN routing components and network topology

- Local –subnet resides at this site (advertised to SD-WAN environment)
- Virtual Path –sent through Virtualized Path to the selected site appliance
- Intranet –sites with no SD-WAN appliance
- Internet –internet bound traffic
- Pass-through –untouched traffic, in one bridge interface out the other

• Default route (0.0.0.0/0) defined - Used for pass-through traffic not captured by the SD-WAN overlay route table, or utilized at the MCN to instruct clients sites to forward all traffic back to MCN node for back-haul of internet traffic.



# SD-WAN overlay dynamic network routing

# WAN optimization only with Premium (Enterprise) edition

#### March 12, 2021

The SD-WAN Premium (Enterprise) Edition appliances contain fully featured WAN Optimization functionality in addition to WAN Virtualization. Some customers prefer to implement WAN Optimization functionality before migrating to SD-WAN services. This deployment use case provides the steps to utilize Premium (Enterprise) Edition appliances to utilize WAN optimization services.

Citrix SD-WAN Product Platform Editions include the following appliances:

- SD-WAN: SD-WAN Standard Edition appliance
- Premium (Enterprise): SD-WAN Premium (Enterprise) Edition appliance
- WANOP: SD-WAN WANOP Edition appliance

To integrate Premium (Enterprise) Edition appliances into an existing distributed WANOP network, you can configure SD-WAN (Physical or Virtual) appliance at the DC site as the MCN. The SD-WAN appliance manages all configuration of the network. A Virtual Path is established between the Branch site and MCN at the DC site. This Virtual Path is only used for sending control traffic between the appliances. At the branch appliance, the data traffic is processed as an intranet service. The intranet traffic

is not encapsulated and traverses over existing WAN link to reach the DC site. A WANOP appliance at the DC site should be in the traffic path to provide end-to-end traffic optimization.

For customer sites that do not have SD-WAN hardware appliance at the head-end, VPX appliances in a HA pair (two Virtual WAN VPXs) can be used as MCN in one-arm mode. For the one-arm mode, PBR rules on the third-party router are required to redirect traffic to the SD-WAN appliance.

This document assumes that the DC site appliances are deployed in HA mode for redundancy. The HA mode is not mandatory for this deployment.

#### **Prerequisites**

- A pair of WANOP appliances and a pair of SD-WAN appliances deployed in HA mode at the DC site.
- An Premium (Enterprise) Edition appliance at the Branch site.

#### **Network Topology**

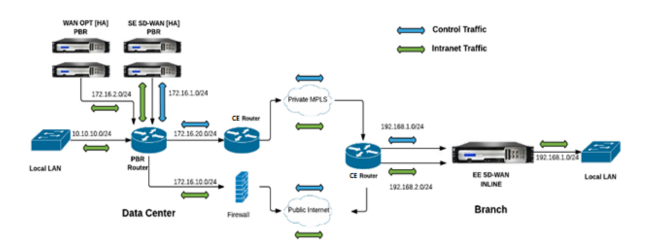
#### SD-WAN Standard edition and WANOP appliances in PBR deployment:

In the below illustration, both the SD-WAN SE and WAN OP appliances at the DC site are deployed in one-arm mode. The SD-WAN appliance supports PBR deployment while the WANOP appliance supports both PBR and WCCP. The control traffic (Virtual Path traffic) received from WAN at the DC site is redirected to the SD-WAN appliance by the PBR Router. The data traffic is redirected to WAN Optimization appliance by the PBR Router.

Traffic flow for WAN to DC LAN:

- CE (Customer Edge) Router -> PBR Router -> SD-WAN -> PBR Router -> LAN
- CE (Customer Edge) Router -> PBR Router -> WAN OPT -> PBR Router- > LAN

The same traffic flow is followed in the reverse direction.



#### SD-WAN Standard Edition in PBR mode and WANOP in Inline Deployment:

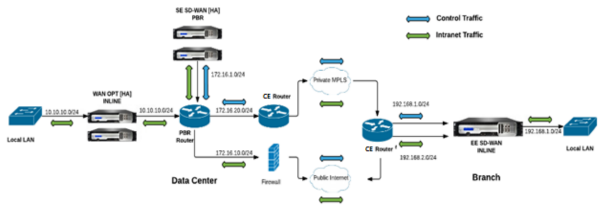
In the below illustration, the SD-WAN appliance at the DC site is deployed in one-arm mode while the WANOP appliance is deployed in inline mode.

The control traffic (Virtual Path traffic) received from WAN at the DC site is redirected to the SD-WAN appliance by the PBR Router. The data traffic is forwarded to WAN Optimization appliance (inline) by the PBR Router.

Traffic flow for WAN to DC LAN:

- CE (Customer Edge) Router > PBR Router > SD-WAN -> PBR Router > LAN
- CE (Customer Edge) Router -> PBR Router -> WAN OPT -> LAN

The same traffic flow is followed in the reverse direction.



#### **Configuration Steps**

1. Configure the SD-WAN Appliance at DC [MCN] to establish Virtual Paths between DC and Branch sites.

See, configuring virtual path service between MCN and clients.

- 2. Configure Intranet Service at the DC site.
  - a) On the MCN (DC site), go to **Configuration > Virtual WAN > Configuration Editor > Connections > Site (DC)> Intranet Services**. Click the [+] sign to add an Intranet Service.
  - b) Select one or more WAN Links for Intranet Service, and then click Apply.
  - c) Navigate to Routes under the same **Site (DC)**, click **[+]** sign to add the remote network with cost lower than 5, and select click **Add**.

For example, - Enter **192.168.1.0/24** in the **Network IP address** field with cost 4 and select **Service Type** as **Intranet**.

Note

Cost at each site should be less than 5 for the intranet route to take precedence.

- 3. Configure Intranet Service at the Branch site.
  - a) Repeat substeps a to c from **step 2** above on the Branch site.

For example, - Enter **172.16.1.0/24** in the Network IP address field with cost 4 and select **Service Type** as **Intranet**.

4. Perform **Change Management** to upload and distribute configuration to the Branch site.

See, Exporting configuration package and change management

By default, the traffic is sent from Branch to DC through the Virtual Path.

Note

The PBR router should be configured to redirect traffic as per the deployment steps provided.

For more information about configuring WAN Optimization, refer to: Enabling-configuring-wanoptimization.

## Two box mode

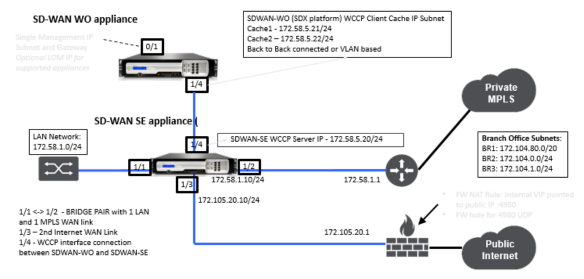
#### March 12, 2021

Two box mode is a WCCP one-arm based deployment where the SD-WAN SE appliance acts as a WCCP router and the SDWAN-WANOP (4000/5000) appliances act as WCCP clients and help establish WCCP convergence. This way all the virtual path/Intranet service oriented TCP packets reaching the SD-WAN

SE appliance get redirected to the SDWAN-WANOP appliance for optimization benefits by providing both SD-WAN SE and WANOP benefits for the customer traffic.

Two Box mode is supported only on the following appliance models:

- SD-WAN SE appliances –4000, 4100, and 5100
- SD-WAN WANOP appliances –4000, 4100, 5000, and 5100



#### Note

High Availability and WCCP deployment modes are not accessible when Two Box mode is enabled. However, these deployment modes are available for the user to administer.

#### Important

- Although the legacy WCCP deployment is disabled when Two Box Mode is enabled, the Service Group convergence can only be verified from the WCCP monitoring page. There is no separate GUI page under the monitoring section for the Two Box Mode.
- If WCCP process running on the Standard Edition appliance reboots multiple times within a short interval of time, for example, 3 times in a minute then Service Group shuts down automatically. In such scenario, to get the WCCP convergence on the WANOP appliance, re-enable the WCCP feature in the WANOP appliance web GUI.
- When there is a change in the WCCP configuration or WAN optimization related to configuration on the Standard Edition appliance, the external WANOP appliance reboots. For example, enabling/disabling the WCCP checkbox in the Interface Group of config editor followed by Change Management process, restarts the WANOP appliance as well.

#### Note

Also, note the following points to consider when implementing the two box mode:

- When a routing domain is selected to be redirected to the WANOP appliance from the Configuration Editor, it should be added in the Interface Group for which WCCP is enabled.
- The same routing domain's traffic should be selected on the partner site as well. For example, **MCN** > **Branch01** to observe WAN optimization benefits.
- If a routing domain is selected in the interface group on which WCCP is enabled, another interface group which contains the bridged interfaces should have the same routing domain configured. Only if WCCP enabled interface group has the routing domain configured it is not enough to transmit the end-to-end traffic flowing with WAN optimization benefits.

#### **Citrix SD-WAN standard edition**

To configure two-box mode solution in the Standard Edition appliance at the DC or Branch site:

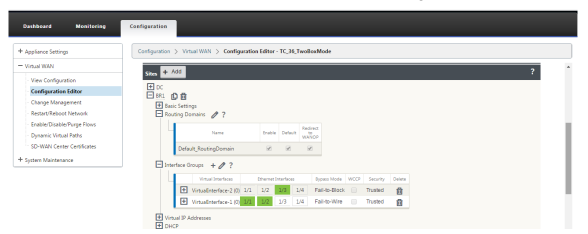
- 1. In the SD-WAN SE web management interface, go to **Configuration** > **Virtual WAN** > **Configuration ration Editor**. Open an existing configuration package or create a package.
- 2. In the chosen configuration package, go to the **Advanced** tab to view the configuration details.
- 3. Open **Global** settings and expand **Routing Domains** to view that the **Redirect to WANOP** checkbox is enabled.

Dashboard Monitoring	Configuration				
+ Appliance Settings	Configuration > Virt	tual WAN > Configuratio	n Editor - TC_36	TwoBox	Node
- Virtual WAN					
View Configuration	Global				
Configuration Editor	Virtual WAN N				
Change Management	E Routing Domai	ins + 0 ?			
Restart/Reboot Network		Name	Default	Redirect to WANOP	Delete
Enable/Disable/Purge Flows	Default	RoutingDomain	<b>A</b>	@	
Dynamic Virtual Paths	Delault_	RouingDomain	4	4	Û
SD-WAN Center Certificates	+ Applications				
+ System Maintenance	Firewall     Rule Groups				
	Network Object	its			
	Default Sets				
	DHCP Option S Autopath Grou				
	WAN Link Tem				
	WAN-to-WAN	Forwarding Groups			

4. Expand DC to enable **WCCP** for the **Virtual Interface** under **Interface Group** settings that signify which virtual network interface the appliance is enabled for.

Dashboard Monitoring	Configuration	
+ Appliance Settings	Configuration > Virtual WAN > Configuration Editor - TC_36_Two8oxMode	
Virtual WAN     View Configuration		
Configuration Editor	Global	?
Change Management Restart/Reboot Network Enable/Disable/Purge Flows Dynamic Virtual Paths SD-WAN Center Certificates <b>+</b> System Maintenance	Sites       + Add         Dc       ①         Basic Settings       Routing Domains         Routing Domains       ?         Image: Default RoutingDomain @       @         Image: Interface Groups       + ?	?
	Virtual Interfaces Ethernet Interfaces Bypass Mode WCCP Security Delete	
	YirtualInterface-1 (0) 1/1 1/2 1/3 1/4 1/5 1/6 1/7 1/8 10/1 10/2 Fail-to-Wire □ Trusted     If     Trusted     If     I	
	• VirtualInterface-2 (0) 1/1          1/2          1/3          1/4          1/5          1/6          1/7          1/1          1/1          1/1          1/1          1/2          Fail-to-Block          Image: Trusted         Image: Trusted </td <td></td>	

5. Expand **Sites+ Add** to view the Branch routing domain and interface group settings. Under the Branch site, the **Redirect to WANOP** checkbox is enabled for Routing Domains.



#### Note

The WCCP listener should be enabled only for those virtual network interfaces which have only ONE Ethernet Interface configured. Do not enable the WCCP Listener on a BRIDGED Pair. It is intended to be enabled on the ONE-ARM interface between the SD-WAN SE and SD-WAN WANOP appliances.

#### **Citrix SD-WAN WANOP configuration**

To configure two-box deployment mode in the SD-WAN WANOP appliance web GUI:

In the SD-WAN WANOP web management interface, go to Configuration > Appliance Settings
 > Advanced Deployments > Two Box Solution.

Dashboard Monitoring	Configuration		Downloads	Notifications (4)
- Appliance Settings	Configuration Overview > Appliance Settings > Advanced Deployme	nt > Two Box Solution		
Features Licenses	Two Box Summary			
Advanced Deployments	Peer IP 10.105.58.189	Cache IP 172.58.5.25		
Two Box Solution		counte an		
<ul> <li>Network Adapters</li> </ul>	Two Box Enabled true	outre in a second		
NetScaler SD-WAN WANOP Clients		Subnet Mask 255.255.255.	)	
NetScaler Cloud Connector				
+ User Administration				

2. Click the **Edit** icon to edit the two box mode settings. Information dialog about **Cache IPs** is displayed. Click **OK**.

- Appliance Settings	Configuration Overview > App	Configuration Overview > Appliance Settings > Advanced Deployment > Two Box Solution			
<ul> <li>Features</li> <li>Licenses</li> <li>Advanced Deployments</li> </ul>	Two Box Settings				
Two Box Solution	V Two Box Enabled		Cache IP		
+ Network Adapters	Peer IP		172 . 58 . 5 . 25		
NetScaler SD-WAN WANOP Clients	10.105.58.189	Information	× eIP		
+ User Administration	UserName	Cache IPs should be in the same subnet as the	. 58 . 5 . 24		
+ Authentication		WCCP listner IP marked on SD-WAN Standard Edition	et Mask		
Date/Time Settings	Password	Edition	, 255 , 255 , 0		
Logging	Password	ОК	. 255 . 255 . 0		
Notifications		UK			

- 3. Enable the **Two Box Enabled** checkbox.
- 4. Enter the **Peer IP**. Peer IP is the SD-WAN Standard Edition appliance IP address.
- 5. Enter the user credentials and click **Apply**.

Two Box Settings	
Two Box Enabled  Peer IP  10.105.58.189  UserName  Password	Cache IP         172       58       5       25         Cache IP         172       58       5       24         Subnet Mask         255       255       255       0
Apply Cancel	

## Two box mode configuration and manageability

Following are some of the two box mode configuration and manageability points to consider for deployment:

- SD-WAN WANOP configurations mentioned below can be configured from SD-WAN SE configuration editor as a unified pane
  - SERVICE CLASS
  - APPLICATION CLASSIFIER
  - FEATURES
  - SYSTEM TUNING

#### Monitoring

You can monitor SD-WAN WANOP traffic directly using the Monitoring page of the SD-WAN SE appliance's web UI. This allows for a single pane monitoring of both the SDWAN-SE and SDWAN-WO appliances while processing data traffic. You can view the connection details, secure partner details, and so on, under the WAN Optimization node in the SDWAN-SE UI.

Dashboard Monif	toring Configu	ration										
Statistics	Monitoring > WA	N Optimization > Acc	celerated Conn	ections								¢
Flows												
Routing Protocols	Accelerated Con	nections Unaccel	lerated Connect	tions								
Firewall	Action 👻											
IKE/IPsec	Initiator	Responder	Duration	ldle ↓	Bytes Transferred	Compression Ratio/Type	Bandwidth Savings (%)	SSL Proxy	Service Class	State	Partner Unit	:
Performance Reports	172.58.1.135 : 35664	172.58.2.238 : 5001	Om 5s	Om Os	15.32 MB	N/A (None)	54.4	False	Iperf	Open	10.105.58.167	7
Qos Reports	4											
Usage Reports												
Availability Reports												
Appliance Reports												
DHCP Server/Relay												
- WAN Optimization												
Connections												
Compression												
Usage Graph												
AppFlow												
Filesystem (CIFS/SMB)												
Citrix (ICA/CGP)												
ICA Advanced												
Outlook (MAPI)												

#### Configuration

You can configure APPFLOW directly from the SDWAN-SE **Configuration** page under **APPFLOW** node. This enables SDWAN-SE to act as a single pane for configuration of APPFLOW and other data processing configuration attributes such as Service Class, Application Classifiers. The configuration done on the SDWAN-SE reflects on the SDWAN-WO configuration, maintaining seamless APPFLOW functionality support.

- Appliance Settings	Configuration > Appliance Settings > AppFlow					
<ul> <li>Administrator Interface</li> <li>Logging/Monitoring</li> <li>Network Adapters</li> <li>Net Flow</li> </ul>	AppFlow feature is Disabled     Enable			×		
AppFlow	Choose a Data Set					
- SNMP Licensing	Data Set is a global setting for all the collectors that you add.					
+ Virtual WAN	Configure App Flow Config					
+ WAN Optimization + System Maintenance	Appflow enables data collection on the NetScaler SD-WAU Data Set:  HDX HDX Connection Chain ID: Data Update Interval (minutes): 1 Save	WO appliance, so that the performance of ap	plications can be monitored.			
	Collectors					
	Add - Modify Remove					
	Collector Name	IP Address	Port	Status		
	Sample	10.10.10	4739	Enabled		

SD-WAN WANOP already discovered by Citrix Application Delivery Management (ADM), if used in Two Box Mode, should be isolated and not configured using Citrix ADM until this mode is turned off. This is because the configuration of WANOP for traffic processing is managed by the SD-WAN SE appliance in the Two Box Mode.

Advanced Optimizations or Secure Acceleration should be directly configured on the SDWAN-SE appliance like we would configure on the SDWAN-WO appliance. This helps maintain a single pane of configuration of configurations like Domain Join or Secure Acceleration/SSL Profile creation for Advanced optimizations or SSL Proxy.

Dashboard Monitoring	Configuration	
+ Appliance Settings + Virtual WAN - WAN Optimization	Configuration > WAN Optimization > Secure Acceleration  SSL Optimization status : DISABLED Enable	×
Secure Acceleration     Certificate and Keys     User Data Store	Secure Peering	/
+ System Maintenance	Keystore Status Opened Enabled	
	SSL Profile Windows Domain	
	SSL Profiles	
	SSL acceleration allows the appliance to compress SSL traffic such as HTTPS and SSL-encrypted XenApp/XenDesktop (ICA/CGP) traffic. Secure partner configuration is a prerequisite to SSL acceleration requires additional security credentiation the server-side NetScaler SD-VANW OU appliance (only) and SSL- specific configuration (called an SSL Profile) for each group of SSL servers. This step should be skipped on a client-side appliance.	

- Licensing should be separately managed for each of SD-WAN SE and SD-WAN WANOP appliances.
- Software Upgrade should be separately managed for each of SD-WAN SE and SD-WAN WANOP appliances with the respective software packages. For example, tar.gz for SD-WAN SE and up-

grade upg for SD-WAN WANOP.

- Data path integration should be configured between SD-WAN SE and External WANOP appliances through the WCCP deployment mode.
  - At data path level both WCCP and Virtual WAN features are offered through data path integration between WANOP and SE externally in one-arm mode to obtain optimization benefits.

## **Unified Configuration and Monitoring**

When you enable the two box mode with SD-WAN SE and SDWAN-WANOP appliances, you can view the configuration in the SD-WAN SE appliance similar to how you can view two box configuration with the SD-WAN-EE appliance.

- 1. Go to Configuration > Virtual WAN > WAN Optimization
- 2. Appflow node under **Configuration** > **Appliance Settings**
- 3. WAN Optimization node under Configuration.

This information is redirected from the SD-WAN WANOP appliance which is in Two box mode with the SD-WAN SE appliance.

Configuration related to WANOP, such as SSL Acceleration and AppFlow can now be performed from SD-WAN SE web GUI.

Traffic related statistics, such as Connections, Compression, CIFS/SMB, ICA Advanced, MAPI, and partners can now be monitored from SD-WAN SE web GUI under **Monitoring** > **WAN Op-timization** similar to the SD-WAN Premium (Enterprise) edition appliance.

Dashboard Monitoring	Configuration				
+ Appliance Settings	Configuration > WAN Optimiza	tion			
+ Virtual WAN - WAN Optimization + Secure Acceleration	SSL Optimization status : D     Enable	ISABLED			
+ System Maintenance	Secure Peering				
	Keystore Status Opened			cure Peering Status abled	
	SSL Profile	Windows Domain			
Dashboard Monitor	ring Configuration				
Statistics	Monitoring > Statistics				
Flows					
Routing Protocols	Statistics				
Firewall	Show: Paths (Summary)	<ul> <li>Enable Auto</li> </ul>	Refresh 5	▼ seconds Refresh €	Show latest data.
IKE/IPsec					
Performance Reports	Path Statistics Summa	ry			
Qos Reports	Filter	in Any column	•	Apply	
Usage Reports					
Availability Reports	Num <sup>4</sup> From Link	To Link	Path State	Virtual Path Service State	Virtual Path Ser
Appliance Reports	1 MCN5K-WL-1	Branch-VPX-WL-1	GOOD	GOOD	Static
DHCP Server/Relay	2 Branch-VPX-WL-1	MCN5K-WL-1	GOOD	GOOD	Static
+ WAN Optimization	Showing 1 to 2 of 2 entries Bandwidth calculated over the I	last 0.961 seconds			

Dashboard Monitoring	Configuration				
+ Appliance Settings	Configuration > WAN Optimization	n			
+ Virtual WAN - WAN Optimization + Secure Acceleration	SSL Optimization status : DISA     Enable	BLED			
+ System Maintenance	Secure Peering				
	Keystore Status Opened			cure Peering Status abled	
	SSL Profile	Windows Domain			
Dashboard Monito	ring Configuration				
Statistics	Monitoring > Statistics				
Flows					
Routing Protocols	Statistics				
Firewall	Show: Paths (Summary)	Enable Auto	Refresh 5	▼ seconds Refresh €	Show latest data.
IKE/IPsec					
Performance Reports	Path Statistics Summary				
Qos Reports	Filter:	Any column	•	Apply	
Usage Reports					
Availability Reports	Num <sup>4</sup> From Link	To Link	Path State	Virtual Path Service State	Virtual Path Ser
Appliance Reports	1 MCN5K-WL-1	Branch-VPX-WL-1	GOOD	GOOD	Static
DHCP Server/Relay	2 Branch-VPX-WL-1	MCN5K-WL-1	GOOD	GOOD	Static
+ WAN Optimization	Showing 1 to 2 of 2 entries Bandwidth calculated over the last	t 0.961 seconds			

# Management IP Address Change for SD-WAN WANOP Appliance in Two Box Mode

To change the management IP address of SDWAN-WANOP appliance in Two box mode:

- 1. Execute command *clear\_wo\_sync* on the SD-WAN SE appliance. It ensures that the SD-WAN WANOP IP address information is cleared for GUI redirection.
- 2. Disable and enable Two box mode config on the SD-WAN WANOP appliance. The new IP address (changed IP) of SD-WAN WANOP appliance is sent to SD-WAN SE. The new changed IP address is displayed in the URL redirection pages.

The management IP address is used for peer IP address configuration.

# Disable two box mode on SD-WAN WANOP appliance

To disable or decouple the SD-WAN WANOP and SD-WAN SE appliances from the Two Box mode:

- 1. Disable the Two Box mode from SD-WAN WANOP appliance.
- 2. It is expected to see the SD-WAN WANOP appliance two box mode pages in the SD-WAN SE web GUI. To clear these pages, execute the command: *clear\_wo\_sync*.

# **High availability**

#### September 23, 2021

This topic covers the High Availability (high availability) deployments and configurations supported by SD-WAN appliances (Standard Edition and Premium (Enterprise) Edition).

Citrix SD-WAN appliances can be deployed in high availability configuration as a pair of appliances in Active/Standby roles. There are three modes of high availability deployment:

- Parallel Inline high availability
- Fail-to-Wire high availability
- One-Arm high availability

These high availability deployment modes are similar to the Virtual Router Redundancy Protocol (VRRP) and use a proprietary SD-WAN protocol. Both Client Nodes (Clients) and Master Control Nodes (MCNs) within an SD-WAN network can be deployed in a high availability configuration. The primary and secondary appliance must be the same platform models.

In high availability configuration, one SD-WAN appliance at the site is designated as the Active appliance. The Standby appliance monitors the Active appliance. Configuration is mirrored across both appliances. If the Standby appliance loses connectivity with the Active appliance for a defined period, the Standby appliance assumes the identity of the Active appliance and takes over the traffic load. Depending on the deployment mode, the fast failover has minimal impact on the application traffic passing through the network.

# High availability deployment modes

#### One-Arm mode:

In One-Arm mode, the high availability appliance pair is outside of the data path. Application traffic is redirected to the appliance pair with Policy Based Routing (PBR). One-Arm mode is implemented when a single insertion point in the network is not feasible or to counter the challenges of fail-to-wire. The Standby appliance can be added to the same VLAN or subnet as the Active appliance and the router.

In One-Arm mode, it is recommended that the SD-WAN appliances do not reside in the data network subnets. The virtual path traffic does not have to traverse the PBR and avoids route loops. The SD-WAN appliance and router have to be directly connected, either through an Ethernet port or be in the same VLAN.

#### • IP SLA monitoring for fall back:

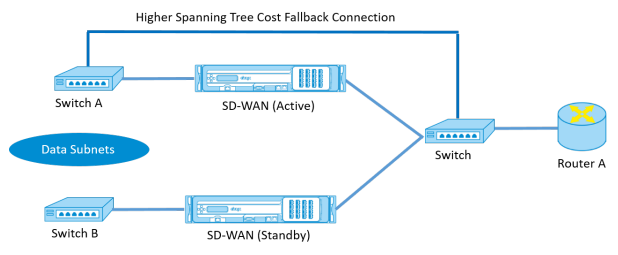
The active traffic flows even if the virtual path is down, as long as one of the SD-WAN appliances is active. The SD-WAN appliance redirects traffic back to the router as Intranet traffic. However, if both active/standby SD-WAN appliances become inactive, the router tries to redirect traffic to the appliances. IP SLA monitoring can be configured at the router to disable PBR, if the next appliance is not reachable. It allows the router to fall back to perform a route lookup and forward packets appropriately.

#### Parallel Inline high availability mode:

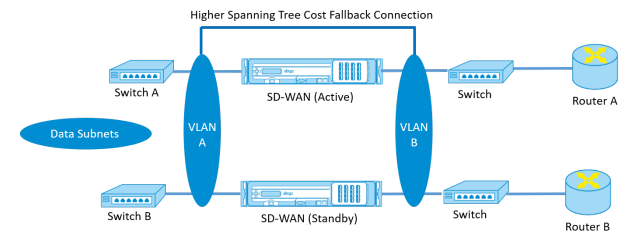
In Parallel Inline high availability mode, the SD-WAN appliances are deployed alongside each other, inline with the data path. Only one path through the Active appliance is used. It is important to note that bypass interface groups are configured to be fail-to-block to avoid bridging loops during a failover.

The high availability state can be monitored through the inline interface groups, or through a direct connection between the appliances. External Tracking can be used to monitor the reachability of the upstream or downstream network infrastructure. For example; switch port failure to direct high availability state change, if needed.

If both active and standby SD-WAN appliances are disabled or fail, a tertiary path can be used directly between the switch and router. This path must have a higher spanning tree cost than the SD-WAN paths so that it is not used under normal conditions. Failover in parallel inline high availability mode depends on the configured failover time, the default failover time is 1000 ms. However, a failover has a traffic impact of 3-5 seconds. Fall back to the tertiary path impacts traffic for the duration of spanning tree re-convergence. If there are out of path connections to other WAN Links, both appliances must be connected to them.



In more complex scenarios, where multiple routers might be using VRRP, non-routable VLANs are recommended to ensure that the LAN side switch and routers are reachable at layer 2.



#### Fail-to-Wire mode:

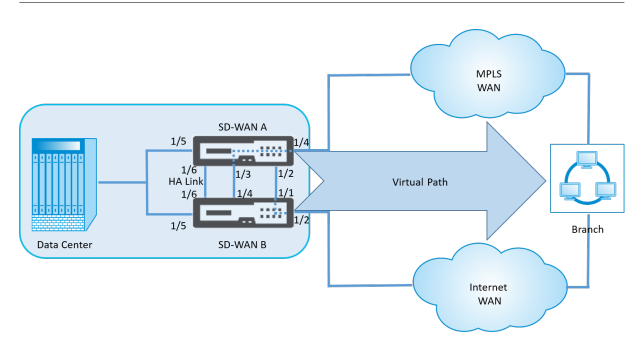
In fail-to-wire mode, the SD-WAN appliances are inline in the same data path. The bypass interface groups must be in the fail-to-wire mode with the Standby appliance in a passthrough or bypass state. A direct connection between the two appliances on a separate port must be configured and used for the high availability interface group.

#### Note

- High availability switchover in fail-to-wire mode takes approximately 10–12 seconds because of the delay in ports to recover from Fail-to-Wire mode.
- If the high availability connection between the appliances fails, both appliances go into Active state and cause a service interruption. To mitigate the service interruption, assign multiple high availability connections so that there is no single point of failure.
- It is imperative that in high availability Fail-to-Wire mode, a separate port is used in the hardware appliance pairs for the high availability control exchange mechanism to help with state convergence.

Because of a physical state change when the SD-WAN appliances switch over from Active to Standby, failover can cause partial loss of connectivity depending on how long the auto-negotiation takes on the Ethernet ports.

The following illustration shows an example of the Fail-to-Wire deployment.



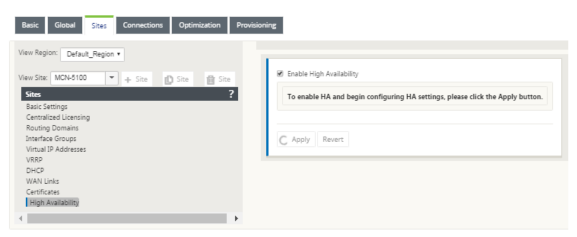
The One-Arm high availability configuration or Parallel Inline high availability configuration is recommended for data centers or Sites that forward a high volume of traffic to minimize disruption during failover.

If minimal loss of service is acceptable during a failover, then Fail-to-Wire high availability mode is a better solution. The Fail-to-Wire high availability mode protects against appliance failure and parallel inline high availability protects against all failures. In all scenarios, high availability is valuable to preserve the continuity of the SD-WAN network during a system failure.

# Configure high availability

To configure high availability:

 In the Configuration Editor, navigate to Sites > site name > High Availability. Select Enable High Availability, and click Apply.



HA	Appliance Name:	Failover Time (ms):	Shared Base MAC:		
	TRIZ-1	1000	AA:AA:AA:00:00:0	0	
	Swap Primary/Secondary	Primary Reclaim	📄 HA Fail-to-Wire Mode		
HA	IP Interfaces +				
HA	IP Interfaces +	Control	IP Addresses		
HA	IP Interfaces + Virtual Interface	Control	IP Addresses Secondary	Delete	
HA <b>•</b>	i en		1	Delete	

- 2. Type values for the following parameter:
  - **High availability Appliance Name:** The name of the high availability (secondary) appliance.
  - **Failover Time:** The wait time (in milliseconds) after contact with the primary appliance is lost, before the standby appliance becomes active.
  - **Shared Base MAC:** The shared MAC address for the high availability pair appliances. When a failover occurs, the secondary appliance has the same virtual MAC addresses as the failed primary appliance.
  - **Swap Primary/Secondary:** When selected, if both appliances in the high availability pair come up simultaneously, the secondary appliance becomes the primary appliance, and takes precedence.
- **Primary Reclaim:** When selected, the designated primary appliance reclaims control upon restart after a failover event.
- **High availability Fail-to-Wire Mode:** Select to enable Fail-to-Wire high availability deployment mode.

#### Note

For hypervisor and cloud based platforms choose the **Disable Shared Base MAC** option to disable the shared virtual MAC address.

For hypervisor based platforms ensure that the promiscuous mode is enabled on the hypervisors to allow packet sourcing from high availability shared MAC address. If promiscu-

ous mode is not enabled, you can enable the **Disable Shared Base MAC** option.

Click + next to **high availability IP Interfaces to configure interface groups**. Type Values for the following parameters:

- **Virtual Interface** The Virtual Interface to be used for communication between the appliances in the high availability pair. It monitors the Active appliance for reachability. For One-Arm high availability mode, only one interface group is required.
- **Primary** –The unique Virtual IP address for the primary appliance. The secondary appliance uses the Primary Virtual IP address to communicate with the primary appliance.
- **Secondary** The unique Virtual IP address for the secondary appliance. The primary appliance uses the Secondary Virtual IP address to communicate with the secondary appliance.

Click + to the left of the new **high availability IP Interfaces** entry. In the External **Tracking IP Address** field, type the IP address of the external device that responds to ARP requests to determine the state of the primary appliance and then click **Apply**.

Note:

You can also manually trigger a HA switchover from the appliance. Navigate to **Configuration** > **Appliance Settings** > **Administrator Interface** > **Miscellaneous**. In the Switch HA Mode section, click **Switch to Standby** or **Switch to Active** depending on the HA appliance.

- Appliance Settings	Configuration > Appliance Settings > Administrator Interface
Administrator Interface	
<ul> <li>Logging/Monitoring</li> <li>Network Adapters</li> </ul>	User Accounts RADIUS TACACS+ HTTPS Cert HTTPS Settings Miscellaneous
·· Net Flow ·· App Flow/IPFIX	Switch HA Mode
- SNMP - NITRO API	Switch to Standby
Licensing	
+ Virtual WAN	Change Management Web Console Timeout
+ System Maintenance	Timeout: 60 Enter the new timeout value in minutes (30-9999).
	Change Timeout
	Switch to MCN Console
	Switch the mode of the Web Console to enable configuration of MCN functionality. The Citrix Virtual WAN Service is currently enabled. You must disable the Citrix Virtual WAN Service in order to switch the console mod

#### Monitoring

To monitor high availability configuration:

Log in to the SD-WAN web management interface for the Active and Standby appliance's for which high availability is implemented. View high availability status under the **Dashboard** tab.

System Status	
Name:	BLR_DC-Appliance
Model:	4000
Appliance Mode:	MCN
Management IP Address	10.105.58.172
Appliance Uptime:	3 days, 7 hours, 1 minutes, 43.0 seconds
Service Uptime:	3 days, 6 hours, 39 minutes, 51.0 seconds
Routing Domain Enabled	Default_RoutingDomain

#### **High Availability Status**

Local Appliance: Active
Peer Appliance: Standby
Last Update Received: 0 seconds ago

System Status	
Name:	BLR_DC-BLR_DC_HA
Model:	4000
Appliance Mode:	MCN
Management IP Address:	10.105.58.142
Appliance Uptime:	1 weeks, 1 days, 12 hours, 41 minutes, 5.3 seconds
Service Uptime:	3 days, 6 hours, 50 minutes, 31.0 seconds
Routing Domain Enabled:	Default RoutingDomain

Local Ap	opliance:	Standby
Peer Ap	pliance:	Active
Last Up	date Received	: 0 seconds ago

For Network Adapter details of Active and Standby high availability appliances, navigate to **Configu**ration > Appliance Settings > Network Adapters > Ethernet tab.

Dashboard	Monitoring	Configuration							
— Appliance Settings		Configuration >	Appliance Settings	s > Network Adapters					
· Administrator Interface Logging/Monitoring		IP Address	Ethernet						
Network Adapt	ters		erface Settings						
Net Flow SNMP Licensing		For the CB4000 plat in the Citrix configu	form, settings for po ration.	orts 1/1, 1/2, 1/3, 1/4, 1/5, 1/6, )/1 cannot be changed.	1/7, 1/8, 1	0/1 and 10/2 will only take	effect whe	n the Citrix Virtual	I WAN Service
+ Virtual WAN	+ Virtual WAN		Address: 0a:c4:7a:14	14:c9:d6 Autonegotiate: (	Speed:	1000Mb/s	Duplex:	Full	Ŧ
+ System Maintenan	ce	1/1: • MAC	Address: 5a:4c:f8:f0	0:71:b2 Autonegotiate: (	Speed:	Unknown •	Duplex:	Unknown	•
		1/2: • MAC	Address: d6:1e:72:d	d5:d1:18 Autonegotiate: (	Speed:	1000Mb/s *	Duplex:	Full	Ψ.
		1/3: • MAC	Address: 66:4f:9d:c5	5:48:d2 Autonegotiate: (	Speed:	Unknown •	Duplex:	Unknown	٣
		1/4: • MAC	Address: 46:63:cb:5	5d:39:db Autonegotiate: (	Speed:	1000Mb/s •	Duplex:	Full	•
		1/5 : • MAC	Address: 06:7b:ce:9	Pa:c5:dd Autonegotiate: (	Speed:	1000Mb/s •	Duplex:	Full	Ψ.

#### Citrix SD-WAN 11

Dashboard Monitoring	Configuration
- Appliance Settings	Configuration > Appliance Settings > Network Adapters
· Administrator Interface · Logging/Monitoring	IP Address Ethernet
Network Adapters	
· Net Flow	Ethernet Interface Settings
SNMP	For the CB4000 platform, settings for ports 1/1, 1/2, 1/3, 1/4, 1/5, 1/6, 1/7, 1/8, 10/1 and 10/2 will only take effect when the Citrix Virtual WAN Service is enabled and the port is includ
Licensing	in the Citrix configuration. The settings for the high speed port 10/1 cannot be changed.
+ Virtual WAN	0/1 : • MAC Address: 0a:25:90::5:70:b4 Autonegotiate:
+ System Maintenance	1/1: • MAC Address: b2:1f:d0:ab:70:ea Autonegotiate: 🗹 Speed: Unknown 🔻 Duple:: Unknown 🔻
	1/2 : • MAC Address: 36:1f:0e:02:91:03 Autonegotiate: 🗹 Speed: Unknown 🔻 Duples: Unknown 🔻
	1/3 : • MAC Address: aa:af:3e:1f:3b:2b Autonegotiate: 🗹 Speed: Unknown 🔻 Duple:: Unknown 🔻
	1/4 : • MAC Address: c2:3e:e5:22:93:05 Autonegotiate: 🗹 Speed: Unknown 🔻 Duplex: Unknown 🔻
	1/5 : • MAC Address: ee:6fid3:aa:6b/bbc Autonegotiate: 🕑 Speed: 1000/b/s 🔻 Duplex: Full 🔻

# Troubleshooting

Perform the following troubleshooting steps while configuring the SD-WAN appliance in High Availability (HA) mode:

- 1. The primary reason for split-brain issue is due to communication problem between the HA appliances.
  - Check if any issue with the connectivity (such as, the ports on both the SD-WAN appliance are up or down) between the SD-WAN appliances.
  - Must disable SD-WAN service on one of the SD-WAN appliances to ensure only one SD-WAN appliance be active.
- 2. You can verify the HA related logs that is logged into **SDWAN\_common.log** file.

#### NOTE

All the HA related logs is logged with the key word **racp**.

- 3. You can verify the port related events in **SDWAN\_common.log** file (such as, the HA enabled ports goes down or up).
- 4. For every HA state change, one SD-WAN event is logged. So if the logs are rolled over, you can verify the event logs to get the event details.

# Enable Edge Mode High Availability Using Fiber Optic Y-Cable

March 12, 2021

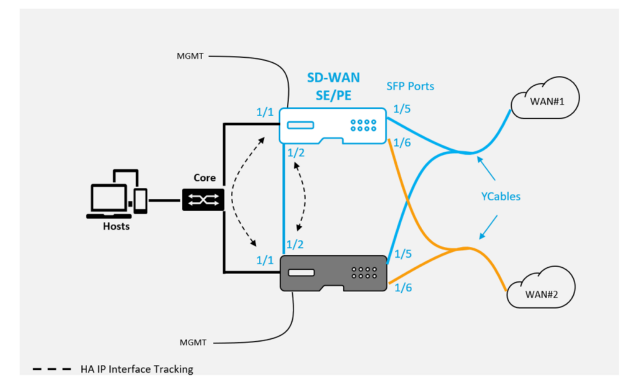
Note: In release 10.2 version 2, this functionality is applicable to the 1100 SE/PE appliance only.

The following procedure describes the steps to enable High Availability (HA) on 1100 SE/PE appliances deployed in Edge Mode where the handoffs from the WAN link service providers are fiber optic. The available Small Form-factor Pluggable (SFP) ports on 1100 appliances can be used with fiber optic

Y-Cables to enable high availability feature for Edge Mode deployment.

On the 1100 SE/PE appliance the splitter cable split end connects to fiber ports of two 1100 appliances that are configured in HA pair.

The fiber optic Y-Cable has three ends. One end connects to the fiber handoff of the provider and the other two ends connect to SFP ports configured for that WAN link on two 1100 SE/PE appliances deployed in HA pair. The splitter cable is used to divide one incoming signal into multiple signals.



Pre-requisites:

- 1. On the 1100 SE/PE appliance the ports 1/5 and 1/6 are SFP ports. Connect the splitter ends of the Y cable to any one of these ports on both the appliances in HA pair, see 1100 SE for more information.
- 2. Add SFP ports to the SD-WAN appliance configuration. Configuring the SFP ports is the same as configuring any network interface ports. For more information, see How to configure interface groups. Adding 1/5 or 1/6 ports to the configuration allows you to enable Y-cable support feature.

### Citrix SD-WAN 11

Basic Global Sites Connections Optimization Provision	ning
View Region: Default_Region  View Site: MCN-DC  View Site: MCN-DC  Site: Site: Site: Site  Site: Site: Site: Site: Site  Site:	+         ?           Virtual Interfaces         Ethernet Interfaces         Bypass Mode         VCCP         Security         Delter           *         Virtual Interface-1 (0) 1         2         3         4         5         6         7         8         Fail-to-Hire •         Trusted •         1           *         VirtualInterface-2 (0) 1         2         3         4         5         6         7         8         Fail-to-Block •         Trusted •         1           *         VirtualInterface-2 (0) 1         2         3         4         5         6         7         8         Fail-to-Block •         Trusted •         1           *         Appty         Revert         *         *         *         *         *
DNS WAN Links Certificates High Availability	

To enable High Availability using Y-cable:

1. In the 1100 SE/PE appliance GUI, navigate to **Configuration > Virtual WAN > Configuration** Editor > Sites. Click Enable High Availability.

Basic Global Sites Connections Optimization Pro	ovisioning
Basic     Global     Sites     Connections     Optimization     Provide the second sec	evisioning
DNS WAN Links	
WAN Links Certificates	
High Availability	

- 2. Click Enable Y-Cable Support.
- 3. Add HA IP Interfaces utilizing any other interface besides the interfaces connected to the Y-Cables (e.g. 1/1 LAN facing interface, or 1/2 directly connected interfaces). When the Y-cable feature is enabled, SFP ports cannot be used for the HA IP interfaces.

### Citrix SD-WAN 11

View Site: SC  + Site Site Site Sites ?		Enable High Availability			?
Basic Settings Centralized Licensing Routing Domains Interface Groups Virtual IP Addresses VRRP DHCP DNS	Ne	Appliance Name: ew_HA_Applia Swap Primary/Secondary	Failover Time (ms): 1000 Primary Reclaim	Shared Base MAC: AA:AA:AA:00:00: HA Fail-to-Wire C Enable Y-Cable	00 Mode
WAN Links Certificates High Availability	HA	IP Interfaces +	Contr	ol IP Addresses	
• • • • • • • • • • • • • • • • • • •		Virtual Interface	Primary	Secondary	Delete
	Ξ	VirtualInterface-1 (0)	▼ 192.10.1.24	192.10.1.25	*
		External Tracking + External	Tracker IP Address	De	lete

4. Apply, Stage, and Activate the configuration.

Limitations:

- HA Fail-to-Wire Mode configuration using Y-cable is not supported.
- The SFPs connected to the Y-cable, cannot be used as HA IP interface tracking.
- Software release 10.2.2 or greater, and 11.0 or greater is required to support this deployment.

# **Zero touch**

### October 4, 2021

### Note

The Zero Touch Deployment service is supported only on select Citrix SD-WAN appliances:

- SD-WAN 210 Standard Edition
- SD-WAN 410 Standard Edition
- SD-WAN 2100 Standard Edition
- SD-WAN 1100 Standard Edition
- SD-WAN 1100 Premium Edition
- SD-WAN 1000 Standard Edition (reimage required)
- SD-WAN 1000 Enterprise Edition (Premium Edition)
- SD-WAN 2000 Standard Edition

- SD-WAN 2000 Enterprise Edition (Premium Edition)
- SD-WAN 2100 Enterprise Edition (Premium Edition)
- SD-WAN AWS VPX instance

Zero-touch deployment Cloud Service is a Citrix operated and managed cloud-based service which allows discovery of new appliances in the Citrix SD-WAN network, primarily focused on streamlining the deployment process for Citrix SD-WAN at branch or cloud service office locations. The zero-touch deployment Cloud Service is publicly accessible from any point in a network via public Internet access. The zero-touch deployment Cloud Service is accessed over the Secure Socket Layer (SSL) Protocol.

The zero-touch deployment Cloud Services securely communicate with back end Citrix services hosting stored identification of Citrix customers who have purchased Zero Touch capable devices (for example SD-WAN 410-SE, 2100-SE). The back end services are in place to authenticate any Zero Touch Deployment request, properly validating the association between the Customer Account and the Serial Numbers of Citrix SD-WAN appliances.

# ZTD High-Level Architecture and Workflow:

## Data Center Site:

**Citrix SD-WAN Administrator** –A user with Administration rights of the SD-WAN environment with the following primary responsibilities:

- Configuration creation using Citrix SD-WAN Center Network Configuration tool, or import of configuration from the Master Control Node (MCN) SD-WAN appliance
- Citrix Cloud Login to initiate the Zero Touch Deployment Service for new site node deployment.

Note

If your SD-WAN Center is connected to the internet through a proxy server, you have to configure the proxy server settings on the SD-WAN Center. For more information, see Proxy Server Settings for Zero Touch Deployment.

**Network Administrator** – A user responsible for Enterprise network management (DHCP, DNS, internet, firewall, and so on).

• If necessary, configure firewalls for outbound communication to FQDN *sdwanzt.citrixnetworkapi.net* from SD-WAN Center.

# Remote Site:

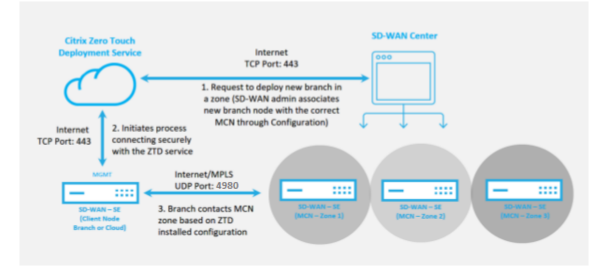
**Onsite Installer** –A local contact or hired installer for on-site activity with the following primary responsibilities:

- Physically unpack the Citrix SD-WAN appliance.
- Reimage non-ZTD ready appliances.

- Required for: SD-WAN 1000-SE, 2000-SE, 1000-EE, 2000-EE
- Not required for: SD-WAN 410-SE, 2100-SE
- Power cable the appliance.
- Cable the appliance for internet connectivity on the Management interface (for example MGMT, or 0/1).
- Cable the appliance for WAN link connectivity on the Data interfaces (for example apA.WAN, apB.WAN, apC.WAN, 0/2, 0/3, 0/5, and so on).

Note

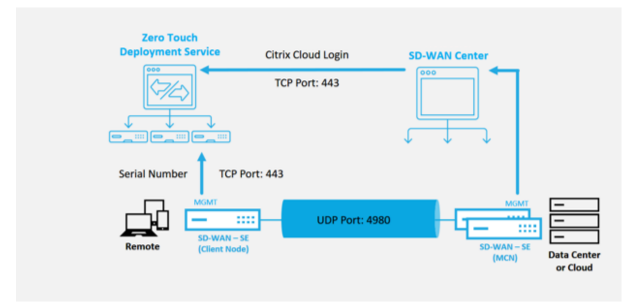
The interface layout is different each model, so reference the documentation for identification of data and management ports.



The following prerequisites are required before starting any Zero Touch Deployment service:

- Actively running SD-WAN promoted to Master Control Node (MCN).
- Actively running SD-WAN Center with connectivity to the MCN through Virtual Path.
- Citrix Cloud Login credentials created on https://onboarding.cloud.com (reference the instruction below on account creation).
- Management network connectivity (SD-WAN Center and SD-WAN Appliance) to the Internet on port 443, either directly or through a proxy server.
- (optional) At least one actively running SD-WAN appliance operating at a branch office in Client Mode with valid Virtual Path connectivity to MCN to help validate successful path establishment across the existing underlay network.

The last prerequisite is not a requirement, but allows the SD-WAN Administrator to validate that the underlay network allows Virtual Paths to be established when the Zero Touch Deployment is complete with any newly added site. Primarily, this validates that the appropriate Firewall and Route policies are in place to either NAT traffic accordingly or confirm the ability for UDP port 4980 can successfully penetrate the network to reach the MCN.



# Zero Touch Deployment Service Overview:

The Zero Touch Deployment Service works in tandem with the SD-WAN Center to provide an easier deployment of branch office SD-WAN appliances. SD-WAN Center is configured and used as the central management tool for the SD-WAN Standard and Enterprise (Premium) Edition appliances. To use the Zero Touch Deployment Service (or zero-touch deployment Cloud Service), an Administrator must begin by deploying the first SD-WAN device in the environment, then configure and deploy the SD-WAN Center as the central point of management. When the SD-WAN Center, release 9.1 or later, is installed with connectivity to the public internet on port 443, SD-WAN Center automatically initiates the Cloud Service and install the necessary components to unlock the Zero Touch Deployment features and to make the Zero Touch Deployment option available in the GUI of SD-WAN Center. Zero Touch Deployment is not available by default in the SD-WAN Center software. This is purposely designed to make sure that the proper preliminary components on the underlay network are present before allowing an Administrator to initiate any on-site activity involving Zero Touch Deployment.

After a working SD-WAN environment is up and running registration into the Zero Touch Deployment Service is accomplished through creating a Citrix Cloud account login. With SD-WAN Center able to communicate with the zero-touch deployment service, the GUI exposes the Zero Touch Deployment options under the **Configuration** tab. Logging into the Zero Touch Service authenticates the Customer ID associated with the particular SD-WAN environment and registers the SD-WAN Center, in addition to unlocking the account for further authentication of zero-touch deployment appliance de-

# ployments.

Using the Network Configuration tool in SD-WAN Center, the SD-WAN Administrator will then need to use the templates or clone site capability to build out the SD-WAN Configuration to add new sites. The new configuration is used by the SD-WAN Center to initiate the deployment of zero-touch deployment for the newly added sites. When the SD-WAN Administrator initiates a site for deployment using the zero-touch deployment process, you have the option to pre-authenticate the appliance to be used for zero-touch deployment by pre-populating the serial number, and initiating email communication to the on-site installer to begin on-site activity.

The Onsite Installer receives email communication that the site is ready for Zero Touch Deployment and can begin the installation procedure of powering on and cabling the appliance for DHCP IP address assignment and internet access on the MGMT port. Also, cabling in any LAN and WAN ports. Everything else is initiated by the zero-touch deployment Service and progress is monitored by using the activation URL. In the event the remote node to be installed is a cloud instance, opening up the activation URL begins the workflow to automatically install the instance in the designated cloud environment, no action is needed by a local installer.

The Zero Touch Deployment Cloud Service automates the following actions:

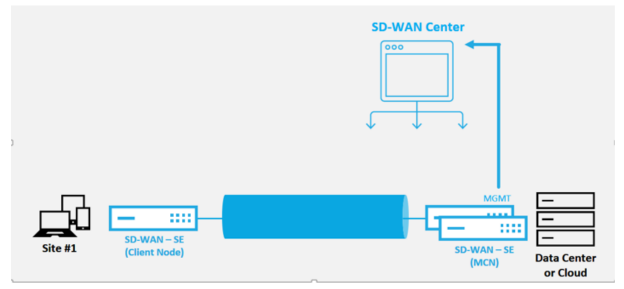
Download and Update the zero-touch deployment Agent if new features are available on the branch appliance.

- Authenticate the branch appliance by validating the serial number.
- Authenticate that the SD-WAN Administrator accepted the site for zero-touch deployment using the SD-WAN Center.
- Pull the configuration file specific for the targeted appliance from the SD-WAN Center.
- Push the configuration file specific for the targeted appliance to the branch appliance.
- Install the configuration file on the branch appliance.
- Push any missing SD-WAN software components or required updates to the branch appliance.
- Push a temporary 10 Mbps license file for confirmation of Virtual Path establishment to the branch appliance.
- Enable the SD-WAN Service on the branch appliance.

More steps are required of the SD-WAN Administrator to install a permanent license file on the appliance.

# Zero touch deployment device procedure

The following procedure detail the steps required to deploy a new site using the Zero Touch Deployment Service. Have a running MCN and one client node already working with proper communication to SD-WAN Center, and established Virtual Paths confirming connectivity across the underlay network. The following steps are required of the SD-WAN Administrator to initiate the deployment of zero touch:



# How to configure zero touch deployment service

The SD-WAN Center has the functionality to accept requests from newly connected appliances to join the SD-WAN Enterprise network. The request is forwarded to the web interface through the zero touch deployment service. Once the appliance connects to the service, configuration and software upgrade packages are downloaded.

# Configuration workflow:

- Access SD-WAN Center > Create New site configuration or Import the existing configuration and save it.
- Log in to Citrix Workspace to enable zero-touch deployment service. The Zero Touch Deployment menu option is now displayed in the SD-WAN center web management interface.
- In SD-WAN Center, navigate to **Configuration** > **Zero Touch Deployment** > **Deploy New Site**.
- Select an appliance, click **Enable**, and click **Deploy**.
- Installer receives the activation email > Enter the serial number > Activate > Appliance is deployed successfully.

To configure Zero Touch Deployment service:

- 1. Install SD-WAN Center with enabled Zero Touch Deployment capabilities:
  - a) Install SD-WAN Center with DHCP assigned IP address.

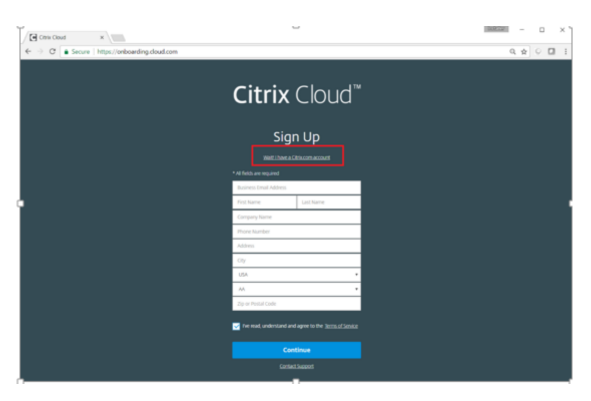
- b) Verify that SD-WAN Center is assignment a proper management IP address and network DNS address with connectivity to the public internet across the management network.
- c) Upgrade the SD-WAN Center to the latest SD-WAN software release version.
- d) With proper internet connectivity, the SD-WAN Center initiates the Zero-touch deployment Cloud Service and automatically download and install any firmware updates specific to zero-touch deployment, if this Call Home procedure fails the following Zero Touch Deployment option will not be available in the GUI.

	Citrix SD-WAN	Center				R9_2_1_23_588434 ∨	admin ~
	Dashboard Fault	Monitoring	Configuration	Reporting	Administration		
	Network Discovery	Configuration / Ze	ro Touch Deployment				
Б	Network Configuration	Zero Touch Deploy	ment				Ø
L	Zero Touch Deployment	Zero Touch Deploym	ent requires Login into Citrix	Workspace Cloud.			
	Change Management						
	Appliance Settings	Your participation in t	his Tech Preview, including y	our use case of Citrix Ze	to Touch Deployment Services, is subject to your	r acceptance of the [Citrix Terms of Service].	
		I acknowledge that	t I have read and agree to th	above Terms and Con-	itions.		

- e) Read the Terms and Conditions, and then select I acknowledge that I have read and agree to the above Terms and Conditions.
- f) Click the **Login to Citrix Workspace Cloud** button if a Citrix Cloud account has already been created.
- g) Login into the Citrix Cloud account, and upon receiving the following message of successful login, PLEASE DO NOT CLOSE THIS WINDOW UP, THE PROCESS REQUIRES ANOTHER
   ~20 SECONDS FOR THE SD-WAN CENTER GUI TO BE REFRESHED. The window must close on its own when it is complete.



- 2. To create a Cloud Login account follow the below procedure: Open a web browser to https://onboarding.cloud.com
- 3. Click the link for Wait, I have a Citrix.com account.



4. Sign-in with an existing Citrix account.

Citrix Secure			-	0		×
< → C 0	Secure   https://accounts.cloud.com/cone/login?signin=7599888631135e8Neee7390	264443a662 🕸	0,		•	
	Citrix Cloud" Move Faster, Work Better, Lower IT Costs A single place to simplify delivery of Citrix technologies. Provide secure access to apps, data and IT tools. Deploy on any cloud or infrastructure.	Username Password Sign In Remember me Ecopotyour username or password* Contact Support Sign In with my company credentials				

- 5. Once logged into SD-WAN Center Zero Touch Deployment page, you might notice that no sites are available for zero-touch deployment because of the following reasons:
  - The active configuration has not been selected from the Configuration drop-down menu
  - All the sites for the current active configuration have already been deployed
  - The configuration was not built using the SD-WAN Center, but rather the Configuration

Editor available on the MCN

- Sites were not built in the configuration referencing zero touch capable appliances (for example 410-SE, 2100-SE, Cloud VPX)
- 6. Update the configuration to add a **new remote** site with a **ZTD capable SD-WAN appliance** using SD-WAN Center Network Configuration.

If the SD-WAN configuration was not built using the SD-WAN Center Network Configuration, import the active configuration from the MCN and begin modifying the configuration using SD-WAN Center. For Zero Touch Deployment capability, the SD-WAN Administrator must build the configuration using SD-WAN Center. The following procedure must be used to add a new site targeted for zero touch deployment.

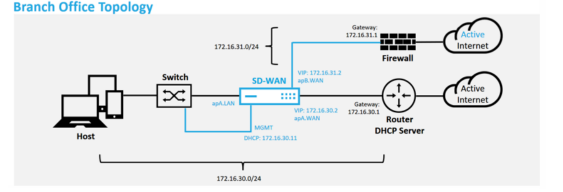
a) Design the new site for SD-WAN appliance deployment by first outlining the details of the new site (that is, Appliance Model, Interface Groups usage, Virtual IP Addresses, WAN Links with bandwidth and their respective Gateways).

## Important

You might notice any site node that has VPX selected as the model is also listed, but currently zero-touch deployment support is only available for the AWS VPX instance.

## Note

- Make sure that you are using a support web browser for Citrix SD-WAN Center
- Make sure that the web browser is not blocking any pop-up windows during the Citrix Workspace Login



# This is an example deployment of a branch office site, the SD-WAN appliance is deployed physically in the path of the existing MPLS WAN link across a 172.16.30.0/24 network, and using an existing backup link by enabling it into an active state and terminating that second WAN link directly into the SD-WAN appliance on a different subnet 172.16.31.0/24.

### Note

The SD-WAN appliances automatably assign a default IP address of 192.168.100.1/16. With DHCP enabled by default, the DHCP Server in the network might provide the appliance a second IP address in a subnet that overlaps the default. This can possibly result in a routing issue on the appliance where the appliance might fail to connect to the zero-touch deployment Cloud Service. Configure the DHCP server to assign IP addresses outside of the range of 192.168.0.0/16.

There are various different deployment modes available for SD-WAN product placement in a network. In the above example, SD-WAN is being deployed as an overlay on top of existing networking infrastructure. For new sites, SD-WAN Administrators might choose to deploy the SD-WAN in Edge or Gateway Mode deployment, eliminating the need for a WAN edge router and firewall, and consolidating the network needs of the edge routing and firewall onto the SD-WAN solution.

7. Open the SD-WAN Center web management interface and navigate to the **Configuration** > **Network Configuration** page.

Citrix SD-	WAI	N Center	0			R9_2_1_23_588434 ~	admin 🗸
			Configuration	Reporting			
Network Discovery		Configuration / Ne	twork Configuration - SD-W/	ANConfiguration			
Network Configurati	on					View Tutorial	Citrix Support
Zero Touch Deployme Change Management		SD-WANConfiguration New Open Save	Save As Import	Export		Q AT V Global Actions	• 🛙 🛈
Appliance Settings							
		Basic Advanced				(	3
		View: Netwo	rk <u>Sites</u>				
		+ Site DC AVS88 Azure88 Tee88 Twe88		۲			

- 8. Make sure that a working configuration is already in place, or import the configuration from the MCN.
- 9. Navigate to the Advanced tab to create a site.
- 10. Open the Sites tile to display the currently configurated sites.
- 11. Quickly built the configuration for the new site by using the clone feature of any existing site.

SD-WANConfiguration           New         Open         Save         Save As         Import         Export
Basic Advanced
Global
Sites + Add
DC     AWSBR     AzureBR
+ TenBR D 1 + TweBR Clone
Connections
Optimization
Provisioning

12. Populate all the required fields from the topology designed for this new branch site

te Nam ThiBR					ppliance Name: EE1000			Secure 752a7	Keyi febe58cdd9a6	
	Name Routing		Default							
	nterfaces Name	VLAN ID	DHCP			Virtual I Include	Addresses Virtual Interface	Virtual IP Address/	Prefix	
THER.	Link1	0					ThiBR_Link1	172.16.30.2/24		
THBR_	Link2	0				8	ThiBR_Link2	172.16.31.2/24		- 1
1.5	Include Interface	Access Interfi ThiBR-Link2-A	_	irtual Interface IR_Link2	Virtual IP Ad 172.16.31.2		Gateway 172.16.31.1	}		
	Ø Th	BR-Link1				Pub	ic Internet			
	Access Int	erfaces								- 1
	Interface	Access Interfu		irtual Interface IR_Link1	Virtual IP Ad 172.16.30.2		Gateway 72.16.30.1			
_										

13. After cloning a new site, navigate to the site's **Basic Settings**, and verify that the Model of SD-WAN is correctly selected which would support the zero touch service.

.....

Global Sites + A C AN/SBR AN/SBR AzureBR TenBR TenBR ThBR Basis	C B		
	Appliance Name: EE1000 Model: CB1000 Default Direct Route 0 5	Secure Key: 548d734bda6d306d Mode: client Cost:	Regenerate
	Gateway ARP Timer (r 1000 Enable Source MA		

The SD-WAN model for the site can be updated, but do be aware that the Interface Groups might have to be redefined since the updated appliance might have a new interface layout than what was used to clone.

- 14. Save the new configuration on SD-WAN Center, and use the export to the **Change Management inbox** option to push the configuration using Change Management.
- 15. Follow the Change Management procedure to properly stage the new configuration, which makes the existing SD-WAN devices aware of the new site to be deployed via zero touch, you must use the "Ignore Incomplete" option to skip attempting to push the configuration to the new site that still must go through the zero-touch deployment workflow.

Applance Settings	Configuration > Virtual WMN >	Oanje Management	
- Vetual INAN			
- View Configuration	Overview	Appliance Staging	
Configuration Editor			
Change Management	Change Preparation	The prepared changes will now be distributed to all appliances in your network. To begin, click Stage Appliances. To stop the process at any time, click Abert.	
Restart/Reboot Natwork		Once the desired appliances are staged, dick Next to continue to the Activate screen.	
- Enable/Disable/Purge Flows	Appliance Staging		
Dynamic Virtual Raths	Activation		
SD-WAN Center Certificates	ACTIVITION	hander Property	
System Maintenance		28%	
		2 / 7 appliances finished	
		0 / 313.35 Mityles transferred	

- 16. Navigate back to the SD-WAN Center Zero Touch Deployment page, and with the new active configuration running, the new site is available for deployment.
- 17. In the Zero Touch Deployment page, under the **Deploy New Site** tab, select the running network configuration file

18. After the running configuration file is selected, the list of all the branch sites with undeployed SD-WAN devices that are supported for zero touch will be displayed.

Citrix SD-WA	N Center					R9_2_1_23_588434 ~	admin 🗸
	Monitoring	Configuration					
Network Discovery	Configuration / Zero 1	fouch Deployment / Dep	oloy New Site				
Network Configuration	Deploy New Site	Activation History	Pending /	ectivation			
Zero Touch Deployment	Configuration: SD-WAN	Configuration2					0
Change Management	Showing 1 - 1 of 1					Search	
Appliance Settings		Site Name 🔺			Appliance Type	Enable	
	ThiBR			cb1000			
	Deploy						

19. Select the branch sites you want to configure for Zero Touch service, click **Enable**, and then click **Deploy**.

Deploy New Site	Activation History	Pending Activation				
Configuration: SD-WANCO	onfiguration2	•				0
Showing 1 - 1 of 1				Sea	rch	_
	Site Name 🔥		Appliance Type		Enable	
ThiBR		cb1000			2	
Deploy						

20. A Deploy New Site pop-up window appears, where the Admin can provide the Serial Number, branch site Street Address, Installer Email address, and more Notes, if necessary.

Deploy New Site	×	
Site Name:		
ThiBR		
Serial Number:		
STOPSONI IOD.		
Street Address:		
123 Street Dr		
Installer Email:		
ztdinstaller@eutleek.com		
<ol> <li>Cable all WAN and LAN interfaces to and configuration built in earlier steps</li> <li>Cable the management interface (M</li> </ol>	¥	
	Ucjuby Cancer	
Note		
The Serial Number	entry field is optional and depending if it is po	pulated or not, will result
in a change in on-si	te activity the Installer is responsible for.	
1 >- If	Serial Number field is populated	– The installer

```
in not required to enter serial number into the
activation URL generated with the deploy site command
> >
3 >- If Serial Number field is left black - The installer
will be responsible for entering in the correct serial
number of the appliance into the activation URL
generated with the deploy site command
```

- 21. After clicking the **Deploy** button, a message will appear indicating that "The Site configuration has been deployed."This action triggers the SD-WAN Center, which was previously registered with the zero-touch deployment Cloud Service, to share the configuration of this particular site to be temporality stored in the zero-touch deployment Cloud Service.
- 22. Navigate to the Pending Activation tab to confirm that the branch site information populated successfully and was put into a pending installer activity status.

Deploy New Site	Activation History	Pending Activation			
Showing 1 - 1 of 1				Search	h
Site Name 🔥	Sertal No	Installer Email	Address	Status	Action
ThiBR		ztdinstaller@ <del>codosit</del> .com	123 Street Dr	Connecting	
Delete Modify					

### Note

A zero touch deployment in the Pending Activation state can optionally be chosen to Delete or Modify, if information is incorrect. If a Site is deleted from the pending activation page, it becomes available to be deployed in the Deploy New Site tab page. Once you choose to delete the branch site from Pending activation, the activation link send to the installer becomes invalid.

If the Serial Number field was not populated by the SD-WAN Administrator, the Status Field indicates "Waiting for Installer"instead of "Connecting."

# 23. The next series of activities is performed by the On-site Installer.

a) The Installer verifies the mailbox for the email address that the SD-WAN Administrator used when deploying the site.

NetSci	aler SD-WAN Cloud Service Activation Link @ThiBR
9	Citrix Zero Touch Service <sdwanservice@citrix.com> The SrIU2017 HT PM To: ThIBR (titsInstaller@outlook.com) #</sdwanservice@citrix.com>
	Your NetScaler SD-WAN Appliance Activation Information for: ThiBR
	Hello,
	To activate your appliance please use the following URL: https://sdwanzt.citrixnetworkapl.net/root/sdwanzt/v1/appliance/activate?activate?activationcode=3720fe46-fa1b-4662-bab1-ff3bbd40d357
	Installer Notes from the Admin: Installer, Please power and cable the appliance for internet.
	Site Name: ThiBR
	Address: 123 Street Dr
	Cheers,
	The team at Citrix Cloud Services

- b) Open the zero touch deployment Activation URL in an internet browser window.
- c) If the SD-WAN Administrator did not pre-populate the serial number in the deploy site step, then the Installer would be responsible for locating the serial number on the physical appliance and entering the serial number manually into the activation URL, then click the **Activate** button.

citrix	Serial Number:	
Zero Touch Deployment Service		

d) If the Admin pre-populating the Serial Number information, the Activation URL will have already progressed to the next step.

	Site Name: ThBR
<b>CİTRIX</b> Zero Touch Deployment Service	Water Connection is taking longer than usual. Please check if the appliance is connected if the appliance is connected and already configured, perform a config reset.

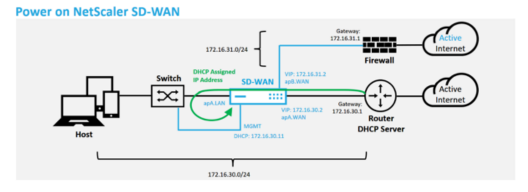
e) The installer must physically be on-site to perform the following actions:

- Cable all WAN and LAN interfaces to match the topology and configuration built in earlier steps.
- Cable the management interface (MGMT, 0/1) in the segment of the network that provides DHCP IP address and connectivity to the Internet with DNS and FQDN to IP address resolution.
- Power cable the SD-WAN appliance.
- Turn on the power switch of the appliance.

Note

Most appliances will automatically power on when the power cable is attached. Some appliance might have to be powered on using the power switch on the front of the appliance, others might have the power switch on the rear of the appliance. Some power switches require holding the power button until the unit powers up.

- 24. The next series of steps are automated with the help of the Zero Touch Deployment service, but requires that the following pre-requisites are available.
  - The branch appliance must be powered up
  - DHCP must be available in the existing network to assign management and DNS IP address
  - Any DHCP assigned IP address requires connectivity to the internet with ability to resolve FQDNs
  - IP assignment can be configured manually, as long as the other pre-requisites are meet
    - a) The appliance obtains an IP address from the networks DHCP Server. In this example topology this is achieved through the bypassed data interfaces of a factory default state appliance.



b) As the appliance obtains the web management and DNS IP addresses from the underlay network DHCP Server, the appliance initiates the Zero Touch Deployment Service and download any zero-touch deployment related software updates.

- c) With successful connectivity to the zero-touch deployment Cloud Service, the deployment process automatically performs the following:
  - Download the Configuration File that is stored earlier by the SD-WAN Center
  - Applying the Configuration to the local appliance
  - Download and Install a temporary 10 MB license file
  - Download and Install any software updates if needed
  - Activate the SD-WAN Service

			Site Name: ThiBR		
<b>CİTRIX</b> Zero Touch Deployment Service	Walling for Installer	Connecting	Downbaading Config	AppAying Config	Activated

d) Further confirmation can be done in the SD-WAN Center web management interface, the Zero Touch Deployment menu displays successfully activated appliances in the **Activation History** tab.

Dashboard	Fault	Monitoring	Configuration	Rep	porting	Administration	1			
Network Discovery		Configuration / Zer	o Touch Deployment /	Activation H	listory					
Network Configuration	on	Deploy New Site	Activation His	story	Pending A	ctivation				
Zero Touch Deploym	nent									
Change Managemen		Showing 1 - 1 of 1							Search	
stratige management		Site Name 🔺	Serial No	Install	er Email	Address	Status Details	Activation Date	Status	Action
Appliance Settings		THER	3F6P82j307	ztdinstallen	Goutlook.com	123 Street Dr	Appliance Activated	May 11 22:18:03 2017 UTC	Activated	

e) The Virtual Paths may not immediately show in a connected state because the MCN may not trust the configuration handed down from the zero-touch deployment Cloud Service, and reports "Configuration version mismatch" in the MCN Dashboard.

	Monitoring Configuration	
ystem Status		
Name:	DC	
Model:	VPX	
ppliance Mode:	MCN	
erial Number:	1079975b-b067-ae77-1718-d7bdf0375a2b	
Aanagement IP Ad	dress: 172.16.10.51	
ppliance Uptime:	3 weeks, 5 days, 22 hours, 45 minutes, 35.2 seconds	
iervice Uptime:	1 weeks, 2 days, 20 hours, 58 minutes, 57.0 seconds	
louting Domain En	abled: Default_RoutingDomain	
Cont Persions		
oftware Version:	9.2.1.23.588434	
Built On:	Apr 21 2017 at 05:23:29	
oftware Version:	Apr 21 2017 at 05:23:29 VPX	
ioftware Version: Juilt On: Fardware Version:	Apr 21 2017 at 05:23:29 VPX ~ 4.6	
oftware Version: Juilt On: andware Version: 25 Partition Version <b>Tirtual Path Ser</b>	Apr 21 2017 at 05:23:29 VPX ~ 4.6 vice Status /SBR: Uptime: 1 hours, 12 minutes, 48.0 second	L.
oftware Version: uilt On: andware Version: IS Partition Version <b>irtual Path Ser</b>	Apr 21 2017 at 05:23:29 VPX ~ 4.6 vice Status	

f) The configuration is redelivered to the newly installed branch office appliance and the status is monitored on the MCN > Configuration > Virtual WAN > Change Management page (this process can take several minutes to complete).

* Applance Settings	Configuration (): Virtual ININ ()	Ounge Manageme	ent		Dange Management					
- Vitual WAN										
Vev Configuration	Overview	Change	Process O	verview						
Configuration Editor										
Change Management	Change Preparation	The Change Management process allows a user to upload changes to configuration changes and software updates are applied in a reliable. It					on, software, or both. This three-s	tep workflow is a set of cher	cks and processes	that ensure that
Restart/Reboot Network	Appliance Staging	co-go to		of the start of the start of the	phone a success of an and a					
Enable/Disable/Purge Flows	officiary souling									
Dynamic Vintual Paths	Activation			Step 1		Step	Step 3			
SD-WAN Center Certificates			Ch	ange Preparation		Appliance 5		Activation		
jutem Maintenance				Upload Files to MCN		Transfer Files to			Activate Change	
					MCN	MCN	Clients	MCN	11	Clients
		Cicking the A	Activate Staged	Foutton will skip to the App	lance Staging step, where you m	ay switch to a previously-staged a	pplance package (7 present).		6	
		Closing the J				ay switch to a previously-shaped a WSAgune-DO-NOT-ALTER-(1		pration.gp	a	chaire Stages) [Begi
			Configu	ration Filenames — A		WSAbure-DO-NOT-AUTER-th		puration.sip Traffic later		Download
	Site Applance	Cicking the A		ration Filenames — A	clive - 9x2+210-TenTiveThid	WSAbure-DO-NOT-AUTER-th	lg Staged - SD-WANConfi			Deseniose
	Site-Appliance DC-1911		Configu	ration Filenames: A Car	clive - \$v2-2TD-Ten5weThid	WSAbure-DO-NOT-ALTER.d	ig Staged - SD-WANConfr	Traffic Inter	Topilos	Deseniose
		Hodd	Ceefigu	ration Filenames: A Cor Software	clive - 9v2-2TD-Ten?sweThid cently Active Config	WSAbure-DO-NOT-ALTER.cf Ga Software	lg Staged - SD-WANConfy crossfly Staged Config	Traffic Inter	reption Actual	Download Package
	DC-VPK	Model	Ceefigu	ration Filenames: A Car Software 92:12338604	clive - \$v2-2TD-Ten?sveThid cently Active Conting 2019 on Sr11/17	WSAbure-DO-NOT-ALTER.cf Ga Software 8.2.1.23.58846	lg Staged - SD-WANConfe ensemby Staged Config 1461 or 5/11/17	Traffic Inter Expected	Arbud 100 ms	Downlose Package active / staged
	DC-VPX ANYSH-ANY-ANY	Model Cituris Cituris	Ceefigu	ration Filenames: A Gar Software 92:523:58604 92:523:58604	clive - \$v2-2TD-Ten?sveThid cently Active Conting 2019 on Sr11/17	WSAbure-DO-NOT-ALTER.cf Ga Software 8.2.1.23.58846	lg Staged - SD-WANConfe ensemby Staged Config 1461 or 5/11/17	Traffic Inter Expected <1 min <3 min	Arbud 100 ms	Downloss Package active / staged active / staged
	DC-VPX ANSBR-ARS-AM AswellR-Aswe VM	Model Citolix Citolix Citolix Citolix	Configu	ration Filenames: A Car Software 92:123:58404 92:123:58404 Not Connected	clive - \$v2-2TD-Ten?sveThid cently Active Conting 2019 on Sr11/17	WSAbure-DO-NOT-ALTER.cf Ga Software 8.2.1.23.58846	lg Staged - SD-WANConfe ensemby Staged Config 1461 or 5/11/17	Toutlike Inter Engented <1 min <3 min Loc Org Migt	Arbud 100 ms	Download Package active / staged active / staged active / staged
	DC-VPR antipit-assistant Assist®R-AssistInt PouBI-Statio	Model Citolix Citolix Citolix Citolix Citolix Citolix	Configu	ention Filenames: A Car Software 92:723:58454 92:723:58454 92:723:58454 92:723:58454 92:723:58454 92:723:58454 92:723:58454 92:723:724 92:723:724 92:72577 92:7257 92:72577 92:72577 92:72577 92:72577 92:725777 92:725777 92:7257777777777777777777777777777777777	clive - \$v2-2TD-Ten?sveThid cently Active Conting 2019 on Sr11/17	WSAbure-DO-NOT-ALTER.cf Ga Software 8.2.1.23.58846	lg Staged - SD-WANConfe ensemby Staged Config 1461 or 5/11/17	Toutlike Inter Engented <1 min <3 min Lee Org Migt Lee Org Migt	Arbud 100 ms	active / staged active / staged active / staged active / none

g) The SD-WAN Administrator can monitor the head-end MCN web management page for the established Virtual Paths of the remote site.

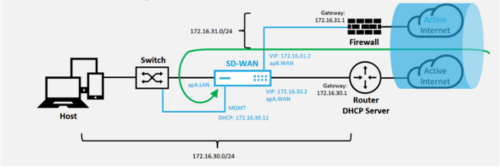
Statistics	Monitoring	> Statistics				
Flows						
Routing Protocols	Statistic	5				
Firewall	Show: Path	s (Summary)	<ul> <li>Enable Auto Refre</li> </ul>	ih 5 • seconds	Stop Show latest data. Pre	ocessing
IKE/IPsec						
Performance Reports	Path Sta	tistics Summary				
Performance Reports Qos Reports	Path Sta		Any column	Apply		
			Any column	• Apply		
Qos Reports			Any column To Link	Apply Path State	Virtual Path Service S	itate Virt
Qos Reports Usage Reports Availability Reports	Filter: Thi	in J			Virtual Path Service S GOOD	state Virts Static
Qos Reports Usage Reports Availability Reports Appliance Reports	Filter: Thi	in /	To Link	Path State		
Qos Reports Usage Reports Availability Reports	Filter: Thi	in J From Link DC-A5	To Link Thi8R-Wifi	Path State GOOD	GOOD	Static

 h) SD-WAN Center can also be used to identify the DHCP assigned IP address of the onsite appliance from the Configuration > Network Discovery > Inventory and Status page.

Notice to Planner	Conf	guration / Netwo	rk Discovery	/ Inventory And Sta	tus						
Network Discovery											
Vetwork Configuration	550	Certificate	Discovery	y Settings	Inventor	y And Status					
Cero Touch Deployment											
Change Management											6
Appliance Settings	Showin	g1-7of7								Search	
Appiance secongs	🕑 Poll 🖌	State	Name	MGT IP Address	Model	Serial Number	Software	Registry Timestamp	Last Successful Poll	Latest Record	Downloa
	*	Stats in Sync	DC	172.16.10.51	cbvpx	1079975b- b067-ae77- 1718- d7bdf0375a2b	89,2,1,23,588434	1494551952	05/11/17 19:02	05/11/17 19:01	÷
		<ul> <li>Unknown</li> </ul>	AWSER								
		Not Reachable	AzureBR	192.168.202.4							
		<ul> <li>Unknown</li> </ul>	FouBR								
		Not Reachable	TenBR	192.168.10.11							
		Not Reachable	ThiBR	192.168.30.11							
		<ul> <li>Unknown</li> </ul>	TweBR								

i) At this point the SD-WAN Network Administrator can gain web management access to the on-site appliance using the SD-WAN overlay network.

#### **Remote GUI access through Virtual Path**



j) Web management access to the remote site appliance indicates that the appliance has been installed with a temporary Grace License at 10 Mbps, which enables the ability for the Virtual Path Service Status to report as active.

Dashboard	Monitoring Configuration	
Warning: Grace license instal Clear Warning	led. Please obtain license from Citrix license portal and install it	×
System Status		
Name:	ThiBR	
Model:	1000	
Appliance Mode:	Client	
Serial Number:	3F6P8CMH9R	
Management IP Address	192.168.30.11	
Appliance Uptime:	20 minutes, 42.4 seconds	
Service Uptime:	19 minutes, 32.0 seconds	
Routing Domain Enabled	± Default_RoutingDomain	
Local Versions		
Configuration Created O	n: Fri May 12 01:19:12 2017	
Software Version:	9.2.1.23.588434	
Built On:	Apr 21 2017 at 04:42:14	
Hardware Version:	1000	
OS Partition Version:	4.6	
Virtual Path Service	Status	
Virtual Path DC-ThiBR U	ptime: 2 minutes, 49.0 seconds.	

k) The appliance configuration can be validated using the Configuration > Virtual WAN
 > View Configuration page.

Warning: Grace license installed. Please obt Clear Warning	tain license from Citrix license portal and install it.
+ Appliance Settings	Configuration > Virtual WAN > View Configuration
- Virtual WAN	
- View Configuration	Configuration
Enable/Disable/Purge Flows     Dynamic Virtual Paths     SD-WAN Center Certificates	View. Ste •
+ System Maintenance	Site Configuration
	Site 4 = ThiBR Network Properties: Encryption Nodewaes118 Encryption Rekwy is Enabled. Src NAC Learning is disabled. Gateway ABP Timer (mg): 1000 Max dynamic virtual paths configured is 8. Routing Domains Enabled: Default_RoutingDomain(ID: 0)
	Interface Group 0: Properties: secure Ione=trusted is overlay=true bypass mode=fail_to_vice Ethernet Interfaces: api.LAN, api.NAN Bridge Pairs: api.LAN, api.NAN Virtual IP Addresses for Routing Domain: Default_NoutingDomain and Network Interface ThisR_40 (VLAN ID=0 192.165.93.2/24 (identity) Interface Group 1: Properties:

 I) The appliance license file can be updated to a permanent license using the Configuration > Appliance Settings > Licensing page.

	Dashboard Monitoring	Configuration
	Warning: Grace license installed. Please Clear Warning	obtain license from Citrix license portal and install it.
F	Appliance Settings	Configuration > Appliance Settings > Licensing
	- Administrator Interface - Logging/Monitoring	License Status
	<ul> <li>Network Adapters</li> <li>Net Flow</li> <li>SNMP</li> </ul>	State:         Licensed           License Server Location:         Local           Local License Server HostiD:         02c47a512af0
L	Licensing	System Platform: NetScaler SD-WAN 1000 Series
ſŀ	Virtual WAN	Model: 1000VW-020 Maximum Bandwidth (MAXBW): 10 Mbps
ŀ	System Maintenance	Ucense Type: N/A Action Required: Grace license installed. Please obtain license from Citrix license portal and install it.
		Maintenance Expiration Date: N/A License Expiration Date: Sat May 27 02:48:57 2017
		License Configuration
		🛞 Local 🔍 Remote
		Upload License for this Appliance
		Filename: Choose File No file chosen Upload and install

After uploading and installing the permanent license file, the Grace License warning banner disappears and during the license install process no loss in connectivity to the remote site will occur (zero

pings are dropped).

# **On-prem zero touch**

March 12, 2021

For instructions about how to deploy an SD-WAN appliance with Zero Touch Service, see the topic; How to Configure Zero Touch Deployment Service.

# AWS

March 12, 2021

The following sections describe how to deploy ZTD in an AWS environment.

## **Deploying in AWS**:

With SD-WAN release 9.3, zero touch deployment capabilities have extended to Cloud instances. The procedure to deploy zero touch deployment process four cloud instances is slightly different from appliance deployment for zero touch service.

1. Update the configuration to add a new remote site with a ZTD capable SD-WAN cloud device using SD-WAN Center Network Configuration.

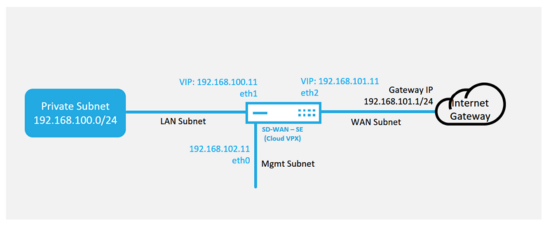
If the SD-WAN configuration was not built using the SD-WAN Center Network Configuration, import the active configuration from the MCN and begin modifying the configuration using SD-WAN Center. For Zero Touch Deployment capability, the SD-WAN Administrator must build the configuration using SD-WAN Center. The following procedure should be used to add a new cloud node targeted for zero touch deployment.

a) Design the new site for SD-WAN cloud deployment by first outlining the details of the new site (i.e. VPX size, Interface Groups usage, Virtual IP Addresses, WAN Link(s) with band-width and their respective Gateways).

Note

- Cloud deployed SD-WAN instances must be deployed in Edge/Gateway mode.
- The template for the cloud instance is limited to three interfaces; Management, LAN, and WAN (in that order).

• The available cloud templates for SD-WAN VPX are currently hard-set to obtain the #.#.#.11 IP address of the available subnets in the VPC .



### Cloud Topology with NetScaler SD-WAN

This is an example deployment of a SD-WAN cloud deployed site, the Citrix SD-WAN device is deployed as the edge device servicing a single Internet WAN link in this cloud network. Remote sites will be able to leverage multiple distinct Internet WAN links connecting into this same Internet Gateway for the cloud, providing resiliency and aggregated bandwidth connectivity from any SD-WAN deploy site to the cloud infrastructure. This provides cost effective and highly reliable connectivity to the cloud.

b) Open the SD-WAN Center web management interface and navigate to the Configuration
 > Network Configuration page.

Citrix SD-WA	N Center	R9_2_1_23_588434 ~ admin ~
Dashboard Fault	Monitoring Configuration Reporting Administration	
Network Discovery	Configuration / Network Configuration - SD-WANConfiguration	
Network Configuration		View Tutorial / Citrix Support
Zero Touch Deployment	5D-WANConfiguration New Open Save As Import Export	Q Al • Global Actions • 👔 😗
Change Management		
Appliance Settings		
	Esic Advanced	
		Q
	View: Network Sites	
	Filer Stes	
	+ Site	
	DC AWSER	
	AzureBR TenBR	
	TweBR	

c) Make sure a working configuration is already in place, or import the configuration from the MCN.

- d) Navigate to the Basic tab to create a new site.
- e) Open the Sites tile to display the currently configured sites.
- f) Quickly built the configuration for the new cloud site by utilizing the clone feature of any existing site, or manually build a new site.

Basic Advance	d
View: Glos Filter Sites:	oal Sites
+ Site DC AWS-SE Azure-SE Branch DavidS410 ZTDBR1000 ZTDBR2000 ZTDBR2100 ZTDBR2100	Î

g) Populate all the required fields from the topology designed earlier for this new cloud site

Keep in mind that the template available for cloud ZTD deployments are hard-set to utilize the #.#.#.11 IP address for the Mgmt, LAN, and WAN subnets. If the configuration is not set to match the expected .11 IP host address for each interface, then the device will not be able to properly establish ARP to the cloud environment gateways and IP connectivity to the Virtual Path of the MCN.

lease review	he following field	s and make the a	ppropriate changes for t	the new Site		
e Name:			Appliance Name	2:		Secure Key:
WS-SE			AWS-SE-CBV	PX		4a460b14f022
uting Domair	s					
Name		)efault				
efault_Routin	gDomain 🖉	<b>A</b>				
tual Interface	5			Virtual I	Addresses	
Name	VLAN ID	DHCP		Include	Virtual Interface	Virtual IP Address/Prefix
1Vlan0	0			1	E1Vlan0	192.168.100.11/2
2Vlan0	0				E2Vlan0	192.168.101.11/2
cal Routes Iude Network	Address Routing Do	main Gateway				
AN Links					_	
AN Links		WAN Link		Ac	cess Type	
Include Link	WS-INET	WAN Link	•		ic Internet	
Include Link Construction Access I	nterfaces			Pub	lic Internet	
Include Link	nterfaces	ce Virtual Ir		Pub Address		

h) After cloning a new site, navigate to the site's **Basic Settings**, and verify that the Model of SD-WAN is correctly selected which would support the zero touch service.

	Edit Site Settings				×	
Basic Advanced	Appliance Name:		Model:			
	AWS-SE-CBVPX		CBVPXL •			
View: Global Site	Enable Site as Intermediate Node		CB400			
Filter Sites:	Enable Dynamic Virtual Paths		CB410			
			CB1000			
+ Site			CB2000		Apply Cancel	
			CB2100			
DC AWS-SE D m		Appliance	CB4000		0	
Azure-SE		AWS-SE-CB	CB4100			
Branch DavidS410			CB5100	_		
ZTDBR1000		Interfa es Ethernet Por	CBVPX		0 .	+
ZTDBR2000 ZTDBR2100		Etherner Por	CBVPXL	ntru ted		
ZTDBR410		Ethernet Por		11/ <mark>2</mark> 4)		
			<ul> <li>Mode: Fail-to-Block , T</li> <li>VLANS: 0 (192.168.101</li> </ul>			

- i) Save the new configuration on SD-WAN Center, and use the export to the **Change Management inbox** option to push the configuration using Change Management.
- j) Follow the Change Management procedure to properly stage the new configuration, which

makes the existing SD-WAN devices aware of the new site to be deployed via zero touch, you will need to utilize the *Ignore Incomplete* option to skip attempting to push the configuration to the new site that still needs to go through the ZTD workflow.

Bushboard Monitoring	Configuration		
# Applance Settings	Configuration > Visual WMN > 6	Dange Masagement	
- Vrivel WAN			
View Configuration Configuration Editor	Overview	Appliance Staging	•
Orange Management	Change Preparation	The prepared changes will now be distributed to all appliances in your network. To begin, click Stage Appliances. To stop the process at any time, click Abart.	
Restart/Reboot Network Enable/Disable/Purge Flows	Appliance Staging	Once the desired appliances are staged, click Neet to continue to the Activate screen.	
Dynamic Virtual Raths SD-WAN Center Certificates	Activation	Sunder Propess	
+ System Maintenance		28% 217 replaces fielded	
		#/ 181.15 Milyten knowlerood	
		Topo Agalances (Mart) 2 Aprove Incomplete	Next -

- 2. Navigate back to the SD-WAN Center Zero Touch Deployment page, and with the new active configuration running, the new site will be available for deployment.
  - a) In the Zero Touch Deployment page, under the **Deploy New Site** tab, select the running network configuration file.
  - b) After the running configuration file is selected, the list of all the branch sites with undeployed Citrix SD-WAN devices that are supported for zero touch will be displayed.

Citrix SD-WA	N Center				R9_3_0_161_612	290 ~
Dashboard Fault	Monitoring	Configuration	Reporting	Administration		
Network Discovery	Configuration / Zero	Touch Deployment / Pro	epare New Site			
Network Configuration	Prepare New Site	Activation Histo	ory Pending A	ctivation		
Zero Touch Deployment Change Management	Configuration: OnPren	nAppliance-ZTDv5 🔻				
Appliance Settings	Showing 1 - 7 of 7	Site Name				Search
	Azure-SE	Site Name		cbvpxl	псе Туре	Enable
	Branch			cbvpx		
	DavidS410			cb410		
	ZTDBR1000			cb1000		
	ZTDBR2000			cb2000		
	ZTDBR2100			cb2100		
	ZTDBR2100			cb410		

c) Select the target cloud site you want to deploy using the Zero Touch service, click **Enable**, and then **Provision and Deploy**.

Site Name 🔺	Appliance Type	Enable
AWS-SE	cbvpxl	
Azure-SE	cbvpxl	
Branch	cbvpx	
DavidS410	cb410	
ZTDBR1000	cb1000	
ZTDBR2000	cb2000	
ZTDBR2100	cb2100	
ZTDBR410	cb410	
Deploy Provision and Deploy		

d) A pop-up window will appear, where the Citrix SD-WAN Admin can initiate the deployment for Zero Touch.

Populate an email address where the activation URL can be delivered, and select the **Pro-vision Type** for the desired Cloud.

Provision and Deploy	
Site Name:	
AWS-SE	
Installer Email:	
ztdinstaller@outlook.com	
Provision Type	
AWS	

e) After clicking **Next**, Select the appropriate Region, Instance size, populate the SSH Key name and Role ARN fields appropriately.

Provision and Deploy AWS				×
AWS Region				
US West (Oregon)	٠			
AWS Instance Size				
m4.2xlarge	•			
SSH Key Name:				
aws-ztd		0		
Role ARN:				
arn:aws:iam::******:role/ZeroTouch		$\bigcirc$		
			Back	Deploy

# Note

Make use of the help links for guidance on how to setup the SSH Key and Role ARN on the Cloud account. Also make sure the select region matches what is available on the account and that the selected Instance Size matches VPX or VPXL as the selected model in the SD-WAN configuration.

- f) Click **Deploy**, triggering the SD-WAN Center, which was previously registered with the ZTD Cloud Service, to share the configuration of this site to be temporality stored in the ZTD Cloud Service.
- g) Navigate to the **Pending Activation** tab to confirm that the site information populated successfully and was put into a provisioning status.

Prepare New Site	Activation History	Pending Activation			
Showing 1 - 1 of 1				Search	
Site Name 🔥	Serial No	Installer Email	Address	Status	Action
NS-SE	2E20EFCF-1A26-42DC-86D0- 5624FD27C37F	ztdinstaller@outlook.com	AWS - US West (Oregon)	Provisioning	

- 3. Initiate the Zero Touch Deployment process as the Cloud Admin.
  - a) The Installer will need to check the mailbox of the email address the SD-WAN Administrator used when deploying the site.

c	Citrix Zero Tou Today, 11:01 AM You &	uch Service <sdw< th=""><th>vanservice@citrix.com&gt;</th><th>^</th><th>•</th><th>\$ Rep</th><th>oly all 🛛 🗸</th></sdw<>	vanservice@citrix.com>	^	•	\$ Rep	oly all 🛛 🗸
nbax							
		NetScaler SD	-WAN Appliance Activation Information				
		( Or paste this https://sdwanz	process of activating your appliance, <u>click here</u> . s URL into your browser zt.citrixnetworkapi.net/root/sdwanzt/v1/applianci a=67940818-abb8-47f0-9f17-9a20a3955d57)		?		
		Site Name	AWS-SE				
		Address	AWS - US West (Oregon)				
		Additional	Notes				
		The NetScale	r SD-WAN Team				
			*** This is an automatically generated email, please do not reply ***				

NetScaler SD-WAN Cloud Service Activation Link @AWS-SE

- b) Open the activation URL found in the email in an internet browser window (example; https://sdwanzt.citrixnetworkapi.net).
- c) If the SSH Key and Role ARN are properly inputted, the Zero Touch Deployment Service will immediately start provisioning the SD-WAN instance, otherwise connections errors will immediately be displayed.

Zero Touch Deployment Service								
Site Name: AWS-SE								
Appliance provisioning								
1 Connecting			Pending					
2 Downloading Co	onfig		Pending					
3 Downloading So	oftware		Pending					
4 Installing Softwa			Pending					
5 Applying Config	]		Pending					
6 Activating			Pending					

d) For additional troubleshooting on the AWS console, the Cloud Formation service can be utilized to catch any events that occur during the provisioning process.

		Resource Gro	ops -	*					
Cloud	dFormation	n 🖌 Stack	ks						
Create Star	ak • A		Introducing AWS StackSe Design te	t is a contain		WS CloudFo	rmation stacks	s and allows you to create stack	s across multiple AWS Accounts and
Filter: Act		ack Name	ated Time		Statu			Description	
JUNCK	realine							Description	
AWS-						ATE COMP	LETE		
				7:33 UTC-07	W CKE	ATE_COMP	LETE		
Overview	Outputs	Resources	Events	Template	Parameters	Tags	Stack Policy	Change Sets	
	Outputs	Resources			Parameters			/ Change Sets Logical ID	Status reason
017-08-18	Outputs		Events	Template	Parameters	Tags			Status reason
017-08-18 17:58:57		Status	Events	Template Typ AW	Parameters	Tags ion: Stack		Logical ID	Status reason
017-08-18 17:58:57 17:58:55	UTC-0700	Status CREATE_CO	Events MPLETE MPLETE	Template Typ Ann Ann	Parameters e S. CloudFormat	Tags lon: Stack e		Logical ID AVVS-SE	Status reason
017-08-18 17:58:57 17:58:55 17:58:53	UTC-0700 UTC-0700	Status CREATE_CO CREATE_CO	Events MPLETE MPLETE MPLETE	Template Typ All All All	Parameters e S CloudFormat S EC2 Instance	Tags lon: Stack e ociation		Logical ID AWS-SE VpxInstance	Status reason
017-08-18 17:58:57 17:58:55 17:58:53 17:58:51	UTC-0700 UTC-0700 UTC-0700	Status CREATE_CO CREATE_CO CREATE_CO	Events MPLETE MPLETE MPLETE MPLETE	Template Typ Ann Ann Ann Ann Ann	Parameters	Tags ion: Stack e ociation ociation		Logical ID AWS-SE Vpxinstance MgmtElpAssociation	Status reason Resource creation initiated
017-08-18 17:58:57 17:58:55 17:58:53 17:58:51 17:58:39	UTC-0700 UTC-0700 UTC-0700 UTC-0700	Status CREATE_CO CREATE_CO CREATE_CO CREATE_CO	Events MPLETE MPLETE MPLETE PROGRESS	Template Typ Ann Ann Ann Ann Ann Ann Ann	Parameters e S. CloudFormat S. EC2: Instano S. EC2: EIPAss S. EC2: EIPAss	Tags ion:Stack e ociation ociation e		Logical ID AWS-SE Vpxinstance MgmtElpAssociation WanElpAssociation	
017-08-18 17:50:57 17:58:55 17:58:51 17:58:51 17:58:39 17:58:38	UTC-0700 UTC-0700 UTC-0700 UTC-0700 UTC-0700	Status CREATE_CO CREATE_CO CREATE_CO CREATE_CO CREATE_N_	Events MPLETE MPLETE MPLETE PROGRESS PROGRESS	Template Typ Ann Ann Ann Ann Ann Ann Ann Ann	Parameters e S. CloudFormati S. EC2: Instano S. EC2: EIPAss S. EC2: EIPAss S. EC2: Instano	Tags lon: Stack e ociation ociation e ociation		Logical ID AW8-SE Vaxinstance MgmElpAssociation WanElpAssociation Vpxinstance	Resource creation initiated
2017-08-18 > 17:50:57 > 17:50:55 > 17:50:55 > 17:50:55 > 17:50:55 > 17:50:53 > 17:50:30 > 17:50:30 > 17:50:37	UTC-0700 UTC-0700 UTC-0700 UTC-0700 UTC-0700 UTC-0700	Status CREATE_CO CREATE_CO CREATE_CO CREATE_CO CREATE_INJ CREATE_INJ	Events MPLETE MPLETE MPLETE PROGRESS PROGRESS	Template Typ Ann Ann Ann Ann Ann Ann Ann Ann Ann	Parameters e S. CloudFormati S. EC2: Instano S. EC2: EIPAsse S. EC2: EIPAsse S. EC2: EIPAsse	Tags lon: Stack e ociation e ociation ociation ociation		Logical ID AWS-SE Viprinstance MgmtElpAssociation Viprinstance MgmtElpAssociation	Resource creation initiated
017-08-18 17:50:57 17:50:55 17:50:55 17:50:55 17:50:55 17:50:37 17:50:37 17:50:37	UTC-0700 UTC-0700 UTC-0700 UTC-0700 UTC-0700 UTC-0700 UTC-0700	Status CREATE_COU CREATE_COU CREATE_COU CREATE_IN_ CREATE_IN_ CREATE_IN_	Events MPLETE MPLETE MPLETE PROGRESS PROGRESS PROGRESS	Template Typ Ann Ann Ann Ann Ann Ann Ann Ann Ann An	Parameters e S. CloudFormati S. EC2: Instano S. EC2: EIPAss S. EC2: EIPAss S. EC2: EIPAss S. EC2: EIPAss	Tags ion::Stack e occiation e occiation e occiation e		Logical ID AWS-SE Vipxinstance MgmtElpAssociation VianElpAssociation Vipxinstance MgmtElpAssociation MgmtElpAssociation	Resource creation initiated

- e) Allow the provisioning process ~8-10 minutes and activation another ~3-5 minutes to fully complete.
- f) With successful connectivity of the SD-WAN cloud instance to the ZTD Cloud Service, the service will automatically perform the following:
  - Download the site-specific Configuration File that was stored earlier by the SD-WAN Center
  - Applying the Configuration to the local instance
  - Download and Install a temporary 10 MB license file
  - Download and Install any software updates if needed
  - Activate the SD-WAN Service



g) Further confirmation can be done in the SD-WAN Center web management interface; the Zero Touch Deployment menu will display successfully activated appliances in the Activation History tab.

Citrix SD-WAN	Citrix SD-WAN Center									
Dashboard Fault	Monitoring	Configuration	Reporting	Administration						
Network Discovery	Configuration / Zer	o Touch Deployment /	Activation History							
Network Configuration	Prepare New Site	Activation His	story Pending A	ctivation						
Zero Touch Deployment	Showing 1 - 1 of 1						Search			
Change Management	Site Name 🔺	Serial No	Installer Email	Address	Status Details	Activation Date	Status	Action		
Appliance Settings		2E20EFCF-1A26-42DC- 86D0-5624FD27C37F	ztdinstaller@outlook.com	AWS - US West (Oregon)	Appliance Activated	Aug 19 01:16:55 2017 UTC	Activated			
	Delete									

h) The Virtual Paths may not immediately show in a connected state, this is because the MCN may not trust the configuration handed down from the ZTD Cloud Service, and will report *Configuration version mismatch* in the MCN Dashboard.

System Status		
Name:	DC	
Model:	VPX	
Appliance Mode:	MCN	
Serial Number:	b536a38c-5f48-b720-4f8d-b3	f50b23f69f
Management IP Add	ress: 172.16.10.30	
Appliance Uptime:	1 weeks, 2 days, 3 hours, 50 m	inutes, 18.3 seconds
Service Uptime:	1 weeks, 2 days, 3 hours, 42 m	inutes, 19.0 seconds
Routing Domain Enal	bled: Default_RoutingDomain	
/irtual Path Serv	ice Status	
/irtual Path DC-Bran	ch:	Uptime: 1 days, 1 hours, 1 minutes, 12.0 seconds.
/irtual Path 'DC-Davi	dS410' is currently dead.	
/irtual Path DC-ZTD	3R1000:	Uptime: 1 days, 1 hours, 1 minutes, 12.0 seconds.
	BR2000' is currently dead.	
	BR2100' is currently dead.	

i) The configuration will automatically be redelivered to the newly installed branch office appliance, the status of this can be monitoring on the MCN > Configuration > Virtual WAN
 > Change Management page (depending on the connectivity, this process can take several minutes to complete).

### Citrix SD-WAN 11

Appliance Settings	Configuration > Virtual WAN >	Change Management					
- Virtual WAN							
·· View Configuration	Overview	Change Process	Overview				
· Configuration Editor							
Change Management	Change Preparation	The Change Management process allows a user to upload changes to the network, whether i processes that ensure that configuration changes and software updates are applied in a relia					
<ul> <li>Change Management Settings</li> <li>Restart/Reboot Network</li> </ul>	Appliance Staging	processes and chance that configuration changes and software updates are applied in a					
<ul> <li>Enable/Disable/Purge Flows</li> <li>Dynamic Virtual Paths</li> </ul>	Activation		Step 1		Ste		
SD-WAN Center Certificates		Char	ige Preparatio	n	Applian		
		U	load Files to MCN		Transfer Fi		
System Maintenance							
		Clicking the Astingto Cars	الفريقة والأراد الأردر والمعدر والقر	- Analise - Charles - Han -			
				e Appliance Staging step, w Active - OnPremApplia			
	Search						
		Configur	ation Filenames:				
	Search Site-Appliance		ation Filenames:	Active - OnPremApplia	ance-ZTDv5.zip St		
		Configur	ation Filenames: Curr	Active - OnPremApplia	ance-ZTDv5.zip Si		
	Site-Appliance	Configur Model State	ation Filenames: Curr Software	Active - OnPremApplia ently Active Config	ance-ZTDv5.zip S		
	Site-Appliance	Configur Model State CBVPX	ation Filenames: Curr Software 9.3.0.161.612290	Active - OnPremApplia ently Active Config	ance-ZTDv5.zip S		

j) The SD-WAN Administrator can monitor the head-end MCN web management page for the established Virtual Paths of the newly added cloud site.

Dashboard Monitoring Configuration										
Statistics	Monitoring > Statistics									
Flows										
Routing Protocols	Statistics									
Firewall	Show Paths (Summary) • @ Instel Auto Refree 5 • second Start @ Show latest data.									
IKE/IPsec										
Performance Reports	Path Statistics Summary									
Qos Reports	Filter: AWS in Any o	column	<ul> <li>Apply</li> </ul>						Sh	ow 100 • entries
Usage Reports										
Availability Reports	Num A From Link	To Link	Path State	Virtual Path Service State	Virtual Path Service Type	BOWT	Jitter (mS)	Loss %	kbps	Congestion
Appliance Reports	27 DC-INET AWS-INET GOOD GOOD Static 26 2 0.00 1620 NO									
	28 AWS-INET D	DC-INET G	300D	GOOD	Static	26	2	0.00	15.13	NO
DHCP Server/Relay	Showing 1 to 2 of 2 entries (filtered from	m 30 total entries)						F	irst Previous	1 Next Last
	Bandwidth calculated over the last 0.95	i6 seconds								

 k) If troubleshooting is required, open the SD-WAN instances user interface using the public IP assigned by the cloud environment during provisioning, and utilize the ARP table in the Monitoring > Statistics page to identify any issues connecting to the expected gateways, or utilize the trace route and packet capture options in diagnostics.

	Dashboard Monitoring Configuration											
	Warning:     Grace License installed. Please obtain license from Citrix license portal and install it.     Clear Warning											
<	Castledge Monitorion > Statistics											
	Flows											
	Routing Protocols	Statist	ics									
	Firewall	Show: AR	P	• 🔲 Enabl	le Auto Refresh 5 🔻 seco	nds Refresh						
	IKE/IPsec											
	Performance Reports		atistics									
	Qos Reports	Gateway AR	P Timer: 1000 ms									
	Usage Reports	Filter:	in	Any column	<ul> <li>Apply</li> </ul>							
	Availability Reports	Show 100	• entries Showin	g 1 to 2 of 2 en	tries			First Previous 1 Next Last				
	Appliance Reports	Num 4	Interface	VLAN	IP Addr	MAC Addr	State	Reply Age(mS)				
	DHCP Server/Relay	1	1	0	192.168.100.1	06:83:d9:d7:a8:02	READY_INACTIVE	19174				
		2	2	0	192.168.101.1	06:e3:b3:cb:bb:14	READY_ACTIVE	104				
		Showing 1 t	o 2 of 2 entries					First Previous 1 Next Last				

# Azure

### March 15, 2021

The procedure to deploy zero touch deployment process for cloud instances is slightly different from appliance deployment for zero touch service.

Update the configuration to add a new remote site with a ZTD capable SD-WAN cloud device using SD-WAN Center network configuration

If the SD-WAN configuration was not built using the SD-WAN Center Network Configuration, import the active configuration from the MCN and begin modifying the configuration using SD- WAN Center. For Zero Touch Deployment capability, the SD-WAN Administrator must build the configuration using SD-WAN Center. The following procedure should be used to add a new cloud node targeted for zero touch deployment.

1. Design the new site for SD-WAN cloud deployment by first outlining the details of the new site (i.e. VPX size, Interface Groups usage, Virtual IP Addresses, WAN Link(s) with bandwidth and their respective Gateways).

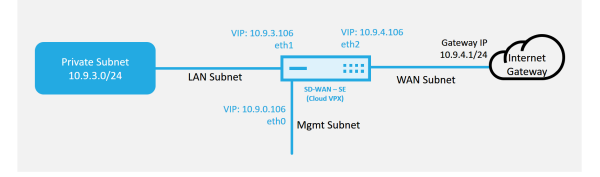
Note

- Cloud deployed SD-WAN instances must be deployed in Edge/Gateway mode.
- The template for the cloud instance is limited to three interfaces; Management, LAN, and WAN (in that order).
- The available Azure cloud templates for SD-WAN VPX are currently hard-set to obtain

the 10.9.4.106 IP for the WAN, 10.9.3.106 IP for the LAN, and 10.9.0.16 IP for the Management address. The SD-WAN configuration for the Azure node targeted for Zero Touch must match this layout.

• The Azure site name in the configuration must be all lowercase with no special characters (e.g. ztdazure).

#### Azure Cloud Topology with NetScaler SD-WAN



This is an example deployment of a SD-WAN cloud deployed site, the Citrix SD-WAN device is deployed as the edge device servicing a single Internet WAN link in this cloud network. Remote sites will be able to leverage multiple distinct Internet WAN links connecting into this same Internet Gateway for the cloud, providing resiliency and aggregated bandwidth connectivity from any SD-WAN deploy site to the cloud infrastructure. This provides cost effective and highly reliable connectivity to the cloud.

2. Open the SD-WAN Center web management interface and navigate to the **Configuration** > **Network Configuration** page.

Citrix SD-WA	N Center				R9_3_1_35_624646 × admin ×				
	t Monitoring	Configuration	Reporting						
Network Discovery	Configuration / Net	vork Configuration - OnPre	mAppliance-ZTD_MR5						
Network Configuration					View Tutorial / Citrix Support				
Zero Touch Deployment Change Management	OnPremAppliance-ZTD_MR5           New         Open         Save	Save As Import	Export		Q All V Global Actions V 🖬 🕐				
Appliance Settings	Basic Advanced		•	Netw.,, +	0				
	Global Sites + Add C DC Stark ZTDAWS Connections Optimization Provisioning Provisioning		6 0 0 0 0 0 0 0 0 0 0 0	Vestington Montana Oregon Idaho Wyoning Nevada Ltah Color ado	North Dakota South Dakota Nebraska Kansa s Missouri Ter				

- 3. Make sure a working configuration is already in place, or import the configuration from the MCN.
- 4. Navigate to the Basic tab to create a new site.
- 5. Open the Sites tile to display the currently configured sites.
- 6. Quickly built the configuration for the new cloud site by utilizing the clone feature of any existing site, or manually build a new site.

± E
Basic Advanced
View: Global Sites
+ Site (?) DC Branch ZTDAWS

7. Populate all the required fields from the topology designed earlier for this new cloud site.

Keep in mind that the template available for Azure cloud ZTD deployments is currently hardset to obtain the 10.9.4.106 IP for the WAN, 10.9.3.106 IP for the LAN, and 10.9.0.16 IP for the Management address. If the configuration is not set to match the expected VIP address for each interface, then the device will not be able to properly establish ARP to the cloud environment gateways and IP connectivity to the Virtual Path of the MCN.

It is import that the site name be compliant with what Azure expects. The site name must be in all lower case, at least 6 characters, with no special characters, it must confirm to the following regular expression **^[a-z][a-z0-9-]{1,61}[a-z0-9]\$.** 

Clone S	Site										×
Please	e review	the following	ields a	nd ma	ke the appropriat	e changes for t	the new Si	te.			
	ure 9 Domair Name		ble Defa			ppliance Name azure-CBVPXI			Secure Key: f6796bba4d	1c8da2	
beidd	n_noutin	goonain								7	
Virtual	Interface Name	VLAN		нср			Virtual	P Addresses	Virtual IP Address/Prefix		
E1Vla		0					Inclua	E1Vlan0	10.9.3.106/24		
E2VIa		0						E2Vlan0	10.9.4.106/24		
WAN Li	Network	AddressRouting		in Gate				Access Type			
	_	Azure-INET					Pu	blic Internet			
	Access I	nterfaces							_		
	Include Interface	Access Inte	erface		Virtual Interface	Virtual IP A	Address	Gateway	]		
		Azure-WL-1	AI-1	E2	Vlan0	10.9.4.106		10.9.4.1	ĺ		
GRE Tu	nnels										
		urce IP Destinati	on IP Tu	innel IF	/ Prefix		_				•
											Clone

8. After cloning a new site, navigate to the site's **Basic Settings**, and verify that the Model of SD-WAN is correctly selected which would support the zero touch service.

Edit Site Settings			x
Appliance Name:		Model:	
azure-CBVPXL	[	CBVPXL •	
Enable Site as Intermediate Node		CB400	
Enable Dynamic Virtual Paths		CB410	
		CB1000	
		CB2000	Apply Cancel
		CB2100	
	Appliance	CB4000	Ø
	azure-CBVP	CB4100	
		CB5100	
	Ethernet For	CBVPX	1 +
		CBVPXL	sted

- 9. Save the new configuration on SD-WAN Center, and use the export to the **Change Management inbox** option to push the configuration using Change Management.
- 10. Follow the Change Management procedure to properly stage the new configuration, which makes the existing SD-WAN devices aware of the new site to be deployed via zero touch, you will need to utilize the *Ignore Incomplete* option to skip attempting to push the configuration to the new site that still needs to go through the ZTD workflow.

Overview	Appliance Staging		0							
Change Preparation		The prepared changes will now be distributed to all appliances in your network. To stop the process at any time, click <b>Abort</b> .								
Appliance Staging	Once the desired appliances are staged, click <b>Next</b> to continue to the Activate screen.									
Activation	Transfer Progress:									
	40% 2 / 5 appliances finished									
	0.04 / 213.19 Mbytes transferred									
	Prepare Packages	Stage Packages	Done							
	<b></b>									
		Abort Ignore Incomplete	Next -							
	Currently Prepared: Configuration - OnPrem ation Filenames: Active - OnPremApplianc		-							

# Navigate to the SD-WAN Center's Zero Touch Deployment page, and with the new active configuration running, the new site will be available for SD-WAN Center Provision and Deploy Azure (Step 1 of 2)

- 1. In the Zero Touch Deployment page, login with your Citrix account credentials. Under the **De-ploy New Site** tab, select the running network configuration file.
- 2. After the running configuration file is selected, the list of all the branch sites with ZTD capable Citrix SD-WAN devices will be displayed.

Citrix SD-WA	R9_3_1_35_0	524646 V	admin ∨					
	Monitoring	Configuration		Administrat				
Network Discovery	Configuration / Zero	Touch Deployment / Pro	epare New Site					
Network Configuration	Prepare New Site	Activation Histo	ry Pending	Activation				
Zero Touch Deployment Change Management	Configuration OnPremAppliance-ZTD_MR5 V							0
Appliance Settings	-	Site Name 🔺			Appliance Type		Enable	
	Branch			cbvpx				
	ZTDAWS			cbvpxl				
	ztdazure			cbvpxl				
	Deploy Provision and	Deploy						

3. Select the target cloud site you want to deploy using the Zero Touch service, click **Enable**, and then **Provision and Deploy**.

Prepare New Site	Activation History	Pending Activation						
Configuration: OnPremAppliance-ZTD_MR5 •								
Showing 1 - 3 of 3				Search				
	Site Name 🔺		Appliance Type	Enable				
ranch		cbvpx						
TDAWS		cbvpxl						
dazure		cbvpxl						

4. A pop-up window will appear, where the Citrix SD-WAN Admin can initiate the deployment for Zero Touch. Validate that the site name complys with the requirements on Azure (lowercase with no special characters). Populate an email address where the activation URL can be delivered, and select Azure as the **Provision Type** for the desired Cloud, before clicking **Next**.

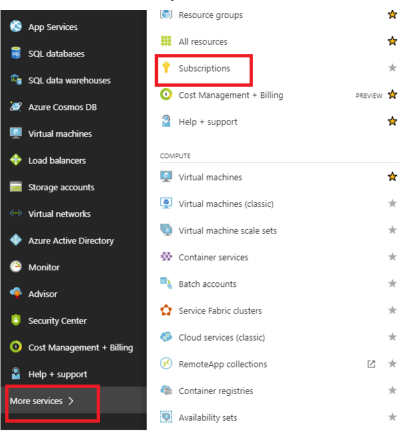
Provision and Deploy	×
Site Name:	
ztdazure	
Installer Email: ztdinstaller@outlook.com	
Provision Type	1
AZURE •	
	Next

5. After clicking **Next**, the Provision and Deploy Azure (step 1of 2) window will require input of obtained from the Azure account.

Copy and paste each required field after obtaining the information from your Azure account. The steps below outline how to obtain the required Subscription ID, Application ID, Secret Key, and Tenant ID from your Azure account, then proceed by clicking **Next**.

Provision and Deploy Azure (step 1 of 2)		×
Subscription ID:		
52dd5bd9-2671-4cd3-8029-0f7d68108d53		
Application ID:		
2382ebde-09b4-4ec8-9098-0bdd6e113a54		
Secret Key:		
om5RZX9bY2T+GzJbP0qoCgtm1fBEMS		
Tenant ID:		
335836de-42ef-43a2-b145-348c2ee9ca5b		
SSH Public Key:		
ssh-rsa AAAAB3NzaC1yc2EAAAABJQAAAQEAm9l2mFuhPLsVINVh+	<u>^</u>	
s2piG3uv2lshYlBaE4nH3y3lazetEhhl6Ng4rAf+LPSoZcBJLHh3 nAEAJmcyJTfwmt61Yd4y339ciasEDmPEWEzgcyFGaQ0i/DFi		
	Back	Next

a) On the Azure account, we can identify the required **Subscription ID** by navigating to "More Services" and select **Subscriptions.** 



b) To identify the required **\*Application ID**, navigate to Azure Active Directory, Application registrations, and click **New application registration**.

=			<b>x systems inc.</b> – Active Directory	App registratio	ons		· · ·	
+	New	0	Overview	A	New appli	cation registration	Endpoints	🗙 Troubleshoot
	Dashboard	12	Quick start		To view and m	anage your registrat	ions for converged	applications, plea
	All resources	MAN	AGE		Search by na	ame or Appld		
1	Resource groups	RR	Users and groups					
٢	App Services	15	Enterprise applications	;	DISPLAY	casonboarding		APPLICATION TYPE
<b>1</b>	SQL databases		Devices (Preview)		CA CI	citrix-xd-61cb4ba6-	-7fd-4481-a664-d'	Web app / API
<b>*</b>	SQL data warehouses	15	App registrations		AA	aa-CTXITEA-DT_Vt5		
<b>:</b>	Azure Cosmos DB	18	Application proxy		SH	shashispahd1		Web app / API
<u></u>	Virtual machines	ĥ	Licenses	_		ANZSEEBC(Old)		Web app / API
<b></b>	Load balancers	•	Azure AD Connect	_	XM	xm-devops1-cloudo	ps	Web app / API
	Storage accounts		Domain names		сі	citrix-xd-26e05661-	12b5-41d9-821a-6	Web app / API
<>	Virtual networks	\$	Mobility (MDM and M	AM)	WE	WebApp-contosoev	entsweb-dr.azurev	Web app / API
•	Azure Active Directory		Company branding	-11	CI	CitrixCloudStein		Web app / API
~	Monitor	*	User settings		XM	XM-EMS-UiTestVaul	tAccess	Web app / API
•	Monitor	÷	Properties					····

c) In the app registration create menu, enter a Name and a Sign-on URL (this can be any URL, the only requirement is that it must be valid), then click **Create**.

	×
<ul> <li></li> </ul>	
*	
<ul> <li>✓</li> </ul>	
	<ul> <li>✓</li> <li>✓</li> <li>✓</li> </ul>

d) Search for and open the newly created Registered App, and note the Application ID.

sdwanztd Registered app		*	×
🏟 Settings 💉 Manifest 🗴 Delete			
Essentials <b>^</b>			
Display name sdwanztd	Application ID 2382ebde-09b4-4ec8-9098-0bd	d6e113a54	
Application type Web app / API	06ject 10 d3c4eec8-94d8-4641-8cc3-f702	2658cb48	
Home page https://citrix.com	Managed application in local directory sdwanztd	/	
		All settings 🚽	

e) Again open the newly created Registration App, and to identify the required *Security Key*, under API Access, select **Required permissions**, to allow a third party to provision and instance. Then select **Add**.

sdwanztd *	×	Settings	×	Required permissions		⊟ ×
🗱 Settings 🖋 Manifest 📋 Delete				+ Add • Grant Permissions		
Essentials ^		GENERAL	1	API	APPLICATION PERMIS	DELEGATED PERMISSI
Display name         Application ID           sdwanztd         2382ebde-09b4-4ec8-9098-0bdd6e113a54           Application type         Object ID		Properties	>	Windows Azure Active Directory (Microsoft Azure Act	0	1
Web app / API d3c4eec8-94d8-4641-8cc3-f7022658cb48		🚝 Reply URLs	>			
Home page Managed application in local directory https://citrix.com sdwanztd		🗳 Owners	>			
All settings -	<b>→</b>	API ACCESS				
		Required permissions	>			
		💡 Keys	>			
		TROUBLESHOOTING + SUPPORT				
		🗙 Troubleshoot	>			
		🖀 New support request	>			

f) When adding the Required permissions, **Select an API**, then highlight **Windows Azure Service Management API**.

Add API access	×	Select an API		×
1 Select an API		Search for other applications with Service Principal name	~	
		Windows Azure Active Directory (Microsoft Azure Active Directory)		
$2^{\text{Select permissions}}$		Office 365 Exchange Online (Microsoft.Exchange)		
	-	Microsoft Graph		
		Office 365 SharePoint Online (Microsoft.SharePoint)		
		Office Hive		
		Skype for Business Online (Microsoft.Lync)		
		Office 365 Yammer (Microsoft YammerEnterprise)		
		Power BI Service (Microsoft.Azure.AnalysisServices)		
		Microsoft Rights Management Services (Microsoft.Azure.RMS)		
		Microsoft Intune API (MicrosoftIntuneAPI)		
		Azure Key Vault		
		Windows Azure Service Management API		
		Azure Data Lake		
		Office 365 Management APIs		
		OneNote		
		Microsoft Visual Studio Team Services (Microsoft Visual Studio Online)		

g) Enable **Delegate Permissions** to provision instances, then click **Select** and **Done**.

Add API access	×	Enable Access	□ ×
1 Select an API Windows Azure Service Manag		APPLICATION PERMISSIONS T+ REQUIRES ADMIN No application permissions available.	¢↓
2 Select permissions > 0 role, 1 scope		DELEGATED PERMISSIONS     REQUIRES ADMIN     Access Azure Service Management as organization users (preview)     O No	↑↓.
Done		Select	

 h) For this Registered App, under API Access, select Keys, and create a secret key description and the desired duration for the key to be valid. Then click Save which will produce a secret key (the key is only required for the provisioning process, it can be deleted after the instance is made available).

s inc App registrations > sdwanztd	> Setting	is > Keys				
Settings	×	Keys				
		R Save X Discar	rd			
GENERAL		DESCRIPTION		EXPIRES		VALUE
Properties	>	key1	~	In 1 year	~	Value will be disp.
📒 Reply URLs	>			Duration		
				In 1 year		
🔐 Owners	>			In 2 years		
				Never expires		
API ACCESS						
Required permissions	>					
💡 Keys	>					
TROUBLESHOOTING + SUPPORT						
🗙 Troubleshoot	>					
New support request	>					

i) Copy and save the secret key (note you will not be able to retrieve this later).

Keys			
R Save X Discard			
🛕 Copy the key value.	You won't be able to retrie	eve after you leave this blade.	
DESCRIPTION	EXPIRES	VALUE	
key1	10/10/2018	om5RZX9bY2T+GzJbP0qoCgtm1f8EMS36ogK5nAWbd4M=	
Key description	Duration	✓ Value will be displayed on save	

j) To identify the required *Tenant ID*, navigate back to the App registration pane, and select **Endpoints**.

citrix systems inc App registr Azure Active Directory	ations
Overview	How application registration I I Endpoints     X Troubleshoot
💅 Quick start	To view and manage your registrations for converged applications, please visit the Microsoft Application Cons
MANAGE	sdwan
x <sup>R</sup> Users and groups	DISPLAY NAME
Enterprise applications	SD sdwan-report-api
Devices (Preview)	so sdwan-report-svc
App registrations	sp sdwanztd
Application proxy	

k) Copy the Federation Metadata Document, to identify your Tenant ID (note the Tenant ID

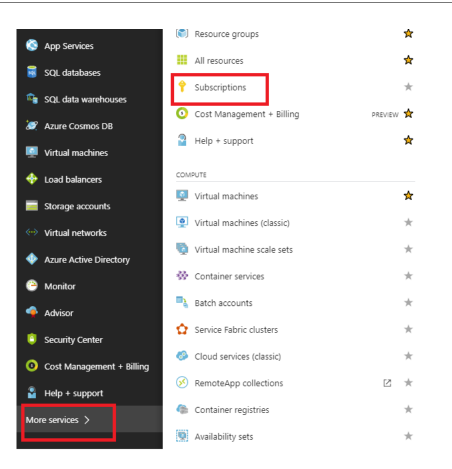
is 36-character string located between the online.com/ and the /federation in the URL).

Endpoints		×
FEDERATION METADATA DOCUMENT https://login.microsoftonline.com/3358	D	
WS-FEDERATION SIGN-ON ENDPOINT		
https://loain.microsoftonline.com/3358	ľ	

 The last item required is the SSH Public Key. This can be created using Putty Key Generator or ssh-keygen and will be utilized for authentication, eliminating the need for passwords to log in. The SSH public key can be copied (including the heading ssh-rsa and trailing rsakey strings). This public key will be shared through SD-WAN Center input to the Citrix Zero Touch Deployment Service.

🚰 PuTTY Key Generato	r			$\times$
File Key Conversions	Help			
Key				
Public key for pasting i	nto OpenSSH authorize	d keys file:		
ssh-rsa AAAAB3NzaC	C1yc2EAAAABJQAAAQ	EAm9l2mFuhPLsVINVh	l	^
	InH3y3lazetEhh16Ng4rA AJmcyJTfwmt61Yd4y33			
	7KWOc0qv/17WyUHqw			
+n7uS0stEXyeBYsM2	RBPcrfnwDYq3MEyy/F	S5rYhqNKeCyMzK75j0l	gSyCa	$\checkmark$
Key fingerprint:	ssh-rsa 2048 04:c6:35:	6b:13:ba:7d:0d:4e:15:4e	e:f3:aa:04:b6:a9	
Key comment:	rsa-key-20171010			
Key passphrase:				
Confirm passphrase:				
Actions				
Generate a public/priva	ate key pair		Generate	
Load an existing privat	e key file		Load	
Save the generated ke	ey .	Save public key	Save private key	y
Parameters				
Type of key to generat	e:			
●RSA ○I		SA () ED25519	OSSH-1 (RS	SA)
Number of bits in a ger	nerated key:		2048	

m) Additional steps are required to assign the application a role. Navigate back to More Services, then Subscriptions.



n) Select the active subscription, then Access control (AIM), next click Add.

Subscriptions × X	Pay-As-You-Go - Access con Subscription	ntrol (IAM)	
🗕 Add		🕂 Add 🟛 Remove 🔹 Roles	🖔 Refresh 🛛 ? Help
My role         Status           7 selected         3 selected           Apply         Search to filter items           SUBSCRIPT         14           Pay-As-You-Go         52dd5bd9-2671-4cd	Overview     Access control (IAM)     Diagnose and solve problems     COST MANAGEMENT + BILLING     Invoices	Name <b>0</b> Search by name or email 1 items (1 Users) NAME OWNER	Type 🖲 All 🔹

 o) In the add permissions pane, select **Owner** role, assign access to **Azure AD user, group, or** application and search for the registered app in the **Select field** to allow the Zero Touch Deployment Cloud Service to create and configure the instance on the Azure subscription. Once the app is identified, select it and make sure it populates as a Selected member before clicking **Save**.

Add permissions	×
Role 🖲	
Owner	*
Azure AD user, group, or app	vication v
Select 🛛	
ztd	✓
MB mbx_ztduser mbx_ztduser@cir	trite.net
- Indx_2tddscr@cr	internet.
Selected members:	
Selected members.	
ztd	Remove
	Keniove
Save Discard	

p) After collecting the required inputs and entering them into SD-WAN Center, click **Next**. If the inputs are not correct, you will encounter an authentication failure.

Azure Authentication Failure	×
Access is denied	
	Back

#### SD-WAN center provision and deploy Azure (Step 2 of 2)

1. Once the Azure authentication is successful, populate the appropriate fields to select the desired Azure Region, and the appropriate Instance Size, then click **Deploy**.

	re (step 2 of 2)	
Azure Region		
West US	•	
Azure Instance Size		
Standard_D4_v2	•	
WAN subnet address prefix:		
10.9.4.0/24		
LAN subnet address prefix:		
10.9.3.0/24		
Management subnet prefix:		
10.9.0.0/24		

2. Navigating to the **Pending Activation** tab in SD-WAN Center, will help track the current status of the deployment.

Citrix SD-WA	rix SD-WAN Center						
	Monitoring	Configuration					
Network Discovery	Configuration / Zero 1	ouch Deployment / Pending	g Activation				
Network Configuration	Prepare New Site	Activation History	Pend	ing Activation			
Zero Touch Deployment	Showing 1 - 1 of 1					Search	
change Management	Site Name 🔺	Serial No		Installer Email	Address	Status	Action
Appliance Settings	ztdazure	B0F20EC1-9DEE-4902-B0 D593536C6C02	)72-	ztdinstaller@outlook.com	AZURE - West US 2	Provisioning	
	Delete Modify						

3. An email with an activation code will be delivered to the email address inputted in step 1, obtain the email and open the **activation URL** to trigger the process and check the activation status.

Focused Other Filter ~	NetScaler SD-WAN Cloud Service Activation Link @uswestazure	
NetScaler SD-WAN Team NetScaler SD-WAN Cloud Service A 3/44 PM NetScaler SD-WAN Appliance Activation Info	NetScaler SD-WAN Team <sdwanservice@citrix.com> Today, 3:44 PM You *</sdwanservice@citrix.com>	✓ ■ ■ \$   ∨
	NetScaler SD-WAN Appliance Activation Information	
	To check the activation statu <mark>, <u>click here</u> (Or copy and paste this link into your Browser's address bar https://sdwanzt.citrixnetworkapi.net/root/sdwanzt/v1/appliance/activate? activationcode=4f19b443-7e89-4b69-9872-0f7ebeaa8ac2).</mark>	
	Site Name uswestazure Address AZURE - West US - Additional Notes	
	The NetScaler SD-WAN Team This is an automatically generated email, please do not reply	

4. An email with an activation URL will be delivered to the email address inputted in step 1. Obtain the email and open the **activation URL** to trigger the process and check the activation status.

Zero Touch Deployment Service	
Site Name: ztdazure Appliance provisioning	
Connecting	Pending
Downloading config	Pending
Downloading software	Pending
Installing software	Pending
Applying config	Pending
Activating	Pending

5. It will take a few minutes for the instance to be provisioned by the SD-WAN Cloud Service. You can monitor the activity on the Azure portal, under **Activity log** for the **Resource Group** which is automatically created. Any issues or errors with the provisioning will be populated here, as well as replicated to SD-WAN Center in the Activation Status.

	Resource groups	* ×	RetScalerSDWAN-ztdazur	e - Activity log					
New	Citrix Systems Inc. Add Assign Tags	••• More	Resource group  Search (Ctrl+/)	≣≣ Columns ↑ Export @	Log Analytics	Dope Ope	ration log (classic)		
Dashboard	Subscriptions: Pay-As-You-Go		(*) Overview	Select query 🗸			nsights (Last 24 hours) ired   0 outage notific	1 failed deployment 0 role	e assignments   1 error   0
All resources	Filter by name				ource group 0		Resource 0	Resource type 0	Operation 0
	1 items		Activity log		etScalerSDWAN-		All resources	✓ All resource types	
Resource groups	NAME 1.		Access control (IAM)		nt category <b>0</b>	×	* Event severity	Event initiated by      Email or name or si	
App Services	( NetScalerSDWAN-ztdazure		🖉 Tags	Apply Reset	. concegones		- Juliu		
SQL databases			SETTINGS	Query returned 10 items. Click her	re to download a	ll the item	s as csv.		
SQL data warehouses			📣 Quickstart	OPERATION NAME	STATUS	TIME	TIME STAMP	SUBSCRIPTION	EVENT INITIATED BY
Azure Cosmos DB			<ul> <li>Resource costs</li> </ul>	▼ 🚯 Purchase	Succeeded	Just now	Fri Oct 13 20	Pay-As-You-Go	ztd
Virtual machines			Deployments	Write Deployments	Succeeded	5 min ago	Fri Oct 13 20	Pay-As-You-Go	
Load balancers			Policies	Write NetworkSecurit	Succeeded	5 min ago	Fri Oct 13 20	Pay-As-You-Go	
Storage accounts			E Properties	Write VirtualNetwork:	Accepted	5 min ago	Fri Oct 13 20	Pay-As-You-Go	
Virtual networks			Locks	Write PublicIPAddress	Succeeded	5 min ago	Fri Oct 13 20	Pay-As-You-Go	
Azure Active Directory			Automation script	Write NetworkInterface	Succeeded	4 min ago	Fri Oct 13 20	Pay-As-You-Go	
Monitor			MONITORING	Write StorageAccount	Succeeded	5 min ago	Fri Oct 13 20	Pay-As-You-Go	
Advisor			Metrics	Write VirtualMachine:	Succeeded	Just now	Fri Oct 13 20	Pay-As-You-Go	
			🔑 Alert rules	1 Validate	Started	6 min ago	Fri Oct 13 20	Pay-As-You-Go	ztd
Security Center			Diagnostics logs	<ul> <li>Update resource group</li> </ul>	Started	6 min ago	Fri Oct 13 20	Pay-As-You-Go	ztd
Cost Management + Billing			Application insights						
Help + support			(2MO) satisfies (2MO)						

6. In the Azure portal, the successfully launched instance will be available under **Virtual Machines.** To obtain the assigned public IP, navigate to the Overview for the instance.

≡	Virtual machines * X Citrix Systems Inc.	virtual machine				
+ New	🕂 Add 🌒 Assign Tags 🛛 🚥 More		🏎 Connect 🕨 Start 🤗 R	lestart 🔳 Stop 🔿 M	Nove 💼 Delete 💍 Refresh	
🔲 Dashboard	Virtual machines and Virtual	Q Overview	Resource group (change) NetScalerSDWAN-ztdazure Status		Computer name ztdazure Operating system	
All resources	machines (classic) can now be managed together in the combined	<ul> <li>Activity log</li> </ul>	Running		Linux Size	
Resource groups	list below.	Access control (IAM)	West US 2 Subscription (change)		Standard D4 v2 (8 vcpus Public IP address	, 28 GB memory)
🔇 App Services	Subscriptions: Pay-As-You-Go	Iags	Pay-As-You-Go Subscription ID		52.247.213.21 Virtual network/subnet	
SQL databases	Filter by name	X Diagnose and solve problems	52dd5bd9-2671-4cd3-8029-0f7d68	108d53	vnetbranch/branchmgt DNS name	
📬 SQL data warehouses	1 items	SETTINGS			ztdazuremgmtdnsname. ≈	westus2.cloudapp.azure.com
🤵 Azure Cosmos DB	ztdazure •••	🚨 Networking	Show data for last: 1 hour 6 h	nours 12 hours 1 day	7 days 30 days	
Virtual machines	<u>^</u>	alian Sector Sec				
🚸 Load balancers		👰 Size	CPU (average)	2 *	Network (total)	2*
Storage accounts		Extensions	100%		100B	
Virtual networks		🔯 Availability set	50%		508	
Azure Active Directory		Configuration				
Monitor		Properties	0%	9:45 AM	08	9:45 AM

7. After the VM is in a running state, give it a minute before the service will reach out and start the process of downloading the configuration, software and license.

Site Name: ztdazure Appliance Activated Connecting Completed	
Connecting Completed	
Connecting Completed	
Downloading config Completed	
Downloading software Completed	
Installing software Completed	
Applying config Completed	
Activating Completed	

8. After each of the SD-WAN Cloud service steps are automatically complicated, log in to the SD-WAN instances web interface using the public IP obtained from the Azure portal.

Warning: Grace license inst	Monitoring Configuration talled. Please obtain license from Citrix license portal and install it.	
Clear Warning		
System Status		
Name:	ztdazure	
Model:	VPXL	
Appliance Mode:	Client	
Serial Number:	0000-0005-7786-4927-4958-4331-78	
Management IP Addres	ss: 10.9.0.106	
Appliance Uptime:	6 minutes, 52.3 seconds	
Service Uptime:	1 minutes, 58.0 seconds	
Routing Domain Enable	led: Default_RoutingDomain	
Local Versions		
Configuration Created	I On: Fri Oct 13 16:30:55 2017	
Software Version:	9.3.1.35.624646	
Built On:	Oct 2 2017 at 21:01:31	
Hardware Version:	VPXL	
OS Partition Version:	4.6	
/irtual Path Service	ze Status	
	ure Uptime: 1 minutes, 15.0 seconds.	

9. The Citrix SD-WAN Monitoring Statistics page will identify successful connectivity from the MCN to the SD-WAN instance in Azure.

	Dashboard Moni	itoring	Configurati	on								
	Warning: Grace license installed. Clear Warning	. Please obtai	n license from Ci	trix license porta	l and install it.							×
<	Statistics	Monit	oring > Statisti	cs								
	Flows											
	Routing Protocols	Routing Protocols Statistics										
	Firewall	Show:   Paths (Summary) V Enable Auto Refresh 5 V seconds Refresh 🗷 Show latest data.										
	IKE/IPsec											
	Performance Reports	Path	Statistics Sun	nmary								
	Qos Reports	Filter:		in Any colu	ımn	▼ Apply					Show 10	0 v entries
	Usage Reports						1					
	Availability Reports	Num <sup>*</sup>	From Link	To Link	Path State	Virtual Path Service State	Virtual Path Service Type	BOWT	Jitter (mS)	Loss %	kbps	Congestion
	Appliance Reports	1	Azure-INET	DC-INET	GOOD	GOOD	Static	2	2	0.00	10.83	NO
	DHCP Server/Relay	2	DC-INET	Azure-INET	GOOD	GOOD	Static	2	2	0.00	17.60	NO
		-	1 to 2 of 2 entrie th calculated over	s • the last 0.851 seco	onds					First Prev	vious 1	Next Last

10. Furthermore, the successful (or unsuccessful) provisioning attempt will be logged in the SD-WAN Center's Activation History page.

Citrix SD-	-WAN	l Center							R9_3_1_35_624	646 ~	admin ∨
Dashboard		Monitori	ng Confi	guration	Report		Administra				
Network Discovery		Configuration	/ Zero Touch Dep	loyment / Activat	tion Histor	у					
Network Configurati	ion	Prepare Nev	v Site A	ctivation History		Pending Activ	vation				
Zero Touch Deploym		Showing 1 - 1 of	1							Search	
Change Managemer	nt	Site Name 🔺	Serial No	Installer Emai	I	Address	Status De	tails	Activation Date	Status	Action
Appliance Settings		ztdazure	C736A440-0A37- 4676-AF5D- CCDB74220783	ztdinstaller@outlo		AZURE - West US	Appliance Activated		Oct 14 15:10:13 2017 UTC	Activated	

# **Single-region deployment**

#### March 12, 2021

Regions allow you to define a network hierarchy with distributed management. A Region must define a Regional Control Node (RCN) which will take over functions performed by the Network Control Node (MCN) for its Region. The MCN is the controller for the Default Region.

Static and Dynamic Virtual Paths are not permitted between Regions. RCNs manage the traffic between Regions. A single-region deployment in an SD-WAN network can support network sites less than 550.

You can configure a default region in the Configuration Editor of the SD-WAN appliance GUI. The Basic editor is useful to create only a small network with MCN and Client SD-WAN nodes. For configuring a multi-region network with MCN, RCN, Clients, or advanced features, use other configuration options in the configuration editor.

#### To configure single-region deployment:

1. Navigate to the **Global** tab in the Configuration Editor. Select **Regions**. The default region configuration options are displayed.

You can change the name and description for the default region by editing it.

+,	Appliance Settings		Configuration > Virtual WAN > Configuration Editor - MultiR_MCNbase							
-1	Virtual WAN									3
	View Configuration		Basic Global Sites Connections Optimization Provision	ing						
	Configuration Editor			_	•					
	Change Management		Global ?							
	Change Management Settings		Network Settings							
	Restart/Reboot Network		Regions	Ι.	+					
	Enable/Disable/Purge Flows		Centralized Licensing	L	Name	Default	Info	Edit	Delete	
	-		Routing Domains		Default_Region			0	<b>B</b>	
	<ul> <li>Dynamic Virtual Paths</li> </ul>		Applications Firewall Zones					-		
	SD-WAN Center Certificates		Firewall Zones Firewall Policy Templates							
+ (	System Maintenance		Rule Groups		Apply Refresh					
	system Maintenance	)	Network Objects							
			Route Learning Import Template							
			Route Learning Export Template							
			Route ceanning export remplate							
			Audits: 0 Audit Now							

- 2. Edit the **Default\_Region** to change the name and configure subnets.
- 3. Enable Interval VIP matching based on whether you want **Forced Internal VIP Matching** or **Allow External VIP Matching**.
  - Forced Internal VIP: When enabled, all non-private Virtual IP addresses in the Region are forced to match the configured subnets.
  - Allowed External VIP When enabled, non-private Virtual IP addresses from other regions is allowed to match the configured subnets.
- 4. Click + to add subnets.

Edit				
Name:				
Default_Region				
Description:				
Force Internal VIP Matching	-			
Allow External VIP Matchin	g			
Subnets 🕂				
Routing Domain	Network	Delete		
Default_RoutingDomain 🔻	*	•		
			Apply	Cancel

5. Select a **Routing Domain**, enter the **Network** address. Click **Apply**. The network address is the IP address and mask for the subnet.

## **Multi-region deployment**

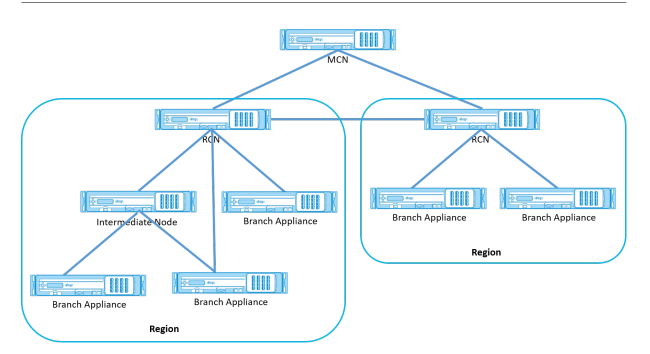
March 12, 2021

An SD-WAN appliance configured as Master Control Node (MCN) supports multi-region deployment. The MCN manages multiple Regional Control Nodes (RCNs). Each RCN, in turn, manages multiple client sites. The MCN can also be used to manage some of the client sites directly.

With MCN as the control node of the network and RCNs as the control nodes of the regions, SD-WAN can manage up to 6000 sites.

Multi-region deployment enables you to fragment a network into regions and set up a tiered network; such as branch (client) > RCN > MCN.

An MCN with a single region can be configured with a maximum of 550 sites. You can keep the existing sites in the default region and add new regions with RCNs and their sites for multi-region deployment.



# The following table provides the list of platforms supported for configuring primary and secondary MCN/RCN.

#### NOTE

- The Premium Edition (PE) appliance is formerly known as the Enterprise Edition (EE).
- Use the Citrix SD-WAN 210 SE appliance as an MCN only in the SD-WAN Orchestrator managed networks.

Platform Edition	Primary/Secondary MCN	Primary/Secondary RCN
210-SE	Yes	Yes
400-SE	Yes	No
410-SE	Yes	No
1000-SE, 1000-PE	Yes	No
1100-SE, 1100-PE	Yes	Yes
VPX-SE, VPXL-SE	Yes	Yes
2000-SE, 2100-SE, 2000-PE,	Yes	Yes
2100-PE, 4000-SE, 4100-SE,		
5100-SE, 5100-PE, 6100-SE		

#### To configure multi-region deployment for an SD-WAN network:

1. Navigate to the **Global** tab in the Configuration Editor. Select **Regions**. The default region configuration options are displayed.

You can change the name and description for the default region by editing it.

2. Click + Add to add a new region.

Global	?			
Network Settings	+			
Regions	Name	Default	Info Edit	Delete
Centralized Licensing	Add	_		
Routing Domains	Derault_Region		0	Û
Applications Firewall Zones	r1		0	靣
Firewall Policy Templates	r3		0	Ū
Rule Groups	r4		0	Đ
Network Objects				
Route Learning Import Template	r5		0	Ū
Route Learning Export Template				
Virtual Path Default Sets	Apply Refresh			
Dynamic Virtual Path Default Sets				
*				
Description:				
Force Internal VIP Matching				
Allow External VIP Matching				
Allow External VIP Matching Subnets +				
_				

- 3. Enter a Name and Description for the region.
- 4. Enable Internal VIP matching based on whether you want **Forced Internal VIP Matching** or **Allow External VIP Matching**.
  - Forced Internal VIP: When enabled, all non-private Virtual IP addresses in the Region are forced to match the configured subnets.
  - Allowed External VIP When enabled, non-private Virtual IP addresses from other regions is allowed to match the configured subnets.
- 5. Click + to add subnets. Choose a routing domain.

Subnets 🕂				
Routing Domain	Network	Delete		
<default> 🔹</default>	*	•		
<default></default>	,			
Default_RoutingDomain WCCP_RoutingDomain		A	\dd	Cancel

6. Enter a **Network** address. Click **Add.** The network address is the IP address and mask for the subnet. The newly created region is added to the existing list of regions.

You can select the **Default** check box to use a desired region as the Default.

+								
Name	Default	Info	Edit	Dele				
Default_Region			0					
	If enabled	, the Re	gion w	ill be used as				
Apply Refresh	the default Region for the network							
Note								
You can clone MCN to a GEO or client site.								

SD-WAN Center supports multi-region deployment. For more information, see SD-WAN Center Multi-Region Deployment and Reporting.

#### Change management summary view

When you perform the Change Management process for appliances configured in multi-region deployment, the change management summary table is displayed in the SD-WAN appliance GUI.

The **Region** column displays a list of regions currently configured in the network. You can view the change management summary for a specific region by selecting it in the summary table.

#### Default region summary:

Region	Total Sites	Not Connected	Preparing/Staging	Staged	Failed
efault_Region	5	1	0	4	0
MEA_r1	32	0	0	32	0
PAC_r1	2	0	0	2	0
MER-1		Data not available			

Site-Appliance	Model	State	Current	ly Active	Current	y Staged	Traffic Interrup	tion	Download
Site-Applance	Model	State	Software	Config	Software	Config	Expected	Actual	Package
MCN1-MCN1-CB4100	CB4100	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 min		active / staged
APAC_RCN-APAC_RCN-CB1000	CB1000	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec		active / staged
BR1-BR1-CBVPXL	CBVPXL	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<li>sec</li>		active / staged
RCN01-2000-RCN01-2000	CB2000	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec		active / staged
AMER-1RCN-5100-AMER-1RCN-5100	CB5100	Not Needed	Not Connected				Loc Chg Mgt		none / staged
								_	

Previous 1 Next

### **Region Summary**:

Global Multi-Region Summary Search					2
Region	Total Sites	Not Connected	Preparing/Staging	Staged	Failed
Default_Region	5	1	0	4	0
AMEA_r1	32	0	0	32	0
APAC_r1	2	0	0	2	0
AMER-1		Data not available			

how 25	•	entries	Search		]						
			Madal		Curre	Currently Active Currently		ently Staged	Traffic Inte	erruption	Download
	Site-Appliance		Model	State	Software	Config	Software	Config	Expected	Actual	Package
AMEA_r1_vpx01	-AMEA_r1_vpx0	01	CBVPX	Done	10.1.0.14.661523	15:54 on 2/28/18	10.1.0.14.661523	16:11 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx02	-AMEA_r1_vpx0	02	CBVPX	Done	10.1.0.14.661523	15:54 on 2/28/18	10.1.0.14.661523	16:11 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx03	-AMEA_r1_vpx0	03	CBVPX	Done	10.1.0.14.661523	15:54 on 2/28/18	10.1.0.14.661523	16:11 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx04	-AMEA_r1_vpx0	)4	CBVPX	Done	10.1.0.14.661523	15:54 on 2/28/18	10.1.0.14.661523	16:11 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx05	-AMEA_r1_vpx0	)5	CBVPX	Done	10.1.0.14.661523	15:54 on 2/28/18	10.1.0.14.661523	16:11 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx06	-AMEA_r1_vpx0	06	CBVPX	Done	10.1.0.14.661523	15:54 on 2/28/18	10.1.0.14.661523	16:11 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx07	-AMEA_r1_vpx0	07	CBVPX	Done	10.1.0.14.661523	15:54 on 2/28/18	10.1.0.14.661523	16:11 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx08	-AMEA_r1_vpx0	08	CBVPX	Done	10.1.0.14.661523	15:54 on 2/28/18	10.1.0.14.661523	16:11 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx13	-AMEA_r1_vpx1	13	CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx14	-AMEA_r1_vpx1	14	CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx15	-AMEA_r1_vpx1	15	CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx10	5-AMEA_r1_vpx1	16	CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx17	-AMEA_r1_vpx1	17	CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<l sec<="" td=""><td>0 ms</td><td>active / staged</td></l>	0 ms	active / staged
AMEA_r1_vpx18	-AMEA_r1_vpx1	18	CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx19	-AMEA_r1_vpx1	19	CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx20	-AMEA_r1_vpx3	20	CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx33	-AMEA_r1_vpx3	20	CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx34	H-AMEA_r1_vpx3	20	CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx35	-vpx35		CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx36	5-vpx36		CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx37	7-vpx37		CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<l sec<="" td=""><td>0 ms</td><td>active / staged</td></l>	0 ms	active / staged
AMEA_r1_vpx38	8-vpx38		CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx39	9-vpx39		CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx40	)-vpx40		CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged
AMEA_r1_vpx49	9-vpx49		CBVPX	Done	10.1.0.14.661523	16:11 on 2/28/18	10.1.0.14.661523	21:14 on 2/28/18	<1 sec	0 ms	active / staged

Previous 1 2 Next

#### Note

In some instances, the **Total Sites** value displayed in the **Global Multi-Region Summary** table is less than the sum of the remaining columns.

For example, when a branch node is not connected, it is possible that the branch is counted twice; once as "Not Connected" and once as "Preparing/Staging."

# Configure LTE functionality on 210 SE LTE appliance

#### March 12, 2021

You can connect a Citrix SD-WAN 210-SE LTE appliance to your network using an LTE connection. This topic provides details on configuring mobile broadband settings, configuring the data center and branch appliances for LTE and so on. For more information on Citrix SD-WAN 210-SE LTE hardware platform, see Citrix SD-WAN 210 Standard Edition Appliances.

#### Getting started with Citrix SD-WAN 210-SE LTE

1. Insert the SIM card into the SIM card slot of the Citrix SD-WAN 210-SE LTE.

**Note:** Only a standard or 2FF SIM card (15x25 mm) is supported.

2. Fix the antennas to the Citrix SD-WAN 210-SE LTE appliance. For more information, see Installing the LTE antennas.

#### 3. Power on the appliance.

#### Note

If you have inserted the SIM into an appliance that is already powered ON and booted up, navigate to **Configuration > Appliance Settings > Network Adapters > Mobile Broadband > SIM Card** and click **Refresh SIM Card**.

# 4. Configure the APN settings. In the SD-WAN GUI navigate to Configuration > Appliance Settings > Network Adapters > Mobile Broadband > APN settings.

**Note:** Obtain the APN information from the carrier.

APN Settings						
APN:	fast.t-mobile.com					
Username:						
Password:						
Authentication:	None •					
Change APN Se	ettings					

- 5. Enter the **APN**, **Username**, **Password** and **Authentication** provided by the carrier. You can choose from PAP, CHAP, PAPCHAP authentication protocols. If the carrier has not provided any authentication type, set it to **None**.
- 6. Click Change APN Settings.
- 7. In the SD-WAN appliance GUI, navigate to **Configuration > Appliance Settings > Network** Adapters > Mobile Broadband.

You can view the Mobile broadband settings status information.

The following are some useful status information:

- Status: Enabled indicates that the modem tries to establish the data session.
- Card state: Present indicates that SIM is properly inserted.
- Signal strength: Quality of signal strength excellent, good, fair, poor, or no signal.
- Home network: Carrier of the inserted SIM.
- **APN name**: The access point name used by the LTE modem.
- Session state: Connected indicates that the device has joined the network. If the session state is **disconnected**, check with the carrier whether the account has been activated of if the data plan is enabled.

#### SIM PIN

If you have inserted a SIM card that is locked with a PIN, the SIM status is **Enabled and Not Verified** state. You cannot use the SIM card until it is verified using SIM PIN. You can obtain the SIM PIN from the carrier.

To perform SIM PIN operations, navigate to **Configuration > Appliance Settings > Network Adapters > Mobile Broadband > SIM PIN**.

Click Verify PIN. Enter the SIM PIN provided by the carrier and click Verify PIN.

The status changes to **Enabled and Verified**.

#### **Disable SIM PIN**

You can choose to disable SIM PIN functionality for a SIM for which SIM PIN is enabled and verified.

Click **Disable PIN**. Enter the **SIM PIN** and click **Disable**.

#### **Enable SIM PIN**

SIM PIN can be enabled for the SIM for which it is disabled.

Click **Enable PIN**. Enter the SIM PIN provided by the carrier and click **Enable**.

If the SIM PIN state changes to **Enabled and Not Verified**, it means that the PIN is not verified and you cannot perform any LTE related operations until the PIN is verified.

Click **Verify PIN**. Enter the SIM PIN provided by the carrier and click **Verify PIN**.

#### **Modify SIM PIN**

Once the PIN is in **Enabled and Verified** state you can choose to change the PIN.

Click **Modify PIN**. Enter the SIM PIN provided by the carrier. Enter the new SIM PIN and confirm it. Click **Modify PIN**.

#### Unblock SIM

The SIM card gets blocked with three unsuccessful attempts of SIM PIN entry and you will not have access to LTE functionality. You can unblock the SIM using the SIM PUK obtained from the carrier.

To unblock a SIM, click **Unblock**. Enter the **SIM PIN and SIM PUK** obtained from the carrier and click **Unblock**.

#### Note:

The SIM card gets permanently blocked with 10 unsuccessful attempts of PUK, while unblocking the SIM. You need to contact the carrier service provider for a new SIM card.

#### **Manage Firmware**

Every appliance that has LTE enabled will have a set of available firmware. You can select from the existing list of firmware or upload a firmware and apply it.

If you are unsure of which firmware to use, select the AUTO-SIM option to allow the LTE modem to choose the most matching firmware based on the inserted SIM card.

NOTE

With 11.0.3 release, the LTE active firmware is updated as part of the single step upgrade package. To upgrade, you need to update the schedule window using the Change Management Setting page or wait for the default scheduled time to upgrade the LTE firmware (daily at 21:20:00).

#### Enable/Disable modem

Enable/disable modem depending on your intent to use the LTE functionality. By default, the LTE modem is enabled.

#### **Reboot modem**

Reboots the modem. It can take up to 3-5 minutes for the reboot operation to complete.

#### **Refresh SIM**

Use this option when you hot swap the SIM card to detect the new SIM card by the 210-SE LTE modem.

You can remotely view and manage all the LTE sites in your network using Citrix SD-WAN Center. For more information see, Remote LTE site management.

#### Configure the LTE functionality using CLI

To configure 210-SE LTE modem using the CLI.

- 1. Log into the Citrix SD-WAN appliance console.
- 2. At the prompt, type the user name and password to gain CLI interface access.
- 3. At the prompt, type the command **lte**. Type **>help**. This displays the list of LTE commands available for configuration.

site210>lte	
lte>help	
status	# Show status
show	# Show settings
disable	# Disable LTE modem
enable	# Enable LTE modem
apn <apn> [<user name=""> [<password> [<pap]< td=""><td>CHAP PAPCHAP&gt;]]]</td></pap]<></password></user></apn>	CHAP PAPCHAP>]]]
sim-power <off on reset></off on reset>	# Off, on, reset SIM card power
sim-pin <show></show>	# SIM card pin status
<pre>sim-pin <verify disable enable> <sim pin=""></sim></verify disable enable></pre>	# Verify/Disable/Enable SIM card PIN
sim-pin <modify> <old pin=""> <new pin=""></new></old></modify>	# Modify SIM card PIN
sim-pin <unblock> <sim puk=""> <sim pin=""></sim></sim></unblock>	# Unblock SIM card PIN
reboot	# Reboot modem
ping	# Check if modem manager ready
list-fw	# List available firmware
apply-fw <fw></fw>	<pre># Apply the specified firmware</pre>

The following table lists the **LTE** command descriptions.

Command	Description			
Help {lte>help}	Lists the available LTE commands and parameters			
Status {lte>status}	Displays LTE connectivity status			
Show {Ite>show}	Displays LTE settings			
Disable {lte>disable}	Disables LTE modem			
Enable {lte>enable}	Enables LTE modem			
Apn {lte>apn}	Configures APN settings information			
Sim-power off, on, reset>{lte>sim-power off,on,reset} SIM PIN {lte>sim-pin}	Powers off sim card, Power on sim card, Refresh sim card Powers off sim card, Power on sim card, Refresh sim card			
Reboot {Ite>reboot}	Restarts LTE modem			
Ping {lte>ping}	Pings LTE modem			
List-fw {lte>list-fw}	Lists firmware available on the R1 or R2 LTE modems			
Apply-fw {lte>apply-fw}	Applies firmware specific to a carrier			

#### **Configure MCN for LTE**

To configure an MCN:

1. Log in to the SD-WAN appliance GUI. Go to Configuration Editor. Complete configuration for the MCN site, see Configure MCN.

2. Ensure that you provide routable public IP address as part of WAN link configuration. You do not have to configure public IP address for client appliances.

#### **Configure branch for LTE**

To configure the 210-SE LTE appliance as a branch site:

- 1. In the SD-WAN appliance GUI, go to configuration editor. See Configure Branch.
  - Create Interface Groups.
  - Create up to one Virtual Interface and one Interface Group for the LTE adapter to configure WAN link by selecting the following:
    - Ethernet Interface LTE 1
    - Security –untrusted (default)
    - DHCP Client Enabled (default)
- 2. Enable **AutoDetect Public IP** for WAN link configuration when configuring WAN link using the virtual interface created for LTE interface.
- 3. By default, when you try to configure WAN link using LTE interface, the WAN link is marked as Metered link and Last Resort Standby mode. You can change these default settings, if necessary.

The IP address and gateway address for the Access Interface of the WAN link need not be configured because it receives that information from the carrier through DHCP.

- 4. Complete rest of the required Branch configuration for the 210-SE LTE appliance. See configure Branch.
- 5. Perform Change Management by uploading the SD-WAN software. See the Change Management procedure.
- 6. Activate configuration through the Local Change Management process. When you perform Change Management, configuration is activated and required configuration is applied.

#### Zero-touch deployment over LTE

Pre-requisites for enabling zero-touch deployment service over LTE

- 1. Install antenna and the SIM card for the 210-SE LTE appliance.
- 2. Ensure that the SIM card has an activated data plan.
- 3. Ensure that the management port is not connected.
  - If the management port is connected, disconnect the management port and then restart the appliance.

- If a static IP address on the Management Interface is configured, you need to configure the Management Interface with DHCP, apply the configuration, and then disconnect the Management port, and restart the appliance.
- 4. Ensure the 210-SE appliance configuration has internet service defined for LTE interface.

When the appliance is powered on, the zero-touch deployment service uses the LTE port to obtain the latest SD-WAN software and SD-WAN configuration only when the management port has not been connected.

You can use the SD-WAN Center GUI to deploy and configure 210-SE LTE appliance for the zero-touch deployment service.

See the zero-touch deployment procedure for more information about deploying and configuring 210-SE LTE appliance using SD-WAN Center.

#### Zero-touch deployment Service over management interface for 210-SE LTE appliance

Connect the Management Port and use the standard zero-touch deployment procedure that is supported on all other non-LTE platforms.

#### LTE REST API

For information about LTE REST API, navigate to the SD-WAN GUI and go to **Configuration > Appliance Settings >NITRO API**. Click **Download Nitro API** Doc. The REST API for SIM PIN functionality is introduced in Citrix SD-WAN 11.0.

### Domain name system

#### March 12, 2021

**Domain Name System (DNS)** translates human readable domain names to machine-readable IP addresses, and vice versa. The following DNS features are introduced in SD-WAN release 10 version 2:

- DNS Proxy
- DNS Transparent Forwarding

#### **DNS proxy**

**DNS proxy** intercepts the DNS requests destined to SD-WAN IP address and forwards it to the selective DNS services. You can configure a proxy with multiple forwarders that helps steering DNS requests

based on application domain names. DNS forwarding works for the requests that are received through UDP connections.

To configure SD-WAN as a DNS Proxy:

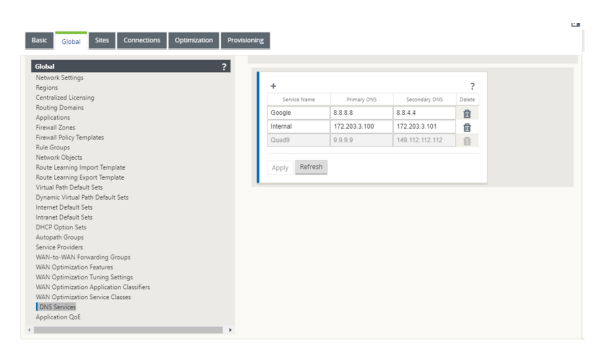
 Define the domain name based applications. In the Configuration Editor, navigate to Global > Applications > Domain Name Based Applications.

Enter the application name and the required domain names or patterns. You can group several domain names as an application. You can either enter the full domain name or use wild cards at the beginning. For example - \*.google.com

Basic Global Sites Connections Optimiza	ation Provisioning
Ciobal Network Settings Regions Centralized Licensing Routing Domains Applications Firewall Zones Firewall Zones Firewall Policy Templates Rule Groups Network Objects Route Learning Import Template Route Learning Export Template Virtual Path Default Sets Dynamic Virtual Path Default Sets Internet Default Sets	Section: Domain Name Based Applications •          +       ?         Application Name       Delete         TestDomain       Image: Compare the section of
Intrance Default Sets DHCP Option Sets Autopath Groups Service Providers WAN-Othimization Features WAN Optimization Tuning Settings WAN Optimization Application Classifiers WAN Optimization Service Classes DNS Services Application QoE	TestDomain2

2. Define the required DNS Services. Navigate to **Global > DNS Service**. Enter the **Service Name** and a pair of **Primary and Secondary DNS server IP addresses**.

You can create internal, ISP, google or any other open source DNS service.



#### Note:

If you have configured Office 365 breakout policy, a Quad9 DNS service is auto created. For more information, see Office 365 Optimization.

Alternatively, you can also define the DNS services at individual site level. . The site-level DNS service configuration overrides the global configuration. To configure site-specific DNS service, navigate to Sites > DNS > DNS Services. Enter the Service Name and a pair of Primary and Secondary DNS server IP addresses.

Basic Global Sites Connections Optimization Provisionin	g				
View Region: Default_Region	ection: DNS Services	٠			
View Site: + Site Site	+			?	
Basic Settings	Service Name	Primary DNS	Secondary DNS	Delete	
Centralized Licensing Routing Domains	Internal	172.203.3.100	172.203.3.101	-	
Interface Groups	Google	8.8.8.8	8.8.4.4	*	
Virtual IP Addresses VRRP DHCP EDBS VMN Links Cenflicates High Analability	Apply Revert				

- 3. Configure DNS proxy for the site. Navigate to **Sites > DNS > DNS Proxy**. Click +. Enter values for the following parameters:
  - DNS Proxy Name: Name of the DNS Proxy.
  - **Default DNS Service**: The default DNS Service to which the DNS requests will be forwarded to, if none of the applications match in DNS forwarder look-up.

- **Interfaces**: The interfaces on which the DNS requests will be intercepted. Only trusted interfaces are allowed.
- DNS Forwarders: List of DNS forwarders.
  - **Order**: The priority of the forwarder.
  - **Application**: Applications for which DNS requests have to be forwarded to the selected DNS service.
  - **DNS Service**: The DNS service that the DNS request will be forwarded to for the specified application.

Default_Region V		Section: DNS F	Proxy	T	
nch-CE Add					? ×
s DNS Proxy Name: icensin DNS-Proxy-Branch	Default DNS Servi	ce:			
ups dresses Interfaces					
Available	>>	Selected			
	*	BridgePair-1( Default_RoutingD		<u> </u>	
ility	<	Default_KoutingL	Jomain )		
	~~				
	<b>v</b>			¥	
DNS Forwarders					
Order	Application	DNS Service	Delete		
150	Citrix Cloud(citrix_cl	oud) Internal 🔻	•		
100	TestDomain	Google 🔻	*		

#### **DNS transparent forwarder**

SD-WAN can be configured as a transparent DNS forwarder. In this mode, SD-WAN can intercept DNS requests that are not destined to it's IP address and forward them to the specified DNS service. Only the DNS requests coming from local service on trusted interface(s) are intercepted. If the DNS requests match any applications in the DNS forwarder list, then it is forwarded to the configured DNS service. DNS forwarding is supported only for requests coming over UDP connections.

To configure SD-WAN as a DNS transparent forwarder:

- 1. Navigate to Sites > DNS > DNS Transparent Forwarders. Click +.
- 2. Enter values for the following parameters:
  - Order: The priority of the forwarder.

- **Application**: Applications for which DNS requests have to be forwarded to the selected DNS service.
- **DNS Service**: The DNS service that the DNS request will be forwarded to for the specified application.

New Open Save As Import Export	Global Actions 🔻	₫?
Basic Global Sites Connections Optimization Provisioning		
View Region: Default_Region      Section: DNS Transparent Forwarders		
View Site: • + Site D Site		
Sites         ?           Basic Settings         Order         Application         DNS Service         Delete		
Centralized Licensing Toto TestDomain   Internal   Internal   K		
Interface Groups		
Virtual IP Addresses Apply Revent VRRP		
DHCP		
WAN Links		
Certificates High Availability		

Similarly, continue to add other DNS transparent forwarders as required.

3. Click Apply.

#### Monitoring

To view Proxy statistics and Transparent forwarder statistics, navigate to **Monitoring > DNS**. You can view the application name, DNS service name, DNS service status, and the number of hits to the DNS service.

**Proxy Statistics** 

Dashboard Mon	itoring Configuration						
Statistics	Monitoring > DNS						
Flows							
Routing Protocols	DNS statistics						
Firewall	Refresh						
IKE/IPsec							
IGMP	Proxy Statistics						
Performance Reports	Search: Proxy Name	Applicat	ion Name	DNS Service Name		DNS Service Active	Hits
Qos Reports	DNS_Proxy1			Quad9	YES		2
Usage Reports	DNS_Proxy1	office365_allow		Quad9 YE		YES	8
Availability Reports	DNS_Proxy1	office365_default		Quad9		YES	6
Appliance Reports	DNS_Proxy1	Any		Google		YES	17
DHCP Server/Relay	Showing 1 to 4 of 4 entries						
VRRP	Transparent Forwarder Stati	istics					
PPPoE	Search						
DNS		ition Name	D	NS Service Name		DNS Service Active	Hits
	office365_allow		Quad9		YES		0
	office365_default		Quad9		YES		0
	office365_optimize		Quad9		YES		0
	Showing 1 to 3 of 3 entries						

Transparent Forwarder Statistics

#### Citrix SD-WAN 11

atistics	Monitoring > DNS						
ows							
outing Protocols	DNS Statistics						
rewall	Refresh						
E/IPsec	Barrier Charles						
MP.	Proxy Statistics						
erformance Reports	Search: Proxy Name	Application Name		DNS Service Name DNS Service Activ			
os Reports	No Proxy Stats at this time.	Application Name	DNS Service N	ame	DNS Service Active	Hits	
sage Reports							
vailability Reports	Showing 0 to 0 of 0 entries						
opliance Reports	Transparent Forwarder Statistics						
	Search:						
HCP Server/Relay	Application Name	*	DNS Service Name		DNS Service Active	Hits	
IRP	SocailMedia	Google		YES		5	
PoE	OnlineShopping	Google		YES		2	
NS	office365_optimize	Quad9		YES		1	
	office365_default	Quad9		YES		11	

# **DHCP server and DHCP relay**

#### March 12, 2021

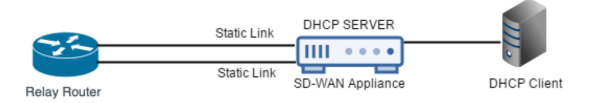
Citrix SD-WAN introduces the ability to use Standard or Premium Edition appliances as either DHCP Servers or DHCP Relay agents. The DHCP server feature allows devices on the same network as the SD-WAN appliance's LAN/WAN interface to obtain their IP configuration from the SD-WAN appliance. The DHCP relay feature allows your SD-WAN appliances to forward DHCP packets between DHCP client and server.

The following are the benefits of using the DHCP server and DHCP relay features:

- Reduce the amount of equipment at client site.
- Replace router at client site (Easy deployment of edge router services).
- Simplify the client site network.
- Configuration of Router without CLI commands.
- Reduce manual configuration on simple client sites.

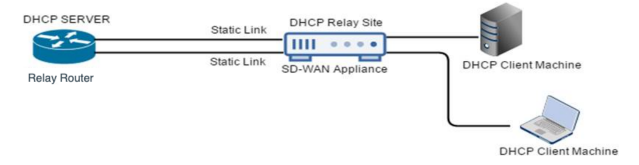
#### **DHCP** server

Citrix SD-WAN appliances can be configured as DHCP server. It can assigns and manages IP addresses from specified address pools within the network to DHCP clients. The DHCP server can be configured to assign more parameters such as the IP address of the Domain Name System (DNS) server and the default router. DHCP server accepts address assignment requests and renewals. The DHCP server also accepts broadcasts from locally attached LAN segments or from DHCP requests forwarded by other DHCP relay agents within the network.



# **DHCP** relay

A DHCP relay agent is a host or router that forwards DHCP packets between clients and servers. Network administrators can use the DHCP Relay service of the SD-WAN appliances to relay requests and replies between local DHCP Clients and a remote DHCP Server. It allows local hosts to acquire dynamic IP addresses from the remote DHCP Server. Relay agent receives DHCP messages and generates a new DHCP message to send out on another interface.



# **Configuring DHCP server and DHCP relay**

## April 14, 2021

# Configure DHCP Server and DHCP Relay using the configuration editor

You can configure the DHCP server and DHCP relay settings for the appliances on your network using the configuration editor. The configuration is pushed to the appliances in the SD-WAN network through the change management process.

To configure a site as a DHCP server using the configuration editor:

1. Navigate to **Configuration Editor** > **Sites** > [Site Name] > DHCP > **Server Subnets**. Click +.

- 2. Select a configured Routing Domain, if multiple domains are present.
- 3. Select the **Virtual interface** to be used to receive the DHCP requests. The IP subnet used by the DHCP server to provides addresses for is auto-populated.
- 4. Enter the **Domain Name**, **Primary DNS**, and **Secondary DNS**. The DHCP Server forwards this information to the clients.
- 5. Click **Enable** to enable the subnet.
- 6. Configure dynamic IP address pools that will be used to allocate IP addresses to clients. Specify the range starting and ending IP address, and select the **Option set**.

Note

The DHCP option sets are groups of DHCP settings that can be applied to individual IP address ranges. To create DHCP option sets, navigate to **Global > DHCP Options Sets**. Select the required DHCP options and specify a value for it.

Ciobal ? Network Settings Regions Centralized Licensing Routing Domains Applications Firewall Zones	DHCP Option Set: New_DHCP_Option Set Name: New_DHCP_Opti	Add Option	ion Set Clone Option Set	Delete Option Set
Firewall Policy Templates	+			
Rule Groups	Name Option Numb	er Data Type	Value	Delete
Network Objects Route Learning Import Template	Custom v 224	Integer •	*	- <b>4</b> 1
Route Learning Export Template Virtual Path Default Sets Dynamic Virtual Path Default Sets Intranet Default Sets Intranet Default Sets Default Sets Service Providers WAN Optimization Features WAN Optimization Features WAN Optimization Factures WAN Optimization Factors WAN Optimization Service Classes	Vendor encapsulated option NetBIOS mode type TFTP Server Address IFTP Server Address IP Telephone Max Lease Time Default Lease Time Subnet Mask Router Domain Name Server Domain Name Custom			

7. Configure individual hosts that require a fixed IP address based on the MAC address. Select the **Fixed IP Address**, **MAC Address**, and **Option Set**.

Range Start IP	Range End IP	Gateway IP	Option Set	Delete
10.200.247.200	10.200.247.205	10.200.247.1	New DHCP Option Set	Û
Hosts +				
Hosts + Fixed IP Addre	ce MAP	Address	Option Set	Delete

Note

For fixed IP addresses, the **Gateway IP** is set by configuring the **Router** option in the **DHCP op-tion set**.

To configure a site as a DHCP relay using the configuration editor:

1. Navigate to Configuration Editor > Sites > [Site Name] > DHCP > Relays. Click +.

Note

You can configure a maximum of 16 DHCP relays.

- 2. Select a configured Routing Domain, if multiple domains are present.
- 3. Select a Virtual Interface that communicates to a remote DHCP Server.
- 4. Enter the DHCP Server IP that the relay will use to forward the request and response from the clients.

					0
Basic Global Sites Connections Optimization Provision	ning				
View Region: Default_Region ▼	Section: Relays				
View Site: ClientVPX196 🔻 + Site 🚺 Site	1				
Sites ?	+			?	
Basic Settings	Routing Domain	Virtual Interface	Server IP	Delete	
Centralized Licensing	Default_RoutingDomain 🔻	VirtualInterface-1 V	10.102.29.220	•	
Routing Domains					
Interface Groups Virtual IP Addresses	Apply Revert				
VRRP	- ++				
DHCP					
WAN Links					
Certificates					
High Availability					
DNS					
•					

You can configure a single DHCP Relay using a common Virtual Network Interface and point it to multiple DHCP Servers.

Sites ?	+					?
Basic Settings	Routing Domain		Virtual interface		Server IP	Delete
Centralized Licensing	Default_RoutingDomain	~	Virtualinterfac.	~	172.16.7.1	Û
Routing Domains Interface Groups	RD_MPLS	~	VirtualInterfac.	×	172.16.5.2	自
Virtual IP Addresses	RD_MPLS	×	Virtualinterfac	×	5.5.5.5	自
VRRP DHCP	RD_MPLS	~	Virtualinterfac	~	10.10.10.10	Û
WAN Links Certificates	Apply Refresh					

To view a list of Clients from the DHCP Server Database, in the web management interface, navigate to **Monitor** > **DHCP Server/Relay**.

Routing Domain	Client IP Address	Lease Start Time	Lease End Time	Client MAC Address	Client Hostname	State
Default_RoutingDomain	10.200.247.200	Mon Jul 11 15:23:23 2016	Mon Jul 11 15:29:23 2016	3a:1a:dc:67:ca:b4	TexasF_Angelina2_TN	active

# Configuring an SD-WAN appliance as a DHCP server or a DHCP relay using appliance settings

You can manually configure an individual SD-WAN appliance as a DHCP server or a DHCP replay from the appliance settings page.

To enable DHCP server on an SD-WAN appliance:

- 1. Navigate to Configuration > Appliance Settings > Network Adapters. In the Network Adapters page, look for the Management Interface DHCP Server pane.
- Click Enable DHCP Server to start the server, then enter the Lease Time (in minutes), the Domain Name, and define the IP Address range by entering a Start IP Address and an End IP Address.

Note

The server IP address pool should be within the management network.

Management Inte	rface DHCP Server	
		es on a Citrix Appliance configured for High Availability (HA), do not configure either service on both the Active and dresses on the defined management network.
When HA switches from t working.	ne Active to the Standby Citrix	Appliance, the DHCP Server and DHCP Relay service settings are not applied on the Standby appliance and will stop
		rent Management Interface IP settings (gateway, subnet mask, and DNS servers) for DHCP offers. The DHCP Server IP id in the Management Interface subnet.
DHCP Server Status:	stopped	
Enable DHCP Server:	$\checkmark$	
Lease Time (minutes)	1440	
Domain Name:	as-cx	
Start IP Address:	10.3.1.1	
End IP Address:	10.3.1.254	
Change Settings		

3. Click **Change Settings** to finish configuring the DHCP Server.

#### Note

If you plan to use DHCP Server on an SD-WAN appliance configured for High Availability

(HA), do not configure the service on both the Active and Standby appliance. Doing so leads to duplicate IP addresses on the defined management network.

4. Click **Show Client** to view the current DHCP clients, and click **Clear Clients** to release the DHCP Client leases

To enable DHCP relay service on an SD-WAN appliance:

- 1. Navigate to Configuration > Appliance Settings > Network Adapters. In the Network Adapters page, look for the Management Interface DHCP Relay pane.
- 2. Click **Enable DHCP Relay** check box to enable the service. Enter the **DHCP Server IP Address** and click **Change Settings** to begin using your appliance as a DHCP Relay Agent.

Note

If you plan to use the DHCP Relay service on an appliance configured for High Availability (HA), do not configure the service on both the Active and Standby appliances. Doing so leads to duplicate IP addresses on the defined management network.

Management Interface DHCP Relay	
Enable DHCP Relay: 🕑 DHCP Server IP Address: 192. 188.51.10	
Change Settings	

# WAN link IP address learning through DHCP client

#### March 12, 2021

Citrix SD-WAN appliances support WAN Link IP address learning through DHCP Clients. This functionality reduces the amount of manual configuration required to deploy SD-WAN appliances and reduces ISP costs by eliminating the need to purchase static IP addresses. SD-WAN appliances can obtain dynamic IP addresses for WAN Links on untrusted interfaces. This eliminates the need for an intermediary WAN router to perform this function.

Note

- DHCP Client can only be configured for untrusted non-bridged interfaces configured as Client Nodes.
- DHCP Client for Data Port can be enabled only on non-MCN / non-RCN sites.

- One-Arm or Policy Based Routing (PBR) deployment is not supported on the site with DHCP Client configuration.
- DHCP events are logged from the client's perspective only and no DHCP server logs are generated.

#### To configure DHCP for an untrusted virtual interface:

1. In the **Configuration Editor**, go to **Sites** > [Site Name] > **Interface Groups** > **Virtual Interfaces**.

Note

The physical interface in the interface group should be a non-bridged pair on a single interface.

	Virtual Interfaces	Ethernet Interfaces		Bypass N	lode	WCCP	Securit	ty Del
÷	VirtualInterface-1 1 2 (0)	3 4 5 6	7 8	Fail-to-Bl	ock 🔻		Trusted	• 6
Ξ	VirtualInterface-2 1 2 (0)	3 4 5 6	7 8	Fail-to-Bl	ock 🔻		Trusted	• [
	Virtual Interfaces +					Bridge	Pairs 🕂	
		Firewall Zone	VLAN ID	Client Mode	Delete	Interfa	ces LSP	Delete
	Name	Thewall 2011e		mode	Derete			
	Name VirtualInterface-2	Default_LAN_Zor V		None V	Û			

- 2. Select DHCP as the **Client Mode**.
- 3. Navigate to WAN Links > [WAN Link Name] > Settings > Basic Settings.
- 4. Click the **Autodetect Public IP** check box to enable the MCN to detect the Public IP Address used by the Client. This is required when DHCP Client mode is configured for the WAN Link.

#### Citrix SD-WAN 11

View Region: Default_Region *	WAN Link: BR571-WL-1 • Section: Settings • + Add Link
View Site: BR571 + Site Site Site Site ? Basic Settings Centralized Licensing Routing Domains Interface Groups Virtual IP Addresses VIRAP DHCP WAN Links Certificates High Availability	Basic Settings       ?         Note: Changing the access type of this WAN Link may cause automatically generated Paths to this link to be added or removed.       .         Link Name:       .         BR571-WL-1       .         Access Type:       WAN Link Template:         Public Internet       .         LWN to WAN       .         Physical Rate (ktsps):       .         10000       .         Ø Set Permitted From Physical       .         Auto Learn       .         Permitted Rate (ktsps):       .         10000       .         .       .
-	Tracking IP Address: Cick the checkbox to enable the MCN to detect the Public IP Address used by the Client (required when DHCP Client mode is configured for the WAN Link)

## **Monitoring DHCP client WAN links**

The runtime Virtual IP address, Subnet Mask, and Gateway settings are logged and archived in a log file called *SDWANVW\_ip\_learned.log*. Events are generated when Dynamic Virtual IPs are learned, released, or expired, and when there is a communication issue with the learned Gateway or DHCP server. Or when duplicate IP addresses are detected in the archived log file. If duplicate IPs are detected at a site, Dynamic Virtual IP addresses are released and renewed until all Virtual Interfaces at the site obtain unique Virtual IP addresses.

To monitor DHCP client WAN links:

- 1. In the SD-WAN appliance, **Enable/Disable/Purge Flows** page, the DHCP Client WAN Links table provides the status of learned IPs.
- 2. You can request to renew the IP, which refreshes the lease time. You can also choose to **Release Renew**, which issues a new IP address with a new lease.

Ethernet Interface	Virtual Interface	WAN Link	IP Address / Prefix	Gateway IP Address	Lease Duration Seconds	Remaining Seconds	Expiration Date	Action	
X2	VLAN349	SFWL3-Inter	10.30.30.55/24	10.30.30.2	1800	1640	9:13 on 1/8/2016	Renew	Submit
Х2	VLAN350	SFWL4-Inter	10.20.20.53/24	10.20.20.2	86400	171035	4:29 on 1/9/2016	Renew	Submit

# **Dynamic PAC file customization**

## March 12, 2021

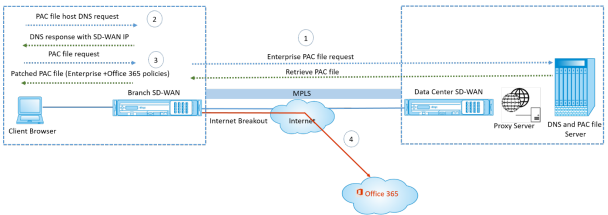
With the increase in enterprise adoption of mission-critical SaaS applications and distributed workforce, it becomes highly critical to reduce latency and congestion. Latency and congestion are inherent in traditional methods of backhauling traffic through the Data Center. Citrix SD-WAN allows direct internet break out of SaaS applications such as Office 365. For more information, see Office 365 Optimization.

If there are explicit web proxies configured on the enterprise deployment all traffic are steered to the web proxy making it difficult for classification and direct internet breakout. The solution is to exclude SaaS application traffic from getting proxied by customizing the enterprise PAC (Proxy Auto-Config) file.

Citrix SD-WAN 11.0 allows proxy bypass and local Internet breakout for Office 365 application traffic by dynamically generating and serving custom PAC file. PAC file is a JavaScript function that defines whether web browser requests go directly to the destination or to a web proxy server.

# How PAC file customization works

Ideally, the enterprise network host PAC file on the internal web server, these proxy settings are distributed via group policy. The Client browser requests for PAC files from the enterprise web server. The Citrix SD-WAN appliance serves the customized PAC files for sites where Office 365 breakout is enabled.



1. Citrix SD-WAN periodically requests and retrieves the latest copy of the enterprise PAC file from the enterprise web server. The Citrix SD-WAN appliance patches office 365 URLs to the enterprise PAC file. The enterprise PAC file is expected to have a placeholder (SD-WAN specific tag) where the Office 365 URLs are seamlessly patched.

- 2. The Client browser raises a DNS request for enterprise PAC file host. Citrix SD-WAN intercepts the request for the proxy configuration file FQDN and responds with the Citrix SD-WAN VIP.
- 3. The Client browser requests for the PAC file. Citrix SD-WAN appliance serves the patched PAC file locally. The PAC file includes enterprise proxy configuration and Office 365 URL exclusion policies.
- 4. On receiving a request for Office 365 application, the Citrix SD-WAN appliance performs a direct internet breakout.

# Prerequisites

- 1. The enterprises should have a PAC file hosted.
- 2. The PAC file should have a placeholder *SDWAN\_TAG* or one occurrence of *findproxyforurl* function for patching Office 365 URLs.
- 3. The PAC file URL should be domain based and not IP based.
- 4. The PAC file is served only over the trusted identity VIPs.
- 5. Citrix SD-WAN appliance should be able to download enterprise PAC file over its management interface.

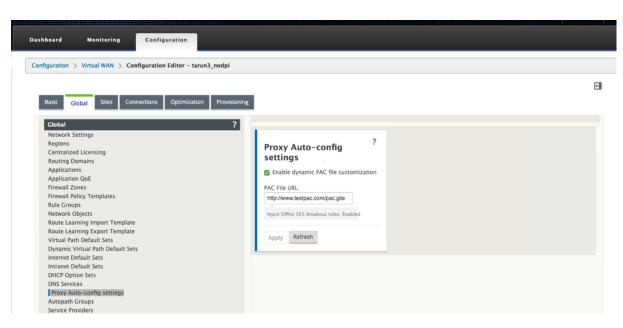
# **Configure PAC file customization**

You can enable PAC file customization globally or at site level.

## Note

The Office 365 breakout option must be enabled for dynamic PAC file customization. For information on how to enable Office 365 breakout, see Office 365 Optimization.

To configure dynamic PAC file customization globally for all sites, in the configuration editor navigate to **Global** > **Proxy Auto-config settings**.



Select **Enable dynamic PAC file customization**. In the **PAC file URL** field, enter the URL of the enterprise PAC file server. The Office 365 breakout rules are dynamically patched to the enterprise PAC file.

To configure dynamic PAC file customization for a site, navigate to **Sites** > [Site] > **Proxy Auto-config settings**. You can also choose to override global PAC file server settings, and specify a different PAC file server URL.

Configuration > Virtual WAN > Configuration Editor - tarun3_nodpi	
Configuration > Virtual WAN > Configuration Editor - tarun3_nodpi Basic Global Sites Connections Optimization Provisioning Region: Default_Region  Sites Server  + Site Site Site Site Sites ? Basic Settings Centralized Licensing Routing Domains Interface Groups Virtual IP Addresses VRRP DHCP	? Proxy Auto-config settings Override Global PAC File Server Settings Enable dynamic PAC file customization PAC File URL: http://www.testpac.com/pac.glie
DNS Proxy Auto-config settings WAN Links Certificates	Apply Refresh
High Availability	

# Troubleshooting

You can download the customized PAC file from the Citrix SD-WAN appliance for troubleshooting. Navigate to **Configuration > Appliance Settings > Logging/Monitoring > Application and click Down**-

#### load.

Dashboard Monitoring	Configuration						
— Appliance Settings	Configuration > A	ppliance Settings >	Logging/Monitoring				
Administrator Interface							
Logging/Monitoring	Log Options	Alert Options	Alarm Options	Syslog Server	HTTP Server	Application	
Network Adapters Net Flow	Download PAC	File					
App Flow/IPFIX SNMP	Download						
NITRO API							
+ Virtual WAN							
+ System Maintenance							

You can also view the PAC file patching status in the **Events** section, navigate to **Configuration** > **System Maintenance** > **Diagnostics**, click **Events** tab.

Dashboard Monitoring	Configuration										
+ Appliance Settings	Configuration	> System Mainte	nance > Diagnostics								
+ Virtual WAN											
- System Maintenance	Ping	Traceroute	Packet Capture	Path Bandwidth	System Info	Diagnostic Data	Events	Alarms	Diagnostics Tool	Site Diagnostics	
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## Limitations

- HTTPS PAC file server requests are not supported.
- Multiple PAC files in a network are not supported, including PAC files for routing domains or security zones.
- Generating PAC file on Citrix SD-WAN from scratch is not supported.
- WPAD through DHCP is not supported.

# **GRE tunnel**

#### March 12, 2021

The SD-WAN GRE tunnel settings enable you to configure SD-WAN Appliances to terminate GRE tunnels on the LAN. If you do not want to configure site as a GRE Tunnel termination node, you can skip this step, and proceed to the section, Configuring the WAN Links for the MCN Site.

To configure a GRE Tunnel:

Continuing in the **Sites** view for the new MCN site, click **+** to the left of the **GRE Tunnels** label. The **GRE Tunnels** table for the new site opens. See the GRE topics for more information.

Configuring GRE Tunnels the MCN Site.

Configuring GRE Tunnels for the Branch Site.

# **Configure GRE Tunnels for the MCN Site (Optional)**

#### May 28, 2021

The SD-WAN GRE Tunnels settings enable you to configure SD-WAN Appliances to terminate GRE tunnels on the LAN. If you do not want to configure this site as a GRE Tunnel termination node, you can skip this step, and proceed to the section, Configuring the WAN Links for the MCN Site.

To configure a GRE Tunnel, do the following:

 Continuing in the connections tab for the new MCN site, click GRE Tunnels. This opens the GRE Tunnels table for the new site.

2. Click + to the right of the **GRE** Tunnels. This adds a new blank GRE Tunnel entry to the table and opens it for editing.

r.

+ Name	Firewall Zone	Source IP	Public Source IP	Destination IP	Tunnel IP / Prefix	Checksum	Keepalive Period (s)	Keepalive Retries	Delete
Appliance-Tunnel-1	<default> •</default>	* *	Public addres ar	*	*		10	3	•
Apply Revert	<default> Default_LAN_Zone Internet_Zone Untrusted_Internet_</default>	Zone						,	

3. Configure the GRE Tunnel settings.

Enter the following:

- **Name** –Enter a name for the new GRE tunnel, or accept the default. The default uses the following naming format:
- **Appliance-Tunnel-<number>** Where *<number>* is the number of GRE Tunnels configured for this site, incremented by one.
- Firewall Zone Select the file zone for the GRE tunnel to you.
- Source IP Select a source IP Address for the tunnel from the drop-down menu for this field. The menu options are the list of Virtual Interfaces configured for this site. Configure at least one Virtual Interface before you can configure a GRE Tunnel. For instructions, see Configuring the Virtual Interface Groups for the MCN Site and Configuring the Virtual IP Addresses for the MCN Site.
  - **Public Source IP**: Enter the IP address to be used as the source address for packets in the GRE tunnel. The source IP address is the starting point of the GRE tunnel.
  - **Destination IP** –Enter the IP address to be used as the host destination. The destination IP address is the ending point of the GRE tunnel.
  - Tunnel IP / Prefix Enter the IP Address and prefix used for the GRE tunnel interface.
  - Checksum Select this to enable Checksum for the tunnel GRE header.
  - Keepalive Period –Enter the wait time interval (in seconds) between keepalive messages. If configured to 0, no keepalive packets are sent, but the tunnel remains up. The default is 10.
  - **Keepalive Retries** Enter the number of keepalive retries the Virtual WAN Appliance should attempt before it brings down the tunnel. The default is 3.
- 4. Click **Apply**. This submits your settings and adds the new GRE Tunnel to the table.

e Period (s) Keepalive Retries Delete
3 🔦
3

5. To configure more GRE Tunnels, click + to the right of the **GRE Tunnels**, and proceed as per the preceding steps.

The next step is to configure the WAN links for the MCN site.

# **Configure GRE Tunnels for a Branch Site**

#### May 28, 2021

The Virtual WAN LAN GRE Tunnels settings enable you to configure Virtual WAN Appliances to terminate GRE tunnels on the LAN. If you do not want to configure this branch site as a LAN GRE Tunnel termination node, you can skip this step, and proceed to the section, Configuring WAN Links for the Branch Site.

To configure a LAN GRE Tunnel for the branch site:

- 1. Continuing in the connections view for the new branch site, click **GRE Tunnels**. The **GRE Tunnels** view for the new site opens.
- 2. Click + to the right of the **GRE Tunnels**. This adds a new blank GRE Tunnel entry to the table and opens it for editing.

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v Site: BR572 * + Site 🗈 Site	+									
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itranet Services VAN Links										
GRE Tunnels										
Psec Tunnels										
irewall										
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)SPF										
GP										

- 3. Configure the GRE Tunnel settings. Enter the following:
- Name –Enter a name for the new GRE tunnel, or accept the default. The default uses the following naming format:
- **Appliance-Tunnel-<number>** Where *<number>* is the number of GRE Tunnels configured for this site, incremented by one.
- Firewall Zone Select a firewall zone for the GRE tunnel.
- Source IP Select a Source IP Address for the tunnel from the drop-down menu for this field. The
  menu options are the list of Virtual IP Addresses that you configured for this site. Configure at
  least one Virtual Interface and one Virtual IP Address before you can configure a LAN GRE Tunnel.
  For instructions, see the sections, Configuring the Virtual Interface Groups for the Branch Site
  and Configuring the Virtual IP Addresses for the Branch Site.
- **Public Source IP** Enter the IP address to be used as the source address for packets in the GRE tunnel. The source IP address is the starting point of the GRE tunnel.

- **Destination IP** –Enter the IP address to be used as the host destination. The destination IP address is the ending point of the GRE tunnel.
- **Tunnel IP / Prefix** Enter the IP Address and prefix used for the GRE tunnel interface.
- Checksum Select this to enable Checksum for the tunnel GRE header.
- **Keepalive Periods** –Enter the wait time interval (in seconds) between keepalive messages. If configured to 0, no keepalive packets are sent, but the tunnel remains up. The default is 10.
- **Keepalive Retries** Enter the number of keepalive retries the Virtual WAN Appliance should attempt before it brings down the tunnel. The default is 3.
- 1. Click Apply. This submits your settings and adds the new GRE Tunnel entry to the table.

+									
Name	Firewall Zone	Source IP	Public Source IP	Destination IP	Tunnel IP / Prefix	Checksum	Keepalive Period (s)	Keepalive Retries	Delete
Appliance-Tunnel-1	Default_LAN_Zor •	192.113.59.5 🔻	192.113.59.6	10.199.81.237	10.199.106.2/20		10	3	
Apply Revert									

2. To configure more GRE Tunnels, click + to the right of the **GRE Tunnels** label, and proceed as the preceding steps.

The next step is to configure the WAN links for the branch site.

# In-band and backup management

March 12, 2021

## In-band management

Citrix SD-WAN allows you to manage the SD-WAN appliance in two ways, out-of-band management and in-band management. Out-of-band management allows you to create a management IP using a port reserved for management, which carries management traffic only. In-band management allows you to use the SD-WAN data ports for management, which carry both data and management traffic, without having to configure an addition management path.

In-band management allows virtual IP addresses to connect to management services such as web UI and SSH. You can enable In-band management on multiple trusted interfaces that are enabled to be used for IP services. You can access the web UI and SSH using the management IP and in-band virtual IPs.

To enable in-band management on a virtual IP:

- 1. In the configuration editor navigate to **Sites** > **Virtual IP Addresses**.
- 2. Select **Inband Mgmt** for the virtual IPs for which you want to enable in-band management.

#### Note:

The interface should be of security type **Trusted** and **Identity** enabled.

egion: Default_Region \$	e 🚺 Site	聞 Site	+								?
Sites		?	IP Address / Prefix	Routing Domain	Virtual Interface	Firewall Zone	Identity	Inband Mgmt.	Private	Security	Delete
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terface Groups			172.170.10.80/24	Corporate \$	VirtualInterface-1 \$	Default_LAN_Zone				Trusted	莭
Virtual IP Addresses RRP			172.170.40.78/24	O365 \$	VirtualInterface-3 \$	LAN-Zone				Trusted	Û
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#### 3. Click Apply

For detailed procedure on configuring virtual IP address, see How to configure virtual IP.

#### Monitoring in-band management

In the preceding example, we have enabled in-band management on 172.170.10.78 virtual IP. You can use this IP to access the web UI and SSH.

In the web UI navigate to **Monitoring** > **Firewall**. You can see SSH and web UI accessed using the virtual IP on port 22 and 443 respectively in the **Destination IP address** column.

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Clear Connect Help Connect Routing	Show latest data ections tions	Show Drops	IP Protocol			Service	ource				Service	tion Service		State	Is NAT No	Packets 78			kbps 0.255	Packets 53		
Clear Connect Help Connect Routing Domain	Show latest data ections	Show Drops	IP Protocol	IP Adress	Port	Service Type	ource Service Name	Zone	IP Address	Port 22	Service Type	tion Service	Zone		NAT		Bytes	PPS			Bytes	9
Clear Connect Help Connect Routing Domain Corporate	Show latest data  tions  Application Secure Shell(str)	Family Encrypted	IP Protocol TCP	IP Adress 172.170.10.135	Port 54257	Service Type Local	ource Service Name VirtualInterface-1	Zone Default_LAN_Zone	IP Address 172.170.10.78	Port 22	Service Type IPHost	tion Service Name -	Zone Defsult_LAN_Zone	ESTABLISHED	NAT	78	Bytes 6824	PPS 0.364	0.255	53	Bytes 7429	9
Clear Connect Help Connect Bomain Corporate Corporate	Show latest data  ctions  Application  Secure Shell(sh)  Hyperfext Transfer Protocol Secure(https://doi.org/10.00000000000000000000000000000000000	Family Encrypted Web	IP Protocol TCP TCP	IP Adress 172.170.10.135 172.170.10.135	Port 54257 54298	Service Type Local Local	ource Service Name Vistualinterface-1 Vistualinterface-1	Zone Default, LAN, Zone Default, LAN, Zone	IP Address 172.170.10.78 172.170.10.78	Port 22 443	Service Type IPHost IPHost	tion Service Name - -	Zone Default, LAN, Zone Default, LAN, Zone	ESTABLISHED ESTABLISHED	No No	78 139	Bytes 6824 10130	PPS 0.364 5.692	0.255	53 234	Bytes 7429 338338	9 8 9
Connect Connect Routing Domain Corporate Corporate	Show latest data  Show latest data  Application  Secure Shell(suh)  HyperFext Transfer Protocol Secure(https: HyperFext Transfer Protocol Secure(https:	Family Encrypted Web Web	IP Protocol TCP TCP TCP	IP Adress 172.170.10.135 172.170.10.135 172.170.10.135	Port 54257 54298 54299	Service Type Local Local	ource Service Name Vitualinterface-1 Vitualinterface-1 Vitualinterface-1	Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone	IP Address 172.170.10.78 172.170.10.78 172.170.10.78	Port 22 443 443	Service Type IPHost IPHost IPHost	tion Service Name - - -	Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone	ESTABLISHED ESTABLISHED ESTABLISHED	No No No	78 139 565	Bytes 6824 10130 28811	PPS 0.364 5.692 23.147	0.255 3.319 9.443	53 234 1087	Bytes 7429 338338 1594099	9 8 9
Connect Connect Routing Domain Corporate Corporate Corporate Corporate	Show latest data  tions  Application  Secure Shell(sh)  HyperText Transfer Protocol Secure(https  HyperText Trans	Show Drops Family Encrypted Web Web	IP Protocol TCP TCP TCP TCP	IP Adress 172.170.10.135 172.170.10.135 172.170.10.135 172.170.10.135	Port 54257 54298 54300	Service Type Local Local Local	ource Service Name VirtualInterface-1 VirtualInterface-1 VirtualInterface-1	Zone Default,LAN,Zone Default,LAN,Zone Default,LAN,Zone Default,LAN,Zone	IP Address 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78	Port 22 443 443 443	Service Type IPHost IPHost IPHost IPHost	tion Service Name - - - -	Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone	ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED	NAT No No No	78 139 565 90	Bytes 6824 10130 28811 9201	PPS 0.364 5.692 23.147 3.691	0.255 3.319 9.443 3.019	53 234 1087 157	Bytes 7429 338338 1594099 212744	9 8 9 4
Connect Connect Routing Domain Corporate Corporate Corporate Corporate	Show latest data  tions  Application Secure Shell(sh) Hyperfext Transfer Protocol Secure(https: Hyperfext Transfe	Family Encrypted Web Web Web Web	IP Protocol TCP TCP TCP TCP TCP	IP Adress 172.170.10.135 172.170.10.135 172.170.10.135 172.170.10.135 172.170.10.135	Port 54257 54298 54299 54300 54301	So Service Type Local Local Local Local Local	Ource Service Name VirtualInterface-1 VirtualInterface-1 VirtualInterface-1 VirtualInterface-1 VirtualInterface-1	Zone Default,LAN,Zone Default,LAN,Zone Default,LAN,Zone Default,LAN,Zone Default,LAN,Zone	IP Address 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78	Port 22 443 443 443 443 443	Service Type IPHost IPHost IPHost IPHost	tion Service Name - - - -	Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone	ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED CLOSED	NAT No No No No	78 139 565 90 111	Bytes 6824 10130 28811 9201 7987	PPS 0.364 5.692 23.147 3.691 4.554	0.255 3.319 9.443 3.019 2.621 0.434	53 234 1087 157 202	Bytes 7429 338338 1594099 212744 291743	9 8 9 4 3

## Back up management network

You can configure a virtual IP address as a back-up management network. It is used as the management IP address if the management port is not configured with a default gateway.

Note:

If a site has internet service configured with a single routing domain, a trusted interface with identity enabled is selected as the backup management network by default.

#### To select a virtual IP as a back-up management network:

- 1. In the configuration editor navigate to **Sites** > **Virtual IP Addresses**.
- 2. Select a virtual IP address as a backup management network.

Basic Global Sites C	onnections O	ptimization	Provisioning									
Region: Default_Region \$				+								2
Sites	+ Site 🖸	) Site	₫ Site	IP Address / Prefix	Routing Domain	Virtual Interface	Firewall Zone	Identity	Inband Mgmt.	Private	Security	f Delete
Basic Settings				172.170.10.78/24	Corporate \$	VirtualInterface-1 \$	Default_LAN_Zone				Trusted	俞
Centralized Licensing Routing Domains				172.170.20.78/24	O365 \$	VirtualInterface-2 \$	Untrusted_Internet_Zone			<b>V</b>	Untrusted	Ū
Link Aggregation Groups				172.170.20.188/24	O365 ‡	VirtualInterface-2 \$	Untrusted_Internet_Zone			<b>V</b>	Untrusted	Û
Interface Groups				172.170.10.80/24	Corporate \$	VirtualInterface-1 \$	Default_LAN_Zone				Trusted	đ
Virtual IP Addresses VRRP				172.170.40.78/24	O365 \$	VirtualInterface-3 \$	LAN-Zone				Trusted	Û
DHCP DNS Proxy Auto-config settings WAN Links Certificates High Availability				Backup Managemen 172.170.10.78/24 (V Apply Refresh								

## 3. Click Apply.

For detailed procedure on configuring virtual IP address, see **How to configure virtual IP address** section in Configuration topic.

## Monitoring backup management

In the preceding example, we have selected 172.170.10.78 virtual IP as the backup management network. If the management IP address is not configured with a default gateway, you can use this IP to access the web UI and SSH.

In the web UI navigate to **Monitoring** > **Firewall**. You can see this virtual IP address as the source IP address for SSH and web UI access.

#### Citrix SD-WAN 11

Monitoring	> Firewall																					
Firewall S	Statistics																					
																						_
Statistics: Maximum entr	Connections V																					
to display:	50 V				_							_										
Filtering:	Routing Domain: Any	· •	Applica	tion:	A	Any		<ul> <li>Family:</li> </ul>	Any			•										
	IP Protocol: Any	(	Source	Zone:	A	Iny		<ul> <li>Destinati</li> </ul>	on Zone: Any			•										
	Source Service Type: Any	( •	Source	Service Instance	e: /	\ny ▼		Source IF	172.1	70.10.7	8	Source Port	*									
	Destination Service Type: Any	· •	Destina	tion Service Ins	tance: A	lny ▼		Destinati	on IP:			Destination	Port: *									
Refresh	Show latest data	Show Drops																				
Clear Conne	ections																					
Help																						
Connecti	ions																					
Connecti	ions					Source	,					Destination					Sei	nt			Recei	ived
Connecti Routing Domain	ions Application	Family	IP Protocol	IP Adress	Port	Source Service Type		Zone	IP Address	Port	Service Type	Destination Service Name	Zone	State *	ls NAT	Packets	Ser Bytes	nt PPS	kbps	Packets		ived PPS
Routing		Family Network Service	Protocol	IP Adress 172.170.10.78	Port 49818	Service	Service	Zone Default_LAN_Zone	IP Address 18.210.2.11	Port 443	Service		Zone Untrusted_Internet_Zone	State + SYN_SENT	ls NAT Yes	Packets 1			kbps	Packets		
Routing Domain	Application		Protocol TCP			Service Type IPHost	Service				Service Type	Service Name			NAT	Packets 1 2	Bytes		kbps -		Bytes 0	PPS
Routing Domain Corporate	Application Transmission Control Protocol(tcp)	Network Service	Protocol TCP UDP	172.170.10.78	49818	Service Type IPHost IPHost	Service Name	Default_LAN_Zone	18.210.2.11	443	Service Type Internet	Service Name Branch1-Internet	Untrusted_Internet_Zone	SYN_SENT	NAT Yes	1	Bytes 60	PPS	kbps - - 0.047	0	Bytes 0	PPS
Routing Domain Corporate Corporate	Application Transmission Control Protocol(tcp) Domain Name Service(dns)	Network Service Network Service	Protocol TCP UDP UDP	172.170.10.78 172.170.10.78	49818 58939	Service Type IPHost IPHost IPHost	Service Name -	Default_LAN_Zone Default_LAN_Zone	18.210.2.11	443 53	Service Type Internet Internet	Service Name Branch1-Internet Branch1-Internet	Untrusted_Internet_Zone Untrusted_Internet_Zone	SYN_SENT NEW	Yes Yes	1	Bytes 60 148	PPS -	•	0	Bytes 0 0 297	PPS - - 0.070
Routing Domain Corporate Corporate Corporate	Application Transmission Control Protocol(top) Domain Name Service(dns) Domain Name Service(dns)	Network Service Network Service Network Service	Protocol TCP UDP UDP	172.170.10.78 172.170.10.78 172.170.10.78	49818 58939 43012	Service Type IPHost IPHost IPHost	Service Name - -	Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone	18.210.2.11 10.105.147.14 10.105.147.14	443 53 53	Service Type Internet Internet	Service Name Branch1-Internet Branch1-Internet Branch1-Internet	Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone	SYN_SENT NEW ESTABLISHED	Yes Yes Yes	1 2 2	Bytes 60 148 168	PPS - - 0.070	- - 0.047 0.007	0	Bytes 0 297 277	PPS - - 0.070
Routing Domain Corporate Corporate Corporate	Application Transmission Control Protocol(top) Domain Name Service(dns) Domain Name Service(dns) Domain Name Service(dns)	Network Service Network Service Network Service Network Service	Protocol TCP UDP UDP UDP TCP	172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78	49818 58939 43012 36558	Service Type IPHost IPHost IPHost IPHost	Service Name - -	Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone	18.210.2.11 10.105.147.14 10.105.147.14 10.105.147.14	443 53 53 53	Service Type Internet Internet Internet	Service Name Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet	Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone	SYN_SENT NEW ESTABLISHED ESTABLISHED	NAT Yes Yes Yes Yes	1 2 2 2	Bytes 60 148 168 148	PPS - 0.070 0.011	- - 0.047 0.007	0 0 2 2 2	Bytes 0 297 277 4069	PPS - 0.070 0.011
Routing Domain Corporate Corporate Corporate Corporate	Application Transmission Control Protocol(top) Domain Name Service(dm) Domain Name Service(dm) Domain Name Service(dm) HyperText Transfer Protocol Secure(http)	Network Service Network Service Network Service Network Service Web	Protocol TCP UDP UDP UDP TCP UDP	172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78	49818 58939 43012 36558 60624	Service Type IPHost IPHost IPHost IPHost IPHost	Service Name - - - -	Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone	18.210.2.11 10.105.147.14 10.105.147.14 10.105.147.14 18.235.40.8	443 53 53 53 443 53	Service Type Internet Internet Internet Internet	Service Name Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet	Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone	SYN_SENT NEW ESTABLISHED ESTABLISHED ESTABLISHED	NAT Yes Yes Yes Yes	1 2 2 2	Bytes 60 148 168 148 1271	PPS - 0.070 0.011 0.176 0.003	- - 0.047 0.007 0.199	0 0 2 2 7	Bytes 0 297 277 4069 128	PPS - 0.070 0.011 0.137
Routing Domain Corporate Corporate Corporate Corporate Corporate	Application Transmission Control Protocol(top) Domain Name Service(dms) Domain Name Service(dms) Domain Name Service(dms) Domain Name Service(dms)	Network Service Network Service Network Service Network Service Web Network Service	Protocol TCP UDP UDP UDP TCP UDP UDP	172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78	49818 58939 43012 36558 60624 60585	Service Type IPHost IPHost IPHost IPHost IPHost	Service Name	Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone	18,210,2,11 10,105,147,14 10,105,147,14 10,105,147,14 18,235,40,8 10,105,147,14	443 53 53 53 443 53	Service Type Internet Internet Internet Internet Internet	Service Name Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet	Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone	SYN_SENT NEW ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED	NAT Yes Yes Yes Yes Yes	1 2 2 2	Bytes 60 148 168 148 1271 80	PPS - 0.070 0.011 0.176 0.003	- - 0.047 0.007 0.199 0.002	0 0 2 2 7 1	Bytes 0 297 277 4069 128	PPS - 0.07C 0.011 0.137 0.003
Routing Domain Corporate Corporate Corporate Corporate Corporate Corporate	Application Transmission Control Protocol(top) Domain Name Service(dm) Domain Name Service(dm) Domain Name Service(dm) HyperText Transfer Protocol Secure(https) Domain Name Service(dm)	Network Service Network Service Network Service Web Network Service Network Service	Protocol TCP UDP UDP UDP TCP UDP UDP UDP	172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78	49818 58939 43012 36558 60624 60585 58010	Service Type IPHost IPHost IPHost IPHost IPHost IPHost	Service Name	Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone	18.210.2.11 10.105.147.14 10.105.147.14 10.105.147.14 18.235.40.8 10.105.147.14 10.105.147.14	443 53 53 53 443 53 53	Service Type Internet Internet Internet Internet Internet Internet	Service Name Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet	Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone	SYN_SENT NEW ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED	NAT Yes Yes Yes Yes Yes Yes	1 2 2 2	Bytes 60 148 168 148 1271 80 80	PPS - 0.070 0.011 0.176 0.003 0.020	- 0.047 0.007 0.199 0.002 0.013	0 0 2 2 7 1 1	Bytes 0 297 277 4069 128 80	PPS - 0.07C 0.011 0.137 0.003 0.02C
Routing Domain Corporate Corporate Corporate Corporate Corporate Corporate Corporate	Application Transmission Control Protocol(top) Domain Name Service(dm)	Network Service Network Service Network Service Web Network Service Network Service Network Service	Protocol TCP UDP UDP UDP TCP UDP UDP UDP UDP UDP	172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78	49818 58939 43012 36558 60624 60585 58010 36684	Service Type IPHost IPHost IPHost IPHost IPHost IPHost IPHost	Service Name	Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone Default, LAN, Zone	18.210.2.11 10.105.147.14 10.105.147.14 10.105.147.14 18.235.40.8 10.105.147.14 10.105.147.14 10.105.147.14	443 53 53 53 443 53 53 53	Service Type Internet Internet Internet Internet Internet Internet	Service Name Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet	Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone	SYN_SENT NEW ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED	NAT Yes Yes Yes Yes Yes Yes	1 2 2 2	Bytes 60 148 168 148 1271 80 80 80	PPS - 0.070 0.011 0.176 0.003 0.020 0.006 0.003	- 0.047 0.007 0.199 0.002 0.013 0.004	0 0 2 7 1 1 1	Bytes 0 297 277 4069 128 80 161	PPS - 0.07C 0.011 0.137 0.003 0.02C 0.006
Routing Domain Corporate CORPORACE C	Application Commin Name Service(dm) Domain Name Service(dm)	Network Service Network Service Network Service Web Network Service Network Service Network Service Network Service	Protocol TCP UDP UDP UDP TCP UDP UDP UDP UDP UDP	172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78 172.170.10.78	49818 58939 43012 36558 60624 60585 58010 36684 33173	Service Type IPHost IPHost IPHost IPHost IPHost IPHost IPHost IPHost	Service Name	Default, LAN, Zone Default, LAN, Zone	18.210.2.11 10.105.147.14 10.105.147.14 10.105.147.14 18.235.40.8 10.105.147.14 10.105.147.14 10.105.147.14	443 53 53 53 443 53 53 53 53	Service Type Internet Internet Internet Internet Internet Internet Internet	Service Name Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet Branch1-Internet	Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone Untrusted_Internet_Zone	SYN_SENT NEW ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED ESTABLISHED	NAT Yes Yes Yes Yes Yes Yes Yes	1 2 2 9 1 1 1 1	Bytes 60 148 168 148 1271 80 80 80 80 80 80	PPS - 0.070 0.011 0.176 0.003 0.020 0.006 0.003	- - 0.047 0.007 0.199 0.002 0.013 0.004 0.004 0.002 0.004	0 0 2 7 1 1 1 1 1	Bytes 0 297 277 4069 128 80 161 80	PPS - 0.070 0.011 0.137 0.003 0.020 0.006 0.006

# Internet access

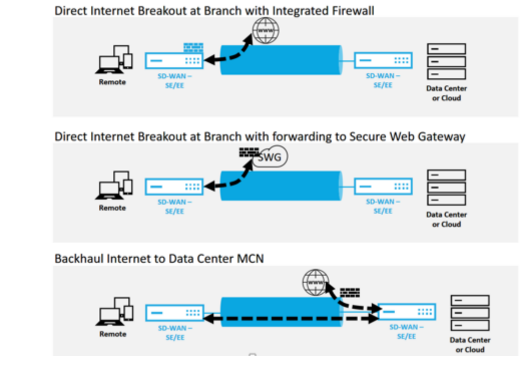
#### March 12, 2021

The Internet Service is used for traffic between an end-user site and sites on the public internet. Internet service traffic is not encapsulated by SD-WAN and does not have the same capabilities as traffic that is delivered across the Virtual Path Service. However, it is important to classify and take account for this traffic on the SD-WAN. Traffic that is identified as Internet Service enables the added ability of SD-WAN being able to actively manage WAN link bandwidth by rate-limiting Internet traffic relative to traffic delivered across the Virtual Path and Intranet traffic per the configuration established by the administrator. In addition to bandwidth provisioning capabilities, SD-WAN has the added capability to load balance traffic delivered across the Internet Service using multiple Internet WAN links, or optionally, utilizing the Internet WAN links in a primary or secondary configuration.

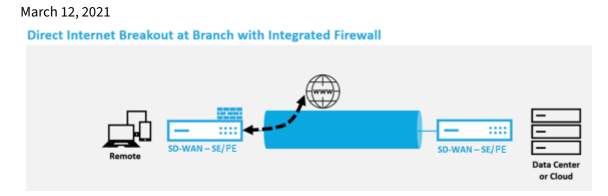
Internet traffic control using the Internet Service on SD-WAN appliances can be configured in the following deployment modes:

- Direct Internet Breakout at Branch with Integrated Firewall
- Direct Internet Breakout at Branch forwarding to Secure Web Gateway
- Backhaul Internet to Data Center MCN

#### **Internet Traffic Control**



# **Direct Internet Breakout at Branch with Integrated Firewall**



Perform the following steps to enable Internet Service for any site (Client node or MCN):

- 1. In the **Configuration Editor**, navigate to the **Connections** tile. Click the add (+) icon to add an Internet Service for that site. Only one Internet Service can be created per site.
- 2. In the **Basic Settings** for the Internet Service, there are several options on how you want the Internet Service to behave during unavailability of WAN links. An Internet Default Set can be defined in the Global tile with a set of Rules that can be applied to any node in the configuration which has Internet Service enabled, giving central control for Internet Service management

without having to configure each node separately.

Basic Global Sites Connections Optimization Prov	visioning			
View Region: Default_Region *	Internet Service: Internet Service •	Section: Basic Settings •	+ Add Service	Delete Service
View Site: BR572 • + Site Site Site Connections ? WAN-to-WAN Forwarding Virtual Paths Dynamic Virtual Paths Internet Services WAN Links GRE Tunnels IPsec Tunnels Firewall	<ul> <li>Enable Primary Reclaim</li> <li>Default Set:         <ul> <li>New_Internet_Default-Set1 •</li> <li>Ignore WAN Link Status</li> </ul> </li> <li>Apply Revert</li> </ul>	Default Route Cost: 5 Ø Export Default Route		
Application Routes Routes OSPF BGP Route Learning Properties Multicast Groups Application Settings				

3. In the Internet Service WAN Links node, the WAN links built in the Site tile are made available to select which WAN link you would like to use for Internet traffic. In addition to other options, the Modes available are Primary, Secondary, and Balanced, allowing the admin to use the available WAN links simultaneously or in an active/passive role.

					LAN to	WAN			WAN to LAN		
WAN Link	Use	Mode	Tunnel Header Size (bytes)	Access Interface Failover	Tagging	Max Delay (ms)	Tagging		Matching		Groomin
BR572-WL-1		Prima 🔻	0	V	None •	500	None	٠	None		
BR572-WL-2		Primary Seconda	rv.	1	None *	500	None	Ŧ	None	Ŧ	

4. Site node specific Rules are available, enabling the capability of customization of each site uniquely overriding any general settings configured in the global default set. Modes include desired delivery over a specific WAN link, or as an Override Service allowing for passthrough or discard of the filtered traffic.

+															
				IP Address					Port						
	Order	Rule Group Name	Source	Dest=Src	Dest	Protocol	Protocol #	Source	Dest=Src	Dest	DSCP	VLAN	Rebind Flow on Change	Delete	Clon
÷	100	HTTP •	х			Any 🔻	0		•	*	Any 🔹	*		•	Ľ

As an Internet Service is created for a node, the Route table for that particular node is auto-

. .

matically updated with a 0.0.0.0/0 route for Service Type equal Internet and a Route cost of 5, otherwise the default route with cost 16 with Passthrough as the Service Type would be enacted, and Internet traffic would be handed off to the underlay network to route.

Order	Network IP Address	Cost	Service Type	Service Name	Gateway IP Address	Info	Edit	Delete
1	172.16.100.2/24	5	Local			0		
2	172.16.200.2/24	5	Local			()		
3	172.16.30.2/24	5	Local			0		
4	192.168.10.2/24	5	Local			0		
5	0.0.0.0/0	5	Internet			0		
6	0.0.0.0/0	16	Passthrough			0		

With Internet Service being enabled for a site node, the Provisioning tile is made available to allow for the bidirectional (LAN to WAN / WAN to LAN) distribution of bandwidth for a WAN link among the various services utilizing the WAN link. The Services section allows for users to further fine-tune bandwidth allocation. In addition, fair share can be enabled, allowing for all services to receive their minimum reserved bandwidth before fair distribution is enacted.

			LAP	to WAN			_			
Name A	Group	Min (kbps)	Max (kbps)	Shares of Group	Fair (kbps)	Min (kbps)	Max (kbps)	Shares of Group	Fair (kbps)	
DC DC	Default	80	no limit	1000	2990	80	no limit	1000	2990	WAN to LAN
Internet	Default	100	no limit	1000	3010	100	no limit	1000	3010	
Totals:		180		2000	6000	180	0	2000	6000	

The Internet Service can be utilized in the various deployment modes supported by Citrix SD-WAN.

• Inline Deployment Mode (SD-WAN Overlay)

Citrix SD-WAN can be deployed as an overlay solution in any network. As an overlay solution, SD-WAN generally is deployed behind existing edge routers and/or firewalls. If SD-WAN is deployed behind a network firewall, the interface can be configured as trusted and Internet traffic can be delivered to the firewall as an internet gateway.

• Edge or Gateway Mode

Citrix SD-WAN can be deployed as the edge device, replacing existing edge router and/or firewall devices. Onboard firewall feature allows SD-WAN to protect the network from direct internet connectivity. In this mode, the interface connected to the public internet link is configured as untrusted, forcing encryption to be enabled, and firewall and Dynamic NAT features are enabled to secure the network.

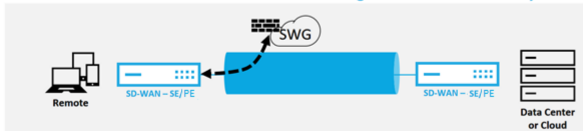
# **Direct Internet Access with Secure Web Gateway**

#### August 6, 2021

To secure traffic and enforce policies, enterprises often use MPLS links to backhaul branch traffic to the corporate data center. The data center applies security policies, filters traffic through security appliances to detect malware, and routes the traffic through an ISP. Such backhauling over private MPLS links is expensive. It also results in significant latency, which creates a poor user experience at the branch site. There is also a risk that users bypass your security controls.

An alternative to backhauling is to add security appliances at the branch. However, the cost and complexity increases as you install multiple appliances to maintain consistent policies across the sites. Most significantly, if you have many branch offices, cost management becomes impractical.

One alternative is to enforce security without adding cost, complexity, or latency would be to route all branch Internet traffic using Citrix SD-WAN to the Secure Web Gateway Service. A third-party Secure Web Gateway Service enables granular and central security policy creation to be using by all connected networks. The policies are applied consistently whether the user is at the data center or a branch site. Because Secure Web Gateway solutions are cloud based, you don't have to add more costly security appliances to the network.



## Direct Internet Breakout at Branch with forwarding to Secure Web Gateway

Citrix SD-WAN supports the following third party Secure Web Gateway solutions:

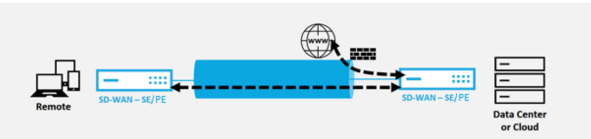
- Zscaler
- Forcepoint
- Palo Alto
- Citrix Secure Internet Access

# **Backhaul Internet**

## March 12, 2021

The Citrix SD-WAN solution can backhaul Internet traffic to the MCN site or other branch sites. Backhaul indicates that the traffic destined for the Internet is sent back through another predefined site that can access the Internet. It is useful for networks that do not allow Internet access directly because of security concerns or the underlay networks topology. An example would be a remote site that lacks an external firewall where the on-board SD-WAN firewall does not meet the security requirements for that site. For some environments, backhauling all remote site internet traffic through the hardened DMZ at the Data Center might be the best approach to providing Internet access to users at remote offices. This approach does however have its limitations to be aware of following and the underlay WAN links size appropriately.

- Backhaul of internet traffic adds latency to internet connectivity and is variable depending on the distance of the branch site for the data center.
- Backhaul of internet traffic consumes bandwidth on the Virtual Path and is accounted for in sizing of WAN links.
- Backhaul of internet traffic might over-subscribe the Internet WAN link at the Data Center.



# **Backhaul Internet to Data Center MCN**

All Citrix SD-WAN devices can terminate up to eight distinct Internet WAN links into a single device. Licensed throughput capabilities for the aggregated WAN links are listed per respective appliance on the Citrix SD-WAN data sheet.

The Citrix SD-WAN solution supports the backhaul of internet traffic with the following configuration.

1. Enable Internet Service at the MCN site node, or any other site note where Internet Service is desired.

Note

Enable Internet Service and Export routes if all other sites are in the WAN to WAN forward-

ing group.

2. On the branch nodes where internet traffic is backhauled, manually add a 0.0.0.0/0 route to direct all default traffic to the Virtual Path Service. The next hop is denoted as the MCN, or intermediary site.

Add Route			? 🗙
Network IP Address	Cost 5	Service Type Virtual Path	Gateway IP Address
Next Hop Site: DC • Eligibility Based On Path			
Path: <none></none>	Ŧ		
			Add Cancel

3. Verify that the route table of the branch site does not have any other lower cost routes that would steer traffic other than the desired backhaul route.

Order	Network IP Address	Cost	Service Type	Service Name	Gateway IP Address	Info	Edit	Delete
1	172.16.100.2/24	5	Local			0		
2	172.16.30.2/24	5	Local			0		
3	192.168.10.2/24	5	Local			0		
4	0.0.0.0/0	5	Virtual Path	DC		0	0	ū
5	0.0.0.0/0	16	Passthrough			0		

# **Hairpin Mode**

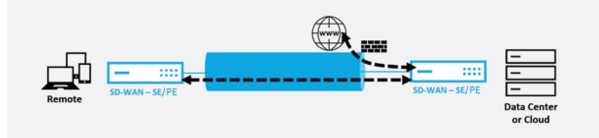
#### March 12, 2021

With hairpin deployment, you can implement use of a Remote Hub site for internet access through backhaul or hairpin when local internet services are unavailable or are experiencing slower traffic. You

can apply high bandwidth routing between client sites by allowing backhauling from specific sites.

The purpose of a hairpin deployment from a non-WAN to a WAN forwarding site is to provide more efficient deployment process and more streamlined technical implementation. You can use a remote hub site for internet access when needs arise, and can route flows through the virtual path to the SD-WAN network.

## **Backhaul Internet to Data Center MCN**



For example, consider an administrator with multiple SD-WAN Sites, A and B. Site A has poor internet service. Site B has usable internet service, with which you want to backhaul traffic from site A to site B only. You can try to accomplish this without the complexity of strategically weighted route costs and propagation to sites that should not receive the traffic.

Also, the route table is not shared across all sites in a Hairpin deployment. For example, if traffic is hairpin'ned between Site A and Site B through Site C, then only Site C would be aware of site A's and B's routes. Site A and Site B do not share each other's route table unlike in WAN-to-WAN forwarding.

When traffic is Hairpin'ned between Site A and Site B through Site C, the static routes are required to be added in Site A and Site B indicating that the next hop for both the sites is the intermediate Site C.

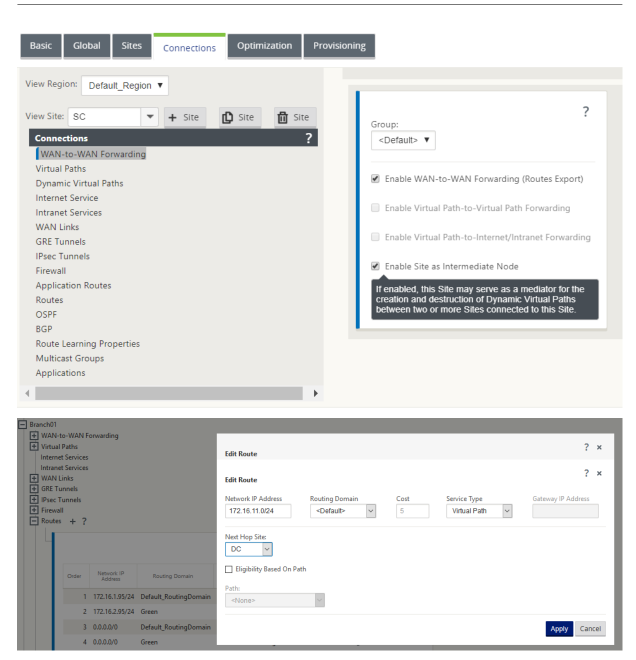
WAN-to-WAN Forwarding and Hairpin deployment have certain differences, namely:

- 1. Dynamic Virtual Paths are not configured. Always, the intermediate site sees all the traffic between the two sites.
- 2. Does not participate in WAN-to-WAN Forwarding groups.

WAN-to-WAN Forwarding and Hairpin deployment are mutually exclusive. Only one of them can be configured at any given point in time.

Citrix SD-WAN SE/PE and VPX (virtual) appliances support hairpin deployment. You can now configure a 0.0.0.0/0 route to hairpin traffic between two locations without affecting any additional locations. If hairpinning used for intranet traffic, specific Intranet routes are added to the client site to forward intranet traffic through the virtual path to the hairpin site. Enabling WAN-to-WAN forwarding to accomplish hairpin functionality is no longer required.

You can configure hairpin deployment through the Citrix SD-WAN web management interface from the configuration editor.



# Palo Alto Networks firewall integration on SD-WAN 1100 platform

#### March 12, 2021

Citrix SD-WAN supports hosting Palo Alto Networks Next-Generation Virtual Machine (VM)-Series Firewall on the SD-WAN 1100 platform. The following are the supported virtual machine models:

- VM 50
- VM 100

The Palo Alto Network virtual machine series firewall runs as a virtual machine on SD-WAN 1100 platform. The firewall virtual machine is integrated in **Virtual Wire** mode with two data virtual interfaces connected to it. Required traffic can be redirected to the firewall virtual machine by configuring policies on SD-WAN.

## Benefits

The following are the primary goals or benefits of Palo Alto Networks integration on the SD-WAN 1100 platform:

- Branch device consolidation: A single appliance that does both SD-WAN and advanced security
- Branch office security with on-prem NGFW (Next Generation Firewall) to protect LAN-to-LAN, LAN-to-Internet, and Internet-to-LAN traffic

## **Configuration steps**

The following configurations are needed to integrate the Palo Alto Networks virtual machine on SD-WAN:

- Provision the Firewall Virtual Machine
- Enable traffic redirection to Security Virtual Machine

#### Note

Firewall virtual machine must be provisioned first before enabling the traffic redirection.

# **Provisioning Palo Alto Network virtual machine**

There are two ways to provision the firewall virtual machine:

- Provisioning through SD-WAN Center
- Provisioning through SD-WAN appliance GUI

## Firewall virtual machine provisioning through SD-WAN Center

#### Prerequisites

• Add the secondary storage to SD-WAN Center to store the Firewall VM image files. For more information, see System requirements and installation.

- Reserve the storage from the secondary partition for the Firewall VM image files. To configure the storage limit, navigate to **Administration > Storage Maintenance**.
  - Select the required storage amount from the list.
  - Click Apply.

Dashboard	Fault	Monitoring	Configuration	Reporting	Administration	Nitro	ΑΡΙ			
User/Authentication ! Global Settings	-	Region: Defaul		e						
Database Maintenan		Storage Sys					-			0
Storage Maintenanc	e		Host	11.1.1.1	File System		Туре	Size (MB)	Available (MB)	Active Migrate Data
Diagnostics		Local*		/dev/xvda2			ext3	7288		
		Local		/dev/xvdb			ext3	14910		12921 💿
		Software In Note: User ca	e image storage reserved wi nage Storage Reservatio n modify the storage reserva orage to reserve from second	on ation only if the SD-WAN	Center has secondary parti				ode	0
		Thresholds								0
		SD-WAN Cer	nter Database Storage and A	uto Cleanup settings are	e misconfigured, SD-WAN Ce	nter will reac	h auto cleanup	threshold before the o	configured 6 months.	
		Notify user	ling when storage usage exc r when storage usage exceed							
		Apply								

#### Note

Storage is reserved from the secondary partition which is active if the condition is met.

Perform the following steps for provisioning the firewall virtual machine through SD-WAN Center platform:

	Monitoring	Configuration				
Network Discovery	Configuration / Hosted H	irewall				
Network Configuration	Hosted Firewall Sites	Software Images				
Zero Touch Deployment						
Change Management	Provision	Start Shutd	lown Deprovisio	Refresh		
Appliance Settings					Select Region: Default_R	egion ~
Mobile Broadband	SITE NAME	© MGT IP ADDRESS ©	REGION NAME	ENDOR C MODEL	EL 🗘 ADMIN STATE 🗘 OPERATION STATUS	HOSTED SITE
Licensing						
Hosted Firewall						
Cloud Connectivity >						
Security >						

1. From Citrix SD-WAN Center GUI, navigate to **Configuration >** select **Hosted Firewall**.

You can select the **Region** from the drop-down list to view the provisioned site details for that selected region.

2. Upload the software image.

Note

Ensure that you have enough disk space to upload the software image.

Navigate to **Configuration > Hosted Firewall > Software Images** and select the Vendor name as Palo Alto Networks from the drop-down list. Click or drop the software image file in the box to upload.

Upload Software Image	$\times$
Vendor*	
Palo Alto Networks	·
Click or drop the software image file to upload	
Do not close this window if the upload image is in progress, else the image will not be uploaded	
Close	

A status bar appears with the ongoing upload process. Do not click **Refresh** or perform any other action until the image file shows 100% uploaded.

- **Refresh**: Click the **Refresh** option to get the latest image file details.
- Delete: Click the Delete option to delete any existing image file.

Note

- To provision firewall virtual machine on the sites part of non-default region, upload the image file on each of the collector node.
- Deleting the Palo Alto VM image from SDWAN Center, will delete the image from the SDWAN Center storage, and NOT from the appliance.
- 3. For provisioning, go back to Hosted Firewall Sites tab and click Provision.

Vendor* Palo Alto Networks Vendor Virtual Machine Model* VM50 Software Image*	~
Palo Alto Networks Vendor Virtual Machine Model * VM50	~
Vendor Virtual Machine Model * VM50	~
VM50	
Software Image*	$\sim$
PA-VM-KVM-9.0.1.qcow2	$\sim$
Please ensure to upload this image in the collector, for non-default region sites provisioning Region *	
Region1	$\sim$
Sites for Firewall Hosting *	
DC ( ) ×	$\sim$
Please ensure to select both primary and secondary sites if the sites are in High availability mode	
Management Server Primary IP Address/Domain Name	
Enter Management Server Primary IP Address or domain name	
Management Server Secondary IP Address/Domain Name	
Enter Management Server Secondary IP Address or domain name	
Virtual Machine Authentication Key	
Enter the virtual authentication key to be used in the Management server	
Authentication Code	
Enter the authentication code to be used for licensing	

- Vendor: Select the vendor name as Palo Alto Networks from the drop-down list.
- Vendor Virtual Machine Model: Select the virtual machine model number from the list.

Start Provision

- Software Image: Select the Image file to provision.
- **Region**: Select the region from the list.
- **Sites for Firewall Hosting**: Select sites for the list for firewall hosting. You must select both primary and secondary sites if the sites are in high availability mode.

Cancel

×

- Management Server Primary IP Address/Domain Name: Enter the management primary IP address or fully qualified domain name (Optional).
- Management Server Secondary IP Address/Domain Name: Enter the management server secondary IP address or fully qualified domain name (Optional).
- Virtual Machine Authentication Key: Enter the virtual authentication key to be used in the management server.
- Authentication Code: Enter the virtual authentication code to be used for licensing.
- 4. Click Start Provision.
- 5. Click **Refresh** to get the latest status. After the Palo Alto Networks virtual machine is completely bootup, it will reflect on the SD-WAN Center UI.

You can Start, Shutdown, and Deprovision the virtual machine as needed.

Dashboard Fa		Monitoring	Configuration	Reporting	Administration	Nitro API		
<	0	onfiguration / Hoste	d Firewall					
Network Discovery Network Configuration	н	osted Firewall Sites	Software Image	5				
Zero Touch Deployment								
Change Management		Provision	Start Shu	tdown Deprov	vision Refresh			
Appliance Settings						Sele	ct Region: Default_Region	~
Mobile Broadband		SITE NAME	© MGT IP ADDRESS	C REGION NAME C	VENDOR 0	MODEL 0 ADMIN STATE 0	OPERATION STATUS	HOSTED SITE
Licensing		DC		Default_Region	Palo Alto Networks	VM50 Up	Virtual Machine Provisioning Complet	Click Here
Hosted Firewall								
Cloud Connectivity >								
Security								

- Site Name: Displays the site name.
- Management IP: Displays the management IP address of the site.
- **Region Name**: Displays the region name.
- Vendor: Displays the vendor name (Palo Alto Networks).
- Model: Displays the model number (VM50/VM100).
- Admin State: State of the vendor virtual machine (Up/Down).
- **Operation Status**: Displays the operational status message.
- Hosted Site: Use the Click Here link to access the Palo Alto Networks virtual machine GUI.

To provision the non-default region sites, you need to upload the software image on the SD-WAN Center Collector. You can provision the Palo Alto Networks both from SD-WAN Center head end GUI or SD-WAN Center Collector.

To get the SD-WAN Center Collector's IP address, navigate to **Configuration > Network Discovery >** select **Discovery Settings** tab.

## Citrix SD-WAN 11

Dashboard Fau	t Monitoring	Configuration	Reporting	Administration	Nitro API		
Network Discovery	Configuration / Net	vork Discovery / Discovery	Settings				
Network Configuration	SSL Certificate	Discovery Settings	Inventory A	and Status			
Zero Touch Deployment							
Change Management	MCN Configuratio						
Appliance Settings	Master Control Node	MGT IP Address: Test					
Mobile Broadband	Discover						
Licensing	Collector Configur	ation				_	0
Hosted Firewall	Show 10 \$ entries	Search:					
Cloud Connectivity >		Region Name	MCN/	RCN IP Address	Collector IP Address		Appliance Discovery Status
	Defau	lt_Region	10.100.111.00		10798-01	Done	
Security	Regio				10.00	/ Done	,
	Showing 1 to 2 of 2 er Discover Appliance						Previous 1 Next
	Notes Collectors ID Ad	dress can be configured for M	tulti Degiog Metworks				

To provision the Palo Alto Networks from SD-WAN Collector:

1. From SD-WAN Collector GUI, navigate to **Configuration >** select **Hosted Firewall**.

Citrix SD-	WAN	l Center (Col	lector)							
		Monitoring	Configuration	Reporting	Administra					
letwork Discovery		Configuration / Hoste	d Firewall							
obile Broadband		Hosted Firewall Sites	Software Image	5						
osted Firewall		Provision	Start Shu	ıtdown Dep	provision	Refresh				
		SITE NAME	© MGT IP ADDRESS	© REGION NAME	© VENDOR	0 MODEL 0	ADMIN STATE	OPERATION STATUS	÷ но:	STED SITE

- 2. Go to **Software Images** tab to upload the software image.
- 3. Click **Provision** under **Hosted Firewall Sites** tab.
- 4. Provide the following details and click **Start Provision**.

Palo Alto Networks	$\sim$
/endor Virtual Machine Model *	
VM50	~
Software Image *	
PA-VM-KVM-8.1.3.qcow2	~
Please ensure to upload this image in the collector, for non-default region sites provisioning	)
Sites for Firewall Hosting *	
BRANCH-PA I ) ×	$\sim$
Enter Management Server Primary IP Address or domain name	
Enter Management Server Primary IP Address or domain name Management Server Secondary IP Address/Domain Name Enter Management Server Secondary IP Address or domain name	
Management Server Secondary IP Address/Domain Name	
Management Server Secondary IP Address/Domain Name Enter Management Server Secondary IP Address or domain name	
Management Server Secondary IP Address/Domain Name Enter Management Server Secondary IP Address or domain name Virtual Machine Authentication Key	

- Vendor: Select the vendor name as Palo Alto Networks from the drop-down list.
- Vendor Virtual Machine Model: Select the virtual machine model number from the list.
- Software Image: Select the Image file to provision.
- **Region**: Select the region from the list.
- **Sites for Firewall Hosting**: Select sites for the list for firewall hosting. You must select both primary and secondary sites if the sites are in high availability mode.
- Management Server Primary IP Address/Domain Name: Enter the management primary IP address or fully qualified domain name (Optional).
- Management Server Secondary IP Address/Domain Name: Enter the management server secondary IP address or fully qualified domain name (Optional).
- Virtual Machine Authentication Key: Enter the virtual authentication key to be used in the management server.

- Authentication Code: Enter the virtual authentication code to be used for licensing.
- 5. Click Start Provision.

## Firewall virtual machine provisioning through SD-WAN appliance GUI

On SD-WAN platform, provision and boot up the hosted virtual machine. Perform the following steps for provisioning:

- 1. From Citrix SD-WAN GUI, navigate to **Configuration >** expand **Appliance Settings >** select **Hosted Firewall**.
- 2. Upload the software image:
  - Select the Software Images tab. Select the Vendor name as Palo Alto Networks.
  - Choose the software image file.
  - Click Upload.

Dashboard Monitoring	Configuration		
- Appliance Settings	Configuration > Appliance Settings > Host	ted Firewall	
– Administrator Interface – Logging/Monitoring – Network Adapters	Hosted Firewalls Software Images	Upload Software Image	**
- Net Flow - App Flow/IPFIX	Images		
- SNMP - NITRO API	Search	Vendor Name Palo Alto Networks Upload Image* Choose file No file chosen	Upload Delete File Size
Licensing Hosted Firewall		Upload Cance	
+ Virtual WAN + System Maintenance			

#### Note

Maximum of two software image can be uploaded. Uploading of the Palo Alto Networks virtual machine image might take longer time depending on the bandwidth availability.

You can see a status bar to track the upload process. The file detail reflects, once the image is uploaded successfully. The image that is used for provisioning cannot be deleted. Do not perform any action or go back to any other page until the image file shows 100% uploaded.

3. For provisioning, select **Hosted Firewalls** tab and click **Provision** button.

Dashboard Monitoring	Configuration		
Administrator Interface     Logging/Monitoring     Network Adapters     Net Flow     App:Row/PFIX     SNAP	Configuration > Appliance Settings > Hosted Firewall Hosted Firewalls Software Images Hosted Firewall Information Search	Provision Start Shutdown	Deprovision Refresh
- NITRO API Licensing Fallback Configuration Hosted Firewall	Vendor A Model File Name Admin State Processing State No Virtual Machines Provisioned.	SD-WAN Redirection Counters Packets Sent Packets Received Packets Dropped	Device Access
Cloud Direct Service + Virtual WAN + System Maintenance	Operations Log No operations log available		^

- 4. Provide the following details for provisioning.
  - Vendor Name: Select the Vendor as Palo Alto Networks.
  - Virtual Machine Model: Select the virtual machine model number from the list.
  - Image File Name: Select the Image file.
  - **Panorama Primary IP Address/Domain Name**: Provide the Panorama primary IP address or fully qualified domain name (Optional).
  - **Panorama Secondary IP Address/Domain Name**: Provide the Panorama secondary IP address or fully qualified domain name (Optional).
  - Virtual Machine Authentication Key: Provide the virtual machine authentication key (Optional).

Virtual Machine Authentication Key is needed for automatic registration of the Palo Alto Networks virtual machine to the Panorama.

- **Authentication Code**: Enter the authentication code (virtual machine license code) (Optional).
- Click Apply.

<ul> <li>Appliance Settings</li> </ul>	Configuration > Appliance Settin	gs > Hosted Firewall			
Administrator Interface	Hosted Firewalls Softw	are Images	101113101910		0000000
Network Adapters	Hosted Firewall Information	Provision Virtual Machine	11111111		
App Flow/IPFIX	Hosted Prewan mormati	Vendor Name*	Palo Alto Networks		
SNMP	Search:	Virtual Machine Model*	VM100 \$		utdown Deprovision Refres
NITRO API	Vendor Model F	Image File Name*	PA-VM-KVM-9.0.1.qco \$		nin State Device Access
Licensing	No Virtual Machines Provisioned.	Panorama Primary IP Address/Domain Name			01111111111
Hosted Firewall		Panorama Primary IP Address/Domain Name			
- Virtual WAN	Operations Log	Panorama Secondary IP Address/Domain Name			111111111
+ System Maintenance	No operations log available	Virtual Machine Authentication Key			
	No operations log available	Authentication Code	and the second se		09999999999

5. Click **Refresh** to get the latest status. After the Palo Alto Networks virtual machine is completely bootup, it will reflect on the SD-WAN UI with the operations Log detail.

- Appliance Settings	Configuration > Applia	nce Setting	s > Hosted Firewall								
Administrator Interface	Hosted Firewalls	Softwar	e Images								
<ul> <li>Network Adapters</li> <li>Net Flow</li> </ul>	Hosted Firewall Inf	ormation									
App Flow/IPFIX											
SNMP	Search:						Provision	Start	Shutdown	Deprovision	Refres
- NITRO API - Licensing	Vendor	Model	File Name	Management Server Primary IP	Management Server Secondary IP	Admin State	Processing State	Packets Sent	Packets Received	Packets Dropped	Device Access
Hosted Firewall	Palo Alto Networks	VM100	PA-VM-KVM-9.0.1.qcow2	- NA -	- NA -	Up	Up	3038	3038	0	Click Her
Cloud Direct Service											
Virtual WAN	Operations Log										
WAN Optimization			hutdown Virtual Machine oper								
- System Maintenance			aiting for Virtual Machine to rtual Machine shutdown com								

- Admin State: Indicates if the virtual machine is up or down.
- Processing State: Datapath processing state of the virtual machine.
- Packet Sent: Packets sent from SD-WAN to the security virtual machine.
- **Packet Received**: Packets received by SD-WAN from the security virtual machine.
- **Packet Dropped**: Packets dropped by SD-WAN (for example, when the security virtual machine is down).
- **Device Access**: Click the link to get the GUI access to the security virtual machine.

You can **Start, Shutdown,** and **Deprovision** the virtual machine as needed. Use **Click Here** option to access the Palo Alto Networks virtual machine GUI or use your management IP along with 4100 port (management IP: 4100).

Note

Always use incognito mode to access the Palo Alto Networks GUI.

# **Traffic redirection**

Traffic redirection configuration can be done both through the Configuration Editor on MCN or Configuration Editor on SD-WAN Center.

To navigate through Configuration Editor on SD-WAN Center:

1. Open Citrix SD-WAN Center UI, navigate to **Configuration > Network Configuration Import**. Import the virtual WAN configuration from the active MCN and click **Import**.

From Network:		or	From File:	
Active MCN	~		Browse	
mport to:		Use Ne	twork Maps from:	
New Package 🗸 🗸		New	Package	$\sim$

Remaining steps are similar as following - the traffic redirection configuration through MCN.

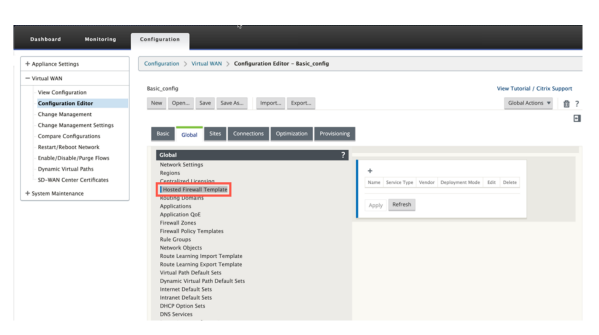
To navigate through Configuration Editor on MCN:

1. Set Connection Match Type to Symmetric under Global > Networking Settings.

Network Settings	?
egions	7
entralized Licensing	Global Security Settings
osted Firewall Template	Global Security Securitys
outing Domains	Note: Changing the Network Encryption Mode may cause Site Secure
pplications	
pplication QoE	Keys to be truncated or regenerated if they do not meet the
rewall Zones	requirements of the new mode.
rewall Policy Templates	
le Groups	Network Encryption Mode:
etwork Objects	
bute Learning Import Template	AES 128-Bit 🗸
bute Learning Export Template	Enable Engration Vau Potation
rtual Path Default Sets	Enable Encryption Key Rotation
vnamic Virtual Path Default Sets	Chable Extended Parket Engruption Meader
	Enable Extended Packet Encryption Header
ternet Default Sets	Enable Extended Backet Authentisation Trailer
tranet Default Sets	Enable Extended Packet Authentication Trailer
HCP Option Sets	Extended Packet Authentication Trailer Type:
NS Services	
oxy Auto-config settings	32-Bit Checksum 🗸
utopath Groups	Enable FIPS Mode
rvice Providers	L Enable FIPS Mode
AN-to-WAN Forwarding Groups	Enable Appliance Authentication
AN Optimization Features	
AN Optimization Tuning Settings	Nework Secure Key:
AN Optimization Application Classifiers	72d050ce5ca54c Regenerate
AN Optimization Service Classes	T2000000000000000000000000000000000000
	Connection Match Type: Symmetric  Denied Timeout (s):
	30
	TCP Initial Timeout (s): TCP Idle Timeout (s):
	120 7440
	120 7440
	TCP Closing Timeout TCP Time Wait Timeout TCP Closed Timeout
	(s): (s): (s):
	60 120 10
	UDP Initial Timeout (s): UDP Idle Timeout (s):
	30 300
	ICMP Initial Timeout (s): ICMP Idle Timeout (s):
	30 60
	Generic Initial Timeout (s): Generic Idle Timeout (s):
	Generic Initial Timeout (s): 30 30 Generic Idle Timeout (s):
	30 300
	30 300 Global On-Demand Bandwidth Limit Setting Default maximum total WAN-to-LAN bandwidth, as a percentage of
	30     300       Global On-Demand Bandwidth Limit Setting       Default maximum total WAN-to-LAN bandwidth, as a percentage of bandwidth provided by non-standby WAN links in the Virtual Path (%):
	30 300 Global On-Demand Bandwidth Limit Setting Default maximum total WAN-to-LAN bandwidth, as a percentage of
	30     300       Global On-Demand Bandwidth Limit Setting       Default maximum total WAN-to-LAN bandwidth, as a percentage of bandwidth provided by non-standby WAN links in the Virtual Path (%):

By default, SD-WAN firewall policies are direction specific. The Symmetric match type match the connections using specified match criteria and apply policy action on both directions.

2. Open Citrix SD-WAN UI, navigate to Configuration > expand Virtual WAN > select Configuration Editor > select Hosted Firewall Template under Global section.



3. Click + and provide the required information available in the following screenshot to add the **Hosted Firewall** template and click **Add**.

ame:			Vendor		
PaloAlto-NGFW			Palo A	Alto Networks	~
Model:			Deployn	nent Mode:	
VM50 ~	•		Virtua	l Wire 🗸 🗸	
Primary Management Gervice Redirection Ir			Seconda	ary Management S	Server IP/F
		Output Inte	rface	VLAN ID	Delete
Name	Input Interface				
Name	Input Interface	· ·	~	D	Û

**Hosted Firewall Template** allows you to configure the traffic redirection to the **Firewall virtual machine** hosted on SD-WAN appliance. The following are the inputs needed to configure the template:

- Name: Name of the hosted firewall template.
- Vendor: Name of the firewall vendor.
- **Deployment Mode**: The **Deployment Mode** field is auto populated and grayed out. For the **Palo Alto Networks** vendor, the deployment mode is **Virtual Wire**.
- **Model**: Virtual Machine model of the hosted firewall. You can select the virtual machine model number as VM 50/VM 100 for the Palo Alto Networks vendor.

- Primary Management Server IP/FQDN: Primary management server IP/FQDN of Panorama.
- Secondary Management Server IP/FQDN: Secondary management server IP/FQDN of Panorama.
- **Service Redirection Interfaces**: These are logical interfaces used for traffic redirection between SD-WAN and hosted firewall.

Interface-1, Interface-2 refers to first two interfaces on the hosted firewall. If VLANs are used for traffic redirection then, same VLANs must be configured on the hosted firewall. VLANs configured for traffic redirection are internal to the SD-WAN and hosted firewall.

## Note

Redirection input interface has to be selected from connection initiator direction, redirection interface is automatically chosen for the response traffic. For Example, if outbound internet traffic is redirected to hosted firewall on Interface-1 then, response traffic is automatically redirected to hosted firewall on Interface-2. There is no need of Interface-2 in the above example, if there is no internet inbound traffic.

Only two physical interfaces are assigned to host the Palo Alto Networks firewall. If traffic from multiple zones needs to be redirected to the hosted firewall then, multiple subinterfaces can be created using internal VLANs and associated to different firewall zones on the hosted firewall.

Through SD-WAN firewall policies or site level policies, you can redirect all the traffic to the Palo Alto Networks virtual machine.

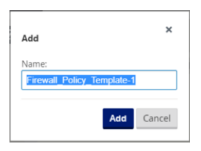
Note

SD-WAN firewall policies are auto created to **Allow** the traffic to/from hosted firewall management servers. This avoids redirection of the management traffic that is originated from (or) destined to hosted firewall.

Traffic redirection to firewall virtual machine can be done using SD-WAN firewall policies. There are two methods to create SD-WAN firewall policies - either through firewall policy templates in **Global** section or site level.

# Method - 1

 From Citrix SD-WAN GUI, navigate to Configuration > expand Virtual WAN > Configuration Editor. Navigate to the Global tab and select Firewall Policy Templates. Click + Policy Template. Provide a name to the policy template and click Add.



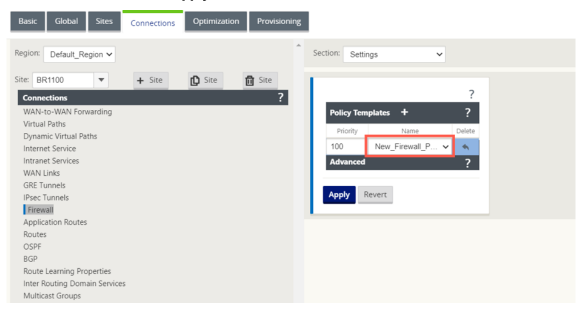
2. Click + Add next to Pre-Appliance Template Policies.

sic Global Sites Connections Optimization Provisioning	I
lobal ?	Policy Template: New_Firewall_Policy_Template-1 - + Policy Template
etwork Settings	
egions	1
entralized Licensing	
osted Firewall Template	Template Name:
outing Domains	New_Firewall_Po
pplications	
pplication QoE	
rewall Zones	
Firewall Policy Templates	Pre-Appliance Template Policies + Add
ule Groups	Zones Source
etwork Objects	Zones Source
oute Learning Import Template	Priority Action From To Application Application Application IP DSCP Service Address Address
oute Learning Export Template rtual Path Default Sets	Priority Action From Io Application Family Objects Protocol DSCP Service Address
rtual Path Default Sets /namic Virtual Path Default Sets	Post-Appliance Template Policies + Add
ternet Default Sets	
tranet Default Sets	Zones Source
	Application Application IP
HCP Option Sets NS Services	Priority Action From To Application Application Application Diperson Discrete Protocol DSCP Service Address

3. Change the **Policy Type** to **Hosted Firewall**. The **Action** field is auto filled to **Redirect**. Select the **Hosted Firewall Template** and the **Service Redirection Interface** from the drop-down list. Fill the other match criteria as required.

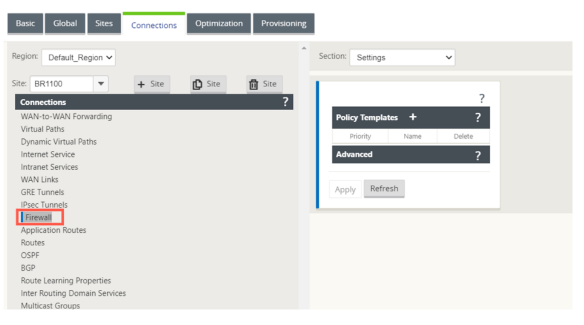
Priority:	Policy Type:					
400	Hosted Firewall 🗸					
Match Criteria						
From Zones			To Zones			
Zone	Enabl	e 🔺		Zone	Enable	
Any	Image: A start and a start		Any			
Default_LAN_Zone			Default_LAN_Zone			
Inter_Routing_Domain_Z	one 🗌		Inter_Routing_Dom	ain_Zone		
Internet_Zone		•	Internet_Zone			•
Application Objects:						
Source Service Type:	Source Service Name:	Source I	P:	Source Port:		
Any 🗸	Any 🗸	*		*		
Dest Service Type:	Dest Service Name:	Dest IP:		Dest Port:		_
Any 🗸	Any 🗸	*		*		
Actions						
Action:		Connection	State Tracking:			
	Allow Fragments	No Track	ing 🗸			
Redirect 🗸						
Redirect	Service Redirection Interf	ace				

4. Navigate to the **Connections > Firewall**, then select the firewall policy (that you have created) under the name field. Click **Apply**.



#### Method - 2

1. To redirect all the traffic, under the **Configuration Editor > Virtual WAN**, navigate to the **Connection** tab and select **Firewall**.



2. Select **Policies** from the **Section** drop-down list and click **+Add** to create a new firewall policy.

Basic Global Sites Connections Optimization Provisioning										
Region: Default_Region >	Section: Policies		~							
Site: BR1100    H Site Site Site Site										
WAN-to-WAN Forwarding Virtual Paths	Pre-Appliance Templ		cies							
Dynamic Virtual Paths Internet Service Intranet Services	Local Policies + A	du	Zones	-						
WAN Links GRE Tunnels	Priority	Action	From	То	Application	Application Family	Application Objects	IP Protocol	DSCP	
IPsec Tunnels Firewall	(auto)	Allow	*	*	*	*	*	Any	*	
Application Routes Routes	(auto)	Allow	Internet_Zone	*	*	*	*	TCP (6)	*	
OSPF BGP	(auto)	Allow	Internet_Zone	*	*	*	*	UDP (17)	*	1
Route Learning Properties Inter Routing Domain Services	(auto)	Drop	*	*	*	*	*	Any	*	

3. Change the **Policy Type** to **Hosted Firewall**. The **Action** field is auto filled to Redirect. Select the **Hosted Firewall Template** and the **Service Redirection Interface** from the drop-down list. Click **Add**.

Match Criteria						
From Zones			To Zones			
Zone	Enabl	e 🔺		Zone	Enable	
Any	2		Any			
Default_LAN_Zone			Default_LAN_Zone			
Inter_Routing_Domain_Z	one 🗌		Inter_Routing_Dom	ain_Zone		
Internet_Zone		-	Internet_Zone		$\Box$	Ŧ
Application Objects:						
Any 🗸	Source Service Name:	Source	e IP:	Source Port:		
Any 🗸	Source Service Name:	Source	e IP:	Source Port:		
Any V Source Service Type:			e IP:			
Any ~ Source Service Type: Any ~	Any 🗸	*	PIP:	*		
Any V Source Service Type: Any V Dest Service Type:	Any ✔ Dest Service Name:	* Dest IP:	∍ IP:	* Dest Port:		

While all the network configuration is up and running mode, you can monitor the connection under **Monitoring > Firewall >** under **Statistics** list, select **Filter Policies**.

statistics	N	Nonitoring >	Firewa	all															
lows																			
Routing Protocols		Firewall St	atistic	s															
Firewall	Sta	tistics:	Filte	r Policies	•														
(E/IPsec		ximum entrie																	
SMP	1	display: ering:	_	ication:	An	v		t Fa	amily:	Any		¢	IP Protocol:	Any		\$			
						,			ource				Source			•			
erformance Reports			Filter	r Policy n:	An	у	\$	Se	ervice ype:	Any	\$			Any 🕈			Source I	P: *	
os Reports								D	estination				Destination				Destinat	ion	
sage Reports			Sour	ce Port:	•				ervice ype:	Any	\$		Service Name:	Any \$			IP:	*	
vailability Reports			Dest Port:	ination	•			So	ource one:	Any			Destination Zone:	Any			DSCP:	Any	\$
ppliance Reports				how late	st			20	one.				20116.						
ppnance keports	P	afresh																	
		efresh	data.																
DHCP Server/Relay	Ri																		
DHCP Server/Relay	He		data.																
HCP Server/Relay	He	lp	data.	racked) Pa		Bytes=3528													
HCP Server/Relay RRP PPoE	He	lp Filter Policies ault Policy=Alk	data.	racked) Pa		Bytes=3528		Source					Destination						
HCP Server/Relay RRP PPoE	He	lp Filter Policies ault Policy=Alk	data. ow(Not T Packets=	racked) Pa		Bytes=3528 Service Type	Service Name	Source IP Address	Port or ICMP Type	Zone	Service Type	Service Name	Destination IP Address	Port or ICMP Code	Zone	Action	Conn Match Type	Track Connection	Allow Fragmen
HCP Server/Relay RRP PPoE	He Defa Mat	ip Filter Policies ault Policy=Alk ch In Progress	data. ow(Not T Packets=	racked) Pa 0 Bytes=0 IP	ckets=42	Service		IP	or ICMP	Zone				or ICMP	Zone	Action Redirect	Match		
HCP Server/Relay RRP PoE	He Defa Mat	Filter Policies wit Policy-Alk h In Progress Application	data. ow(Not T Packets=	racked) Pa 0 Bytes=0 IP	ckets=42	Service	Name	IP Address	or ICMP Type	Zone	Туре			or ICMP Code	Zone		Match Type	Connection	Fragmer
HCP Server/Relay RRP PPoE	He Defa Mat	Ip Filter Policies wult Policy-Alk ch In Progress Application	data. ow(Not T Packets=	racked) Pa 0 Bytes=0 IP	ckets=42 DSCP	Service Type	Name	IP Address	or ICMP Type NA	Zone	Type	Name		or ICMP Code NA		Redirect	Match Type Symmetric	No	<b>Fragmer</b> Yes
HCP Server/Relay RRP PPoE	ID 1 2	IP Filter Policies ault Policy=Alld h In Progress Application	data. ow(Not T Packets=	racked) Pa 0 Bytes=0 IP	ckets=42 DSCP	Service Type	Name	IP Address +	NA *	Zone	Type Internet	Name		or ICMP Code NA	•	Redirect Redirect	Match Type Symmetric Symmetric	No No	Yes Yes
HCP Server/Relay RRP PPoE	ID ID ID 1 2 3	P Filter Policies bult Policy=Alla hult	data. ow(Not T Packets=	racked) Pa 0 Bytes=0 IP	ckets=42 DSCP	Service Type * Internet	Name	IP Address *	NA *	Zone	Type Internet * Virtual Path	Name - -		or ICMP Code NA NA	•	Redirect Redirect Redirect	Match Type Symmetric Symmetric Symmetric	No No No	Fragmer Yes Yes Yes
HCP Server/Relay RRP PPoE	ID ID ID 1 2 3 4	P Filter Policies bult Policy=Alle h In Progress Application	data. ow(Not T Packets=	racked) Pai 0 Bytes=0 IP Protocol * *	ckets=42 DSCP	Service Type * Internet * Virtual Path	Name	IP Address	or ICMP Type NA * NA * NA * NA *	Zone	Type Internet * Virtual Path *	Name - - -		or ICMP Code NA NA NA NA	•	Redirect Redirect Redirect Redirect	Match Type Symmetric Symmetric Symmetric	No No No No No	Fragmer Yes Yes Yes Yes
HCP Server/Relay RRP PPoE	ID ID ID ID ID ID ID	IP Filter Policies Just Policy-Alld Application	data. ow(Not T Packets=	racked) Pa 0 Bytes=0 IP Protocol * * *	ckets=42 DSCP	Service Type * Internet * Virtual Path IPHost	Name	IP Address * *	or ICMP Type NA * NA * NA * NA * NA *		Type Internet * Virtual Path * *	Name - - - -	IP Address	or ICMP Code NA NA NA NA 2 5001	•	Redirect Redirect Redirect Redirect Allow	Match Type Symmetric Symmetric Symmetric Symmetric	No No No No No No	Fragmen Ves Ves Ves Ves Ves

You can verify the mapping between the configuration you did on SD-WAN service chain template and the Palo Alto Network configuration using the Palo Alto Networks UI.

												😒 💽 Helj
	Ethernet VLAN L	oopback Tunnel										
Zones = VLANs												26 items 😁 🗶
rtual Wires = rtual Routers = Sec Tunnels	Interface	Interface Type	Management Profile	Link State	IP Address	Virtual Router	Тар	VLAN / Virtual- Wire	Security Zone	Features	Comment	
E Tunnels	methemet1/1	Virtual Wire			none	none	Untagged	VWIRE-INET	LAN			
CP	ethernet1/1.10	Virtual Wire			none	none	10	VWIRE-INTRANET	LAN			
Proxy palProtect	methernet1/2	Virtual Wire			none	none	Untagged	VWIRE-INET	Internet			
ortals	ethernet1/2.10	Virtual Wire			none	none	10	WWIRE-INTRANET	Intranet			
ateways	methernet1/3				none	none	Untagged	none	none			
1DM Device Block List	methernet1/4	L			none	none	Untagged	none	none			
ientless Apps	methernet1/5	9			none	none	Untagged	none	none			
ntless App Groups	ethernet1/6				none	none	Untagged	none	none			
	ethernet1/7			m	none	none	Untagged	none	none			
ork Profiles	methernet1/8			Ē	none	none	Untagged	none	none			
obalProtect IPSec Cryptr =	ethernet1/9				none	none	Untagged	none	none			
E Gateways Sec Crypto 0	methernet1/10				none	none	Untagged	none	none			
Crypto o	methernet1/11				none	none	Untagged	none	none			
nitor o	methernet1/12			(fill	none	none	Untagged	none	none			
terface Mgmt ne Protection	ethernet1/13				none	none	Untagged	none	none			
oS Profile	methernet1/14				none	none	Untagged	none	none			
LDP Profile	methernet1/15			(m)	none	none	Untagged	none	none			
BFD Profile 0	ethernet1/16			100	none	none	Untagged	none	none			

# NOTE

Palo Alto Networks virtual machine cannot be provisioned if **Cloud Direct** or **SD-WAN WANOP(PE)** is already provisioned on the 1100 appliance.

## Use-cases – Hosted Firewall on SD-WAN 1100

The following are some of the use case scenarios implemented by using Citrix SD-WAN 1100 appliance:

#### Use case 1: Redirect all the traffic towards Hosted Firewall

This use case is applicable for small branch use cases where all the traffic is processed by Hosted Next-Generation firewall. Bandwidth requirements must be taken into considerations as the amount of redirected traffic throughput is limited to 100 Mbps.

To achieve this, create a firewall rule to match any traffic and with **Action** as **Redirect**, as shown in the following screenshot:

Priority: 100	Policy Type: Hosted Firewall V	]			
Match Criteria					
From Zones			To Zones		
Zone	Enable		Zd	one	Enable 🔺
Any	<b>Z</b>		Any		
Default_LAN_Zone			Default_LAN_Zone		
Inter_Routing_Domain_Zor	ne 🗌		Inter_Routing_Domain	_Zone	
Internet_Zone		•	Internet_Zone		□ ▼
IP Protocol         Application Objects:         Any         Source Service Type:         Any	IP Protocol: Any Source Service Name: Any V	Source *	,	Source Port:	d
Dest Service Type:	Dest Service Name:	Dest IP:		Dest Port:	
Any 🗸	~	*		*	
Actions					
Action: Redirect	Allow Fragments	Connect No Tra	ion State Tracking: acking 🗸		
Hosted Firewall Template: PA-Template	Service Redirection Interf	ace			

#### Use case 2: Redirect only Internet traffic towards Hosted Firewall

This use case is applicable to any branch sites where Internet bound traffic not exceeding the amount of supported redirected traffic throughput. In this case, Branch to data center traffic is processed by security appliances/service deployed at data centers.

To achieve this, create a firewall rule to match any traffic and with **Action** as **Redirect** as shown in the following screenshot:

Priority: 100	Policy Type: Hosted Firewall 🗸	]	
Match Criteria		1	
From Zones			To Zones
Zone	Enable		Zone Enable
Any			Any 🗾
Default_LAN_Zone			Default_LAN_Zone
Inter_Routing_Domain_Zo	ne 🗌		Inter_Routing_Domain_Zone
Internet_Zone		•	Internet_Zone
Application Objects:	Any Source Service Name:	Soi	urce IP: Source Port:
Any 🗸	Any 🗸	*	*
Dest Service Type:	Dest Service Name:	Dest *	IP: Dest Port: *
Actions			
Action: Redirect 🗸	Allow Fragments		ection State Tracking: Tracking 🗸
Hosted Firewall Template: PA-Template	Service Redirection Interfa	ice	

# Use case 3: Direct Internet breakout for trusted Internet SaaS applications and redirect remaining all traffic to Hosted VM

In this use case, a firewall rule is added to perform direct Internet breakout for trusted SaaS applications such as office 365. First enable office 365 break out policy as shown in the following screenshot:

sic Global Sites Connections Optimiz	ion Provisioning		
ilobal	? Section:	Office 365 Breakout Policy	~
letwork Settings			
legions			
Centralized Licensing		?	
losted Firewall Template	Policy	y Settings	
louting Domains		, <u> </u>	
Applications	O365 UF	RL Category Direct Internet Breakout	
pplication QoE			
irewall Zones	Optimiz	ze 🗹	
irewall Policy Templates	Allow		
tule Groups	Default		
letwork Objects	Default	<b>1</b>	
oute Learning Import Template			
oute Learning Export Template			
/irtual Path Default Sets	Apply	Refresh	
Dynamic Virtual Path Default Sets	1445		
nternet Default Sets			-

This automatically adds **Pre-Appliance Template Policies** to allow office 365 traffic as shown in the following screenshot. Now add a firewall rule to redirect remaining all traffic to the hosted firewall as mentioned below.

Pre-Appliance Tem		Zone	is 1							_	Source		_ (	estination	_	
Template	Action	From		Application	Application Family	Application Object	cts	IP Protoco	DSCP	Service	IP Address	Port	Service	IP Address	Port	Mat Es
O365Default_Int	Allow	* :	*	×	*	O365Default_InternetB	reakout	Any	*	*	*	*	*	*	*	
O365Allow_Inter	Allow	*	*	*	*	O365Allow_InternetBre	eakout	Any	*	*	*	*	*	*	*	
O365Optimize_In	Allow	*	*	×	*	O365Optimize_Interne	tBreakout	Any	*	*	*	*	*	×	*	
Local Policies +	Add															
		Z	ones						_	Source	_	_	Destinati	on		
Priority	Action	From	То	Applicatio	n Applica Fami	ly Application Objects	IP Protocol	DSCP	Service	IP Address	Port	Service	IP Addre	Port	Match Est.	1 4
100	Redire	ct *	*	*	*	*	Any	Any	×	*	*	*	×	*		
(auto)	Allow		*			*	Any		IP	*	*	*	×	*		
(2000)	711011						<i>7</i> .19		Host							

#### Note

Hosted firewall configuration is independent of Citrix SD-WAN configuration. So, the hosted firewall can be configured as per enterprise security requirements.

# **Link Aggregation Groups**

#### May 24, 2021

The Link Aggregation Groups (LAG) functionality allows you to group two or more ports on your SD-WAN appliance to work together as a single port. This ensures increased availability, link redundancy, and enhanced performance.

In Citrix SD-WAN release 11.0, simple LAG (ACTIVE-BACKUP) is supported. The 802.3ad LACP protocol based negotiations are not supported in the current release. At any time only one port is active and the other ports are in backup mode. The active and backup supports rely on the Data Plane Development Kit (DPDK) package for LAG functionality. The LAG functionality is available only on the following DPDK supported platforms:

- Citrix SD-WAN 110 SE
- Citrix SD-WAN 210 SE
- Citrix SD-WAN 410 SE
- Citrix SD-WAN 1100 SE/PE
- Citrix SD-WAN 4000, 4100, and 5100 SE
- Citrix SD-WAN 6100 SE

#### Note

The LAG functionality is not supported on VPX/VPXL platforms.

You can create a maximum of four LAGs with a maximum of four ports grouped in each LAG on the Citrix SD-WAN appliances.

#### Note

For Citrix SD-WAN 210 and 410 appliances, you can create only one LAG with a maximum of three ports grouped in it.

To configure Link aggregation groups, in the **Configuration Editor**, navigate to **Sites** > **Link Aggregation Groups**. You can view all the available physical ports and Ethernet interfaces. Click + to create a LAG.

Appliance Settings	Configuration > Virtual WAN > Configuration Editor - Untitled_1										
Virtual WAN											
View Configuration	Untitled_1									View Tutorial / Citrix Support	
Configuration Editor	New Open Save Save As Import Export									Global Actions	• 1
Change Management											_
Change Management Settings											
Compare Configurations	Basic Global Sites Connections Optimization Provi	isioning									
Certificate Authentication		*									
Restart/Reboot Network	Region: Default_Region •										
Enable/Disable/Purge Flows	Site: Site1 💌 🕂 Site 🔂 Site	+							?		
Dynamic Virtual Paths		- Name			Ethernet	Interfaces			Delete		
SD-WAN Center Certificates	Sites Basic Settings	2 LAGO	10/1	10/2 10/2	3 10/4	10/5 1	0/6 10	/7 10/8	俞		
System Maintenance	Centralized Licensing	LAG1	10/1	10/2 10/	3 10/4	10/5 1	0/6 10	/7 10/8	前		
	Routing Domains	LAG2	10/1	10/2 10/2	3 10/4	10/5 1	0/6 10	7 10/8	前		
	Link Aggregation Groups Interface Groups	LAG3	10/1	10/2 10/2	3 10/4	10/5 1	0/6 10	7 10/8	前		
	Virtual IP Addresses										
	VRRP	Apply Revert									
	DHCP	a second s									

Select the member ports, and click **Apply**. Once the ports are added to the LAG, you can see only the LAGs in the **Interface Group** instead of the member ports.

Basic Global Sites Connections Optimization Provisionin	g										
Region: Default_Region ¥	^										
Site: Site1 💌 🕂 Site 🛍 Site	+										?
Sites ?		Virtual Interfaces		Ethernet	interfaces		Bypass Mode	WCCP	Security	Dele	ete
Basic Settings	Ð	9	LAG0	LAG1	LAG2	LAG3	* •		Trusted	•	
Centralized Licensing											
Routing Domains	Ap	oply Revert									
Link Aggregation Groups Interface Groups											
Virtual IP Addresses											
VRRP											
DHCP											
DNS											
Proxy Auto-config settings WAN Links											
Certificates											
High Availability	÷										
	÷										

You can create virtual interfaces using LAGs and these interfaces are further used to configure LAN/WAN links and HA.

Note

The Link State Propagation (LSP) feature is not supported, if LAGs are used as Ethernet interfaces in Interface Groups.

You can view the active and standby LAG ports, navigate to **Configuration** > **Appliance Settings** > **Network Adapters** > **Ethernet**.

<ul> <li>Appliance Settings</li> </ul>	Configuration >	Appliance Settings	> Network Adapters						
Administrator Interface	IP Address	Ethernet	Mobile Broadband						
Network Adapters	Ethernet Inter	face Settings							
- App Flow/IPFIX	For the 410 platform included in the Citris		s 1/1, 1/2, 1/3, 1/4, 1/5	, 1/6, LAG0, LA	51 and LAG2 will only	take effect w	hen the Citrix Virtual V	WAN Servi	ce is enabled and the port i
NITRO API	MGMT : • MAC	Address: 0c:c4:7a	e7:b9:72 Autonegot	iate: 🗹 Speed:	1000Mb/s	Duplex:	Full	÷	
Licensing	1/1: • MAC	Address: 0c:c4:7a	:e9:92:6d Autonegot	iate: 🗹 Speed:	1000Mb/s	Duplex:	Full	\$	
Cloud Direct Service	1/2 : • MAC	Address: 0c:c4:7a	:e9:92:6c Autonegot	iate: 🗹 Speed:	Unknown	Duplex:	Half	\$	
+ Virtual WAN	1/3: • MAC	Address: 0c:c4:7a	:e9:92:6f Autonegot	iate: 🖂 Speed:	1000Mb/s	Duplex:		\$	
+ System Maintenance		Address: 0c:c4:7a	-	iate: 🗹 Speed:		3		-	
	-,	Address: 0c:c4:7a		iate: 🔽 Speed:	1000Mb/s	Duplex:			
						=		- -	
		Address: 0c:c4:7a		iate: 🗹 Speed:	(	Duplex:	6	÷	1
	LAG0 : • MAC	Address: 0c:c4:7a	:e9:92:6f Autonegot	iate: 🗹 Speed:	1000Mb/s	Duplex:	Full	\$	
	LAG1: • MAC	Address: Device n	ot configured Autonegot	iate: 🗹 Speed:	Unknown	Duplex:	Unknown	÷	
	LAG2 : • MAC	Address: Device n	ot configured Autonegot	iate: 🗹 Speed:	Unknown	Duplex:	Unknown	\$	

#### Note

You cannot change settings for individual member ports, any configuration changes made to the LAG, is automatically pushed to the member ports.

# Link state propagation

#### March 12, 2021

The Link state propagation (LSP) feature allows network administrators to keep the link state of a bypass pair synchronized allowing attached devices on the other side of the link to view when links are inactive. When one port of a bypass pair becomes inactive, the coupled link is de-activated administratively. If your network architecture includes a parallel failover network, this forces traffic to transition to that network. Once the disrupted link is restored, its corresponding link automatically becomes active.

#### How to configure link state propagation

To configure link state propagation:

- 1. Navigate to Configuration Editor > Sites > [Site Name] > Interface Groups.
- 2. Expand Virtual Interfaces and under Bridge Pairs, click the LSP checkbox to enable Link State Propagation for a Bridge Pair. Click Apply to save the settings.

iew Region: Default_Region *	+	
ew Site: BR574 💌 🕂 Site 🗓 Site	Virtual Interfaces     Ethernet Interfaces	Bypass Mode WCCP Security Delete
Sites ? Basic Settings	VirtualInterface-1 (0)         1         2         3         4         5         6         7         8	Fail-to-Block • Trusted •
Centralized Licensing Routing Domains	Virtual Interfaces +	Bridge Pairs 🕂
Interface Groups /irtual IP Addresses	Name Firewall Zone VLAN ID	DHCP Delete Interfaces LSP Delete
NRP DHCP	VirtualInterface-1 <default> • 0</default>	□ 1 • ↔ 2 • ■ If enabled, the link state
VAN Links Certificates High Availability	+ VirtualInterface-2 (0) 1 2 3 4 5 6 7 8	Fail-to-Block  Fail-to-Block  Fail-to-Block

## **Monitoring link statistics**

To monitor link statistics:

 In the Monitor > Statistics page, choose Ethernet from the Show drop-down menu to view the status of the bypass port pair with Link State Propagation enabled. Observe that the LAN side link is down and later the WAN side link of the bypass pair is administratively DISABLED.

Statistics									
Show:	Ethernet C	Enable Auto Refre	sh 5 🖸 second	S Refresh					
Ethernet	Statistics								
Filter:	Filter: in Any column 📴 Apply								
Show 100	entries Showin	ng 1 to 2 of 2 entries			First Previous 1	Next Last			
Port	<ul> <li>Link State</li> </ul>	Frames Sent	Bytes Sent	Frames Received	Bytes Received	Errors			
	1 DOWN	132885	8755483	212584	15332801	0			
	2 DISABLED	17984552	1531084459	18189043	1584612144	3258			
Showing 1 to 2 of 2 entries First Previous 1 Next Last									

 Navigate to Configuration > Appliance Settings > Network Adapters > Ethernet tab. The ports that are administratively down are indicated by a red asterisk (\*) in the Ethernet Interface Settings list.

1:	٠	MAC Address: 0c:c4:7a:12:bc:8d	Autonegotiate: 🗹	Speed:	Unknown	$\diamond$	Duplex:	Unknown	0
2:	• *	MAC Address: 0c:c4:7a:12:bc:8c	Autonegotiate: 🗹	Speed:	Unknown	0	Duplex:	Unknown	\$
3:	•	MAC Address: 0c:c4:7a:12:bc:8f	Autonegotiate: 🗹	Speed:	Unknown	\$	Duplex:	Unknown	0
4:		MAC Address: 0c:c4:7a:12:bc:8e	Autonegotiate: 🗹	Speed:	Unknown	\$	Duplex:	Unknown	0
5:	•	MAC Address: 0c:c4:7a:12:bc:91	Autonegotiate: 🗹	Speed:	Unknown	\$	Duplex:	Unknown	0
MGT:	•	MAC Address: 0c:c4:7a:12:bc:90	Autonegotiate: 🗹	Speed:	100Mb/s	\$	Duplex:	Full	¢
X1:	•	MAC Address: 00:25:90:ed:22:9f	Autonegotiate: 🗹	Speed:	Unknown	\$	Duplex:	Unknown	0
X2 :	•	MAC Address: 00:25:90:ed:22:9e	Autonegotiate: 🗹	Speed:	Unknown	\$	Duplex:	Unknown	0
X3 :	•	MAC Address: 00:25:90:ed:22:9d	Autonegotiate: 🗹	Speed:	Unknown	\$	Duplex:	Unknown	0
X4:	•	MAC Address: 00:25:90:ed:22:9c	Autonegotiate: 🗹	Speed:	Unknown	\$	Duplex:	Unknown	¢
		e disabled by Port State Reflection		·					

# **Metering and Standby WAN Links**

#### March 12, 2021

Citrix SD-WAN supports enabling metered links, which can be configured such that user traffic is only transmitted on a specific Internet WAN Link when all other available WAN Links are disabled.

Metered links conserve bandwidth on links that are billed based on usage. With the metered links you can configure the links as the Last Resort link, which disallows the usage of the link until all other nonmetered links are down or degraded. Set Last Resort is typically enabled when there are three WAN Links to a site (that is, MPLS, Broadband Internet, 4G/LTE) and one of the WAN links is 4G/LTE and might be too costly for a business to allow usage unless it is necessary. Metering is not enabled by default and can be enabled on a WAN link of any access type (Public Internet / Private MPLS / Private Intranet). If metering is enabled, you can optionally configure the following:

- Data Cap
- Billing Cycle (weekly/monthly)
- Start Date
- Standby Mode
- Priority
- Active heartbeat interval Interval at which a heartbeat message is sent by an appliance to its peer on the other end of the virtual path when there has been no traffic (user/control) on the path for at least a heartbeat interval

With a local metered link, the dashboard of an appliance shows a **WAN Link Metering** table at the bottom with metering information.

Bandwidth usage on a local metered link is tracked against the configured data cap. When the usage exceeds 50%, 75% or 90% of the configured data cap, the appliance generates an event to alert the user and a warning banner is displayed across the top of the dashboard of the appliance. This usage alert event can also be viewed in SD-WAN center. A metered path can be formed with 1 or 2 metered links. If a path is formed between two metered links, the active heartbeat interval used on the metered path is the larger of the two configured active heartbeat intervals on the links.

A metered path is a non-standby path and is always eligible for user traffic. When there is at least one non-metered path that is in GOOD state, a metered path carries reduced amount of control traffic and is avoided when the forwarding plane searches for a path for a duplicate packet.

## Standby mode

The standby mode of a WAN link is disabled by default. To enable standby mode, you must specify in which one of the following two modes the standby link operates

• **On-demand**: The standby link that becomes active when one of the conditions is met.

When the available bandwidth in the virtual path is less than the configured on-demand bandwidth limit AND there is sufficient usage. Sufficient usage is defined as more than 95% (ON\_DEMAND\_USAGE\_THRESHOLD\_PCT) of the current available bandwidth, or the difference between current available bandwidth and current usage is less than 250 kbps (ON\_DEMAND\_THRESHOLD\_GAP\_KBPS) both parameters can be changed using t2\_variables when all the non-standby paths are dead or disabled.

- **Last-resort** a standby link that becomes active only when all non-standby links and on-demand standby links are dead or disabled.
- Standby priority indicates the order in which a standby link becomes active, if there are multiple standby links:
  - a priority 1 standby link becomes active first whereas a priority 3 standby link becomes active last
  - Multiple standby links can be assigned the same priority

When configuring a standby link, you can specify standby priority and two heartbeat intervals:

- Active heartbeat interval the heartbeat interval used when the standby path is active (default 50ms/1s/2s/3s/4s/5s/6s/7s/8s/9s/10s)
- **Standby heartbeat interval** the heartbeat interval used when the standby path is inactive (default 1s/2s/3s/4s/5s/6s/7s/8s/9s/10s/disabled)

A standby path is formed with 1 or 2 standby links.

- **On-Demand** An on-demand standby path is formed between:
  - a non-standby link and an on-demand standby link
  - 2 on-demand standby links
- Last-resort A last-resort standby path is formed between:
  - a non-standby link and a last-resort standby link
  - an on-demand standby link and a last-resort standby link
  - 2 last-resort standby links

The heartbeat intervals used on a standby path are determined as follows:

- If standby heartbeat is disabled on at least 1 of the 2 links, heartbeat is disabled on the standby path while inactive.
- If standby heartbeat is not disabled on either link, then the larger of the two values are used when the standby path is standby.
- If active heartbeat interval is configured on both links, then the larger of the two values are used when the standby path is active.

Heartbeat (keep alive) messages:

- On a non-standby path, heartbeat messages are sent only when there has been no traffic (control or user) for at least a heartbeat interval. The heartbeat interval varies depending on the path state. For **non-standby, non-metered** paths:
  - 50 ms when the path state is GOOD
  - 25 ms when the path state is BAD

On a standby path, the heartbeat interval used depends on the activity state and the path state:

- While inactive, if heartbeat is not disabled, heartbeat messages are sent regularly at the configured standby heartbeat interval since no other traffic is allowed on it.
- the configured active heartbeat interval is used when the path state is GOOD.
- 1/2 the configured active heartbeat interval is used when the path state is BAD.
- While active, like non-standby paths, heartbeat messages are sent only when there has been no traffic (control or user) for at least the configured active heartbeat interval.
- the configured standby heartbeat interval is used when the path state is GOOD.
- 1/2 the configured standby heartbeat interval is used when the path state is BAD.

While inactive, standby paths are not eligible for user traffic. The only control protocol messages sent on inactive standby paths are heartbeat messages, which are for connectivity failure detection and quality metrics gathering. When standby paths are active, they are eligible for user traffic with added time cost. This is done so that the non-standby paths, if available, are favored during forwarding path selection.

The path state of a standby path with disabled heartbeat, while inactive, is assumed to be GOOD and it is displayed as GOOD in the Path Statistics table under **Monitoring**. When it becomes active, unlike a non-standby path that starts in DEAD state until it hears from its Virtual Path peer, it starts in GOOD state. If connectivity with the Virtual Path peer is not detected, the path goes BAD and then DEAD. If connectivity with the Virtual Path peer is re-established, the path goes BAD and then GOOD again.

If such standby path goes DEAD and then becomes inactive, the path state does not immediately change to (assumed) GOOD. Instead, it is kept in DEAD state for time so that it cannot be used immediately. This is to prevent activity from oscillating between a lower priority path group with assumed good DEAD paths and a higher priority path group with actually GOOD paths. This on-hold period (NO\_HB\_PATH\_ON\_HOLD\_PERIOD\_MS) is set to 5 min and can be changed via t2\_variables.

If path MTU discovery is enabled on a Virtual Path, the standby path's MTU is not used to calculate the Virtual Path's MTU while the path is standby. When the standby path becomes active, the Virtual Path' s MTU is recalculated considering the standby path's MTU. (The Virtual Path's MTU is the smallest path MTU among all active paths within the Virtual Path).

Events and log messages are generated when a standby path transitions between standby and active.

Configuration pre-requisites:

- A meter link might be of any access type.
- All links at a site can be configured with metering enabled.
- A standby link might be of Public Internet or Private Intranet access type. A WAN link of Private MPLS access type cannot be configured as a standby link.
- At least one non-standby link must be configured per site. A maximum of 3 standby links per site is supported.
- Internet/Intranet services might not be configured on on-demand standby links. On-demand standby links support Virtual Path service only.
- Internet service might be configured on a last-resort standby link, but only load balance mode is supported.
- Intranet service might be configured on a last-resort standby link, but only secondary mode is supported and primary reclaim must be enabled.

To configure metered links:

 In the SD-WAN web management interface, navigate to Configuration > Virtual WAN > select Configuration Editor > add or select Sites from the drop-down list > select WAN Links > Click Metered/Standby Link tab to expand.it.

		11.0.05005455
Dashboard Monitoring Configurati	ion	
+ Appliance Settings Configur	uration > Virtual WAN > Configuration Editor - APAC_Region1	
- Virtual WAN		
- View Configuration		Permitted Rate (kbps): Permitted Rate (kbps): 10000
Configuration Editor		
Change Management		
Change Management Settings		Tracking IP Address: Autodetect Public IP
Compare Configurations		Public IP Address:
Restart/Reboot Network		
Enable/Disable/Purge Flows		
- Dynamic Virtual Paths		Advanced Settings ?
SD-WAN Center Certificates		Eligibility ?
+ System Maintenance		Metered/Standby Link ?
		Mewing
		Enable Metering     Disable if Data Cap reached
		0 Billing Cycle: Starting From: 0 Monthly T
		Sandby
		Standby Mode: Disabled
		Heartbeat Interval
		Caution: It takes at least 4 times the heartbeat interval to detect connectivity failure.
		Causione is takes as least 4 times the nearcoeat interval to detect connectivity nature.
		Active Heartbeat Interval:
		DEFAULT •
		Provisioning ?
Audits:	0 Audit Now	

2. Check the **Enable Metering** check box. You can provide values for Data cap, Billing cycle start date, and the Active heartbeat interval.

Metering								
✓ Enable Metering	🕑 Disable if Data Cap	reached						
Data Cap (MB):	Billing Cycle: Monthly	Starting From: MM/DD/YYYY						
Standby								
Standby Mode:								
Disabled v								
Heartbeat Interval								
Caution: It takes at least 4 times the	Caution: It takes at least 4 times the heartbeat interval to detect connectivity failure.							
Active Heartbeat Interval: DEFAULT								

- 3. Disable if Data Cap reached:
  - If the **Disable if Data Cap reached** check box is selected, then the metered link and all its related paths will be disabled until the next billing cycle, if the data usage reaches the data cap.
  - By default, the **Disable if Data Cap** reached check box will be unchecked state, where it retains the current mode or state set for the metered link to be continued after data cap is reached until the next billing cycle.

To configure standby links:

1. By default, standby mode of a WAN link is disabled. To configure the WAN link as standby, select one of the standby modes (Last-Resort/On-Demand) from the drop-down list.

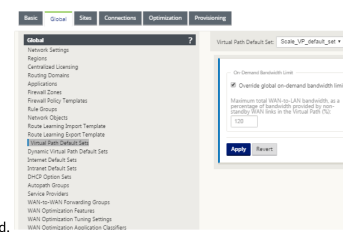
Caution: It takes at least 4 times the heartbeat interval to detect connectivity failure.	Heartbeat Interval	
	Caution: It takes at least 4 ti connectivity failure.	mes the heartbeat interval to detect
Active Heartbeat Interval: Standby Heartbeat Interval: 1 second	Active Heartbeat Interval:	

- 2. Once a standby mode is selected, select the standby priority, active heartbeat interval, and standby heartbeat interval as appropriate. Click **apply** to validate the configuration.
- 3. If an on-demand standby link is configured, the global default on-demand bandwidth limit (120%) is applied to the Virtual Path. This specifies the maximum WAN-to-LAN bandwidth allowed for the Virtual Path. It is expressed as a percentage of the total bandwidth provided by all non-standby links in the Virtual Path. As long as the available bandwidth in the Virtual Path is below the limit and if there is sufficient usage, the appliance attempts to activate on-demand paths to supplement bandwidth.
- To view or change the global default on-demand bandwidth limit, open the sections Global > Virtual WAN Network Settings.

#### Citrix SD-WAN 11

Global Security Settings	
Note: Changing the Network En Keys to be truncated or regene requirements of the new mode.	,
Network Encryption Mode: AES 128-Bit	
Enable Encryption Key Rotatio	n
Enable Extended Packet Encry	ption Header
Enable Extended Packet Auther	entication Trailer
Extended Packet Authentication	Trailer Type:
32-Bit Checksum 💠	
Enable FIPS Mode	
Nework Secure Key:	
* Regenerat	ie
Global Policy Template: Default I Action: Allow Denied Timeout (s): 30	Firewall Default Connection State
TCP Initial Timeout (s):	TCP Idle Timeout (s):
120	7440
TCP Closing TimeoutTCP Ti(s):(s):60120	ime Wait Timeout TCP Closed Timeout (s):
UDP Initial Timeout (s):	UDP Idle Timeout (s):
30	300
ICMP Initial Timeout (s):	ICMP Idle Timeout (s):
30	60
Generic Initial Timeout (s):	Generic Idle Timeout (s):
Global On-Demand Bandwidth Limit S Default maximum total WAN-to-	LAN bandwidth, as a percentage of
bandwidth provided by non-stan	dby WAN links in the Virtual Path (%):
Apply Refresh	

5. If you want to apply an on-demand bandwidth limit specific to a Virtual Path and keep the global default setting unchanged, a Virtual Path Default Set must be created and the on-demand band-



width limit in the Advanced Settings can be changed.

6. To apply settings for a specific Virtual Path, navigate to the section **Connections > Virtual Paths** and click + **Virtual Path**.

Basic Global Sites Connections Optimization	Provisioning
Region: Default_Region \$	+ Virtual Path
Site: site1 💌 🕂 Site	Site NO OBJECTS ADDED, PLEASE CLICK THE ADD BUTTON
Connections WAN-to-WAN Forwarding Virtual Paths Dynamic Virtual Paths Internet Service Intranet Services WAN Links GRE Tunnels IPsec Tunnels IPsec Tunnels Firewall Application Routes Routes OSPF BCP Route Learning Properties Multicast Groups Applications	Add × Remote Site:   

#### Monitor metered and standby WAN links

- The Dashboard page provides the following **WAN Link Metering** information with the usage values:
  - WAN Link Name: Displays the WAN link name.
  - **Total Usage**: Displays the total traffic usage (Data usage + Control usage).
  - Data Usage: Displays the usage by user traffic.
  - **Control Usage**: Displays the usage by control traffic.
  - Usage (in %): Displays the used data cap value in percentage (Total Usage/Data Cap) x 100.
  - Billing Cycle: Billing frequency (weekly/monthly)

- Starting From: Start date of the billing cycle
- Days Elapsed: The time elapsed (in days, hours, minutes, and seconds)

Dashboard	fenitoring Configuration		
ystem Status			
lamei	MCN_DC		
fodel:	VPX		
ub-Model:	BASE		
ppliance Mode:	MCN		
erial Number:	abd6562d-8259-d2b5-db1e-21b0296d0b9a		
fanagement IP Address			
ppliance Uptime:	1 days, 19 hours, 16 minutes, 15.5 seconds		
ervice Uptime:	2 minutes, 2.0 seconds		
outing Domain Enable	: Default_RoutingDomain		
cal Versions			
oftware Version: 11	0.0.401.434010		
	r 12 2019 at 10:51:28		
ardware Version: VP			
S Partition Version: 5.1			
o Parebon Version: 3.			
rtual Path Service	Status		
intual Path MCN_DC-8	ANCH_1: Uptime: 1 minutes, 57.0 seconds.		
AN Link Metering			
WAN Link Name: MC	N DC MI 1		
	23 MBs of 400 MBs		
Data Usage: 34.			
Control Usage: 0.3			
Usage(in 7k) 8			
Billing Cycle: MC	NTHLY		
Starting From: 05/			
	days of 31 days		

• When path statistics (**Monitoring > Statistics > Paths**) are displayed, metered links and standby links are marked as shown in the screenshot.

Statistics	Monit	toring > Statistics									
Flows											
Routing Protocols	Stat	tistics									
Firewall	Show:	Paths (Summary)	Enable Auto Refre	sh <b>5</b> \$ si	econds Start 🗹 Show la	itest data.					
IKE/IPsec											
IGMP	Pat	h Statistics Summary									
Performance Reports	Filter:	in Ar	iy column 🗘	Apply							•
Qos Reports	ritter.		y column +	Арріу					2	Show 10	10 \$ er
Usage Reports	Num	From Link	To Link	Path State	Virtual Path Service State	Virtual Path Service Type	BOWT	Jitter (mS)	Loss %	kbps	Conge
Availability Reports	1	Dallas_MCN-queue1	ANZ_RCN-queue1	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
Appliance Reports	2	ANZ_RCN-queue1	Dallas_MCN-queue1	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
DHCP Server/Relay	3	Dallas_MCN-queue1	APAC_RCN-queue1	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
	4	APAC_RCN-queue1	Dallas_MCN-queue1	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
VRRP	5	Dallas_MCN-queue1	California-queue1	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
PPPoE	6	California-queue1	Dallas_MCN-queue1	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
DNS	7	Dallas_MCN-queue1	EMEA_RCN-queue2	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
	8	EMEA_RCN-queue2	Dallas_MCN-queue1	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
	9	Dallas_MCN-WL-2	Newyork-WL-2	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
	10	Dallas_MCN-queue1	Newyork-queue1	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
	11	Newyork-WL-2	Dallas_MCN-WL-2	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
	12	Newyork-queue1	Dallas_MCN-queue1	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN
	13	Dallas_MCN-queue1	Texas-queuel	DEAD	DEAD	Static	9999	0	0.00	0.00	UNKN

If the appliance has a Virtual Path that has a local or remote on-demand standby link, when WAN link usage statistics are viewed, an extra table showing on-demand bandwidth is displayed at the bottom of the page (Monitoring > Statistics > WAN Link Usage).

ilter:		in An	y column		Apply					
how	100 🗘 entri	es Showing	g 0 to 0 of 0 en	tries					First Previous N	ext Las
				Adaptive Ban	dwidth Detection					
WAN_ Link	WAN Link Mode	Standby Priority	Configured	Minimum Acceptable BW Kbps	Maximum Allowed BW Kbps	Current Allowed BW Kbps	Virtual Path Name	Virtual Path On Demand Bandwidth Limit Kbps	Virtual Path Availa Bandwidth Kbps	ole Ir Us
	ta available ir	a shi ka								

• When the usage on a metered link exceeds 50% of the configured data cap, a warning banner is displayed across the top of the dashboard. In addition, if the usage exceeds 75% of the configured data cap, the numerical metering information toward the bottom of the dashboard is highlighted.

The data usage     BR1-WL-1-1	pe on the following Metered Wanlinks have reached the threshold:
System Status	
Service Uptime:	RT VPX BASE Closer S455.154.77 10 Journ, 7 Jointes, 9824a0914266 S456.154.77 10 Journ, 7 Jointes, SL4 second: 9 Journ, 17 Jointes, SL4 second: 9 Journ, 17 Jointes, SL4 second:
Local Versions Configuration Created O Software Version: Built On: Hardware Version: OS Partition Version:	11 Thu Age 18 20.06.57 2019 11.0.13.401.434410 Age 18 2019 at 19.35:14 VPK 5.1
Virtual Path Service	Status ime: 9 hours, 17 minutes, 43.0 seconds.
WAN Link Metering	
WAN Link Name: BR1 Total Usage: 329 Data Usage: 258 Control Usage: 71,4 Usage(n 10): 82 Billing Cycle: MO Starting From: 07/ Days Elapsed: 3 da	S4 Mile of 400 Mile 90 Mile 8 Mile 775019

A WAN link usage event is also generated at the appliance when the usage exceeds 50%, 75%, and 90% of the configured data cap.

17654	1	RL-TB-CL1-WL-2	WAN LINK	2017-05-24 10:22:58	USAGE_3	WARNING	Total usage 1.84 CBytes used (91% of limit 2.00 GBytes) in 1 of 31 days in this billing cycle since 00:00:00 05/24/2017
17653	1	RL-TB-CL1-WL-2	WAN LINK	2017-05-24 10:17:58	USAGE_2	WARNING	Total usage 1.52 CBytes used (75% of limit 2.00 GBytes) in 1 of 31 days in this billing cycle since 00:00:00 05/24/2017
17652	1	RL-TB-CL1-WL-2	WAN LINK	2017-05-24 10:09:58	USAGE_1	WARNING	Total usage 1.00 GBytes used (50% of limit 2.00 GBytes) in 1 of 31 days in this billing cycle since 00:00:00 05/24/2017

1. When a standby path transitions between standby and active state, an event is generated by the appliance.

				80.80.24			
24640	3	RL-TB-MCN-WL-2- >RL-TB-CL2-WL-2	PATH	2017-05-26 10:18:32	STANDBY	NOTICE	Virtual Path RL-TB-MCN-RL-TB-CL2 Backup Path RL-TB-MCN-WL-2->RL-TB-CL2-WL-2 has become standby
24639	1	RL-TB-MCN-WL-1- >RL-TB-CL2-WL-2	PATH	2017-05-26	STANDBY	NOTICE	Virtual Path RL-TB-MCN-RL-TB-CL2 Backup Path RL-TB-MCN-WL-1->RL-TB-CL2-WL-2 has become standby
24638	1	RL-TB-CL2-WL-1->RL- TB-MCN-WL-2	PATH	2017-05-26 10:18:27	C000	NOTICE	Virtual Path RL-TB-MCN-RL-TB-CL2 Path RL-TB-CL2-WL-1->RL-TB-MCN-WL-2 state has changed from BAD to GOOD because notified by peer.
24637	2	RL-TB-MCN-WL-2- >RL-TB-CL2-WL-1	PATH	2017-05-26 10:18:27	6000	NOTICE	Virtual Path RL-TB-MCN-RL-TB-CL2 Path RL-TB-MCN-WL-2->RL-TB-CL2-WL-1 state has changed from BAD to GOOD .
24636	2	RL-TB-MCN:RL-TB-CL2	VIRTUAL PATH	2017-05-26 10:18:27	C000	NOTICE	The state of Virtual Path RL-TB-MCN-RL-TB-CL2 has changed from BAD to GOOD
24635	0	RL-TB-CL2-WL-1->RL- TB-MCN-WL-1	PATH	2017-05-26 10:18:27	6000	NOTICE	Virtual Path RL=T8-MCN+RL=T8-CL2 Path RL=T8-CL2-WL=1->RL=T8-MCN+WL=1 state has changed from BAD to GOOD because notified by peer.
24634	0	RL-TB-MCN-WL-1- >RL-TB-CL2-WL-1	PATH	2017-05-26 10:18:27	6000	NOTICE	Virtual Path RL-TB-MCN-RL-TB-CL2 Path RL-TB-MCN-WL-1->RL-TB-CL2-WL-1 state has changed from BAD to GOOD .
24633	3	RL-TB-MCN-WL-2- >RL-TB-CL2-WL-2	PATH	2017-05-26 10:18:27	ACTIVE	ERROR	Virtual Path RL-TB-MCN-RL-TB-CL2 Backup Path RL-TB-MCN-WL-2->RL-TB-CL2-WL-2 has become active
24632	1	RL-TB-MCN-WL-1- >RL-TB-CL2-WL-2	PATH	2017-05-26	ACTIVE	ERROR.	Virtual Path RL-TB-MCN-RL-TB-CL2 Backup Path RL-TB-MCN-WL-1->RL-TB-CL2-WL-2 has become active

2. The configured active and standby heartbeat intervals for each path can be viewed at **Configu**ration > Virtual WAN > View Configuration > Paths.

Dashboard Monitoring	Configuration										
Appliance Settings	Configuration	> Virtual WAN > Viet	v Configura	tion							
· Virtual WAN	Configura	tion									
View Configuration	conngura										
- Configuration Editor - Change Management	View: Path	hs \$									
Change Management Settings											
Compare Configurations	Path Confi	iguration									
Restart/Reboot Network		-									
– Enable/Disable/Purge Flows – Dynamic Virtual Paths	Paths on virt	ual path 3 'Dallas_M	N-ANZ_RCN	· :							
SD-WAN Center Certificates	Path ID	From Link	To Lin)	-	Primary Src IP Address	Primary Dst IP Address	Secondary Src IP Address	Secondary Dst IP Address	fre Dert	Dst Port	А
tem Maintenance	0 0		ANZ_RC1		192.168.1.10 192.168.90.10	192.168.90.10 192.168.1.10			4980 4980		
	-	was_oca-queaer	-	-						4900	
	From Link	. To Link		Realtime Eligible	Interactive Eligible	Bulk Eligible	Path Group	Heartbeat Interval(ms)	Heartbeat Interval(ms)		
		N-queuel ANZ_RCN-	ueue1	YES YES	YES YES	YES YES	0 0	n/a n/a	n/a n/a		
		ual path 8 'Dallas_M									
	Path ID	From Link	To Lin)	k	Primary Src IP Address	Primary Dst IP Address	Secondary Src IP Address	Secondary Dst IP Address	Src Port	Dst Port	AS
	0	Dallas_MCN-queuel APAC_RCN-queuel	APAC_R		192.168.1.10 192.168.80.10	192.168.80.10 192.168.1.10	-	-	4980 4980	4980 4980	
	From Link	. To Link		Realtime Eligible	Interactive Eligible	Bulk Eligible	Path Group	Standby Heartbeat Interval(ms)	Active Heartbeat Interval(ms)		
		N-queuel APAC_RCN-	-queuel			YES	0	n/a n/a	n/a n/a		
		ual path 9 'Dallas_M									
	Path ID	From Link	To Lin)		Primary Src IP Address	Primary Dst IP Address	Secondary Src IP Address	Secondary Dst IP Address		Dst Port	
	0		Califor	rnia-queuel		192.168.50.10 192.168.1.10		-	4980 4980		
				Realtime	Interactive	Bulk	Path	Standby Heartbeat	Active Heartbeat		
						Eligible	Group				
		CN-queuel Californ: La-queuel Dallas_M	ia-queuel N-queuel	YES YES	YES	YES YES	0	n/a n/a	n/a n/a		
	Paths on virt	ual path 12 'Dallas_	ICN-EMEA_RO	CN':	Primary	Primary	Secondary	Secondary			
	Path ID	From Link	To Lin3	k	Src IP Address	Dst IP Address	Src IP Address	Dst IP Address	Src Port	Dst Port	1
	0	Dallas_MCN-queue1 EMEA_RCN-queue2	EMEA_RO		192.168.1.10 17.1.1.10	17.1.1.10 192.168.1.10	-	:	4980 4980	4980 4980	
	From Link	ma tiak		Realtime Eligible	Interactive	Bulk	Path	Standby Heartbeat Interval(ms)	Active Heartbeat Interval(ms)		
		N-queuel EMEA_RCN-	-gueue2		Eligible YES YES	Eligible YES YES	Group 0 0	n/a n/a			
		ual path 13 'Dallas_									
					Primary	Primary	Secondary Src IP	Secondary Dst IP		Dat Port	;
	Back to Ba	Prop. Fish	ma	k	Src IP	Dst IP		B. d. d.			
	Path ID	From Link			Src IP Address	Dst IP Address 192.168.70.10	Address	Address			
			Newyor) Newyor) Dallas		Src IP Address	Address	Address				1
	1 0 0 1	Dallas_MCN-queuel Dallas_MCN-WL-2 Newyork-WL-2 Newyork-queuel	Newyor) Newyor) Dallas Dallas	k-queuel k-WL-2 MCN-WL-2 MCN-queuel Realtime	Src IP Address 192.168.1.10 192.168.10.10 192.168.60.10 192.168.70.10 Interactive	Address 192.168.70.10 192.168.60.10 192.168.10.10 192.168.1.10 Bulk	Address - - - Path	- - - Standby Heartbeat	4980 4980 4980 4980 Active Heartbeat	4980 4980 4980	
	1 0 0 1 From Link	Dallas_MCN-queuel Dallas_MCN-WL-2 Newyork-WL-2 Newyork-queuel	Newyor) Newyor) Dallas Dallas	k-queuel k-WL-2 MCN-WL-2 MCN-queuel Realtime Eligible YES	Src IP Address 192.168.10.10 192.168.00.10 192.168.60.10 192.168.70.10 Interactive Eligible YES	Address 192.168.70.10 192.168.60.10 192.168.10.10 192.168.1.10 Bulk Eligible YES	Address - - - - Path Group	- - - - Standby Heartbeat Interval(ms)	4980 4980 4980 4980 Active Heartbeat Interval(ms)	4980 4980 4980	
	1 0 0 1 From Link	Dallas MCN-queuel Dallas MCN-HL-2 Newyork-ML-2 Newyork-queuel	Newyor) Newyor) Dallas Dallas	k-queuel k-WL-2 MCN-WL-2 MCN-queuel Realtime Eligible YES YES YES	Src IP Address 192.168.10.10 192.168.10.10 192.168.60.10 192.168.70.10 Interactive Eligible	Address 192.168.70.10 192.168.60.10 192.168.10.10 192.168.1.10 Bulk Eligible	Address - - - - Path Group	- - - - Standby Heartbeat Interval(ms)	4980 4980 4980 4980 Active Heartbeat Interval(ms)	4980 4980 4980	1
	Prom Link Dallas_MC Dallas_MC Newyork-4 Newyork-9	Dallas MCN-queuel Dallas MCN-HL-2 Newyork-ML-2 Newyork-queuel	Newyori Newyori Dallas Dallas Dallas (L-2 N-WL-2 N-WL-2 N-WL-2 N-Queuel (CN-Texas':	k-queuel k-queuel -KU-2 MCN-ML-2 MCN-queuel Realtime Eligible YES YES YES YES YES	Src IP Address 192.168.1.10 192.168.00.10 192.168.60.10 192.168.70.10 Interactive Eligible YES YES YES YES	Address 192.168.70.10 192.168.60.0 192.168.01.0 192.168.1.0 192.10 192.100.10000000000000000000000000000000	Address - - - - - - Path Group 0 0 0 0	Standby Heartbeat Interval(ms) n/a n/a n/a	4990 4980 4980 4980 Active Heartbeat Interval(ms) n/a n/a n/a	4980 4980 4980 4980	
	From Link From Link Dallas MC Newyork-M Newyork-M Newyork-M Newyork-M	Dallas MCN-queuel Dallas MCN-KL-2 Newyork-Gueuel K TO Link N-queuel Newyork- K-Z-2 Dallas M From Link	Newyor) Newyor) Dallas Dallas Dallas Inservent Incervent Newyork Newyork Newyork Newyork Newyork Newyork Newyork Newyork Newyork Dallas	k-WL-2 MCN-NL-2 MCN-queuel Realtime Eligible YES YES YES YES YES	Src IP Address 192.168.1.10 192.168.60.10 192.168.60.10 192.168.60.10 192.168.70.10 Interactive Eligible YES YES YES YES	Address 192.168.70.10 192.168.00.10 192.168.01.00 192.168.10.10 192.2168.110 Bulk Eligible YES YES YES YES YES YES YES YES YES YES	Address - - - - - - - - - - - - - - - - - -	Standby Heartbeat Interval(ms) n/a n/a n/a Secondary Dat IP Address	4980 4980 4980 4980 Active Heartbeat Interval(ms) n/a n/a n/a n/a n/a	4980 4980 4980 4980 4980	. S
	Trom Link Dallas MC Dallas MC Dallas MC Newyork-4 Newyork-4 Newyork-5 Newyork-6 Newyor	Dallas MCN-queuel Dallas MCN-WL-2 Newyork-WL-2 Newyork-queuel C To Link C To Link N-queuel Newyork- R-2 Dallas M rueuel Dallas M From Link Dallas MCN-queuel Texas-queuel	Newyor Newyor Dallas Dallas Lalas Unucul K-2 N-4L-2 N-4 N-4 N-4 N-4 N-4 N-4 N-4 N-4 N-4 N-4	<pre>c-quouol c-quouol k-HL-2 MCN-HL-2 MCN-quouol YES YES YES k k quouol MCN-quouol</pre>	Src 1P Address 192.168.1.10 192.168.00.10 192.168.00.10 192.168.70.10 Thteractive Eligible YES YES YES YES YES 192.168.1.10 192.168.1.10	Address 192.168.70.10 192.168.60.10 192.168.00.10 192.168.10.10 192.168.10.10 192.168.110 YES YES YES YES YES YES YES YES YES YES	Address	Standby Heartbent Trorvad(ms) n/a n/a n/a n/a secondary bet IP Address	4980 4980 4980 Active Heartbet Interval(ms) Interval(ms) Interval n/a n/a n/a n/a n/a n/a score for Port 4980 4980	4980 4980 4980 4980 4980	. S А S
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# **Office 365 optimization**

#### March 12, 2021

The **Office 365 Optimization** features adhere to the Microsoft Office 365 Network Connectivity Principles, to optimize Office 365. Office 365 is provided as a service through several service endpoints (front doors) located globally. To achieve optimal user experience for Office 365 traffic, Microsoft recommends redirecting Office365 traffic directly to the Internet from branch environments and avoiding practices such as backhauling to a central proxy. This is because Office 365 traffic such as Outlook, Word and so on are sensitive to latency and backhauling traffic introduces additional latency resulting in poor user experience. Citrix SD-WAN allows you to configure policies to break out Office 365 traffic to the Internet.

The Office 365 traffic is directed to the nearest Office 365 service endpoint, which exists at the edges of Microsoft Office 365 infrastructure worldwide. Once traffic reaches a front door, it goes over Microsoft's network and reaches the actual destination. This minimizes latency as the round trip time from the customer network to the Office 365 endpoint reduces.

# **Office 365 endpoints**

Office 365 endpoints are a set of network addresses and subnets. Endpoints are segregated into the following three categories:

- **Optimize** These endpoints provide connectivity to every Office 365 service and feature, and are very sensitive to availability, performance, and latency. It represents over 75% of Office 365 bandwidth, connections, and volume of data. All the Optimize endpoints are hosted in Microsoft data centers. Service requests to these endpoints should breakout from the branch to the Internet and should not go through the data center.
- **Allow** These endpoints provide connectivity to specific Office 365 services and features only, and are not so sensitive to network performance and latency. The representation of Office 365 bandwidth and connection count is also significantly lower. These endpoints are hosted in Microsoft data centers. Service requests to these endpoints may breakout from the branch to the Internet or may go through the data center.
- **Default** These endpoints provide Office 365 services that do not require any optimization, and can be treated as normal Internet traffic. Some of these endpoints may not be hosted in Microsoft data centers. The traffic in this category is not susceptible to variations in latency. Therefore, direct breaking out of this type of traffic does not cause any performance improvement when compared to Internet breakout. In addition, the traffic in this category may not always be Office 365 traffic, hence it is recommended to disable this option when enabling Office 365 breakout in your network.

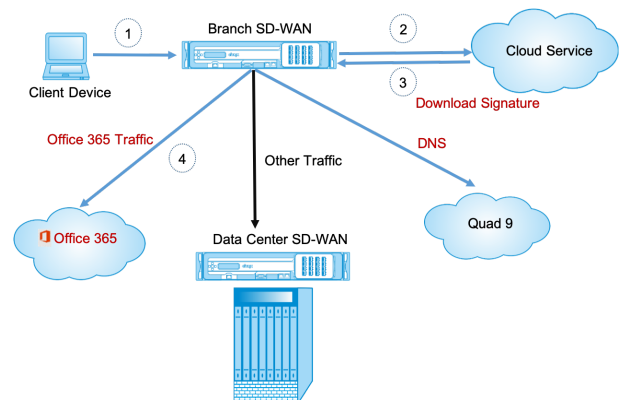
# How Office 365 optimization works

The Microsoft endpoint signatures are updated at most once a day. Agent on the appliance polls the Citrix service (sdwan-app-routing.citrixnetworkapi.net), every day to obtain the latest set of end-point signatures. The SD-WAN appliance polls the Citrix service (sdwan-app-routing.citrixnetworkapi.net), once every day, when the appliance is turned on and Office 365 optimization is enabled. If there are new signatures available, the appliance downloads it and stores it in the database. The signatures are essentially a list of URLs and IPs used to detect Office 365 traffic based on which traffic steering policies can be configured.

#### Note

First packet detection and classification of Office 365 traffic is performed only if the Office 365 breakout feature is enabled.

When a request for Office 365 application arrives, the application classifier, does a first packet classifier database lookup, identifies, and marks Office 365 traffic. Once the Office 365 traffic is classified, the auto created application route and firewall policies take effect and breaks out the traffic directly to the Internet. The Office 365 DNS requests are forwarded to specific DNS services like Quad9. For more information, see Domain name system.



The signatures are downloaded from Cloud Service (sdwan-app-routing.citrixnetworkapi.net).

## **Configure Office 365 breakout**

The Office 365 breakout policy allows you to specify which category of Office 365 traffic you can directly break out from the branch. On enabling Office 365 breakout and compiling the configuration, a DNS object, application object, application route, and a firewall policy template is auto-created and applied to branch sites with Internet service.

#### Prerequisites

Ensure that you have the following:

- 1. In order to perform Office 365 breakout, an internet service has to be configured on the appliance. For more information on configuring internet service, see Internet access.
- 2. Ensure that the Management interface has internet connectivity.

You can use the Citrix SD-WAN web interface to configure the management interface settings.

3. Ensure that the management DNS is configured. To configure management interface DNS navigate to **Configuration > Appliance Settings > Network Adapter**. Under the **DNS Settings** section, provide the primary and secondary DNS server detail and click **Change Settings**.

Dashboard Monitoring	Configuration
Appliance Settings     Administrator Interface     Logging/Monitoring     Network Adapters     Net Flow     App Flow/IPFIX     SMMP     NITRO API     Licensing     Virtual WAN     System Maintenance	Configuration > Appliance Settings > Network Adapters         Image: Ethernet Mobile Broadband         Management Interface IP         DHCP         Enable DHCP         Manual         IP Address:       10.105.147.52         Subnet Mask:       255.255.25.0         Gateway IP Address:       10.105.147.1         Change Settings       Clear Settings
	DNS Settings       Primary DNS:       Secondary DNS:       Change Settings

The **Office 365 Breakout Policy** setting is available under global settings, select the required Office 365 category for internet breakout and click **Apply**.

Global	? Section: Office 365 Breakout	Policy V	
Network Settings			
Regions			
Centralized Licensing		?	
Routing Domains	Policy Settings		
Applications			
Application QoE	O365 URL Category	Direct Internet Breakout From Branch	
Firewall Zones	0.51		
Firewall Policy Templates	Optimize	✓	
Rule Groups	Allow	✓	
Network Objects	Default		
Route Learning Import Template	Densit		
Route Learning Export Template			
Virtual Path Default Sets			
Dynamic Virtual Path Default Sets	Apply Revert		
Internet Default Sets			
Intranet Default Sets			
DHCP Option Sets			
DNS Services			
Autopath Groups			
Service Providers			
WAN-to-WAN Forwarding Groups			
WAN Optimization Features			
WAN Optimization Tuning Settings			
WAN Optimization Application Classifiers			
WAN Optimization Service Classes			

After you configure the Office 365 break out policy settings and compile the configuration. The following settings are auto populated.

- DNS object The DNS object specifies which type of traffic to be forwarded to the DNS service that the user is configured. The DNS requests are heard on all trusted interfaces, and DNS forwarders are included to direct Office 365 DNS requests to Quad9 service. This forwarder rule takes the highest priority. For more information, see Domain Name Service section.
- Application object An application object with the Office 365 category selected by user is created. If you have selected optimize, allow and default categories, the application objects O365Optimize\_InternetBreakout, O365Allow\_InternetBreakout and O365Default\_InternetBreakout are created.

Network Settings					
Regions					
Centralized Licensing					?
Routing Domains	+				
Applications		For shills	Descentine.		
Application QoE	Name	Enable Reporting	Reporting Priority	Edit	Delete
Firewall Zones	O365Optimize_InternetBreakout		0	B	ū
Firewall Policy Templates				0	
Rule Groups	O365Allow_InternetBreakout		0	1	Ū
Network Objects	O365Default_InternetBreakout		0	D	ū
Route Learning Import Template					_
Route Learning Export Template Virtual Path Default Sets					
Virtual Path Default Sets Dynamic Virtual Path Default Sets	Apply Refresh				
Internet Default Sets					
Intranet Default Sets					
DHCP Option Sets					
DNS Services					
Autopath Groups					
Service Providers					
WAN-to-WAN Forwarding Groups					
WAN Optimization Features					
WAN Optimization Tuning Settings					
WAN Optimization Application Classifiers					

• **Application route**: An application route is created for each of the Office 365 application objects with Internet Service type.

Basic Global Sites Connections Optimization Provisionin	g									
View Region: Default_Region \$										
View Site: Branch1 💌 🕂 Site 🔂 Site	+									?
Connections ? WAN-to-WAN Forwarding Virtual Paths							Searc	1:		
Dynamic Virtual Paths Internet Service Intranet Services	Order	Application Object	Routing Domain	Cost	Service Type	Service Name	Gateway IP Address	Info	Edit	Delete
WAN Links	1	O365Optimize_InternetBreakout		5	Internet			0	0	Û
GRE Tunnels	2	O365Allow_InternetBreakout		5	Internet			0	n	ū
IPsec Tunnels Firewall		O365Default_InternetBreakout			Internet			0	0	Û
Application Routes Routes OSPF							•	<	1	> >>
BCP Route Learning Properties Multicast Groups Applications	Apply	Refresh								

• **Firewall pre-appliance policy template**: A global pre-appliance policy template is created for each configured Office 365 category. This template is applied to all branch sites that have Internet service. The pre-appliance policy takes priority over local and post appliance policy templates.

on: Policies	•																	
Pre-Appliance Temp	plate Policies		Zo	nes							Source			Destination				
	Routing					Application		P								Match	Reverse	
Template	Routing Domain	Action	From	То	Application	Application Family	Application Objects	IP Protocol	DSCP	Service	Address	Port	Service	IP Address	Port	Match Est.	Reverse Also	Info
O365Optimize_In	*	Allow	*	*	•	*	O365Optimize_InternetBreakout	Any	*	*	*	*	*	*	*			6
O365Allow_Inter		Allow	*	*	*	*	O365Allow_InternetBreakout	Any	*	*	*	*	*	*	*			6
		-																0

#### **Transparent forwarder for Office 365**

The branch breaks out for Office 365 begins with a DNS request. The DNS request going through Office 365 domains have to be steered locally. If Office 365 Internet break out is enabled, the internal DNS routes are determined and the transparent forwarders list is auto populated. Office 365 DNS requests are forwarded to open source DNS service Quad 9 by default. Quad 9 DNS service is secure, scalable, and has multi pop presence. You can change the DNS service if necessary.

Transparent forwarders for Office 365 applications will be created at every branch that has Internet service and office 365 breakout enabled.

If you are using another DNS proxy or if SD-WAN is configured as the DNS proxy, the forwarder list is auto populated with forwarders for Office 365 applications.

w Region: Default_Region ¥	Section: DNS Transparent	Forwarders 🔻		
v Site: Branch-CB2K V + Site Site Site	+			?
asic Settings	Order	Application	DNS Service	Delete
stralized Licensing	100	Office 365 Optimize(offic	Quad9 🔻	Û
iting Domains erface Groups	200	Office 365 Allow(office36	Quad9 🔻	ů
tual IP Addresses	300	Office 365 Default(office	Quad9 🔻	Û
RP HCP AN Links ertificates gh Availability	Apply Refresh		~	

# Monitoring

You can monitor the office 365 application statistics in the following SD-WAN statistic reports:

• Firewall Statistics

Connections																										
						5	ource				Destin	ation					Seni	e			Receiv	ed				
Routing Domain	Application =	family	IP Protocol	IP Adress	Port	Service Type	Service Name	Zone	IP Address	Port	Service Type	Service Name	Zone	State	Is 6AT	Packets	Bytes	PPS .	kbps	Packets	Bytes	PPS	kbps	Age (s)	Last Activity (ms)	Related Objects
Default_RoutingDomain	Windows Live[windows/ive]	Web	TCP	172.170.10.135	60362	Local	Virtualinterface-1	Default_LAN_Zone	104.121.251.20	443	Internet	Branch1-Internet	Internet_Zone	ESTABLISHED	Yes	15	1868	0.071	0.071	13	6741	0.062	0.256	211	30650	[Src Filter][Pre-Route NAT][Dst Fi
Default_RoutingDomain	Office 365 Common(office365_common)	Web	TCP	172.170.10.135	59278	Local	Virtualinterface-1	Default_LAN_Zone	52.108.236.4	443	Internet	Branch1-Internet	Internet_Zone	ESTABLISHED	Yes	54	7076	0.737	0.772	56	13283	0.764	1.450	73	293	(Src Filter)(Pre-Route NAT)(Dat Fi
Default_RoutingDomain	Office 365 Common(office365_common)	Web	TCP	172.170.10.135	60902	Local	Virtualinterface-1	Default_LAN_Zone	13.107.6.171	443	Internet	Branch1-Internet	Internet_Zone	ESTABLISHED	Yes	1585	823553	5.411	22,493	1880	649085	6.418	18.274	293	4662	(Src Filter)(Pre-Route NAT)(Dat Fi
Default_RoutingDomain	Office 365 Common(office365_common)	Web	TCP	172.170.10.135	60345	Local	Vitualinterface-1	Default_LAN_Zone	13.107.6.171	443	Internet	Branch1-Internet	Internet_Zone	ESTABLISHED	Yes	63	25010	0.251	0.796	72	14114	0.287	0.449	251	32456	[Src Filter][Pre-Route NAT][Dst Fil
Default_RoutingDomain	Office 365 Common(office365_common)	Web	TCP	172.170.10.135	60092	Local	Vitualinterface-1	Default_LAN_Zone	13.107.6.156	443	Internet	Branch1-Internet	Internet,Zone	ESTABLISHED	Yes	291	131932	0.905	2.443	412	356902	0.953	6.608	432	14217	(Src Filter)(Pre-Route NAT)(Dat Fi
Default_RoutingDomain	Office 165 Common(office165_common)	Web	TCP	172.170.10.135	60001	Local	Vitualinterface-1	Default_LAN_Zone	40.126.12.101	443	Internet	Branch1-Internet	Internet_Zone	ESTABLISHED	Yes	22	4258	0.075	0.116	17	14004	0.058	0.361	294	9268	(Src Filter)[Pre-Route NAT][Dat Fi
Default_RoutingDomain	Office 365 Common(office365_common)	Web	TCP	172.170.10.135	59275	Local	Vitualinterface-1	Default_LAN_Zone	52.108.236.4	443	Internet	Branch1-Internet	Internet_Zone	ESTABLISHED	Yes	28	5499	0.317	0.769	23	10059	0.260	0.910	66	26056	(Src Filter)Pre-Route NAT(Dat Fi
Default_RoutingDomain	Office 165 Common(office165_common)	Web	TCP	172.170.10.135	59276	Local	Vitualinterface-1	Default_LAN_Zone	52.108.236.4	443	Internet	Branch1-Internet	Internet_Zone	ESTABUSHED	Yes	65	7864	0.741	0.717	72	14966	0.821	1.365	88	291	(Src Filter)(Pre-Route NAT)(Dat F
Default_RoutingDomain	Office 365 Common(office365_common)	Web	TCP	172.170.10.135	62018	Local	VitualInterface-1	Default_LAN_Zone	52.109.56.1	443	Internet	Branch1-Internet	Internet_Zone	ESTABUSHED	Yes	21	4379	0.922	1.539	15	10658	0.659	3.745	23	12403	(Src Filter)[Pre-Route NAT][Dat Fi
Default_RoutingDomain	Office 365 Common(office365_common)	Web	TCP	172.170.10.135	59262	Local	VirtualInterface-1	Default_LAN_Zone	40.126.12.32	443	Internet	Branch1-Internet	Internet_Zone	ESTABUSHED	Yes	36	15423	0.217	0.745	29	24559	0.175	1.187	166	8292	[Src Filter][Pre-Route NAT][Dat Fil
Default_RoutingDomain	Microsoft(microsoft)	Web	TCP	172.170.10.135	60297	Local	VirtualInterface-1	Default_LAN_Zone	13.107.6.163	443	Internet	Branch1-Internet	Internet_Zone	ESTABUSHED	Yes	37	7321	0.124	0.196	42	10403	0.141	0.279	298	8667	(See Filter)(Pre-Route NAT)(Dat Fil
Default,RoutingDomain	Microsoft(microsoft)	Web	TCP	172.170.10.135	60347	Local	VirtualInterface-1	Default_LAN_Zone	52,230,3,194	443	Internet	Branch1-Internet	Internet_Zone	ESTABLISHED	Yes	24	3618	0.096	0.115	19	9921	0.076	0.316	251	9977	(Src Filter)[Pre-Route NAT][Dat Fil
Default_RoutingDomain	Microsoft(microsoft)	Web	TCP	172.170.10.135	60361	Local	VirtualInterface-1	Default_LAN_Zone	23.58.14.151	443	Internet	Branch1-Internet	Internet_Zone	ESTABUSHED	Yes	14	1766	0.063	0.064	13	6889	0.059	0.250	221	40165	[Src Filter]]Pre-Route NAT][Dat Fil
Default_RoutingDomain	Microsoft Skype for Business (formerly Microsoft Lync Online) (Office 365)/lync_online)	Web	TCP	172.170.10.135	59277	Local	Virtualinterface-1	Default_LAN_Zone	13.107.3.128	443	Internet	Branch1-Internet	Internet_Zone	ESTABLISHED	Yes	21	2330	0.286	0.254	22	13247	0.299	1.441	74	18063	(Src Filter)[Pre-Route NAT][Dat Fi
Default_RoutingDomain	Microsoft Skype for Business (formerly Microsoft Lync Online) (Office 385)(lync_online)	Web	TCP	172.170.10.135	62015	Local	Virtualinterface-1	Default_LAN_Zone	52.114.74,44	443	Internet	Branch1-Internet	Internet_Zone	ESTABLISHED	Yes	16	5435	0.307	0.835	11	9605	0.211	1,475	52	7322	(Src Filter)[Pre-Route NAT][Dat Fil
Sefault_RoutingDomain	Microsoft SharePoint Online (Office 365)(sharepoint_online)	Web	TCP	172.170.10.135	60309	Local	Virtualinterface-1	Default_LAN_Zone	13.107.6.168	443	Internet	Branch1-Internet	Internet_Zone	ESTABLISHED	Yes	56	8714	0.198	0.246	68	15272	0.240	0.432	263	31023	(Src Filter)(Pre-Route NAT)(Dat Filt
Default_RoutingDomain	Microsoft SharePoint Online (Office 3653)/darepoint online)	1040	TCP	172,170,10,125	60298	Local	Virtualisterface-1	Default LAN Zone	12.107.126.9	443	Internet	Rearch1-Internet	Internet Zone	ESTABLISHED	Yes	630	250709	2.116	6.735	700	386271	2.351	10.377	298	20467	See Filter/IPve-Route NATION Filt

• Flows

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A NI 4 0 14	AN Flows													
AN to W	AN FIOWS													
Details	Routing Domain	Source IP Address	Dest IP Address	Source Port	Dest Port	IPP	Hit Count	Service Type	Service Name	Age (mS)	Packets	Bytes	PPS	Application 🔺
٠	Optimize	172.147.100.146	52.98.65.178	57930	443	тср	4	INTERNET	-	120979	3	156	0.000	outlook
٠	Optimize	172.147.100.146	13.107.18.11	57931	443	ТСР	15	INTERNET	-	26513	14	1683	0.018	outlook
٠	Optimize	172.147.100.146	13.107.42.11	57891	443	ТСР	20	INTERNET	-	8418	19	1903	0.036	outlook
٠	Optimize	172.147.100.146	40.100.136.146	57926	443	ТСР	14	INTERNET	-	730	13	2118	0.036	outlook
٠	Optimize	172.147.100.146	40.97.229.82	57918	443	тср	15	INTERNET	-	1229	14	2178	0.036	outlool
٠	Optimize	172.147.100.146	52.98.65.178	57929	443	тср	4	INTERNET	-	121224	3	156	0.000	outlool
٠	Optimize	172.147.100.146	34.203.255.247	51236	443	тср	5	INTERNET	-	599759	4	164	0.000	okt
٠	Optimize	172.147.100.146	34.203.255.247	51237	443	тср	4	INTERNET	-	592420	3	123	0.000	okt
٠	Optimize	172.147.100.146	13.107.6.156	51298	443	ТСР	29	INTERNET	-	42061	28	11416	0.018	office365_common
٠	Optimize	172.147.100.146	20.190.140.51	57935	443	тср	16	INTERNET	-	24735	15	4184	0.018	office365_commor
٠	Optimize	172.147.100.146	13.67.50.225	57897	443	тср	3	INTERNET	-	2250	2	81	0.047	office365_commor
٠	Optimize	172.147.100.146	13.67.50.225	51228	443	тср	4	INTERNET	-	603355	3	123	0.000	office365_common
٠	Optimize	172.147.100.146	13.107.6.156	51255	443	тср	249	INTERNET	-	377061	248	85307	0.000	office365_common
٠	Optimize	172.147.100.146	52.109.124.84	57939	443	тср	20	INTERNET	-	22933	19	4679	0.018	office365_common
٠	Optimize	172.147.100.146	13.67.50.225	51346	443	ТСР	3	INTERNET	-	5900	2	81	0.044	office365_commor

#### • DNS Statistics

atistics	Monitoring > DNS						
ows							
uting Protocols	DNS Statistics						
	Préset						
rewall	Refresh						
E/IPsec	Proxy Statistics						
MP	Search						
rformance Reports	Proxy Name	*	Application Name	DNS Service Nar	ne	DNS Service Active	Hits
os Reports	DNS_Proxy1	office365_opti	nize	Quad9	YES		2
age Reports	DNS_Proxy1	office365_allow	v	Quad9	YES		8
ailability Reports	DNS_Proxy1	office365_defa	ult	Quad9	YES		6
pliance Reports	DNS_Proxy1	Any		Google	YES		17
CP Server/Relay	Showing 1 to 4 of 4 entries						
RP							
PoE	Transparent Forwarder S	itatistics					
is	Search:						
0	App	plication Name	<b>A</b>	DNS Service Name	DNS 5	Service Active	Hits
	office365_allow		Quad9		YES		0
	office365_default		Quad9		YES		0
	office365_optimize		Quad9		YES		0

# • Application Route Statistics

Monitoring > Statistics											
Statistics											
Show: Application Routes 🗘 🖸 Enable A	uto Refresh 🛛 5 💠 seco	nds Stop	Clear Count	ers on Refresh	Processing.						
Application Route Statistics											
Maximum allowed routes: 64000											
Application Routes for routing domain : Defaul	t_RoutingDomain										
Filter: in Any column	\$ Apply										
Show 100 🗘 entries Showing 1 to 3 of 3 ent	ries									First Previous	1 Next Last
Num Application Object	Gateway IP Address	Service	Firewall Zone	Reachable	Site	Туре	Cost	Hit Count 🔻	Eligible	Eligibility Type	Eligibility Value
0 0365Optimize_InternetBreakout	*	Internet	Internet_Zone	YES	Branch1	Static	5	1792	YES	N/A	N/A
2 O365Allow_InternetBreakout	*	Internet	Internet_Zone	YES	Branch1	Static	5	1395	YES	N/A	N/A
1 O365Default_InternetBreakout	*	Internet	Internet_Zone	YES	Branch1	Static	5	0	YES	N/A	N/A
Showing 1 to 3 of 3 entries										First Previous	1 Next Last

You can also view Office 365 application statistics in SD-WAN Center Application report.

#### Citrix SD-WAN 11

Routing Domain: Any									
Applications HDX App QoE MOS Services	Classes Sites V	/irtual Paths Paths W/	N Links MPLS Queues	Ethernet GRE	IPsec	Events			
Report Type:     Top Applications     \$ Select Site:       Show Bandwidth/Data in     Kbps/KB \$ Filters: +       10 \$ / page     Showing 1 - 10 of 12		•	Search					⊟් ස්	8
Application Name	Aggregate Data 🖂 🥆	Aggregate Outgoing Data	Aggregate Incoming Data	Average Band	width 🖂 🖌	Average Out	going Bandwidth 🖂 🗚	werage Incoming Bandwidth 🖂	¢
Office 365 Common	644.22 🖂	445.29	198.93	8	28.63 🖂		19.79 🖂	8.84 🖻	3
Microsoft Office 365	440.82 🖂	21.42 g	E 419.40	8	19.59 🖻		0.95 🖂	18.64 🖂	3
Microsoft Outlook (Office 365)	264.79 🖂	31.72 g	233.07	6	11.77 🖂		1.41 🖂	10.36 🖂	3
Microsoft Skype for Business (formerly Microsoft Lync Online) (Office 365)	215.94 🖂	178.94 [	37.00		9.60 🖂		7.95 🖂	1.64 🗠	3
Microsoft SharePoint Online (Office 365)	28.48 🖂	6.09 g	22.39	6	1.27 🖂		0.27 🖂	0.99 🖂	Э
Google Generic	24.09 🖂	3.63 [	20.46	8	3.21 🖂		0.48 🖂	2.73 🖂	3
Microsoft	13.29 🖂	4.01 g	9.28		0.59 🖂		0.18 🖂	0.41 🖂	3
Domain Name Service	6.30 🖂	6.30	3 0.00	B	0.42 🖂		0.42 🖂	0.00 🖂	3

#### Troubleshooting

You can view the service error in the **Events** section of the SD-WAN appliance.

To check the errors, navigate to **Configuration > System Maintenance > Diagnostics**, click **Events** tab.

Dashboard Monitoring	Configuration
+ Appliance Settings	Configuration >> System Maintenance >> Diagnostics
+ Virtual WAN  - System Maintenance Delete Files Restart System Date/Time Settings	Ping     Traceroute     Packet Capture     Path Bandwidth     System Info     Diagnostic Data     Events     Alarms     Diagnostics Tool       Site Diagnostics     Insert Event     Insert Event     Insert Event     Insert Event     Insert Event
- Local Change Management - Diagnostics - Update Software	Object Type: USER EVENT   Event type: UNDEFINED
Configuration Reset	Severity: DEBUG ¢

If there is an issue in connecting to the Citrix service (sdwan-app-routing.citrixnetworkapi.net), then the error message reflects under the **View Events** table.

Quanti	tv:	25	•				
Filter:	d Events Table		PLICATIONS	Event type = FAILURE	Severity -	ERROR	\$
Reloa	u events rable						
ID	Object ID	Object Name	Object Type	Time	Event Type	Severity	Description

The connectivity errors are also logged to SDWAN\_dpi.log. To view the log, navigate to Configuration > Appliance Settings > Logging/ Monitoring > Log Options. Select the SDWAN\_dpi.log from the drop-down list and click View Log.

You can also download the log file. To download the log file, select the required log file from the dropdown list under the **Download Log file** section and click **Download Log**.

Dashboard Monitoring	Configuration				
- Appliance Settings	Configuration > Appliance Settings > Logging/Monitoring				
- Administrator Interface					
Logging/Monitoring	Log Options Alert Options Alarm Options Syslog Server HTTP Server				
– Network Adapters – Net Flow	View Log File				
- App Flow/IPFIX - SNMP	Only the most recent 10000 entries will be shown and filtered. To view the full log, download and open it locally.				
NITRO API	Filename: SDWAN_dpi.log ¢				
Licensing	Filter (Optional):				
+ Virtual WAN					
+ System Maintenance	View Log				
	Download Log File				
	Filename: SDWAN_dpi.log ¢ Download Log				

## Limitations

- If Office 365 breakout policy is configured, deep packet inspection is not performed on connections destined to the configured category of IP addresses.
- The auto created firewall policy and application routes are uneditable.
- The auto created firewall policy has the lowest priority and is uneditable.
- The route cost for the auto created application route is five. You can override it with a lower cost route.

# **PPPoE Sessions**

#### March 12, 2021

Point-to-Point Protocol over Ethernet (PPPoE) connects multiple computer users on an Ethernet local area network to a remote site through common customer premises appliances, for example; Citrix SD-WAN. PPPoE allows users to share a common Digital Subscriber Line (DSL), cable modem, or wireless connection to the Internet. PPPoE combines the Point-to-Point Protocol (PPP), commonly used in dialup connections, with the Ethernet protocol, which supports multiple users in a local area network. The PPP protocol information is encapsulated within an Ethernet frame.

Citrix SD-WAN appliances use PPPoE to provide support Internet service provider (ISP) to have ongoing and continuous DSL and cable modem connections unlike dialup connections. PPPoE provides each user-remote site session to learn each other's network addresses through an initial exchange called "discovery". After a session is established between an individual user and the remote site, for example, an ISP provider, the session can be monitored. Corporations use shared Internet access over DSL lines using Ethernet and PPPoE.

Citrix SD-WAN act as a PPPoE client. It authenticates with PPPoE server and obtains dynamic IP address, or uses static IP address to establish PPPoE connections.

The following is required to establish successful PPPoE sessions:

- Configure virtual network interface (VNI).
- Unique credentials for creating PPPoE session.
- Configure WAN link. Each VNI can have only one WAN link configured.
- Configure Virtual IP address. Each session obtains a unique IP address, dynamic, or static based on the provided configuration.
- Deploy appliance in bridge mode to use PPPoE with static IP address and configure the interface as "trusted."
- Static IP is preferred to have a configuration to force the server proposed IP; if different from the configured static IP, otherwise an error can occur.
- Deploy appliance as an Edge device to use PPPoE with dynamic IP and configure the interface as "untrusted."
- Authentication protocols supported are, PAP, CHAP, EAP-MD5, EAP-SRP.
- Maximum number of multiple sessions depends on the number of VNIs configured.
- Create multiple VNIs to support Multiple PPPoE sessions per interface group.

Note:

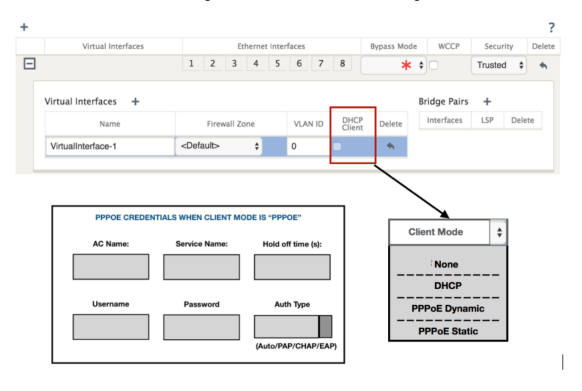
Multiple VNIs are allowed to create with same 802.1Q VLAN tag.

#### Limitations for PPPoE configuration:

- 802.1q VLAN tagging is not supported.
- EAP-TLS authentication is not supported.
- Address/Control compression.
- Deflate Compression.
- Protocol field compression negotiation.
- Compression Control Protocol.
- BSD Compress Compression.
- IPv6 and IPX protocols.
- PPP Multi Link.
- Van Jacobson style TCP/IP header compression.
- Connection-ID compression option in Van Jacobson style TCP/IP header compression.

• PPPoE is not supported on LTE interfaces

To facilitate PPPoE configuration, **DHCP Client** option is replaced with a new option called the **Client Mode** in the SD-WAN web management interface under **Sites** configuration.



The following table describes the Client Mode PPPoE configuration options available on an MCN and branch SD-WAN appliance, respectively.

MCN

- None
- PPPoE Static

Branch

- None
- PPPoE Static
- PPPoE Dynamic
- DHCP

## **Configure MCN appliance**

 In the SD-WAN MCN appliance GUI, navigate to configuration > Virtual WAN > Configuration Editor. Add site under the Basic tab. For more information, refer to the branch node configuration at, configure mcn.

+ Appliance Settings	Configuration > Virtual WAN > Configuration Editor - pppoe	•			
Virtual WAN					
View Configuration	pppoe		View T	utorial / Citr	ix Support
Configuration Editor	New Open Save Save As Import Expo	prt	Global	Actions 🔻	茴?
Change Management Change Management Settings Restart/Reboot Network Enable/Disable/Purge Flows	Basic Global Sites Connections Optimizat	ion Provisioning			÷
Dynamic Virtual Paths SD-WAN Center Certificates	View Mode: Sites V	Site Details	Info	Edit	Add
System Maintenance	Add JM-MCN-P	? Appliance: JM-MCN-S-CBVPX (vpx-BASE)	0	P	
	JM-MCNS JM-RCN1-P JM-RCN1-S JM-CL1 JM-R1-CL1 JM-R1-CL2	Interfaces: Ethernet Port 2 • Mode: Fail-to-Block, Trusted • VUNNS:0 (192.168.1.250/32), 100 (172.166.1.224)		Ø	+
		Ethernet Port 1 • Mode: Fail-to-Block, Trusted • VLANS: 0 (192,168,48,2/20)			

2. After the new site is created, open the **Sites** tab. Select the newly created site from the **View Site** drop-down list.

Dashboard Monitoring	Configuration	
+ Appliance Settings	Configuration > Virtual WAN > Configuration Editor - pppoe	
Appliance Settings     Virtual WAN     View Configuration Editor     Change Management     Change Management Settings     Restart/Reboot Network     Enable/Disable/Purge Flows     Dynamic Virtual Paths     SD-WAN Center Certificates     System Maintenance	Pppce       New Open Save Save As       Basic       Global       Sites       Connections       Optimization       Provisit       View Region:       Default_Region       View Site:       JM-MCN-S       Site:       Site:       JM-MCN-S       View Trailized usemang       Routing Domains       Interface Groups       Virtual IP Addresses       Virtual IP Addresses	View Tutorial / Citrix Support Global Actions
	DHCP WAN Links Certificates High Availability	Mode: secondary MCN  Site Location: Default Direct Route Cost:

- 3. Select Interface Groups for the MCN site. Do the following:
  - Add Virtual Interfaces.
  - Configure Ethernet Interfaces.
  - Configure Bypass Mode.
  - Choose WCCP, if necessary.
  - Choose Security Trusted/Untrusted.

For virtual interface:

- Configure Name, Firewall Zone, VALN ID, and Client Mode.
- A VNI configured with multiple interfaces can have only one interface used for PPPoE connectivity.
- If a VNI configured with multiple interfaces and a PPPoE connectivity is changed to a different interface, then the monitor page can be used to stop the existing session and start a new session, then a new session can be established over the new interface.

ew Site: JM-CL1   H Site Site Site		Virtual Interfaces	Ethernet Interfaces		Bypas	s Mode	WCCP	Securit	y Delete
Basic Settings Centralized Licensing Routing Domains	ſ	PORT2-VLAN0 (0), PORT2- VLAN100 (100)	1 2 3 4 5 6	7 8	Fail-to	-Block 🔻		Trusted	• 🔟
Interface Groups firtual IP Addresses		Virtual Interfaces 🕂					Bridge Pair	s +	
/RRP		Name	Firewall Zone	VLAN ID	Client Mode	Delete	Interfaces	LSP	Delete
DHCP VAN Links		PORT2-VLAN0	Untrusted_Intern •	0	None •	靣			
Certificates High Availability					None				
DNS					DHCP				
	A	Apply Refresh			PPPoE S	static			
					PPPoE D	wnamic			

4. Select **PPPoE Static or None** based on your network configuration requirement for the Client Mode option on the MCN appliance. The following more options are displayed.

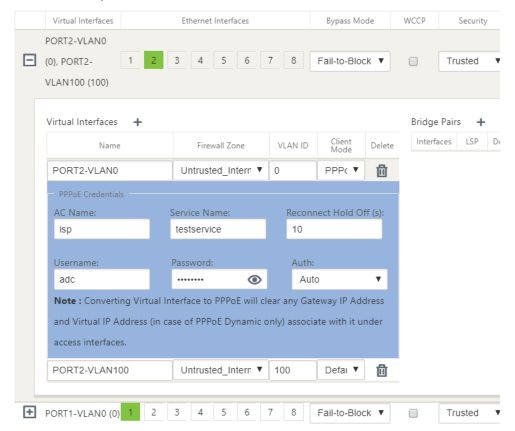
+									?
	Virtual Interfaces	Ethernet Interfaces		Bypass Mo	ode	WCCP	Security	r i i	Delete
Ξ	PORT1-VLAN0 (0) 1 2	3 4 5 6 7	8	Fail-to-Bloo	ck 🔻		Trusted	۳	屳
	Name PORT1-VLAN0	Firewall Zone	VLAN ID	Client Mode	Delete	Interf	aces LSP	Del	ete
				None					
	Defeet.			PPPoE S	Static				
	y Refresh			L					

Configure the following PPPoE parameters and click **Apply**.

- Access Concentrator (AC) Name field.
- Service Name.
- Hold-off reconnect time (default is to reconnect immediately, '0')
- Authentication type (AUTO/PAP/CHAP/EAP).
  - When Auth option is set to Auto, the SD-WAN appliance honors the supported authentication protocol request received from the server.
  - When Auth option is set to PAP/CHAP/EAP, then only specific authentication protocols are honored. If PAP is in the configuration and server sends an authentication request with

CHAP, the connection request is rejected. If server does not negotiate with PAP, an authentication failure occurs.

- CHAP includes CHAP, Microsoft CHAP, and Microsoft CHAPv2.
- EAP supports EAP-MD5.
- Username and password.



The following figure displays the PPPoE client mode options for a branch SD-WAN appliance. If PPPoE Dynamic is selected, the VNI is required to be "Untrusted."

ew Site: JM-CL1 💌 🕂 Site 🔂 Site		+								1
Sites 7			Virtual Interfaces	Ethernet Interfaces		Bypa	ss Mode	WCCP	Securit	y Delet
e Basic Settings Centralized Licensing Routing Domains		Ξ	PORT2-VLAN0 (0), PORT2- VLAN100 (100)	1 2 3 4 5 6	7 8	Fail-to	-Block V		Trusted	• 🗇
Interface Groups /irtual IP Addresses			Virtual Interfaces 🕂					Bridge Pa	irs 🕂	
/RRP DHCP			Name	Firewall Zone	VLAN ID	Client Mode	Delete	Interface	s LSP	Delete
WAN Links			PORT2-VLAN0	Untrusted_Intern 🔻	0	None 🔻	茴			
Certificates High Availability						None				
DNS						DHCP				
	•	Apply	Refresh			PPPoE \$	Static			
						PPPoE [	Dynamic			

### **Configure WAN links**

- In the SD-WAN GUI, navigate to Sites > WAN Links. Only one WAN link creation is allowed per PPPoE static or dynamic VNI. The WAN link configuration varies depending on the VNI selection of the Client Mode.
- 2. If the VNI is configured with PPPoE dynamic client mode:
  - IP address and Gateway IP address fields become inactive.
  - Virtual path mode is set to "Primary."
  - Proxy ARP cannot be configured.

By default, Gateway MAC Address Binding is selected.

INar	ame	Virtual Interface	IP Address	Gateway IP Address	Virtual Path Mode	e	Proxy ARP	Gateway MAC Address Binding	Delet
RL-MCN-S	S-WL-1	PORT2-VLAN0	<b>T</b>		Primary	v		A	Ū

3. If the VNI is configured with PPPoE static client mode, configure the IP address.

Name	Virtual Interface	IP Address	Gateway IP Address	Virtual Path Mode	Proxy ARP	Gateway MAC Address Binding	Delet
RL-MCN-S-WL-1	PORT2-VLAN0 V	192.168.1.250		Primary 🔻		<b>A</b>	Û

#### Note:

If the server does not honor the configured static IP address and offers a different IP address, an error occurs. The PPPoE session tries to re-establish connection periodically, until the server accepts the configured IP address.

## **Monitor PPPoE sessions**

You can monitor PPPoE sessions by navigating to the **Monitoring > PPPoE** page in the SD-WAN GUI.

The PPPoE page provides status information of the configured VNIs with the PPPoE static or dynamic client mode. It allows you to manually start or stop the sessions for troubleshooting purposes.

- If the VNI is up and ready, the **IP and Gateway IP** columns shows the current values in the session. It indicates that these are recently received values.
- If the VNI is stopped or is in failed state, the values are last received values.
- Hovering mouse over Gateway IP column shows the MAC address of the PPPoE Access Concentrator from where the Session and IP is received.
- Hovering mouse over the "state" value shows a message, which is more useful for a "Failed" state.

itatistics	Monitoring > PPPoE					
lows						
louting Protocols	PPPoE Monitoring					Ref
irewall	Virtual Interface	IP Address	Gateway IP	Session ID	State	Action
KE/IPsec	PORT2-VLAN0	192.168.1.22	192.168.1.254	18	Ready	Stop
GMP	abcd	0.0.0.0	0.0.0.0	0	Failed	Start
erformance Reports	newViF	0.0.0.0	0.0.0.0	0	Stopped	Start
Qos Reports						
Jsage Reports						
vailability Reports						
Appliance Reports						
HCP Server/Relay						

The **State** column displays the status of the PPPoE session using three color codes; green, red, yellow, and values. The following table describes the states and descriptions. You can hover over the states to obtain descriptions.

PPPoE session type	Color	Description
Configured	Yellow	A VNI is configured with PPPoE.
		This is an initial state.
Dialing	Yellow	After a VNI is configured, the
		PPPoE session state moves to
		dialing state by starting the
		PPPoE discovery. Packet
		information is captured.

PPPoE session type	Color	Description
Session	Yellow	VNI is moved from Discovery
		state to Session state. waiting
		to receive IP, if dynamic or
		waiting for acknowledgement
		from server for the advertised
		IP, if static.
Ready	green	IP packets are received and VNI
		and associated WAN link is
		ready for use.
Failed	red	PPP/PPPoE session is
		terminated. The reason for the
		failure can be due to Invalid
		Configuration or fatal error.
		The session attempts to
		reconnect after 30 seconds.
Stopped	yellow	PPP/PPPoE session is manually
		stopped.
Terminating	yellow	An intermediate state
		terminating due to a reason.
		This state automatically starts
		after certain duration (5
		seconds for normal error or 30
		secs for a fatal error).
Disabled	yellow	The SD-WAN service is disabled.

## **Troubleshooting PPPoE session failures**

On the Monitoring page, when there is a problem in establishing a PPPoE session:

- Hovering mouse over the Failed status shows the reason for the recent failure.
- To establish a fresh session or for troubleshooting an active PPPoE session, use the monitoring->PPPoE page and restart the session.
- If a PPPoE session is stopped manually, it cannot be started until either it is manually started and a configuration change is activated, or service is restarted.

A PPPoE session might fail due to the following reasons:

• When SD-WAN fails to authenticate itself to the peer due to incorrect username/password in the

configuration.

- PPP negotiation fails negotiation does not reach the point where at least one network protocol is running.
- System memory or system resource issue.
- Invalid/bad configuration (wrong AC name or service name).
- Failed to open serial port due to operating system error.
- No response received for the echo packets (link is bad or server is not responding).
- There were several continuous unsuccessful dialing sessions with in a minute.

After 10 consecutive failures, the reason for the failure is observed.

- If the failure is normal, it restarts immediately.
- If the failure is an error then restart reverts for 10 seconds.
- If the failure is fatal the restart reverts for 30 seconds before restarting.

LCP Echo request packets are generated from SD-WAN for every 60 seconds and failure to receive 5 echo responses is considered as link failure and it re-establishes the session.

#### **PPPoE** log file

The SDWAN\_ip\_learned.log file contains logs related to PPPoE.

To view or download the *SDWAN\_ip\_learned.log* file from the SD-WAN GUI, navigate to **Appliance Settings** > **Logging/Monitoring** > **Log Options**. View or download the *SDWAN\_ip\_learned.log* file.

Dashboard Monitoring	Configuration
Appliance Settings     Administrator Interface	Configuration > Appliance Settings > Logging/Monitoring
Logging/Monitoring	Log Options Alert Options Alarm Options Syslog Server HTTP Server
Network Adapters	View Log File
App Flow/IPFIX SNMP	Only the most recent 10000 entries will be shown and filtered. To view the full log, download and open it locally.
NITRO API Licensing	Filename: SDWAN_ip_learned.k
+ Virtual WAN	Filter (Optional):
+ System Maintenance	Then sorg
	Download Log File
	Filename: SDWAN_ip_learned.k •
	Download Log

# **Quality of service**

## March 12, 2021

The network between office locations and the data center or cloud must transport a multitude of applications and data, including high quality video or real-time voice. Bandwidth sensitive applications stretch the network's capabilities and resources. Citrix SD-WAN provides guaranteed, secure, measurable, and predictable network services. This is achieved by managing the delay, jitter, bandwidth, and packet loss on the network.

The Citrix SD-WAN solution includes a sophisticated application Quality-of-Service (QoS) engine that accesses the application traffic and prioritizes critical applications. It also understands the requirements for WAN network quality, and picks a network path based on the quality characteristics in real time.

The topics in the following sections discuss QoS classes, IP rules, application QoS rules, and other components that are required to define application QoS.

# Classes

## October 12, 2021

The Citrix SD-WAN configuration provides a default set of application and IP/Port based QoS policies that are applied to all traffic going over Virtual Paths. These settings can be customized to fit the deployment needs.

Classes are useful to prioritize the traffic. Application and IP/Port based QoS policies classify traffic and put it into appropriate classes specified in the configuration.

For more information on application QoS and IP address/port based QoS, see Rules by application name and Rules by IP address and port number respectively.

The SD-WAN provides 17 classes (IDs: 0–16). Following is the default configuration of all the 17 classes.

The following are the different types of classes:

• **Real-time**: Used for low latency, low bandwidth, time-sensitive traffic. Real-time applications are time sensitive but don't really need high bandwidth (for example voice over IP). Real-time applications are sensitive to latency and jitter, but can tolerate some loss.

- **Interactive**: Used for interactive traffic with low to medium latency requirements and low to medium bandwidth requirements. The interaction is typically between a client and a server. The communication might not need high bandwidth but is sensitive to loss and latency.
- **Bulk**: Used for high bandwidth traffic and applications that can tolerate high latency. Applications that handle file transfer and need high bandwidth are categorized as bulk class. These applications involve little human interference and are mostly handled by the systems themselves.

## Bandwidth sharing among classes

Bandwidth is shared among classes as follows:

- **Real-time**: Traffic hitting real-time classes are guaranteed to have low latency and bandwidth is capped to the class share when there is competing traffic.
- **Interactive**: Traffic hitting the interactive classes get remaining bandwidth after serving realtime traffic and the available bandwidth is fair shared among the interactive classes.
- **Bulk**: Bulk is best effort. Bandwidth left over after serving real-time and interactive traffic is given to bulk classes on a fair share basis. Bulk traffic can starve if real-time and interactive traffic utilizes all the available bandwidth.

Note

Any class can use all available bandwidth when there is no contention.

The following example explains the bandwidth distribution based on the class configuration:

Consider there is an aggregated bandwidth of 10 Mbps over Virtual Path. If the class configuration is

- Real-time: 30%
- Interactive High: 40%
- Interactive Medium: 20%
- Interactive Low: 10%
- Bulk: 100%

The bandwidth distribution outcome is

- Real-time traffic gets 30% of 10Mbs (3 Mbps) based on the need. If it needs less than 10%, then the rest of the bandwidth is made available to the other classes.
- Interactive classes share the remaining bandwidth on fair share basis (4 Mbps: 2 Mbps: 1 Mbps).
- Anything leftover when real-time, interactive traffic is not fully using their shares is given to the Bulk class.

To customize classes:

 If Virtual Path Default Sets are in use, classes can be modified under Global > Virtual Path Default Sets.

### Note

You can also modify classes at the Virtual Path level (**Connections -> Virtual Paths -> Classes**)

- 2. Click Add Default Set, enter a name for the default set, and click Add. In the Section field, select Classes.
- 3. In the Name field, either leave the default name or enter a name of your choice.
- 4. In the **Type** field, select the class type (Real-time, Interactive, or Bulk).
- 5. For real-time classes, you can specify the following attributes:
  - **Initial Period**: The time period in milliseconds to apply an initial rate before switching to a sustained rate.
  - **Initial Rate**: Maximum rate or percentage at which packets leave the queue during the initial period.
  - **Sustained Rate**: Maximum rate or percentage at which the packets leave the queue after the initial period.
- 6. For interactive classes, you can specify the following attributes:
  - **Initial Period**: The time period, in milliseconds, during which to apply the initial percentage of the available bandwidth before switching to the sustained percentage. Typically, 20 ms.
  - **Initial Share %**: The maximum share of virtual-path bandwidth remaining after serving real-time during the initial period.
  - **Sustained Share %**: The maximum share of virtual-path bandwidth remaining after serving real-time traffic after the initial period.
- 7. For bulk classes, you can specify only the **Sustained Share%**, which determines the remaining virtual path bandwidth to be used for a bulk class after serving real-time and interactive traffic.
- 8. Click Apply.

#### Note

Save the configuration, export it to the change management inbox, and initiate the change management process.

# **Rules by IP address and port number**

## March 12, 2021

Rules by IP address and port number feature helps you to create rules for your network and take certain Quality of Service (QoS) decisions based on the rules. You can create custom rules for your network. For example, you can create a rule as –If source IP address is 172.186.30.74 and destination IP address is 172.186.10.89, set **Transmit mode** as Persistent Path and **LAN to WAN Class** as 10(realtime\_class)".

Using the configuration editor, you can create rules for traffic flow and associate the rules with applications and classes. You can specify criteria to filter traffic for a flow, and can apply general behavior, LAN to WAN behavior, WAN to LAN behavior, and packet inspection rules.

You can create rules locally at a site level or at the global level. If more than one site requires the same rule, you can create a template for rules globally under **Global > Virtual Path Default Sets > Rules**. The template can then be attached to the sites where the rules need to be applied. Even if a site is associated with the globally created rule template, you can create site specific rules. In such cases, site specific rules take precedence and override the globally created rule template.

# Create rules by IP address and port number

1. In the SD-WAN Configuration Editor, navigate to Global > Virtual Path Default Sets.

Note

You can create rules at site level by navigating to **Sites > Connections > Virtual Paths > Rules**.

- 2. Click **Add Default Set**, enter a name for the default set, and click **Add**. In the Section field, select **Rules** and click **+**.
- 3. In the **Order** field, enter the order value to define when the rule is applied in relation to other rules.
- 4. In the **Rule Group Name** field, select a rule group. The statistics for rules with the same rule group will be grouped and can be viewed together.

For viewing rule groups, navigate to **Monitoring > Statistics**, and in the **Show** field select **Rule Groups**.

You can also add custom applications. For more information, see Add Rule Groups and Enable MOS.

5. In the **Routing Domain** field, choose one of the configured routing domains.

- 6. You can define rule matching criteria to filter services based on the parameters listed below. After the filtering, the rule settings are applied to the services matching these criteria.
  - Source IP Address: Source IP address and the subnet mask to match against the traffic.
  - **Destination IP Address**: Destination IP address and the subnet mask to match against the traffic.

Note

If the **Dest=Src** check box is selected, the source IP address will also be used for the destination IP address.

- Protocol: Protocol to match against the traffic.
- Source Port: Source port number or port range to match against the traffic.
- **Destination Port**: Destination port number or port range to match against the traffic.

Note

If the **Dest=Src** check box is selected, the source port will also be used for the destination port.

- **DSCP**: The **DSCP** tag in the IP header to match against the traffic.
- VLAN: The VLAN ID to match against the traffic.
- 7. Click the add (+) icon next to the new rule.
- 8. Click **Initialize Properties Using Protocol** to initialize the rule properties by applying the rule defaults and recommended settings for the protocol. This populates the default rule settings. You can also customize the settings manually, as shown in the following steps.
- 9. Click the **WAN General** tile to configure the following properties.
  - Transmit Mode: Select one of the following transmit modes.
    - Load Balance Path: Traffic for the flow will be balanced across multiple paths for the service. Traffic is sent through the best path until that path is used. Leftover packets are sent through the next best path.
    - **Persistent Path**: Traffic for the flow remains on the same path until the path is no longer available.
    - **Duplicate Path**: Traffic for the flow is duplicated across multiple paths, increasing reliability.
    - Override Service: Traffic for the flow overrides to a different service. In the Override Service field, select the service type to which the service overrides. For example, a virtual path service can override to an intranet, internet, or pass-through service.

- **Retransmit Lost Packets**: Send traffic that matches this rule to the remote appliance over a reliable service and retransmit lost packets.
- **Enable TCP Termination**: Enable TCP termination of traffic for this flow. The round-trip time for acknowledgment of packets is reduced, and therefore improves throughput.
- Preferred WAN Link: The WAN link that the flows should use first.
- **Persistent Impedance**: The minimum time in milliseconds for which the traffic would remain in the same path, until the wait time on which the path is longer than the configured value.
- Enable IP, TCP, and UDP: Compress headers in IP, TCP, and UDP packets.
- Enable GRE: Compress headers in GRE packets.
- Enable Packet Aggregation: Aggregate small packets into larger packets.
- **Track Performance**: Records the performance attributes of this rule in a session data base (for example, loss, jitter, latency, and bandwidth).

ransmit Mode:		
Load Balance Paths 🔹	Retransmit Lost Packets	
Override Service:	Preferred WAN Link:	Persistent Impedance(ms):
<n a=""></n>	Any v	50
	Header Compression Enable IP, TCP and UDP Enable GRE	50

- 10. Click the LAN to WAN tile, to configure LAN to WAN behavior for this rule.
  - Class: Select a class with which to associate this rule.

Note

You can also customize classes before applying rules, for more information, see How to Customize Classes.

• Large Packet Size: Packets smaller than or equal to this size are assigned the Drop Limit and Drop Depth values specified in the fields to the right of the Class field.

General		
lass:	Drop Limit (ms):	Drop Depth (bytes):
<default></default>	50	128000
arge Packet Size (bytes): 0	Enable RED	
Large Packets	Duplicate Packets	
Drop Limit (ms):         Drop Depth (bytes):           0         0	Disable Limit (ms): Disable De 0 128000	apth (bytes):
Reassign		
Reassign Class:	Drop Limit (ms):	Drop Depth (bytes):
Disabled <default></default>	50	128000
Reassign Size (bytes): Large Packet Size (bytes): 2000 0	Enable RED	
Large Packets	Duplicate Packets	
Drop Limit (ms): Drop Depth (bytes):	Disable Limit (ms): Disable De	epth (bytes):

Packets larger than this size are assigned the values specified in the default **Drop Limit** and **Drop Depth** fields in the **Large Packets** section of the screen.

General Ilass: <defuelt></defuelt>	Drop Limit (ms):	Drop Depth (bytes): 128000
arge Packet Size (bytes): 0	Enable RED	
Large Packets           Drop Limit (ms):         Drop Depth (bytes):           0         0	Duplicate Packets Disable Limit (ms): Disable Depth 128000	(bytes):
Reassign		
	Drop Limit (ms):	Drop Depth (bytes): 128000
Reassign Class: Disabled <default> Reassign Size (bytes): 2000 0 0</default>		

- **Drop Limit**: Length of time after which packets waiting in the class scheduler are dropped. Not applicable for a bulk class.
- Drop Depth: Queue depth threshold after which packets are dropped.
- **Enable RED**: Random Early Detection (RED) ensures fair sharing of class resources by discarding packets when congestion occurs.
- **Reassign Size**: Packet length that, when exceeded, causes the packet to be reassigned to the class specified in the Reassign Class field.
- **Reassign Class**: Class used when the packet length exceeds the packet length specified in the Reassign Size field.
- **Disable Limit**: Time for which duplication can be disabled to prevent duplicate packets from consuming bandwidth.

- **Disable Depth**: The queue depth of the class scheduler, at which point the duplicate packets will not be generated.
- **TCP Standalone ACK class**: High priority class to which TCP standalone acknowledgments are mapped during large file transfers.

General	
Class:	Drop Limit (ms):
3 (citrix_class_3)	60
Large Packet Size (bytes):	☑ Enable RED
0	
Large Packets	Duplicate Packets
Drop Limit (ms): Drop Depth (bytes):	Disable Limit (ms): Disable Depth (bytes):
50 128000	0 128000
Reassign	
leassign Class:	Drop Limit (ms):
1 (citrix_class_1)	50
Reassign Size (bytes): Large Packet Size (bytes):	Enable RED
2000 0	
Large Packets	Duplicate Packets
-	
-	
Drop Limit (ms): Drop Depth (bytes):	Disable Limit (ms): Disable Depth (bytes):
Drop Limit (ms): Drop Depth (bytes): 0	Disable Limit (ms): Disable Depth (bytes):
Drop Limit (ms): Drop Depth (bytes): 0 TCP Standalone ACK	Disable Limit (ms): Disable Depth (bytes):
Drop Limit (ms): Drop Depth (bytes): 0 TCP Standalone ACK	Disable Limit (ms): Disable Depth (bytes): 0 128000
Drop Limit (ms): Drop Depth (bytes): 0 TCP Standalone ACK CP Standalone ACK Class: Disabled <default></default>	Disable Limit (ms): Disable Depth (bytes): 0 128000 Drop Limit (ms): 50
Drop Limit (ms): Drop Depth (bytes): 0 TCP Standalone ACK CP Standalone ACK Class: Disabled <default> V arge Packet Size (bytes):</default>	Disable Limit (ms): Disable Depth (bytes): 0 128000 Drop Limit (ms):
Drop Limit (ms): Drop Depth (bytes): 0 TCP Standalone ACK CP Standalone ACK Class: Disabled <default> V arge Packet Size (bytes):</default>	Disable Limit (ms): Disable Depth (bytes): 0 128000 Drop Limit (ms): 50
Drop Limit (ms): Drop Depth (bytes): 0 TCP Standalone ACK Class: Disabled <default>  arge Packet Size (bytes):</default>	Disable Limit (ms): Disable Depth (bytes): 0 128000 Drop Limit (ms): 50
Drop Limit (ms): Drop Depth (bytes): 0 TCP Standalone ACK TCP Standalone ACK Class: Disabled <default>    Disabled <default></default></default>	Disable Limit (ms): Disable Depth (bytes): 0 128000 Drop Limit (ms): 50

- 11. Click the **WAN to LAN** tile to configure WAN to LAN behavior for this rule.
  - **Enable Packets Resequencing**: Sequences the packets into the correct order at the destination.
  - **Hold Time**: Time interval for which the packets are held for resequencing, after which the packets are sent to the LAN.
  - **Discard Late Resequencing Packets**: Discard out-of-order packets that arrived after the packets needed for resequencing have been sent to the LAN.
  - **DSCP Tag**: DSCP tag applied to the packets that match this rule, before sending them to the LAN.

WAN to LAN	
Packet Resequencing	Hold Time (ms):
DSCP Tag:	

- 12. Click **Deep Packet Inspection** tile and select **Enable Passive FTP Detection** to allow the rule to detect the port used for FTP data transfer and automatically apply the rule settings to the detected port.
- 13. Click Apply.

#### Note

Save the configuration, export it to the change management inbox, and initiate the change management process.

#### **Verify rules**

In the Configuration Editor, navigate to **Monitoring > Flows**. Select **Flow Type** field located in the **Select Flows** section at the top of the **Flows** page. Next to the **Flow Type** field there is a row of check boxes for selecting the flow information you want to view. Verify if the flow information is according to the configured rules.

#### Example:

The rule "If source IP address is 172.186.30.74 and destination IP address is 172.186.10.89, set **Transmit mode** as Persistent Path" shows the following **Flows Data**.

Select	Flows																									
	to Display co	AN to WAN	WAN to L	AN 🗐	Internet	Load B	Balancing	Table	TCP Termi	ination Table																
Per Flow <sup>1</sup> Iter (Opt Refresh	ional):		Help																							
Flows																										
oth LAN	to WAN and W/	AN to LAN Flows																								Toggle Column
Details	Source IP Address	Dest IP Address	Direction	Source Port	Dest Port	IPP	IP DSCP	Hit Count	Service Type	Service Name	LAN GW IP	Age (mS)	Packets	Bytes	PPS	Customer kbps	Virtual Path Overhead kbps	IPsec Overhead kbps	Rule ID	App Rule ID	Class	Class Type	Path	Hdr Compression Saved Bytes	Transmission Type	Application
*	172.186.30.74	172.186.10.89	LAN to WAN	55502	5003	TCP	default	88311	Virtual Path	DC-Client-1	LOCAL	0	88251	126636068	7558.028	86763.328	3446.461	0.000	1	N/A	9	BULK	DC-WL-1->Client-1-WL-1	N/A	Persistent	iperf
•	172.186.10.89	172.186.30.74	WAN to LAN	5003	55502	TCP	default	45207	Virtual Path	DC-Client-1	LOCAL	1	45207	2385488	3871.667	1634.405	1765.480	0.000	69	N/A	N/A	N/A	N/A	N/A	Persistent	iperf
		played: 1 out of 1 played: 1 out of 1																								

In the Configuration Editor, navigate to **Monitoring > Statistics** and verify the configured rules.

Statistics	Monit	toring >	Statistics																
Flows																			
Routing Protocols	Stat	tistics																	
Firewall	Show:	Rules		٠	🗹 Er	able Auto	Refresh 5	<ul> <li>seconds</li> </ul>	Stop										
IKE/IPsec																			
IGMP	Rul	e Statisti	ics																
Performance Reports	Filter		in	Anv	colun	n	<ul> <li>Apply</li> </ul>												
Qos Reports																			
Usage Reports	Show 1	100 • er	ntries Showin	-		f 275 ent	ries												
Availability Reports					P fress		Po	rt			LAN to V	NAN				v	VAN to LA		
				-	Det	IP	Src		VLAN	IP	Bytes	Packets	Bytes	Packets	Jitter (ms)	Packets Lost	Avg Latency	Min Latency	Lat
Appliance Reports	Num	Site	Service	Src	Ust	Proto	SIC	Dst	ID	DSCP	-,				(ms)	LUSI	(ms)	(ms)	
DHCP Server/Relay	Num*	Site DC	Service DC-Client-1	src *	v v	Proto TCP	5003	v Dst	ID *	*	0	0	0	0	(ms)	LUSI	(ms)	(ms)	(1
												0 285604	0	0	(ms)	LUSI	(ms)	(ms)	
DHCP Server/Relay	0	DC	DC-Client-1	*	*	тср	5003	*		*	0	-	-		(ms)	LUST	(ms)	(ms)	
DHCP Server/Relay VRRP	0	DC DC	DC-Client-1 DC-Client-1	*	*	TCP TCP	5003	* 5003	•	*	0 426121168	285604	0	0	(ms)	LUST	(ms)	(ms)	
DHCP Server/Relay VRRP PPPoE	0 1 2	DC DC DC	DC-Client-1 DC-Client-1 DC-Client-1	* * * *	*	TCP TCP TCP	5003 * 5060-5061	* 5003 *	* *	* * ef	0 426121168 0	285604 0	0	0	(ms)	LUSI	(ms)	(ms)	

# **Rules by application name**

#### March 12, 2021

The Application classification feature allows the Citrix SD-WAN appliance to parse incoming traffic and classify them as belonging to a particular application or application family. This classification allows us to enhance the QoS of individual application or application families by creating and applying application rules.

You can filter traffic flows based on application, application family, or application object match-types and apply application rules to them. The application rules are similar to Internet Protocol (IP) rules. For information on IP rules see, Rules by IP Address and Port Number.

For every application rule, you can specify the mode of transmission. The following are the available transmit modes:

- Load Balance Path: Application traffic for the flow is balanced across multiple paths. Traffic is sent through the best path until that path is used. The remaining packets are sent through the next best path.
- **Persistent Path**: Application traffic remains on the same path until the path is no longer available.
- Duplicate Path: Application traffic is duplicated across multiple paths, increasing reliability.

The application rules are associated to classes. For information on classes, see Customizing Classes.

By default, the following five pre-defined application rules are available for Citrix ICA applications:

							Discar	d				
				Enable	1		Late					
				Packet	Enable		Rese-					
			Retran	siAngit	Packet	Resequ	uenneen c-					
			Lost	gre-	Rese-	Hold	ing	Drop	Drop		Disable	Disable
		Transn	ni <b>₽</b> ack-	ga-	quenc-	Time	Pack-	Limit	Depth	Enable	Limit	Depth
Rule	Class	Mode	ets	tion	ing	(ms)	ets	(ms)	(bytes)	RED	(ms)	(bytes)
HDX_F	Priobrity_	0 Load	True	False	True	250	True	350	30000	True	0	128000
	(HDX_	prBcanlity_	_tag_0)									
		ance										
		Path										
HDX_F	Pribrity_		True	False	True	250	True	350	30000	True	0	128000
	(HDX_	pnBcantity_	_tag_1)									
		ance										
ע אין א	J-iZ-ritu	Path	True	False	True	250	True	350	30000	True	0	128000
HUX_F	 עסע	z Load prBoarlity_	True	Faise	True	250	True	350	30000	True	0	128000
	(ПЛУ_	ance	_lag_2)									
		Path										
HDX F	Priority_		True	False	True	250	True	350	30000	True	0	128000
_	• -	prBcantity_										
		ance	- 0- /									
		Path										
HDX	11	Load	True	False	True	250	True	350	30000	True	0	128000
	(in-	Bal-										
	ter-	ance										
	ac-	Path										
	tive_h	igh_clas	s)									

## How application rules are applied?

In the SD-WAN network, when the incoming packets reach the SD-WAN appliance, the initial few packets do not undergo DPI classification. At this point, the IP rule attributes such as Class, TCP termination are applied to the packets. After DPI classification, the application rule attributes such as Class, transmit mode override the IP rule attributes.

The IP rules have more number of attributes as compared to the application rules. The application rule overrides only a few IP rule attributes, the rest of the IP rule attributes remain processed on the packets.

For example, consider you have specified an application rule for a webmail application such as Google Mail that uses the SMTP protocol. The IP rule set for SMTP protocol is applied initially before DPI classification. After parsing the packets and classifying it as belonging to Google Mail application, the application rule specified for the Google Mail application is applied.

## **Creating application rules**

To create application rules:

- 1. In the SD-WAN Configuration Editor, navigate to Global > Virtual Path Default Sets.
- 2. Click Add Default Set, enter a name for the default set, and click Add. In the Section field select Application QoS and click +.

Note

You can also create application rules by navigating to **Connections** > **Virtual Paths** > **Application QoS** or **Global** > **Dynamic Virtual Path Default Set** > **Application QoS**.

Add			? ×
Order: 100	Match Type: Application Object V	Application Objects:	Rule Group Name:
Source IP Addre		ion IP Address:	c = Dest
Source Port:	Destinat *	ion Port:	c = Dest
WAN General Transmit Mod Load Balan		Pers nsmit Lost Packets 50	sistent Impedance(ms):
Class: 10 (realtime	e_class) V	Drop Limit (ms): 50	Drop Depth (bytes): 128000
Duplicate Par Disable Limi 0	it (ms): Disab	ole Depth (bytes): 000	
	Re: cket Resequencing	sequence Hold Time (ms):	
DSCP Tag: Any	¥		
			Add Cased

3. In the **Order** field, type the order value to define when the rule is applied in relation to other rules.

- 4. In the **Match Type** field, choose one of the following match types:
  - **Application** If this match type is selected, specify the application that is used as a match criteria for this filter.
  - **Application Family** If this match type is selected, select an application family that is used as a match criteria for this filter.
  - **Application Object** If this match type is selected, select an application object that is used as a match criteria for this filter.

For more information on application, application family and application object, see Application classification.

5. In the **Rule Group Name** field, select a rule group. The statistics for rules with the same rule group will be grouped and can be viewed together.

For viewing rule groups, navigate to **Monitoring** > **Statistics**, and in the **Show** field select **Rule Groups**.

You can also add custom rule groups. For more information, see Add custom applications and enable MOS.

- 6. Specify the following application rule matching criteria to filter the application traffic. After the filtering, the rule settings are applied to the services matching these criteria.
  - Source IP Address: Source IP address and the subnet mask to match against the traffic.
  - **Destination IP Address**: Destination IP address and the subnet mask to match against the traffic.
  - Source Port: Source port number or port range to match against the traffic.
  - **Destination Port**: Destination port number or port range to match against the traffic.

Note

Choose **Src = Dest**, if the source and destination internet protocol address are the same.

- 7. Configure the following general WAN settings:
  - In the **Transmit Mode** field, choose one of the following transmit modes:
    - **Load Balance Path**: Application traffic for the flow is balanced across multiple paths. Traffic is sent through the best path until that path is completely used. The remaining packets are sent through the next best path.
    - **Persistent Path**: Application traffic remains on the same path until the path is no longer available.

In the **Persistent Impedance** field, specify the minimum time in milliseconds for which the traffic would remain in the same path, until wait time on the path is longer than the configured value.

- **Duplicate Path**: Application traffic is duplicated across multiple paths, increasing reliability.
- Check **Retransmit Lost Packets** to send traffic that matches this rule to the remote appliance over a reliable service and retransmit lost packets.
- 8. Configure the LAN to WAN settings:
  - Class: Select a class with which to associate this rule.

You can also customize classes before applying rules, for more information, see Customize classes.

- **Drop Limit**: Length of time after which packets waiting in the class scheduler are dropped. Not applicable for a bulk class.
- Drop Depth: Queue depth threshold after which packets are dropped.
- **Enable RED**: Random Early Detection (RED) ensures fair sharing of class resources by discarding packets when congestion occurs.
- **Disable Limit:** Time for which duplication can be disabled to prevent duplicate packets from consuming bandwidth.
- **Disable Depth**: The queue depth of the class scheduler, at which point the duplicate packets will not be generated.
- 9. Configure the following WAN to LAN behavior for this rule:
  - Enable Packets Resequencing: Sequences the packets in the correct order at the destination.
  - **Resequence Hold Time**: Time interval for which the packets are held for resequencing, after which the packets are sent to the LAN.
  - **Discard Late Resequencing Packets**: Discard out-of-order packets that arrived after the packets needed for resequencing have been sent to the LAN.
- 10. Click Apply.

To confirm if application rules are applied to traffic flow, navigate to **Monitoring** > **Flows**.

Make a note of the app rule id and check if the class type and transmission mode are as per your rule configuration.

h LAN to WA	N and WAN to L	AN Flows																				1	Tog	igle Column
iource IP Address	Dest IP Address	Direction	Source Port	Dest Port	IPP	IP DSCP	Hit Count	Service Type	Service Name	LAN GW IP	Age (mS)	Packets	Bytes	PPS	Customer kbps	Virtual Path Overhead kbps	IPsec Overhead kbps		App Rule ID	lass	Class Type	Path	Hdr Compression Saved Bytes	Fransmissi Type
72.186.30.74	172.186.10.89	LAN to WAN	35118	5001	UDP	default	4961	Virtual Path	DC-Client-1	LOCAL	0	4959	7428582	292.687	3507.565	126,441	0.000	48	0	11	INTERACTIVE	C-WL-1->Client-1-WL-1	N/A	Duplic

You can monitor the application QoS such as no of packets / bytes uploaded, downloaded, or dropped at each site by navigating to **Monitoring** > **Statistics** > **Application QoS**.

The **Num** parameter indicates the app rule id. Check for the app rule id obtained from the flow.

Dashboard Moni	itoring	Configura	ation															
Statistics	Monit	oring > Statis	stics															
Flows																		
Routing Protocols	Stat	istics																
Firewall	Show:	pplication QoS	S 🔻 🗆 En	able Auto	Refresh	5 1	secon	ds Refresh										
IKE/IPsec																		
Performance Reports	Арр	lication QoS	Statistics															
Qos Reports	Filter		in Any column		App	oly												
Usage Reports																		
wailability Reports	Show 1	10 v entries	s Showing 1 to 12 o	f 12 entri	н												First Previous 1 N	lext Las
Appliance Reports				IP Ad	idress	P	ort				LAN to	WAN	WAN	to LAN	Droj	pped		
	Num 4	Site	Service	Sec	Dst	Sec	Dst	Application Object	Application	Family	Bytes	Packets	Bytes	Packets	Bytes	Packets	Last Hit (D:HH:MM ago)	
HCP Server/Relay	0	DC	DC-Client-1					•	iperf		26325792	32262	0	0	287616	192	00:00	-
	1	DC	DC-Client-1					1.00	ica_priority_0		0	0	0	0	0	0		
	2	DC	DC-Client-1		1			1	ica_priority_1		0	0	0	0	0	0		
	з	DC	DC-Client-1		•			*	ica_priority_2		0	0	0	0	0	0		
	4	DC	DC-Client-1					1	ica_priority_3		0	0	0	0	0	0		
	5	DC	DC-Client-1		•			*	ica		0	0	0	0	0	0		
	6	Client-1	DC-Client-1	•	•				iperf		0	0	4710	5	1484	1	00:38	-
	Showing	1 to 12 of 12 er	ntries														First Previous 1 N	lext Last
																		÷

## **Creating custom applications**

You can use application objects to define custom applications based on the following match types:

- IP protocol
- Application name
- Application family

The DPI classifier analyzes the incoming packets and classifies it as applications based on the specified match criteria. You can use these classified custom applications in QoS, firewall, and application routing.

Тір

You can specify one or more match types.

You can view the reports for the classified custom applications in SD-WAN Center. For more information, see Application report.

To create custom applications:

In the Configuration Editor, navigate to Global > Applications > Custom Applications and click
 +.

Add					?	×
Name: office365 Application Match Criteri	Priority:	Enable Repo	orting			
Application Match Criteri	• <del>•</del>					
Match Type	Application Family	Application	Protocol	Network IP Address 1	Port 1	
IP Protocol V	Ψ		TCP (6)	*	*	-
4					•	
				Add	Can	cel
				Add	Carl	

- 2. Set the following parameters:
  - Name: Name for the custom application
  - **Enable Reporting:** Allows viewing custom application reports in SD-WAN Center. For more information see, Application report.
  - **Priority**: The priority of the custom application. When the incoming packets match two or more custom application definitions, the custom application definition with the highest priority is applied.
- 3. Click + in the **Application Match Criteria** section.
- 4. Select one of the following match types:
  - **IP Protocol**: Specify the protocol, network IP address, port number, and, DSCP tag.
  - **Application**: Specify the application name, network IP address, port number, and, DSCP tag.
  - **Application Family**: Select an application family and specify the network IP address, port number, and, DSCP tag.
- 5. Click + to add more application match criteria.
- 6. Click Apply.

# Add Rule Groups and Enable MOS

#### March 12, 2021

A particular application in the network can be defined by the group of rules that is applied to it. The SD-WAN configuration editor provides a default list of rule groups. You can also create custom rule groups and tag individual IP rules or application QoS rules to applications.

For more information about rules, see Rules by IP Address and Port Number and Rules by Application Name.

The statistics for rules with the same rule group will be grouped together and can be viewed together.

For viewing statistics based on rule groups, navigate to **Monitoring > Statistics**, and in the **Show field** select **Rule Groups**.

The mean opinion score (MOS) is a numerical measure of the quality of the experience that an application delivers to end users. It is primarily used for VoIP applications. In SD-WAN, MOS is also used to assess the quality of non-VoIP applications by judging the traffic as if it were a VoIP call.

The average MoS Score is calculated with a sampling interval of 1 minute. MoS score calculated by other third party tools may vary, depending on the sampling interval used.

SD-WAN Center displays the MOS for existing traffic that passes through the virtual path. For more information about viewing MOS in SD-WAN Center, see MOS for Applications.

To add a custom rule group:

- 1. In the Configuration Editor, navigate to **Global** > **Rule Groups.**. The default list of rule groups appears.
- 2. Click the add (+) icon.
- 3. Enter the application name.
- 4. Click the edit icon and select **Enable MOS** .

	÷
Basic Advanced	?
Global	?
<ul> <li>Virtual WAN Network Settings</li> <li>Routing Domains</li> <li>Applications</li> <li>Firewall</li> <li>Rule Groups + ?</li> <li>AF11</li> <li>ALTHTTP</li> <li>CIFS</li> <li>DNS</li> <li>EF</li> <li>FTP</li> <li>GRE</li> <li>HTTP</li> <li>HTTPS</li> <li>ICA-Default</li> <li>ICACGP</li> <li>ICACGPUDP</li> <li>ICAUDP</li> <li>ICAUDP</li> <li>ICMP</li> <li>IMAP</li> </ul>	

## 5. Click Apply.

#### Note

- You can also enable MOS estimation for the default applications, by selecting Enable MOS.
- Enable the Track Performance option under Rules to estimate MOS for applications and display it in SD-WAN Center. For more information. see MOS for Applications.

# **Application classification**

March 12, 2021

The Citrix SD-WAN appliances perform deep packet inspection (DPI) to identify and classify applications using the following techniques:

- DPI library classification
- Citrix-proprietary Independent Computing Architecture (ICA) classification
- Application vendor APIs (for example Microsoft REST APIs for Office 365)
- Domain name based application classification

## **DPI library classification**

The Deep Packet Inspection (DPI) library recognizes thousands of commercial applications. It enables real-time discovery and classification of applications. Using the DPI technology, the SD-WAN appliance analyses the incoming packets and classifies the traffic as belonging to a particular application or application family. Application classification for each connection takes a few packets.

To enable DPI library classification, in the **Configuration Editor**, navigate to **Global > Applications > DPI Settings** and select the **Enable Deep Packet Inspection** check box.

## **ICA classification**

Citrix SD-WAN appliances can also identify and classify Citrix HDX traffic for virtual apps and desktops. Citrix SD-WAN recognizes the following variations of the ICA protocol:

- ICA
- ICA-CGP
- Single Stream ICA (SSI)
- Multi-Stream ICA (MSI)
- ICA over TCP
- ICA over UDP/EDT
- ICA over non-standard ports (including Multi-Port ICA)
- HDX Adaptive Transport
- ICA over WebSocket (used by HTML5 Receiver)

## Note

Classification of ICA traffic delivered over SSL/TLS or DTLS is not supported in SD-WAN Standard Edition but is supported in SD-WAN Premium Edition and SD-WAN WANOP Edition.

Classification of network traffic is done during initial connections or flow establishment. Therefore, pre-existing connections are not classified as ICA. Classification of connections is also lost when the connection table is cleared manually.

Framehawk traffic and Audio-over-UDP/RTP are not classified as HDX applications. They are re-

ported as either "UDP" or "Unknown Protocol."

Since release 10 version 1, the SD-WAN appliance can differentiate each ICA data stream in multistream ICA even in a single-port configuration. Each ICA stream is classified as a separate application with its own default QoS class for prioritization.

- For Multi-Stream ICA functionality to work properly, you must have SD-WAN Standard Edition 10.1 or above, or SD-WAN Premium Edition.
- For HDX user based reports to be shown on SDWAN-Center, you must have SD-WAN Standard Edition or Premium Edition 11.0 or above.

Minimum software requirements for HDX information virtual channel:

- The 7–1912 Long-Term Service Release or a Current Release of Citrix Virtual Apps and Desktops (formerly XenApp and XenDesktop), since the prerequisite functionality was introduced in XenApp and XenDesktop 7.17 and is not included in the 7.15 Long-Term Service Release.
- A version of the Citrix Workspace app (or its predecessor, Citrix Receiver) that supports multi-stream ICA and the HDX Insights information virtual channel, CTXNSAP. Look for HDX Insight with NSAP VC and Multiport/Multi-stream ICA in the Citrix Workspace app Feature Matrix. See the currently supported release versions at HDX Insights.

Once classified, ICA application can be used in application rules and to view application statistics similar to other classified applications.

There are five default application rules for ICA applications one each for the following priority tags:

- Independent Computing Architecture (Citrix)(ICA)
- ICA Real-time (ica\_priority\_0)
- ICA Interactive (ica\_priority\_1)
- ICA Bulk-Transfer (ica\_prority\_2)
- ICA Background(ica\_priority\_3)

For more information, see Rules by Application Name

If you are running a combination of software that does not support Multi-Stream ICA over a single port, then to perform QoS you must configure multiple ports, one for each ICA stream.

To classify HDX on non-standard ports as configured in XA/XD server policy, you must add those ports in ICA port configurations. Also, to match traffic on those ports to valid IP rules, you must update ICA IP rules.

In ICA IP and port list you can specify non-standard ports used in XA/XD policy to process for HDX classification. IP address is used to further restrict the ports to specific destination. Use '\*'for port destined to any IP address. IP address with combination of SSL port is also used to indicate that the

traffic is likely ICA even though traffic is not finally classified as ICA. This indication is used to send L4 AppFlow records to support multi-hop reports in Citrix Application Delivery Management.

To enable ICA based classification, in the **Configuration Editor**, navigate to **Global > Applications > DPI Settings** and select the **Enable Deep Packet Inspection for Citrix ICA Applications** check box.

## **Application vendor API based classification**

Citrix SD-WAN supports the following application vendor API based classification:

- Office 365. For more information, see Office 365 optimization.
- Citrix Cloud and Citrix Gateway service. For more information, see Gateway Service Optimization.

## Domain name based application classification

The DPI classification engine is enhanced to classify applications based on the domain name and patterns. After the DNS forwarder intercepts and parses the DNS requests, the DPI engine uses IP classifier to perform first packet classification. Further DPI library and ICA classification are done and the domain name based application ID is appended.

The Domain name based application feature allows you to group several domain names and treat it as a single application. Making it easier to apply firewall, application steering, QoS, and other rules. A maximum of 64 domain name based applications can be configured.

To define domain name based applications, in the Configuration Editor, navigate to **Global > Applications > Domain Name Based Applications**. Enter an application name and add the required domain names or patterns. You can either enter the full domain name or use wild cards at the beginning. The following domain name formats are allowed:

- example.com
- \*.example.com

Basic Global Sites Connections Optimization	Provisioning			
Global Network Settings	? Section:	Domain Name Based Application	ons 🔻	
Regions				
Centralized Licensing				
Hosted Firewall Template	+		?	
Routing Domains		Application Name	Delete	
Applications	+	Citrix_DNS	面	
Application QoE	E	Facebook_DNS	_	
Firewall Zones			印	
Firewall Policy Templates	E	Google_DNS	莭	
Rule Groups				
Network Objects		Domains +		
Route Learning Import Template		Domain Name/Pattern		
Route Learning Export Template		Domain Name/Pattern	Delete	
Virtual Path Default Sets		*.google.co.in	茴	
Dynamic Virtual Path Default Sets		*.google.com	面	
Internet Default Sets		.google.com		
Intranet Default Sets				
DHCP Option Sets				
DNS Services	Арр	Refresh		
Proxy Auto-config settings	-946	····		
Autopath Groups				
Service Providers				
WAN-to-WAN Forwarding Groups				
WAN Optimization Features				
WAN Optimization Tuning Settings				
WAN Optimization Application Classifiers				
WAN Optimization Service Classes	-			

The classified domain name based applications are used in configuring the following:

- DNS Proxy
- DNS Transparent forwarder
- Application objects
- Application Routes
- Firewall policy
- Application QoS Rules
- Application QoE

#### Limitations

- If there are no DNS request/response corresponding to a domain name based application, the DPI engine does not classify the domain name based application and hence does not apply the application rules corresponding to the domain name based application.
- If an Application Object is created such that the port range includes port 80 and/or port 443, with a specific IP address match type that corresponds to a domain name based application, the DPI engine does not classify the domain name based application.
- If explicit web proxies are configured, you have to add all the domain name patterns to the PAC file, to ensure that the DNS response does not always return the same IP address.
- The domain name based application classifications are reset on configuration upgrade. Reclassification happens based on pre 11.0.2 release classification techniques such as DPI library classification, ICA classification and Vendor application APIs based classification.

- The application signatures learned (destination IP addresses) by domain name based application classification are reset on configuration update.
- Only the standard DNS queries and their responses are processed.
- AAAA records or IPv6 records are not supported.
- DNS response records split over multiple packets are not processed. Only DNS responses in a single packet are processed.
- DNS over TCP is not supported.
- Only top-level domains are supported as domain name patterns.

# **Classifying encrypted traffic**

Citrix SD-WAN appliance detects and reports encrypted traffic, as part of application reporting, in the following two methods:

- For HTTPS traffic, the DPI engine inspects the SSL certificate to read the common name, which carries the name of the service (for example - Facebook, Twitter). Depending on the application architecture only one certificate might be used for several service types (for example - email, news, and so on). If different services utilize different certificates, the DPI engine would be able to differentiate between services.
- For applications that utilize their own encryption protocol, the DPI engine looks for binary patterns in the flows, for instance in case of Skype the DPI engine looks for a binary pattern inside the certificate and determines the application.

To configure application classification settings:

1. In the Configuration Editor, click Global > Applications > Settings.

Settings	?
Enable Deep Packet Inspection	
Enable Deep Packet Inspectio	on for Citrix ICA Applications
Citrix ICA Deep Packet Inspectio	n Settings
<ul> <li>Enable HDX User Reporti</li> </ul>	ing
🖉 Enable Multi-Stream ICA	
DPI ICA IP and Port List	
DPI ICA IP-1:	DPI ICA Port-1:
	2599
DPI ICA IP-2:	DPI ICA Port-2:
	2600
DPI ICA IP-3:	DPI ICA Port-3:
	2601
DPI ICA IP-4:	DPI ICA Port-4:
DPI ICA IP-5:	DPI ICA Port-5 :

## Note

If you add extra ICA port for multiport deployment, these ports must be added in Wan optimization application classifiers. Otherwise the traffic on the three extra ports will not forwarded to wanop. Only default 2598 port is forwarded if ICA is configured to optimize.

	DHCP Option Sets			
DNS Services				
	Proxy Auto-config settings			
	Autopath Groups			
	Service Providers			
	WAN-to-WAN Forwarding Gro	ups		
	WAN Optimization Features			
	WAN Optimization Tuning Set	tings		
	WAN Optimization Applicatio	on Classifiers		
	WAN Optimization Service Clas	sses		
I.				
I	ICA	citrix protocols	TCP Port: 1494	
I	ICA CGP	citrix protocols	TCP Port: 2598-2601	
				ρ

2. Select **Enable Deep Packet Inspection**. This enables application classification on the appliance. You can, view, and monitor application statistics on the SD-WAN Center. For more information, see Application report.

Note

By default, **Enable Deep Packet Inspection** collects statistics for classified data.

- 3. Select **Enable Deep Packet Inspection for Citrix ICA Applications.** This enables classification of Citrix ICA applications and collects statistics for user, sessions, and flow counts. Without this option enabled, some of the flavor of HDX traffic might still be classified and QoE calculated but statistics on SD-WAN center is not available. You can, view, and monitor ICA application statistics on the SD-WAN Center. This option is enabled by default. For more information, see HDX Reports.
- 4. Select Enable HDX User Reporting to generate newly added user based reports (HDX Summary, HDX User Sessions, and HDX Apps) and these reports are available in SD-WAN Center. This is not applicable for HDX Site Stats report. This option is available at the global and site level similar to enable DPI option. To Enable HDX User Reporting at site level, in the Configuration Editor, click Connections > Applications.

#### Citrix SD-WAN 11

Section: DPI Settings	÷		
<ul> <li>Use Global Application Setting</li> <li>Enable Deep Packet Inspection</li> </ul>			
Enable Deep Packet Inspection for Citrix ICA Applications			
Citrix ICA Deep Packet Inspection Settings  Enable HDX User Reporting Enable Multi-Stream ICA  DPI ICA IP and Port List			
DPI ICA IP-1:	DPI ICA Port-1:		
DPI ICA IP-2:	DPI ICA Port-2:		
DPI ICA IP-3:	DPI ICA Port-3:		
DPI ICA IP-4:	DPI ICA Port-4:		
DPI ICA IP-5:	DPI ICA Port-5:		
Apply Revert			

- 5. In **DPI ICA Port**, specify non-standard ports used in XA/XD policy to process for HDX classification. Do not include standard port numbers 2598 or 1494 in this list, as these are already included internally.
- 6. In **DPIICAIP**, specify the IP address to be used to further restrict the ports to specific destination.

Note

Use '\*' for port destined to any IP address.

#### 7. Click Apply

You can configure application classification settings at each site individually. Click **Connections**, select a site and click **Applications Settings**. You can also choose to use the global application settings.

## Search applications

You can search for an application to determine the application family name. A brief description of the application is also provided.

To search for an application:

- 1. In the Configuration Editor, click **Global** > **Applications**> **Search**.
- 2. In the Search field type, the name of the application and click enter.

A brief description of the Application and the Application Family name appears.

Search for the A	Applications		
Search: Faceb	ook(facebook)		
Application Sur	mmary		
Application F	amily:		
Web			
Description:			
Facebook is a	social network.		

The following features use application as a match type:

- Firewall policy
- Application QoS Rules
- Application QoE

#### Note

For information on applications that the SD-WAN appliance can identify using Deep Packet Inspection, see Application Signature Library.

#### **Application Objects**

Application objects enable you to group different types of match criteria into a single object that can be used in firewall policies and application steering. IP Protocol, Application, and Application Family are the available match types.

The following features use application object as a match type:

- Application Routes
- Firewall policy
- Application QoS Rules
- Application QoE

To create an application object:

- 1. In the Configuration Editor, click **Global** > **Applications** > **Application Objects**.
- 2. Click **Add** and, in the **Name** field, enter a name for the object.

ame:	P	riority:						
office-apps		500		🕑 Enable Re	porting			
pplication Match Criter	ia 🕂							
Match Type	Applic	cation Family	Ap	oplication	Protocol		Network IP Address 1	Port 1
Application •		Ŧ	Salesforce	(salesforce)	Any	Ŧ	192.168.3.4/3	*
Application •		v	Onjira.com	(JIRA)(jira)	Any	Ŧ	192.168.4.4/3	*
								•

- 3. Select **Enable Reporting** to enable viewing custom application reports in Citrix SD-WAN Center. For more information see, Application Report.
- 4. In the **Priority** field, enter the priority of the application object. When the incoming packets match two or more application object definitions, the application object with the highest priority is applied.
- 5. Click + in the **Application Match Criteria** section.
- 6. Select one of the following match types:
  - IP Protocol: Specify the protocol, network IP address, port number, and, DSCP tag.
  - **Application**: Specify the application name, network IP address, port number, and, DSCP tag.
  - **Application Family**: Select an application family and specify the network IP address, port number, and, DSCP tag.
- 7. Click + to add more application match criteria.
- 8. Click Add.

### **Using Application Classification with a Firewall**

The classification of traffic as applications, application families or domain names enables you to use the application, application families, and application objects as match types to filter traffic and apply firewall policy and rules. It applies for all Pre, Post, and local policies. For more information about firewall, see <u>Stateful Firewall and NAT Support</u>.

riority:				
100				
From Zones			To Zones	
	ine .	Enable 🔺	Zone	Enable
Any			Any	R
Default_LAN_Zone			Default_LAN_Zone	0
Internet_Zone			Internet_Zone	0
Untrusted_Internet_Zo	ne	•	Untrusted_Internet_Zone	
IP Protocol   IP Protocol  Application Application Family Application Objects	Any * DSCP: * Any		w Fragments 📄 Revers	_
ource Service Type:	Source Service Name	: Source IP:	Sou	irce Port:
Any •	Any *			
	Dest Service Name:	Dest IP:	Dest P	Port
Dest Service Type:			x	

### **Viewing Application Classification**

After enabling application classification, you can view the application name and application family details in the following reports:

- Firewall connection Statistics
- Flows information
- Application statistics

#### **Firewall connection statistics**

In the **Configuration Editor**, navigate to **Monitoring > Firewall**. Under **Connections** section, the **Application** and **Family** columns list the applications and its associated family.

If you do not enable application classification, the **Application** and **Family** columns do not show any data.

#### **Flows Information**

In the **Configuration Editor**, navigate to **Monitoring > Flows**. Under **Flows Data** section, the **Application** column lists the application details.

#### **Application statistics**

In the **Configuration Editor**, navigate to **Monitoring > Statistics**. Under **Application Statistics** section, the **Application** column lists the application details.

### Troubleshooting

After enabling application classification, you can view the reports under the **Monitoring** section and ensure that they show application details. For more information, see Viewing Application Classification.

If there is any unexpected behavior, collect the STS diagnostics bundle while the issue is being observed, and share it with the Citrix Support team.

The STS bundle can be created and downloaded using **Configuration > System Maintenance > Diagnostics > Diagnostic Information**.

# QoS fairness (RED)

March 12, 2021

The QoS fairness feature improves the fairness of multiple virtual path flows by using QoS classes and Random Early Detection (RED). A virtual path can be assigned to one of 16 different classes. A class can be one of three basic types:

• Realtime classes serve traffic flows that demand prompt service up to a certain bandwidth limit. Low latency is preferred over aggregate throughput.

- Interactive classes have lower priority than realtime but have absolute priority over bulk traffic.
- Bulk classes get what is left over from realtime and interactive classes, because latency is less important for bulk traffic.

Users specify different bandwidth requirements for different classes, which enable the virtual path scheduler to arbitrate competing bandwidth requests from multiple classes of the same type. The scheduler uses the Hierarchical Fair Service Curve (HFSC) algorithm to achieve fairness among the classes.

HFSC services classes in first-in, first-out (FIFO) order. Before scheduling packets, Citrix SD-WAN examines the amount of traffic pending for the packets class. When excessive traffic is pending, the packets are dropped instead of being put into the queue (tail dropping).

### Why does TCP cause queuing?

TCP cannot control how quickly the network can transmit data. To control bandwidth, TCP implements the concept of a bandwidth window, which is the amount of unacknowledged traffic that it allows in the network. It initially starts with a small window and doubles the size of that window whenever acknowledgments are received. This is called the slow start or exponential growth phase.

TCP identifies network congestion by detecting dropped packets. If the TCP stack sends a burst of packets that introduce a 250 ms delay, TCP does not detect congestion if none of the packets are discarded, so it continues to increase the size of the window. It might continue to do so until the wait time reaches 600–800 ms.

When TCP is not in the slow start mode, it reduces the bandwidth by half when packet loss is detected, and increases the allowed bandwidth by one packet for each acknowledgment received. TCP therefore alternates between putting upward pressure on the bandwidth and backing off. Unfortunately, if the wait time reaches 800 ms by the time packet loss is detected, the bandwidth reduction causes a transmission delay.

### **Impact on QoS fairness**

When TCP transmission delay occurs, providing any kind of fairness guarantee within a virtual-path class is difficult. The virtual path scheduler must apply tail-drop behavior to avoid holding enormous amounts of traffic. The nature of TCP connections is such that a small number of traffic flows to fill the virtual path, making it difficult for a new TCP connection to achieve a fair share of the bandwidth. Sharing bandwidth fairly requires making sure that bandwidth is available for new packets to be transmitted.

### **Random Early Detection**

Random Early Detection (RED) prevents traffic queues from filling up and causing tail-drop actions. It prevents needless queuing by the virtual path scheduler, without affecting the throughput that a TCP connection can achieve.

### How to use RED

- 1. Start a TCP session to create the virtual path. Verify that with RED enabled, the wait time on that class stays at around 50 ms in the steady state.
- 2. Start a second TCP session and verify that both the TCP sessions share the virtual path bandwidth evenly. Verify that the wait time on the class stays at the steady state.
- 3. Verify that the Configuration Editor can be used to enable and disable RED and that it displays the correct value for the parameter.
- 4. Verify that the View Configuration in the SD-WAN GUI page displays whether RED is enabled for a rule.

### How to enable RED

- 1. Navigate to Configuration editor > Connections > Virtual Paths > [Select Virtual Path] > Rules > Select Rule, for example; (VOIP).
- 2. Expand the LAN to WAN pane. Under LAN to WAN section, click the Enable RED checkbox to enable it for TCP based rules.

### **MPLS** queues

#### March 12, 2021

This feature simplifies creating SD-WAN configurations when adding a Multiprotocol Layer Switching (MPLS) WAN Link. Previously, each MPLS queue required one WAN Link to be created. Each WAN Link required a unique Virtual IP Address (VIP) to create the WAN Link and a unique Differentiated Services Code Point (DSCP) tag corresponding to the provider's queuing scheme. After defining a WAN Link for each MPLS queue, the Intranet Service to map to a specific queue is defined.

Currently, a new MPLS specific WAN Link definition (that is, Access Type) is available. When a new Private MPLS Access Type is selected, you can define the MPLS queues associated with the WAN Link. This allows a single VIP with multiple DSCP tags that correspond to the provider's queuing implementation for the MPLS WAN Link. This maps the Intranet Service to multiple MPLS Queues on a single MPLS WAN Link.

Allows MPLS providers to identify traffic based on DSCP markings so that the class of service can be applied by the provider.

#### Note

If you have existing MPLS configurations and would like to implement the Private MPLS Access Type, contact Citrix Support for assistance.

### **Configure private MPLS WAN links**

- 1. Define the WAN Link Access Type as Private MPLS.
- 2. Define the MPLS Queues corresponding to the Service Provider MPLS queues.
- 3. Enable the WAN Link for virtual path service (enabled by default for Private MPLS WAN Links).
- 4. From the virtual path on a WAN Link, assign an Autopath group.

#### Note

If the Autopath Group is assigned from the WAN Link level, SD-WAN creates paths automatically between the MCN and Client MPLS Queues based on matching DSCP tags. If the Autopath Group is assigned from the MPLS Queue level, SD-WAN creates paths automatically regardless of whether the DSCP tags match.

- 5. Ensure that the same Autopath Group is configured at the MCN and Client.
- 6. Verify that the Paths for the WAN Link are built automatically.
- 7. Assign Intranet Service to a specific queue, if needed.

#### Note

The SD-WAN configuration may not have a one-to-one mapping for provider-based queues. This is based on specific deployment scenarios. You cannot create Autopath Groups between different Private Access Types. For instance, you cannot create Autopath Groups between a Private Internet Access Type and a Private MPLS Access Type.

### How to Add Private MPLS WAN LINK

To configure a new WAN Link Access Type for Private MPLS:

 In the Configuration Editor, navigate to Sites > [Site Name] > WAN Links. Click Add Link. Enter WAN Link name and select Private MPLS as the Access Type.

APP_STEER_TEST_RD1_20171211_1047_20171215_0623						View Tutoria	/ Citrix Support
New Open Save Save As Import Export							Global Actions
Basic Global Sites Connections Optimization Prov	visioning						
View Region: Default_Region V	WAN Link: Branch1-WL-5	Add	×	Add Link	Delete Link		
View Site: Branch1 + Site 🚺 Site		Name:					
Sites ?	Basic Settings	Branch1-WL-8				?	
Basic Settings Centralized Licensing	Link Name:	Access Type:					
Routing Domains	Branch1-WL	-5 Private MPLS	•				
Interface Groups Virtual IP Addresses	Access Type:		dd Cancel				
VRRP	Private MF		ad cancer				
DHCP WAN Links							
Certificates	Physical Rate			WAN to LAN			
High Availability	0	*		0	*		
•	C. Cu Cu Cu			C. C. C. C. C. C. C.			
		ted From Physical		Set Permitted			
	Permitted Rat	e (kbps):		Permitted Rate (k	hps):		
	MPLS Queues	+ Add				?	
			_	_	Queue Rate Unit:	* *	
	MPLS	Queue Name DSCP Tag U	nmatched No Retag	LAN to WA		Delete	
		* DEF. V		100	100	*	
	Tracking	g IP Address:	Congestion Thre 20000	eshold (µs):			
			20000				
	Eligibilit	y:					
		Realtime			2		
		Interactive	2				
		Bulk	Ø		2		
		× DEF. ▼	8	100	100	•	
	Advanced Settin	gs		_		?	
	Metered/Standb						

2. Under the **Basic Settings**, there is now a new **MPLS Queues** tab. Click + Add to add specific MPLS Queues. These should correspond with the queues defined by the Service Provider.

Field	Description
MPLS Queue Name	The MPLS queue name
DSCP Tag	Service Provider's DSCP tag setting for the queue.
Unmatched	When enabled, any frames arriving that do not match the defined tags within the configuration file are mapped to this queue and the bandwidth defined for this queue.
LAN to WAN Permitted Rate (kbps)	The amount of bandwidth that SD-WAN devices are permitted to use for upload, which cannot exceed the defined physical upload rate of the WAN Link.

Field	Description
WAN to WAN Permitted Rate (kbps)	The amount of bandwidth that SD-WAN devices are permitted to use for download, which cannot exceed the defined physical download rate of the WAN Link.

Expand the MPLS Queue definition (by clicking the +), and more options appear. These options include:

Field	Description
Tracking IP Address	WAN Link tracking address
Congestion Threshold	The defined amount of time for congestion (in microseconds) after which the MPLS Queue throttles packet transmission to avoid more congestion. When congestion exceeds the set Threshold, SD-WAN backs off the sending rate.
Eligibility	The MPLS Queue's eligibility to process specific classes of traffic. When eligibility is disabled for a specific class of traffic, that class of traffic is unlikely to route through the MPLS Queue unless network conditions require it.

Configure the MPLS Queues that correspond to the existing Service Provider WAN Link queue definitions.

#### Note

Any existing MPLS WAN Links that are configured prior to SD-WAN 9.1 are not impacted.

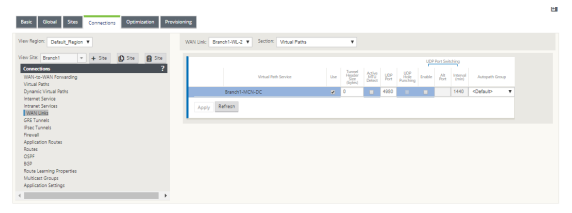
### **Define WAN Link properties for private MPLS**

Once the Private MPLS WAN Link with its MPLS Queues is defined, you should assign an Autopath Group for the WAN Link under a specific Virtual Path definition.

To assign autopath group:

1. Go to Connections > [Site Name] > WAN Links > [MPLS WAN Link Name] > Virtual Paths > [Virtual Path Name] > [Local Site] > WAN Links and click Edit ().

2. Click the **Autopath Group** drop-down menu and choose from the available groups. By default, MPLS Queues inherit the Autopath Group assigned to the MPLS WAN Link. You can choose to set the individual MPLS Queues to Inherit the chosen Autopath Group or choose an alternate from the Autopath Group drop-down menu for each MPLS Queue.



### Note

If there is no one-to-one mapping, based on the DSCP tag, between queues at the local site and the remote site, you must map MPLS Queues to specific Autopath Groups. Inheriting an Autopath Group from the MPLS WAN Link automatically generates paths between queues with matching DSCP tags.

### Assign autopath group to virtual path-WAN Link

The Autopath Group defined is the same for the MCN and Client appliance. This allows the system to build the Paths automatically. At the MCN site, you can also expand the WAN Link associated with the virtual path.

#### View permitted rate and congestion for WAN links

The SD-WAN web interface now allows you to view the permitted rate for WAN Links and WAN Link Usages and whether a WAN Link, Path, or Virtual Path is in congested state. In the previous releases, this information was only available in SD-WAN log files and through the CLI. These options are now available in the web interface to help with troubleshooting.

#### View permitted rate

Permitted Rate is the amount of bandwidth that a particular WAN Link, Virtual Path Service, Intranet Service, or Internet Service is permitted to use at a given point in time. The permitted rate for a WAN Link is static, and is defined explicitly in the SD-WAN configuration. The permitted rate for a Virtual Path Service, Intranet Service, or Internet Service will fluctuate over time, in response to congestion, user demand, and Fair Shares, but will always be greater than or equal to the Minimum Reserved Bandwidth for the Service.

### **Monitor WAN link**

Go to **Monitor** > **Statistics**, and select **WAN Link** from the **Show** drop-down list.

how: WAN Link	👻 🗹 Enable Auto	Refresh 5 🗸 seconds	Stop 🗹 Show lat	est data. Processing		
WAN Link Statistics						
WAN LINK Statistics						
iter:	in Any column	✓ Apply				
ow 100 🗸 entries S	howing 1 to 6 of 6 entries					First Previous 1 Next Last
WAN Link 🔺	Access Interface	IP Address	Proxy Address	Proxy ARP State	MAC	Last ARP Reply Age (ms)
Client-1-WL-1	N/A	172.186.10.75	N/A	N/A	N/A	N/A
lient-1-WL-2	N/A	172.186.20.75	N/A	N/A	N/A	
lient-2-WL-1	N/A	172.186.70.50	N/A	N/A	N/A	N/A
lient-2-WL-2	N/A	172.186.80.50	N/A	N/A	N/A	
C-WL-1	DC-WL-1-Al-1	172.186.30.85	N/A	DISABLED	N/A	N/A
C-WL-2	DC-WL-2-Al-1	172.186.40.85	N/A	DISABLED	N/A	N/A
owing 1 to 6 of 6 entries						First Previous 1 Next Last
rtual Path Service Data F	Rates					
en	in Any column		✔ Apply			
ow 100 🗸 entries S	ihowing 1 to 4 of 4 entries					First Previous 1 Next Last
	Virtual Path Service	Virtual Path Delta Vi	rtual Path Service D	Ita Virtual Path Virtual	Path Service	IP,TCP,UDP Header Compression

Go to **Monitor > Statistics**, and select **WAN Link Usage** from the **Show** drop-down list.

~ VIAN LIN	Usage 👻 🖬	Erable Auto Refresh	5 ¥ 100	inda Strap	Show latest data	Processing.			
WAN Link U	unge Statistics								
al WAN Links									
(F)	in Any co	lamen 💌 App	w						
- 100 v e	tries Showing The Ex	1 E antrias						First Prev	ion 1 Net La
WAN Live	* Direction	Packeta	De	Ra Packetta	Delta KB	Klaps	Pers	etted Kips	Congestion
C-WG-1	Send	2557682	208		17.49	28.34	100000		NA
C-Wo-1	Recy	2600429	240		21.97	35.10	98000		NO
1	Send	21096231	392		20.84	35.77	50000		N/A
1	Recy	2206461	208		18.36	29.74	49000		NO
2	Send	119164	305		16.52	26.77	10000		N/A
2	Recy	128766	321		19.35	34.25	49000		NO
ving 1 to 6 of 1	i ertries							First Prev	ious 1 Next La
pes and Permi									
	- Any cd	lume i 4 Anni	tr.						
100 -	tries Showing 1 to 14	al Mantine							ion 1. Net Li
NAN Link *		Direction	Packets	Packets KB	Delta Packets	Delta Kil	Klaps	Permitted Kb	
CAND-1	DC-Clert-1	Recy	1473096	124089-42	118	10.8	16.00	34405.05	NO NO
C-WL-1	DC-Clem-2	Recy	958409	71427.76	138	12.12	19.07	34490	NO
C-WL-1	DC-Olent-1	Send	1623618	108011624	134	10.04	1627	24090	NA
DWD-1	DC-Clert-2	Send	580096	64771056	182	9.47	14.9	34990	NA
C-WL-1	Internet-Intranet	Send	0	0	0	0	0	50020	NA
CAND-1	Internet-Intranet	Recr	208	55.25	0	0	0	49020	NA
1	DC-Clent-1	Recr	1587067	9671621	208	11.12	17.51	34510	NO
	DC-Clero-2	Recr	631673	52300.57	105	7.4	11.64	24/90	NO
	DC-Clert-1	Send	1314280	\$7350168	210	10.51	21.25	25010	NA
1	DC-Clero-2	Send	647465	57391606	109	7.55	11.00	14990	NA
2	DC-Clarb-1	Recy	91058	6260.85	257	15.85	24.94	34510	NO
2	DC-Clare-2 DC-Clare-1	Recv	40078	4710784	208	5.56	1751	25010	NO N/A
2		Send							_
	DC-Cleve-2	Send	40053	2271700	105	5.61	6.63	34990	7,14
uing 1 to 14 d	14 entries							First Prev	ious 1 Next La
note WINN Lini	is								
	in Any of	lane v Jooly							
_									
- 100 w =	tries Showing 1 to 6 o							First Prev	ious 1 Next La
	MAN Link			Service		Direction			ungestion
iem 1-86-1			-Diero-1		Recv			MD	
ien 2-01,-1		¢.	Clere 2		Recv			MD	
1		00	Olere 1		Recv			MD	
4		¢x	Olere 1		Recv			ND	
5		00	-Dient-2		Recy			MO	
			Clere-2		Recv			ND	

### **Monitor MPLS queues**

Go to **Monitor** > **Statistics**, and select **MPLS Queues** from the **Show** drop-down list.

#### Citrix SD-WAN 11

MPLS Queue Stati	stics							
ter:	in Any column	• Ap	ply					
ow 100 🔻 entries	Showing 1 to 4 of 4 entries	Processing					First	t Previous 1 Next La
Private MPLS	MPLS Queue	Access In	terface	IP Address	Proxy Address	Proxy ARP State	MAC	Last ARP Reply Age (ms)
EE-Branch1-WL-2	SAMPLE-Queue1	EE-Branch1-WL-	2-Al-1	172.184.19.19	N/A	DISABLED	N/A	N/A
EE-Branch1-WL-2	SAMPLE-Queue2	EE-Branch1-WL-	2-AI-1	172.184.19.19	N/A	DISABLED	N/A	N/A
/PX-DC-WL-2	DC-Queue I	N/A		172.184.3.19	172.184.3.19	N/A	N/A	N/A
/PX-DC-WL-2	DC-Queue2	N/A		172.184.3.19	172.184.3.19	N/A	N/A	N/A
tual Path Service Data	Rates		•	Apply				
ow 100 💌 entries	Showing 1 to 4 of 4 entries						Ein	t Previous 1 Next La
Name A Dire	ction Virtual Path Service Packets	Virtual Path Service kB	Delta Virtual Pa Service Packe				Mismatche DSCP kB	
SAMPLE-Queue1 Rec	v 14279	1177.77	251	20.72	33.15	5932	407.36	0
AMPLE-Queue1 Ser	nd 13400	919.09	217	14.47	23.15	N/A	N/A	0
AMPLE-Queue2 Rec	v 12806	705.61	216	11.84	18.95	5803	250.8	0

### **Troubleshooting MPLS queues**

To check the status of MPLS queues, navigate to **Monitor > Statistics** and select **Paths (summary)** from the **Show** drop-down list. In the following example, the path from MPLS queue "q1"to "q3"is in DEAD state and shown in red. The path from MPLS queue "q1"to "q5"is in GOOD state and shown in green.

Stat	istics												
Show:	Paths (Summary)	✓ Z Enabl	e Auto Refresh	5 v seconds Stop	Show latest data. Processin	ng							
Path	Path Statistics Summary												
ilter:	er: in Any column V Apply Sh												
Num <sup>▲</sup>	From Link	To Link	Path State	Virtual Path Service State	Virtual Path Service Type	BOWT	Jitter (mS)	Loss %	kbps	Congestion			
1	DC-WL-1	Client-1-WL-1	GOOD	GOOD	Static	5	2	0.00	15.30	NO			
2	q1	q3	DEAD	GOOD	Static	9999	0	0.00	12.53	UNKNOWN			
3	q1	q4	DEAD	GOOD	Static	9999	0	0.00	8.92	UNKNOWN			
4	q2	q3	DEAD	GOOD	Static	9999	0	0.00	8.92	UNKNOWN			
5	q2	q4	DEAD	GOOD	Static	9999	0	0.00	8.92	UNKNOWN			
6	Client-1-WL-1	DC-WL-1	GOOD	GOOD	Static	4	2	0.00	19.96	NO			
7	q3	q1	DEAD	GOOD	Static	9999	0	0.00	0.00	UNKNOWN			
8	q3	q2	DEAD	GOOD	Static	9999	0	0.00	0.00	UNKNOWN			
9	q4	q1	DEAD	GOOD	Static	9999	0	0.00	0.00	UNKNOWN			
10	q4	q2	DEAD	GOOD	Static	9999	0	0.00	0.00	UNKNOWN			
11	DC-WL-1	Client-2-WL-1	GOOD	GOOD	Static	2	2	0.00	15.12	NO			
12	q1	q5	GOOD	GOOD	Static	2	2	0.00	11.53	NO			
13	q2	q6	GOOD	GOOD	Static	2	2	0.00	8.51	NO			
14	Client-2-WL-1	DC-WL-1	GOOD	GOOD	Static	2	2	0.00	20.09	NO			
15	q5	q1	GOOD	GOOD	Static	2	2	0.00	11.69	NO			
16	q6	q2	GOOD	GOOD	Static	2	2	0.00	8.82	NO			

For detailed information on paths, select **Paths (Detailed)** from the **Show** drop-down list. The information on paths such as reason for the state, duration, source port, destination port, MTU are available

In the following example, the path from MPLS queue "q1"to "q3"is in DEAD state and the reason is PEER. The path from MPLS queue "q3"to "q1"is dead and the reason is SILENCE. The following table provides the list if available reasons and its descriptions.

Reason	Description
GATEWAY	The path is DEAD as the appliance cannot reach or detect the gateway
SILENCE	The path is BAD or DEAD because the appliance has not received packets from the peer site
LOSS	The path is BAD due to packet loss
PEER	The peer site is reporting the path is BAD

Show:	Paths (Detailed	) 🗸 🗹	Enable Auto Re	fresh 5	✓ secor	nds Stop	Show	latest da	ta. Pro	cessing							
Pat	h Statistics Ad	vanced															
lter:		in Any co	olumn	~	Apply												
how	100 🗸 entries	Showing 1 to 16	of 16 entries					1		1	1		First	Previo	ous 1	Nex	
\um	From Link	To Link	Congestion	Path State	Reason	Duration (S)	Virtual Path Service State	Src Port	Dst Port	MTU	BOWT	Jitter (mS)	Packets Received	000	Loss %	kbps	Virtua Path Servic Type
1	DC-WL-1	Client-1-WL-1	NO	GOOD	N/A	386	GOOD	4980	4980	1488	5	2	116	0	0.00	13.79	Statio
2	q1	q3	UNKNOWN	DEAD	PEER	44	GOOD	4980	4980	1488	9999	0	108	0	0.00	12.75	Statio
3	q1	q4	UNKNOWN	DEAD	PEER	44	GOOD	4980	4980	1488	9999	0	106	0	0.00	8.40	Stati
4	q2	q3	UNKNOWN	DEAD	PEER	44	GOOD	4980	4980	1488	9999	0	106	0	0.00	8.40	Stati
5	q2	q4	UNKNOWN	DEAD	PEER	44	GOOD	4980	4980	1488	9999	0	106	0	0.00	8.40	Statio
6	Client-1-WL-1	DC-WL-1	NO	GOOD	N/A	21325	GOOD	4980	4980	N/A	4	2	126	0	0.00	17.45	Statio
7	q3	q1	UNKNOWN	DEAD	SILENCE	44	GOOD	4980	4980	N/A	9999	0	0	0	0.00	0.00	Statio
8	q3	q2	UNKNOWN	DEAD	SILENCE	44	GOOD	4980	4980	N/A	9999	0	0	0	0.00	0.00	Statio
9	q4	q1	UNKNOWN	DEAD	SILENCE	44	GOOD	4980	4980	N/A	9999	0	0	0	0.00	0.00	Statio
10	q4	q2	UNKNOWN	DEAD	SILENCE	44	GOOD	4980	4980	N/A	9999	0	0	0	0.00	0.00	Statio
11	DC-WL-1	Client-2-WL-1	NO	GOOD	N/A	235	GOOD	4980	4980	1488	2	2	130	0	0.00	14.41	Statio
12	q1	q5	NO	GOOD	N/A	235	GOOD	4980	4980	1488	2	2	111	0	0.00	11.69	Statio
13	q2	q6	NO	GOOD	N/A	234	GOOD	4980	4980	1488	2	2	107	0	0.00	8.72	Statio
14	Client-2-WL-1	DC-WL-1	NO	GOOD	N/A	235	GOOD	4980	4980	N/A	2	2	142	0	0.00	19.40	Statio
15	q5	q1	NO	GOOD	N/A	235	GOOD	4980	4980	N/A	2	2	110	0	0.00	11.27	Statio
16	qб	q2	NO	GOOD	N/A	235	GOOD	4980	4980	N/A	2	2	107	0	0.00	8.50	Statio

To check the access interface and IP address associated with the MPLS queues, select **Access Interfaces** from the **Show** drop-down list.

Access Int	erface Statis	tics									
lter:		in Any colur	nn	✓ Apply							
100 V	entries Show	wing 1 to 3 of 3	entries						First	Previous 1	Next Last
WAN Link	Acc	ess Interface		IP Address	Proxy Add	ress Proxy	ARP State	MAC	La	ast ARP Reply Age	(ms)
DC-WL-1	DC-WL-1	1-AI-1	172.1	186.30.85	N/A	N/A		N/A	N/A		
q1	DC-WL-2	2-AI-1	172.1	186.40.85	N/A	N/A		N/A	N/A		
q2	DC-WL-2	2-AI-1	172.	186.40.85	N/A	N/A		N/A	N/A		
	of 3 entries rvice Data Rate	1							First	Previous 1	Next Las
iter:	entries Shor	in Any colur			✓ App				First	Previous 1	Next Last
	rvice Data Rate	in Any colur		Virtual Path Service Packets	✓ App Virtual Path Service kB	Delta Virtual Path Service Packets	Delta Virtual Pat Service kB				Next Last
iter: how 100 VAN Link	entries Show	in Any colur wing 1 to 12 of Service	12 entries		Virtual Path	Delta Virtual Path			First ual Path ice kbps	Previous 1 IPTCP,UDF	Next Last
Iter: how 100 V VAN Link DC-WL-1 D	entries Show Access Interface	in Any colur wing 1 to 12 of Service Name	12 entries Direction	Service Packets	Virtual Path Service kB	Delta Virtual Path Service Packets	Service kB	Serv	First ual Path ice kbps	Previous 1 IP,TCP,UDP Compression	Next Last
Iter: Now 100 V VAN Link <sup>A</sup> DC-WL-1 D DC-WL-1 D	entries Shor Access Interface DC-WL-1-AI-1	in Any colur wing 1 to 12 of Service Name DC-Client-2	12 entries Direction Recv	Service Packets 953815	Virtual Path Service kB 71018.84	Delta Virtual Path Service Packets 147	Service kB 13.04	Serv 21.11	First ual Path ice kbps	Previous 1 IPTCP.UDF Compression 0	Next Last
iter: how 100 V VAN Link DC-WL-1 D DC-WL-1 D DC-WL-1 D	entries Shon Access Interface XC-WL-1-AI-1	in Any colur wing 1 to 12 of Service Name DC-Client-2 DC-Client-1	12 entries Direction Recv Recv	Service Packets 953815 1670099	Virtual Path Service kB 71018.84 124524.23	Delta Virtual Path Service Packets 147 112	Service kB 13.04 10.56	Serv 21.11 17.1	First ual Path ice kbps	Previous 1 IPTCPUDE Compression 0 0	Next Last
tter: www.100 ✓ WAN Link* DC-WL-1 D DC-WL-1 D DC-WL-1 D DC-WL-1 D	entries Show Access Interface CC-WL-1-AI-1 CC-WL-1-AI-1	in Any colur wing 1 to 12 of Service Name DC-Client-2 DC-Client-2	12 entries Direction Recv Recv Send	Service Packets 953815 1670099 925756	Virtual Path Service kB 71018.84 124524.23 62940.27	Delta Virtual Path Service Packets 147 112 137	Service k8 13.04 10.56 10.22	Serv 21.11 17.1 16.55	First ual Path ice kbps	Previous 1 IRTCRUDA Compression 0 0 0	Next Last
Iter:	entries Shor Access Interface CC-WL-1-Al-1 CC-WL-1-Al-1 DC-WL-1-Al-1 CC-WL-1-Al-1	in Any colur wing 1 to 12 of Service Name DC-Client-2 DC-Client-1 DC-Client-2 DC-Client-1	12 entries Direction Recv Recv Send Send	Service Packets 953815 1670099 925756 1619424	Virtual Path Service kB 71018.84 124524.23 62940.27 105451.88	Delta Virtual Path Service Packets 147 112 137 141	Service kB 13.04 10.56 10.22 11.16	Serv 21.11 17.1 16.55 18.07	First ual Path ice kbps	Previous 1 IPTCPUDI Compression 0 0 0 0	Next Last
iter:           www.l00.v           VAN Link*           DC-WL-1           DC-WL-1	entries Show Access Interface DC-WL-1-AI-1 DC-WL-1-AI-1 DC-WL-1-AI-1 DC-WL-1-AI-1 DC-WL-2-AI-1	in Any colur wing 1 to 12 of Service Name DC-Client-2 DC-Client-1 DC-Client-1 DC-Client-1	12 entries Direction Recv Recv Send Send Recv	Service Packets 953815 1670099 925756 1619424 1530107	Virtual Path Service kB 71018.84 124524.23 62940.27 105451.88 96340.46	Delta Virtual Path Service Packets 147 112 137 141 202	Service kB 13.04 10.56 10.22 11.16 10.82	Serv 21.11 17.1 16.55 18.07 17.52	First ual Path Ice kbps	Previous 1 IFTCPUDD Compression 0 0 0 0 0	Next Last

You can download the log files for further troubleshooting. Navigate to **Configuration > Logging/-**

Monitoring and select SDWAN\_paths.log or SDWAN\_common.log from the Log Options tab.

Dashboard Monitoring	Configuration
- Appliance Settings	Configuration > Appliance Settings > Logging/Monitoring
- Administrator Interface	
Logging/Monitoring	Log Options Alert Options Alarm Options Syslog Server HTTP Server Application
<ul> <li>Network Adapters</li> <li>Net Flow</li> <li>App Flow/IPFIX</li> <li>SNMP</li> </ul>	View Log File Only the most recent 10000 entries will be shown and filtered. To view the full log, download and open it locally.
NITRO API     Licensing     Fallback Configuration     Virtual WAN	Filename:     SDWAN_paths log       Filter (Optional):       View Log
+ System Maintenance	Download Log File
	Filename: S35mount_overlay.log  Download Log

# Reporting

March 12, 2021 Application QoE Multiple Net Flow Collectors

# **Application QoE**

#### March 12, 2021

**Application QoE** is a measure of Quality of Experience of applications in the SD-WAN network. It measures the quality of applications that flow through the virtual paths between two SD-WAN appliances. The **Application QoE** score is a value between 0 and 10. The score range that it falls in determines the quality of an application.

Quality	Range
Good	8–10
Fair	4–8
Poor	0–4

**Application QoE** score can be used to measure quality of applications and identify problematic trends.

You can define the quality thresholds for real-time and interactive appliances using QoE profiles, and map these profiles to applications or applications objects.

Note:

To monitor Application QoE, it is essential to enable Deep Packet Inspection. For more information, see Application classification

### **Real-time application QoE**

The Application QoE calculation for real-time applications uses a Citrix innovative technique, which is derived from MOS score.

The default threshold values are:

- Latency threshold: 160 ms
- Jitter Threshold: 30 ms
- Packet loss threshold: 2%

A flow of a real-time application that meets the thresholds for latency, loss, and jitter is considered to be of good quality.

QoE for Real-time applications is determined from the percentage of flows that meet the threshold divided by the total number of flow samples.

QoE for Real-time = (No of flow samples that meet the threshold / Total no of flow samples) \* 100

It is represented as QoE score ranging from 0 to 10.

You can create QoE profiles with custom threshold values and apply to applications or application objects.

Note:

The QoE value can be zero if the network conditions are outside of the configured thresholds for real-time traffic.

#### **Interactive application QoE**

The Application QoE for interactive applications uses a Citrix innovative technique based on packet loss and burst rate thresholds.

Interactive applications are sensitive to packet loss and throughput. Therefore, we measure the packet loss percentage, and the burst rate of ingress and egress traffic in a flow.

The configurable thresholds are:

- Packet loss percentage.
- Percentage of expected egress burst rate in comparison to the ingress burst rate.

The default threshold values are:

- Packet loss threshold: 1%
- Burst rate: 60%

A flow is of good quality if the following conditions are met:

- The percentage loss for a flow is less that the configured threshold.
- The egress burst rate is at least the configured percentage of ingress burst rate.

### Configuring application QoE

Map application or application objects to default or custom QoE profiles. You can create custom QoE profiles for real-time and interactive traffic.

To create custom QoE profiles:

- 1. In the Configuration Editor, navigate to Global > Application QoE > QoE Profiles and click +.
- 2. Enter value for the following parameters:
  - **Profile Name**: A name to identify the profile that sets thresholds for real-time and interactive traffic.
  - **Real-time**: Configure thresholds for traffic flows that hit the real-time QoS policy. A flow of a real-time application that meets that below thresholds for latency, loss, and jitter is considered to be of good quality.
    - **One Way latency**: The latency threshold in milliseconds. The default QoE profile value is 160 ms.
    - Jitter: The jitter threshold in milliseconds. The default QoE profile value is 30 ms.
    - **Packet Loss**: The percentage of packet loss. The default QoE profile value is 2%.
  - **Interactive**: Configure thresholds for traffic flows that hit the interactive QoS policy. A flow of an interactive application that meets that below threshold for burst ratio and packet loss is considered to be of good quality.
    - Expected Burst Rate: The percentage of expected burst rate. The egress burst rate should be at least the configured percentage of ingress burst rate. The default QoE profile value is 60%.

- **Packet loss per flow**: The percentage of packet loss. The default QoE profile value is 1%.

+						
		Realtime		Inte	ractive	
Profile Name	One Way Latency (ms)	Jitter (ms)	Packet Loss (%)	Expected Burst Rate (96)	Packet loss per flow (%)	Dele
TestProfile2	190	30	3.0	60.0	1.0	-
DefaultQOEProfile	160	30	2.0	60.0	1.0	
TestProfile1	170	30	2.0	60.0	2.0	Ū

3. Click Apply.

To map applications or application objects with QoE profiles:

- In the Configuration Editor, navigate to Global > Application QoE > QoE Configuration and click +.
- 2. Select values for the following parameters:
  - **Type**: A DPI application or an application object.
  - **Application**: Search and select an application or application object based on the selected Type.
  - **QoE Profile**: Select a QoE profile to map to the application or application object.

	? Section: Qol	E Configuration	1 🔻		
Network Settings					
Regions					
Centralized Licensing	+				
Routing Domains		Type	Application	QoE Profile	D
Applications			reprication		
irewall Zones	Applicat	ion 🔻		* *	
Firewall Policy Templates	Applicat	ion Objects v	http_real	DefaultQOEProfile •	1
Rule Groups					
Network Objects Route Learning Import Template	Applicat	ion Objects 🔻	iperf_5010_realtime	DefaultQOEProfile *	1
Route Learning Export Template	Applicat	ion Objects 🔻	iperf_5015_test	TestProfile1	1
/irtual Path Default Sets	Applicat	ion Objects 🔻	iperf iperf	DefaultQOEProfile •	
Dynamic Virtual Path Default Sets	Applicat	ion objects +	ipen_ipen	DeladitQOLITOIlle	1
nternet Default Sets					
ntranet Default Sets	Apply	Revert			
DHCP Option Sets					
Autopath Groups					
Service Providers					
VAN-to-WAN Forwarding Groups					
VAN Optimization Features					
VAN Optimization Tuning Settings					
VAN Optimization Application Classifiers					
VAN Optimization Service Classes					
DNS Services					
Application QoE					

#### 3. Click Apply.

You can map up to 10 applications or application objects with QoE profiles. You can view the Application QoE reports on SD-WAN Center. For more information see, the Application QOE report report.

### HDX QoE

#### March 12, 2021

Network parameters such as latency, jitter, and packet drop affect the user experience of HDX users. Quality of Experience (QoE) is introduced to help the users understand and check their ICA quality of experience. QoE is a calculated index, which indicates the ICA traffic performance. The users can tune the rules and policy to improve the QoE.

The QoE is a numeric value between 0–100, the higher the value the better the user experience. QoE is enabled by default for all ICA / HDX applications.

The parameters used to calculate QoE, are measured between the two SD-WAN appliances located at the client and server side and not measured between the client or the server appliances themselves. Latency, jitter, and packet drop are measured at the flow level and it can be different from the statistics at the link level. The end host (client or server) application might never know that there is a packet loss on the WAN. If the retransmit succeeds, the flow level packet loss rate is lower than the link level loss. However, as a result, it might increase latency and jitter a bit.

Default configuration for HDX traffic enables SD-WAN to retransmit packets, thus improves the QoE index value that was lost due to packet loss in the network.

In the SD-WAN Center dashboard, you can view a graphical representation of the overall quality of HDX applications. The HDX applications are classified into the following three quality categories:

Quality	QoE Range
Good	80–100
Fair	50–80
Poor	0–50

A list of the bottom five sites with the least QoE is also displayed in the Citrix SD-WAN Center dashboard.

A graphical representation of the QoE for different time intervals allows you to monitor the performance of HDX applications at each site.

For more information, see SD-WAN Center Dashboard.

You can also view the detailed HDX reports of each site on the Citrix SD-WAN Center. For more information see, HDX Reports.

Note

- Do not expect the WAN link latency, jitter, and packet drop would always match application latency, jitter, and packet drop. WAN Link loss correlates to the actual WAN packet loss, while application loss is after retransmit, which is lower than WAN link loss.
- WAN Link latency displayed in the GUI is BOWT (Best One Way Time). It is the best metrics of the link as a means to gauge the health of the link. The application QoE tracks and calculates the total and average latency of all the packets for that application. This often does not match the link BOWT.
- When an MSI session starts, during ICA handshake, the session might be temporarily counted as 4 SSI instead of 1 MSI. After the handshake is complete, it will converge to 1 MSI. If the conversion happens before the SQL table is updated, it might show up in ICA\_Summary for that minute.
- On session reconnect, since initial protocol information is not exchanged, SD-WAN is not able to identify MSI, hence each connection is counted as SSI information.
- For UDP connections, after the connection is closed, it can take up to 5 minutes for the connection to show as closed and updated in ICA\_Summary. For TCP connections, after the connection is closed, it can take up to 2 minutes to show as closed in ICA\_Summary.
- QoE of TCP sessions and UDP sessions might not be the same on the same path due to the

- inherent different between TCP and UDP.
- If one user launches two virtual desktops, the number of users is countered as two.

# **Multiple Net Flow Collectors**

#### August 31, 2021

Net Flow Collectors collect IP network traffic as it enters or exits an SD-WAN interface. By analyzing the data provided by Net Flow, you can determine the source and destination of traffic, class of service, and the causes for traffic congestion. Citrix SD-WAN devices can be configured to send basic Net Flow version 5 statistical data to the configured Net Flow collector. Citrix SD-WAN provides Net Flow support for traffic flows that are obscured by the transport reliable protocol. Devices on the WAN edge of the solution lose capability to collect Net Flow records since only the SD-WAN encapsulated UDP packets are displayed. Net Flow is supported on the Citrix SD-WAN Standard and Premium (Enterprise) Edition appliances.

To configure Net Flow Hosts:

Navigate to **Configuration > Appliance Settings > Net Flow > Netflow Host Settings** page. Click the **Enable NetFlow checkbox**, and enter the **IP Address**, and **Port** numbers for up to three Net flow Hosts, then click **Apply Settings to** save the changes.

Dashboard Monitoring	Configuration
Appliance Settings     Administrator Interface	Configuration > Appliance Settings > Net Flow
Logging/Monitoring Network Adapters	NetFlow Host Settings
Net Flow	Enable NetFlow
App Flow SNMP NITRO API Licensing + Virtual WAN	NetFlow Host 1:         IP Address       192.165.15.10       Port         NetFlow Host 2: (Optional - can be left blank.)         IP Address       Port         NetFlow Host 3: (Optional - can be left blank.)         IP Address       Port         NetFlow Host 3: (Optional - can be left blank.)         IP Address       Port
+ System Maintenance	Apply Settings

### **NetFlow Export**

Net Flow data is exported from the management port of the SD-WAN device. On your Net Flow collector tool, the SD-WAN devices are listed as the configured management IP address, if SNMP is not configured. The interfaces are listed as one for incoming and a second for outgoing (Virtual Path traffic).

NetFlow	/ Realtime		_ <b>D</b> X
File Edit Tools Help			
Start Flow Capture Setting up NetFlow			°∃ × 🕅
Select an interface to analyze:	(* (*		
Interface	🗢 Traffic In Þ 1	Traffic Out	Flow Type
<b>a</b> 📑 172.16.10.12			
Interface 3	0 bps	0 bps	NetFlow
Interface 5	0 bps	0 bps	NetFlow
□ 🗐 172.16.10.30			
Interface 3	0 bps	0 bps	NetFlow
Interface 5	0 bps	0 bps	NetFlow
Capture file:			
C:\Users\citrixservices\Documents\Toolset\WetFlowCa	pture\capture1.sncf		i 🖆
Listen on port: 2055 🔹 Apply (Default port: 2055)			solarwinds

#### Citrix SD-WAN 11

	172.16.10.	30-Interface 5			
le Edit Tools View Help					
Display: Top 5 🔹 Units: Kilobyt	🔹 💵 Monitor More NetFlow Interfaces 🍣	Refresh 🛛 🕝 💂			
Start Time: 2:58:04 PM 📮 End	Time: 2:59:04 PM				
Views	Inbound Traffic				
Applications		Traffic Analysis	s for Applie	cations	
192.168.10.3 192.168.15.10 192.168.15.11 192.168.15.13 192.168.15.9 ×D1.citrix.lab Endpoints 192.168.10.3 192.168.10.10 192.168.15.10	Citrix MA Client (2598/TCP) 360.0 Kb 97.9 Kb 26.6 Kb 7.2 Kb 0.5 Kb 0.5 Kb 0.1 Kb 0.0 Kb 0.0 Kb	Lightw	eight Directory A	.ccess Protocol (389/TCP)	more
192.168.15.11	Application	Protocol Total Traffic	Total Packets	Traffic Percentage	
192.168.15.13	Citrix MA Client (2598)		745	74%	
	Lightweight Directory Access Protocol (389)		242	17%	
A Protocols	Microsoft-DS (445)	TCP 20.2 Kb	14	3%	
··· ICMP	http protocol over TLS/SSL (443)	TCP 17.3 Kb	29	3%	
TCP	World Wide Web HTTD (90)	TCD 15 D Kb	20	79/	
551	I → Outbound Traffic				
Related Links Aonitor NetFlow v9, J-flow, sFlow »	Citrix MA Client (2598/TCP)	Traffic Analysis		coess Protocol (389/TCP)	more
Analyze Historical NetFlow Reports » Download More Free Tools »	360.0 Kb 97.9 Kb 26.6 Kb				more
Get Support From SolarWinds Communit					

### **NetFlow Limitations**

- With Netflow enabled on SD-WAN Standard and Premium (Enterprise) Edition appliances, Virtual Path data is streamed to the designated Netflow collectors. One limitation with this is that one cannot differentiate which physical WAN link is being used by SD-WAN, as the solution reports aggregated Virtual Path information (A Virtual Path may comprise of multiple distinct WAN Paths), there is no way to filter the Netflow records for the distinct WAN paths.
- TCP control Bits report as N/A which indicates SD-WAN does not follow the internet standard for Netflow exports based on RFC 7011 which has element ID 6 for tcpControlBits (IANA). Without TCP Flags, calculating round trip time (RTT), latency, jitter, and other performance metrics in the flow data is not possible. From the security side, without TCP flags, the Net Flow collector cannot determine if there are FIN, ACK/RST, or SYN scans occurring.

## **Route statistics**

March 12, 2021

To view route statistics of your SD-WAN appliances, in the SD-WAN GUI navigate to **Monitoring** > **Sta-tistics** > **Routes**.

Dashboard Monite	oring Configuration														
Statistics	Monitoring > Statistics														
Flows															
Routing Protocols	Statistics														
Firewall	ihow Rautes 🔹 🗉 Enable Auto Refresh 5 🔹 seconds Refresh. 😿 Clear Counters on Refresh. Parge dynamic routes														
IKE/IPsec															
IGMP	Route Statistics	Route Statistics													
Performance Reports	Maximum allowed routes: 64000														
Qos Reports															
Usage Reports	Routes for routing domain : Default_	RoutingDomain													
Availability Reports	Filter: in Any	column • Appl	y												
Appliance Reports	Show 100 • entries Showing 1 to 10 of 10 entries														
DHCP Server/Relay	Details <sup>4</sup> Num Network Addr	Gateway IP Address	Service	Firewall Zone	Reachable	Site IP Address	Site	Туре	Protocol	Neighbor Direct	Cost	Hit Count	Eligible	Eligibility Type	Eligibility Value
VRRP	<ul> <li>0 172.186.30.0/24</li> </ul>		Local	Default_LAN_Zone	YES		DC	Static			5	55365	YES	N/A	N/A
PPPoE	1 172.186.40.0/24	*	Local	Default_LAN_Zone	YES	*	DC	Static			5	0	YES	N/A	N/A
DNS	2 172.186.50.0/24	*	New_Intranet_Service	Default_LAN_Zone	YES	*	DC	Static	-	-	5	11	YES	N/A	N/A
	3 172.186.10.0/24	*	DC-Client-1	Default_LAN_Zone	YES	*	Client-1	Dynamic	Virtual WAN	YES	10	27912	YES	N/A	N/A
	Site Path:	Client-1													
	Optimal Route:	NO													
	Summarized / Summary F	Route: NO/NO													
	4 172.186.20.0/24		DC-Client-1	Default_LAN_Zone	YES		Client-1	Dynamic	Virtual WAN	YES	10	0	YES	N/A	N/A
	<ul> <li>5 172.186.10.0/24</li> </ul>	*	New_Intranet_Service	Default_LAN_Zone	YES	*	DC	Static	-		15	0	YES	N/A	N/A
	6 172.186.20.0/24	*	New_Intranet_Service	Default_LAN_Zone	YES	*	DC	Static	-	-	15	0	YES	N/A	N/A
	7 0.0.0.0/0	*	Internet	Internet_Zone	YES	*	DC	Static	-	-	5	20	YES	N/A	N/A
	● 8 0.0.0.0/0	*	Passthrough	Any	YES		*	Static	-	-	65535	238	YES	N/A	N/A
	● 9 0.0.0.0/0	*	Discard	Any	YES	*	*	Static	-	-	65535	0	YES	N/A	N/A
	Showing 1 to 10 of 10 entries													First Previous	1 Next Last

You can view the following parameters:

- Network Address: The Network address and subnet mask of the route.
- **Details**: Click + to display the following information.
  - Site Path: Site Path is a source of truth metric for the received prefix. It is used in situations where WAN to WAN forwarding is enabled on multiple devices and in mesh deployment. Multiple such prefixes are received and the administrators are able to judge the prefix attributes by viewing the site path.

For example, consider a simple topology of Branch1, Branch2, and MCN along with a Geo MCN. Branch1 has a prefix 172.16.1.0/24 and has to get to Branch2. Geo MCN and MCN have WAN to WAN forwarding enabled.

The prefix 172.16.1.0/24 can get to Branch2 via Branch1-MCN-Branch2, Branch1-Geo-Branch2, and Branch1-MCN-Geo-Branch2. For each of these distinct prefixes the routing table is updated with their site path metric. The site path metric indicates the origin of the route prefix and the cost involved to get to Branch2.

- **Optimal Route**: Optimal route indicates whether the route is the optimal route to reach that subnet compared to all other routes. This optimal route is exported to other sites.
- **Summarized/ Summary Route**: A summary route is a route configured explicitly by an administrator to summarize multiple prefixes that fall in the supernet. Summarized routes are the prefixes that fall under the summary route.

For example, assume that we have a summary route 172.16.0.0/16. This is a summary route only and not a summarized route. A summary route has Summary 'YES' and Summarized 'NO'. If there are few other subnets like 172.16.1.0/24, 172.16.2.0/24 and 172.16.3.0/24, these three routes fall under the summary route or the supernet and hence are called summarized routes. A summarized route has Summarized 'YES' and Summary 'NO'.

- Gateway IP Address: The IP address of the gateway/route used to reach this route.
- Service: The type of Citrix SD-WAN service.
- Firewall Zone: The firewall zone used by the route.
- Reachable: Is the route reachable or not.
- Site IP Address: The IP address of the site.
- Site: The name of the site.
- **Type**: Type of a route depends upon the source of the route learning. The routes on the LAN side and routes entered manually during configuration are Static routes. Routes learned from the SD-WAN or dynamic routing peers are Dynamic routes.
- **Protocol**: The protocol of the prefixes.
  - Local: Local virtual IPs of the appliance.
  - Virtual WAN: Prefixes learned from peer SD-WAN appliances.
  - **OSPF**: Prefixes learned from OSPF dynamic routing peer.
  - **BGP**: Prefixes learned from BGP dynamic routing peer.
- **Neighbor Direct**: Indicates whether the subnet is connected to the branch from which the route came to the appliance.
- **Cost**: The cost used to determine the best path to a destination network.
- Hit Count: The number of times a route was hit to forward a packet to that subnet.
- **Eligible**: Indicates that the route is eligible and is used for forwarding or routing the packets to the prefix hit during traffic processing.
- Eligibility Type: The following two eligibility types are available.
  - **Gateway eligibility**: Determines if the gateway is reachable or not.
  - **Path eligibility**: Determines if the path is DEAD or NOT DEAD.
- **Eligibility Value**: The value selected for the gateway or the path in the configuration while the route is created in the system. For instance a route can be called eligible based on a path MCN-WL-1->BR1-WL-2. So the eligibility value for this route in the routes section is the value MCN-WL-1->BR1-WL-2.

# Routing

March 12, 2021

### **Dynamic Routing**

Citrix SD-WAN introduces support for well known Routing protocols under the **Dynamic Routing** feature. This feature facilitates the discovery of LAN subnets, advertise virtual path routes to work more seamlessly within networks using the BGP and OSPF protocols, allowing SD-WAN to be seamlessly deployed in an existing environment without the need for static route configurations and graceful router failover.

### **Route Filtering**

For networks with Route Learning enabled, Citrix SD-WAN provides more control over which SD-WAN routes are advertised to routing neighbors rather and which routes are received from routing neighbors, rather than advertising and accepting all or no routes.

- Export Filters are used to include or exclude routes for advertisement using OSPF and BGP protocols based on specific match criteria.
- Import Filters are used to accept or not accept routes which are received using OSPF and BGP neighbors based on specific match criteria.

Route filtering is implemented on LAN routes and Virtual Path routes in an SD-WAN network (Data Center/Branch) and is advertised to a non-SD-WAN network through using BGP and OSPF.

#### **Route Summarization**

Route summarization reduces the number of routes that a router must maintain. A summary route is a single route that is used to represent multiple routes. It saves bandwidth by sending a single route advertisement, reducing the number of links between routers. It saves memory because only one route address is maintained. The CPU resources are used more efficiently by avoiding recursive lookups.

#### VRRP

Virtual Router Redundancy Protocol (VRRP) is a widely used protocol that provides device redundancy to eliminate the single point of failure inherent in the static default-routed environment. VRRP allows

you to configure two or more routers to form a group. This group appears as a single default gateway with one virtual IP address and one virtual MAC address.

Citrix SD-WAN (release version 10.0 and later) supports VRRP version 2 and version 3 to inter-operate with any third party routers. The SD-WAN appliance acts as a master router and direct the traffic to use the Virtual Path Service between sites. You can configure the SD-WAN appliance as the VRRP master by configuring the Virtual Interface IP as the VRRP IP and by manually setting the priority to a higher value than the peer routers. You can configure the advertisement interval and the preempt option.

#### Using CLI to Access Routing Functionality

You can view additional information related to dynamic routing and the protocol status. Type the following command and syntax to access the routing daemon and view the list of commands.

dynamic\_routing?

# **SD-WAN Overlay Routing**

#### March 12, 2021

Citrix SD-WAN provides resilient and robust connectivity between remote sites, data centers, and cloud networks. The SD-WAN solution can accomplish this by establishing tunnels between SD-WAN appliances in the network enabling connectivity between sites by applying route tables that overlay the existing underlay network. SD-WAN route tables can fully replace or coexist with the existing rout-ing infrastructure.

Citrix SD-WAN appliances measure the paths available unidirectionally in terms of availability, loss, latency, jitter and congestion characteristics, and select the best path on a per-packet basis. This means that the path chosen from Site A to Site B, need not necessarily be the path chosen from Site B to Site A. The best path at a given time is selected independently in each direction. Citrix SD-WAN offers packet-based path selection for rapid adaptation to any network changes. SD-WAN appliances can detect path outages after just two or three missing packets, allowing seamless subsecond failover of application traffic to the next-best WAN path. SD-WAN appliances recalculate every WAN link status in about 50 ms. The following article provides detailed routing configuration within the Citrix SD-WAN network.

### **Citrix SD-WAN Route Table**

The SD-WAN configuration allows static route entries for specific sites, and route entries learned from the underlay network through supported routing protocols; such as OSPF, eBGP, and iBGP. Routes

are not only defined by their next hop but by their service type. This determines how the route is forwarded. Below are the main service types in use:

• Local Service: Denotes any route or subnet local to the SD-WAN appliance. This includes the Virtual Interface subnets (automatically creates local routes), and any local route defined in the route table (with a local next hop). The route is advertised to other SD-WAN appliances that have a Virtual Path to this local site where this route is configured when trusted as a partner.

#### Note

Be cautious when adding default routes, and summary routes as local routes as these can result in virtual path routes at other sites. Always check the route tables to make sure the correct routing is in effect.

- Virtual Path Denotes any local route learned from a remote SD-WAN site. That is what is reachable down the virtual paths. These routes are normally automatic, however a virtual path route can be added manually at a site. Any traffic for this route is forwarded to the defined Virtual Path for this destination route (subnet).
- Intranet –Denotes routes that are reachable through a private WAN link (MPLS, P2P, VPN, and so on). For example, a remote branch that is on the MPLS network but does not have an SD-WAN appliance. It is assumed that these routes must be forwarded to a certain WAN router. Intranet Service is not enabled by default. Any traffic matching this route (subnet) is classified as intranet for this appliance for delivery to a site that does not have an SD-WAN solution.

#### Note

Notice that when adding an Intranet route there is no next hop, but rather a forward to an Intranet Service. The Service is associated with a given WAN link.

• **Internet** –This is similar to Intranet but is used to define traffic flowing to public Internet WAN links rather than private WAN links. One unique difference is that the Internet service can be associated with multiple WAN links and set to load balance (per flow) or be active/backup. A default Internet route gets created when internet service is enabled (it is off by default). Any traffic matching this route (subnet) is classified as Internet for this appliance for delivery to public internet resources.

#### Note

Internet Service routes can be advertised to the other SD-WAN appliances or prevented from being exported depending on whether you are backhauling Internet access over the Virtual Paths.

• **Passthrough** – This service acts as a last resort or override service when an appliance is in-line mode. If a destination IP address fails to match with any other route, then the SD-WAN appliance simply forwards it onto the WAN link next hop. A default route: 0.0.0.0/0 cost of 16 pass-through

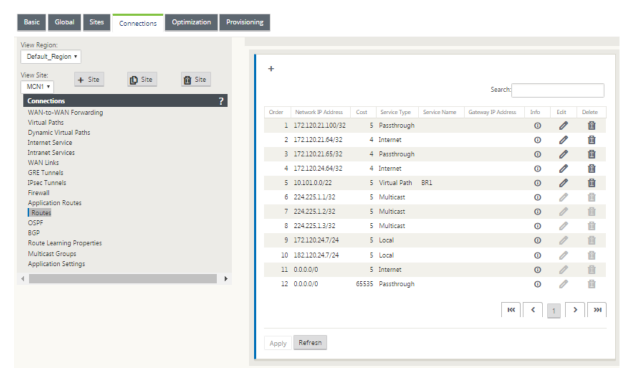
route is created automatically. Passthrough does not work when the SD-WAN appliance is deployed out of path or in Edge/Gateway mode. Any traffic matching this route (subnet) is classified as passthrough for this appliance. It is recommended that passthrough traffic is limited as much as possible.

#### Note

Passthrough can be useful when conducting a POC to avoid having to configure numerous routings, however be careful in production because SD-WAN does not account for WAN link utilization for traffic sent to passthrough. It is also helpful when troubleshooting issues and you want to take a certain IP flow out of delivery over the Virtual Path.

• **Discard** - This is not a service but a last resort route that drops the packets if it matches. Normally this does not occur expect when the SD-WAN appliance is deployed out of the path. You must have an Intranet service or local route as a catch all route, otherwise the traffic is discarded as there is no passthrough service (even though a passthrough default route will be present).

The SD-WAN Configuration Editor enables route table customization for each available site:



Route table entries are populated from different inputs:

- Configured Virtual IP Address (VIP) auto-populate as Service Type Local route. The Configuration Editor prevents the same VIP assignment to different site nodes.
- Internet Services enabled at a local site auto-populate a default route (0.0.0.0/0) locally for direct internet breakout.

- Admin defined static routes on a per site basis, which will also be defined as a Service Type Local route.
- A default (0.0.0/0) catches all route with cost 16 defined as Passthrough

Administrators can configure one of the preceding routes, but also include a service type, next hop, or gateway depending on the service type, in addition to route cost. A default route cost will automatically be added to each route type (refer the following table for default route costs). Also, only trusted routes are advertised to other SD-WAN appliances. Untrusted routes are only used by the local appliance.

Client node routes are only advertised to the MCN node and no other client nodes by default. For client node routes to be visible to another client nodes WAN to WAN Forwarding must be enabled at the MCN node.

View Region : Default_Region ▼ View Site: MCN1 ▼ Connections WAN-to-WAN Forwarding	Note: Disabling WAN-to-WAN Forwarding will also disable Export Route for all Routes on this Site. Group: Group: Group:
Virtual Paths Dynamic Virtual Paths Internet Service Intranet Services WAN Links GRE Tunnels IPsec Tunnels	Enable WAN-to-WAN Forwarding (Routes Export)  Enable Virtual Path-to-Virtual Path Forwarding Enable Virtual Path-to-Internet/Intranet Forwarding
Firewall Application Routes Routes OSPF BGP Route Learning Properties Multicast Groups Application Settings	Enable Site as Intermediate Node

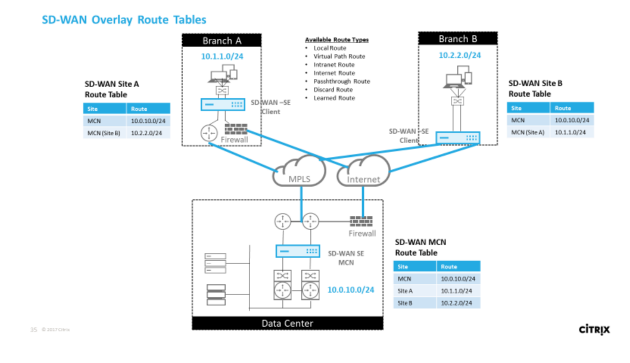
With WAN-to-WAN Forwarding (Routes Export Template) enabled under Global settings, the MCN site shares the advertised routes to all clients participating in the SD-WAN overlay. Turning on this feature enables IP connectivity between hosts at different client node sites with the communication traveling through the MCN. The route table for the local client node can be monitored on the **Monitoring** > **Statistics** page with Routes selected for the **Show** drop-down list.

itics	Moni	toring > Statistics														
	Sta	tistics														
ng Protocols	Statistics															
c	Show:	Routes	<ul> <li>Enable A</li> </ul>	iuto Refresh 5 • sec	conds Refresh	6 Clear Counte	ers on Refresh	Purge dynamic route	IS .							
	Ro	ute Statistics														
	Maximu	um allowed routes: 640	000													
Reports																
3	Routes	for routing domain :	Default_RoutingDo	main												
ports	Filter:		in Any column	<ul> <li>Apply</li> </ul>												
Reports																
eports	Show	100 • entries Sho	owing 1 to 54 of 54 e	ntries										First P	revious 1	Next
Relay	Num	Network Addr	Gateway IP Address	Service	Firewall Zone	Reachable	Site IP Address	Site	Туре	Protocol	Neighbor Direct	Cost	Hit Count	Eligible	Eligibility Type	Elig
	0	172.120.21.64/32	*	Internet	Internet_Zone	YES	•	MCN1	Static			4	0	YES	N/A	N/A
	1	172.120.24.64/32	*	Internet	Internet_Zone	YES	*	MCN1	Static	-	-	4	0	YES	N/A	N/A
	2	172.120.21.65/32	*	Passthrough	Any	YES	1	*	Static	•	•	4	0	YES	N/A	N/A
	3	224.225.1.1/32	*	Multicast	Any	YES	*	MCN1	Static	•	-	5	0	YES	N/A	N/A
	4	224.225.1.2/32	*	Multicast	Any	YES	•	MCN1	Static	•	•	5	0	YES	N/A	N/A
	5	224.225.1.3/32	*	Multicast	Any	YES	*	MCN1	Static	-	-	5	0	YES	N/A	N/A
	6	172.120.21.100/32	*	Passthrough	Any	YES	•	*	Static	•		5	0	YES	N/A	N/A
	8	172.120.24.64/32	*	MCN1-BR1 Local	Default_LAN_Zone Default_LAN_Zone	YES	*	BR1 MCN1	Dynamic Static	Virtual WAN	YES	9	0 3458	YES	N/A N/A	N/A
	9	172.120.24.0/24	*	Local	Default_LAN_Zone	YES		MCN1 MCN1	Static			5	0	YES	N/A	N/A
	10	172.120.10.0/24	*	MCN1-APAC_RCN	Default_LAN_Zone	YES	*	APAC_RCN	Dynamic	Virtual WAN	YES	10	0	YES	N/A	N/A
	11	172.120.21.0/24	*	MCN1-BR1	Default_LAN_Zone	YES	±	BRI	Dynamic	Virtual WAN	YES	10	0	YES	N/A	N/A
	12	182.120.10.0/24	*	MCN1-APAC_RCN	Default_LAN_Zone	YES		APAC_RCN	Dynamic	Virtual WAN	YES	10	0	YES	N/A	N/A
	13	192.168.255.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	RCN01-2000	Dynamic	Virtual WAN	YES	10	0	YES	N/A	N/A
	14	192.172.0.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx01	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N/A
	15	192.172.1.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx02	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N/A
	16	192.172.2.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx03	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N//
	17	1921723.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx04	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N/A
	18	192.172.4.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx05	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N/A
	19	192.172.5.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx06	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N/A
	20	192.172.6.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx07	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N//
	21	192.172.7.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx08	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N//
	22	192.172.12.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx13	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N/A
	23	192.172.13.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx14	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N//
	24	192.172.14.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx15	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N//
	25	192.172.15.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx16	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N//
	26	192.172.16.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx17	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N//
	27	192.172.17.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx18	Dynamic	Virtual WAN	NO	10	0	YES	N/A	N//
	28	192.172.18.0/24 192.172.19.0/24	*	MCN1-RCN01-2000 MCN1-RCN01-2000	Default_LAN_Zone Default_LAN_Zone	YES	*	AMEA_r1_vpx19	Dynamic	Virtual WAN	NO	10	0	YES	N/A N/A	N//
	30	192.172.19.0/24	*	MCN1-RCN01-2000 MCN1-APAC_RCN	Default_LAN_Zone	YES		AMEA_r1_vpx20 APAC_RCN	Dynamic Dynamic	Virtual WAN	YES	10	0	YES	N/A N/A	N/A
	30	172.108.0.0/24	*	MCN1-APAC_RON MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx01	Dynamic	Virtual WAN	NO	11	0	YES	N/A	N/A
	32	172.108.0.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES		AMEA_r1_vpx01	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N/A
	33	172.108.2.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx03	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N/A
	34	172.108.3.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES		AMEA_r1_vpx04	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N/A
	35	172.108.4.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx05	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N//
	36	172.108.5.0/24		MCN1-RCN01-2000	Default_LAN_Zone	YES		AMEA_r1_vpx06	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N//
	37	172.108.6.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx07	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N//
	38	172.108.7.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES		AMEA_r1_vpx08	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N//
	39	172.108.12.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	AMEA_r1_vpx13	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N//
	40	172.108.13.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone			AMEA_r1_vpx14	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N//
	41	172.108.14.0/24	*	MCN1-RCN01-2000			*	AMEA_r1_vpx15		Virtual WAN	NO	15	0	YES	N/A	N//
	42	172.108.15.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone		•	AMEA_r1_vpx16		Virtual WAN	NO	15	0	YES	N/A	N//
	43	172.108.16.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone		*	AMEA_r1_vpx17	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N//
	44	172.108.17.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone		*	AMEA_r1_vpx18	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N/A
	45	172.108.18.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone		*	AMEA_r1_vpx19	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N//
	46	172.108.19.0/24	*	MCN1-RCN01-2000	Default_LAN_Zone		•	AMEA_r1_vpx20	Dynamic	Virtual WAN	NO	15	0	YES	N/A	N/A
	47	10.101.0.0/22	*	MCN1-BR1	Any Defeute LAN Zone	YES	*	BR1	Static	-	-	5	0	YES	N/A	N//
	48	10.101.0.0/22	*	MCN1-BR1	Default_LAN_Zone Default_LAN_Zone		•	BR1 RCN01-2000		Virtual WAN	YES	10	0	YES	N/A N/A	N//
	49	172.105.96.0/20	*	MCN1-RCN01-2000	Default_LAN_Zone	YES	*	RCN01-2000 MCN1	Dynamic Static	Virtual WAN	YES .	10	0 401109	YES	N/A N/A	N/A
	51	0.0.0.0/0	*	MCN1-BR1	Default_LAN_Zone		*	BRI		Virtual WAN		10	401109	YES	N/A	N/A
	1 **							*	1							
	52	0.0.0.0/0	*	Passthrough	Any	YES	*	*	Static		-	65535	40031844	YES	N/A	N/A

Each route for remote branch office subnets is advertised as a Service through the Virtual Path connecting through the MCN, with the **Site** column populated with the client node where the destination resides as a local subnet.

In the following example, with WAN-to-WAN Forwarding (Routes Export) enabled, Branch A has a

route table entry for the Branch B subnet (10.2.2.0/24) through the MCN as a next hop.



### **How Citrix SD-WAN Traffic Matches on Defined Routes**

The match process for defined routes on Citrix SD-WAN is based on the longest prefix match for the destination subnet (similar to a router operation). The more specific the route, the higher the change on it being matched. Sorting is done in the following order:

- 1. Longest prefix matches
- 2. Cost
- 3. Service

Therefore a /32 route always precedes a /31 route. For two /32 routes, a cost 4 route always precedes a cost 5 route. For two /32 cost 5 routes, routes are chosen based on ordered IP host. Service order is as follows: Local, Virtual Path, Intranet, Internet, Passthrough, Discard.

As an example, consider the following two routes:

- 192.168.1.0/24 Cost 5
- 192.168.1.64/26 Cost 10

A packet destined for the 192.168.1.65 host would use the latter route even though the cost is higher. Based on this, it is common for configuration to be in place for only the routes intended to be delivered over the Virtual Path overlay with other traffic falling into catch all routes such as a default route to the passthrough service. Routes can be configured in a site node route table that have the same prefix. The tie break then goes to the route cost, the service type (Virtual Path, Intranet, Internet, and so on), and the next hop IP.

### **Citrix SD-WAN Routing Packet Flow**

- LAN to WAN (Virtual Path) Traffic Route Matching:
  - 1. Incoming traffic is received by the LAN interface and is processed.
  - 2. The received frame is compared to the route table for the longest prefix match.
  - 3. If a match is found, the frame is processed by the rule engine and a flow is created in the flow database.
- WAN to LAN (Virtual Path) Traffic Route Matching:
  - 1. Virtual Path traffic is received by SD-WAN from the tunnel and is processed.
  - 2. The appliance compares the source IP address to see if the source is local.
    - If yes then WAN eligible and match IP destination to routing table/Virtual Path.
    - If no –then WAN to WAN forwarding enabled check.
  - 3. (WAN to WAN Forwarding disabled) Forward to LAN based on local routes.
  - 4. (WAN to WAN Forwarding enabled) Forward to Virtual Path based on route table.
- Non-Virtual Path Traffic:
  - 1. Incoming traffic is received on the LAN interface and is processed.
  - 2. The received frame is compared to the route table for the longest prefix match.
  - 3. If a match is found, the frame is processed by the rule engine and a flow is created in the flow database.

### **Citrix SD-WAN Routing Protocol Support**

Citrix SD-WAN release 9.1 introduced OSPF and BGP routing protocols into the configuration. Introducing routing protocols to SD-WAN enabled easier integration of SD-WAN in more complex underlay networks where routing protocols are actively in use. With the same routing protocols enabled on SD-WAN, configuration of subnets denoted to make use of the SD-WAN overlay was made easier. In addition, the routing protocols enable communication between SD-WAN and non-SD-WAN sites with direct communication to existing customer edge routers using the common routing protocol. Citrix SD-WAN participating in routing protocols operating in the underlay network can be done regardless of the deployment mode of SD-WAN (Inline mode, Virtual Inline mode, or Edge/Gateway mode). Also, SD-WAN can be deployed in "learn only" mode where SD-WAN can receive routes but not advertise routes back to the underlay. This is useful when introducing the SD-WAN solution into a network where the routing infrastructure is complex or uncertain.

Important

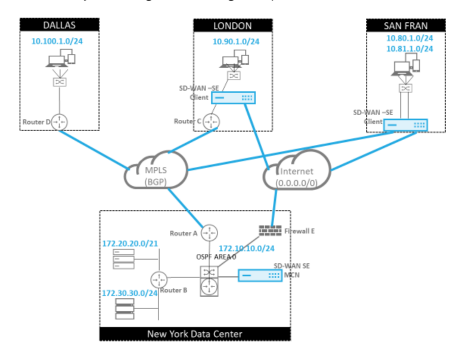
It is easy to leak the unwanted route, if you are not careful.

The SD-WAN Virtual Path route table works as an External Gateway Protocol (EGP), similar to BGP (think site-to-site). For example, when SD-WAN advertises routes from the SD-WAN appliance to OSPF they are typically considered external to site and protocol.

Note

Be aware of environments that have IGPs across the entire infrastructure (across the WAN) as it does complicate how SD-WAN advertised routes are used. EIGRP is extensively used in the market and SD-WAN does not interoperate with that protocol.

One challenge in introducing Routing Protocols to an SD-WAN deployment is that the route table is not available until the SD-WAN service is enabled and operation in the network, therefore it is not recommended to enable advertise routes from the SD-WAN appliance initially. Use the import and export filters for a gradual introduction of routing protocols on SD-WAN.



Let us take a closer look by reviewing the following example:

CITRIX

In this example, we examine a routing protocol use case. The preceding network has four locations; New York, Dallas, London, and San Francisco. We deploy SD-WAN appliances at three of these locations, and utilize SD-WAN to create a hybrid WAN network where MPLS and Internet WAN Links will be used to provide a Virtualized WAN. Since Dallas will not have an SD-WAN device, we need to consider how to best integrate with existing route protocols to that site to ensure full connectivity between underlay and SD-WAN overlay networks.

In the example network, eBGP is used between all four locations across the MPLS network. Each location has its own Autonomous System Number (ASN).

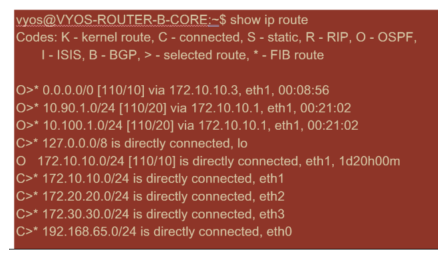
In the New York Data Center, OSPF is running to advertise the core Data Center subnets to the remote sites and also announce a default route from the New York Firewall (E). In this example, all internet traffic is backhauled to the data center, even though the London and San Francisco Branches have a path to the internet.

The San Francisco site also must be noted not to have a router. SD-WAN is deployed in Edge/Gateway mode with that appliance being the default gateway for the San Francisco subnet and also participating in eBGP to the MPLS.

- With the New York Data Center, take note that the SD-WAN is deployed in Virtual Inline mode. The intent is to participate in the existing OSPF routing protocol to get traffic forwarded to the appliance as the preferred gateway.
- The London site is deployed in traditional inline mode. The upstream WAN Router (C) will still be the default gateway for the London subnet.
- The San Francisco site is a newly introduced site to this network and the SD-WAN is planned to be deployed in Edge/Gateway mode and act as the default gateway for the new San Francisco subnet.

Review some of the existing underlay route tables before implementing SD-WAN.

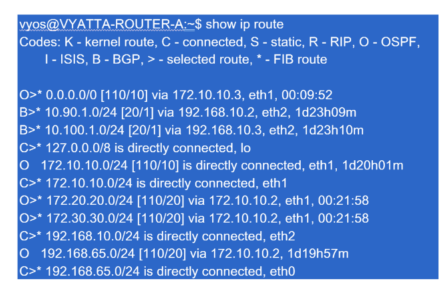
#### New York Core Router B:



The local New York subnets (172.x.x.x) are available on router B as directly connected, and from the route table we identify that the default route is 172.10.10.3 (Firewall E). Also, we can see that Dallas (10.90.1.0/24) and London (10.100.1.0/24) subnets are available via 172.10.10.1 (MPLS Router A). The route costs indicate that they were learned from eBGP.

Note

In the example provided, San Francisco is not listed as a route, because we have not yet deployed the site with SD-WAN in Edge/Gateway mode for that network.



For the New York WAN Router (A), OSPF learned routes and routes learned across the MPLS through eBGP are listed routes. Note the route costs. BGP is lower administrative domain and cost by default 20/1 compared to OSPF 110/10.

## Dallas Router D:

For the Dallas WAN Router (D) all routes are learned across the MPLS.

```
vyos@VYATTA-ROUTER-D:~$ show ip route
Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF,
I - ISIS, B - BGP, > - selected route, * - FIB route
B>* 0.0.0.0/0 [20/10] via 192.168.10.1, eth2, 00:10:17
B>* 10.90.1.0/24 [20/1] via 192.168.10.2, eth2, 1d23h10m
C>* 10.100.1.0/24 is directly connected, eth1
C>* 127.0.0.0/8 is directly connected, lo
B>* 172.10.10.0/24 [20/1] via 192.168.10.1, eth2, 1d23h10m
B>* 172.20.20.0/24 [20/20] via 192.168.10.1, eth2, 00:22:17
B>* 172.30.30.0/24 [20/20] via 192.168.10.1, eth2, 00:22:17
C>* 192.168.10.0/24 is directly connected, eth2
C>* 192.168.65.0/24 is directly connected, eth0
```

## Note

In this example, you can ignore the 192.168.65.0/24 subnet. This is a management network and not pertinent to the example. All the Routers are connected to the management subnet but is not advertised in any routing protocol.

In Citrix SD-WAN, we can add the SD-WAN overlay by enabling OSPF on the SD-WAN located in the New York site under **Connections** > **View Site** > **OSPF** > **Basic Settings**:

Basic Global Sites Connections Optimization	Provisioning
View Region: Default_Region •	Section: Basic Settings 🔹
View Site: MCN1	₽ Enable
WAN-to-WAN Forwarding Virtual Paths Dynamic Virtual Paths	<ul> <li>Advertise NetScaler SD-WAN Routes</li> <li>Advertise BGP Routes</li> </ul>
Internet Service Intranet Services WAN Links	Router ID:
GRE Tunnels IPsec Tunnels Firewall	Export OSPF Route Type: Type 5 AS Exter 🔻
Application Routes Routes OSPF BGP	Export OSPF Route Weight:
Route Learning Properties Multicast Groups Application Settings	Apply Revert

## Note

The **Export OSPF Route Type** is Type 5 External by default. This is because the SD-WAN routing table is considered external to the OSPF protocol and so OSPF will prefer a route learned internal (intra-area), therefore the routes advertised by SD-WAN might not take precedence.

When OSPF is used across the WAN (that is, MPLS networks), then this can be changed to Type one intra-area. OSPF areas can be configured as follows.

View Region • Default_Region • View Site: MCN1 • L MCN1 •		Section: Areas  Basic Settings Areas Import Filters Export Filters	
Connections	?	ID	Stub Area Delete
WAN-to-WAN Forwarding			
Virtual Paths			
Dynamic Virtual Paths			
Internet Service Intranet Services		Virtual Interfaces +	
Intranet Services WAN Links		Name Source IP Address Interface Cost Authentication Type Password Network Type Hello Interva	al Deard Internal Delate
GRE Tunnels		Name Source in Address Interface Cost AddressRation Type Password Network Type Perio interva	ii Dead Interval Delete
IPsec Tunnels			
Firewall			
Application Routes		Apply Revert	
Routes			
OSPF			
BGP			
Route Learning Properties			
Multicast Groups			
Application Settings			
	E.		

Area 0 added with the local network derived from the Virtual Interface (172.10.10.0), all other settings were left default.

For the new San Francisco site, we need to enable eBGP since it will be directly connected to the MPLS network and operating as the customer edge route for the site. BGP can be enabled under **Connections** > **View Site** > **BGP** > **Basic Settings**.

Note the Autonomous System number of 13.

Section:
Basic Properties •
🕑 Enable
Advertise NetScaler SD-WAN Routes
Advertise OSPF Routes
Router ID:
192.168.10.4
Local Autonomous System:
Apply Revert

+														
	Vir	tual Interface	Source IP		Neighbor IP		Neighbor AS		Hold Tim	e(s)	Local Preference	IGP Multi Metric Hop	Password	Del
Ξ	V1		192.168.10.4	192.16	8.10.1		65011		3600		100			ĺ
	Order		Network Address	_			BGP Community(AA:NN			_	AS Path	BGP Policy	Direction	Delete
	(auto)	<manual></manual>	т <sup>х</sup>		<manual></manual>	٣	x	*		1		<accept> *</accept>		Ŧ
												_		ĺ

The eBGP peers with each other location. Each ASN is different.

It is important to understand how routes are passed between the Virtual Path routing table and the dynamic route protocols in use. It is easy to create routing loops or advertise routes in an adverse way. The filter mechanism gives us the ability to control what gets into and out of the routing table. We consider each location in turn.

• The San Francisco location has two local subnets **10.80.1.0/24** and **10.81.1.0/24**. We want to advertise them through eBGP so that sites like Dallas can still reach the San Francisco site over the underlay network and also sites like London and New York can still reach San Francisco over the Virtual Path overlay network. We also want to learn from eBGP reachability to all sites in case the SD-WAN Virtual Path overlay goes down and the environment must fall back to using just the MPLS. We also do not want to readvertise anything SD-WAN learns from eBGP to the SD-WAN routers. To accomplish this, the filters must be configured as follows:

	Order	Source Router	Des	tination	_	Prefi	ix	Next Hop	Protoc	ol	Route Tag	_	Co	st	AS	Path L	ength	Include	Enabled	Delete	Clor
]	100	*	<manual></manual>		eq	\$	•	*	Any	¢	•	eq	÷	*	eq	÷].	*			Û	C
	Citrix SD-WAN Cost:     Service Type:     Service Name:       6     Local •     •       □ Eligibility Based On Path     Path:																				
	<none></none>		Â.																		
	200	*	<manual></manual>	•	eq	\$	•	•	Any	¢	•	eq	÷	•	eq	÷,	•	<b>v</b>	•	•	Ċ
]		*	<manual></manual>	÷] *	eq	÷.		•	Any	÷		eq	¢	*	eq	÷ '			$\checkmark$		

• Import all routes from eBGP. Do not readvertise/export routes to SD-WAN appliances.

• Export local routes to eBGP

The default rule for export is to export everything. Rule 200 is used to override the fault rule not to readvertise the routes. Any route matching any prefix SD-WAN has learned across the Virtual Paths.

#### Citrix SD-WAN 11

	Order	Network Address		Prefix	NetSc	aler SD-WAN Cost	Service Type	Site/Service Name	Gateway IP Address	Include	Enabled	Delete	Clone
÷	100	«Manual» *	eq	24	eq		Local	<any></any>	•	2	1	1	¢
÷	200	<manual> 0.0.0.0/0</manual>	eq	•	eq		Any	<any></any>	•		$\mathcal{A}^{\ell}$	Û	¢
	(auto)	<manual> 1</manual>	θq	·	θQ		Алу	<any></any>		2	1		

After the Citrix SD-WAN appliances have been deployed, we can take a refreshed look at the route tables for the BGP router at the Dallas site. We see 10.80.1.0/24 and 10.81.1.0/24 subnets are being seen correctly through eBGP from the San Francisco SD-WAN.

### Dallas Router D:

vyos@VYATTA-ROUTER-D:~\$ show ip route Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF, I - ISIS, B - BGP, > - selected route, * - FIB route
B>* 0.0.0.0/0 [20/10] via 192.168.10.1, eth2, 00:00:01
B>* 10.80.1.0/24 [20/0] via 192.168.10.4, eth2, 3d19h07m
B>* 10.81.1.0/24 [20/0] via 192.168.10.4, eth2, 3d19h07m
B>* 10.90.1.0/24 [20/1] via 192.168.10.2, eth2, 4d23h38m
C>* 10.100.1.0/24 is directly connected, eth1
C>* 127.0.0.0/8 is directly connected, lo
B>* 172.10.10.0/24 [20/1] via 192.168.10.1, eth2, 4d23h38m
B>* 172.20.20.0/24 [20/20] via 192.168.10.1, eth2, 00:00:01
B>* 172.30.30.0/24 [20/20] via 192.168.10.1, eth2, 00:00:01
B 192.168.10.0/24 [20/0] via 192.168.10.4 inactive, 3d19h07m
C>* 192.168.10.0/24 is directly connected, eth2
C>* 192.168.65.0/24 is directly connected, eth0

Further, the Citrix SD-WAN route table can be viewed on the **Monitoring** > **Statistics** > **Show Routes** page.

## San Francisco Citrix SD-WAN:

Routes	for routing domain	: Default_RoutingDoma	ain											
ilter:	in	Any column 🗘	Apply											
how	100 🗘 entries Sh	nowing 1 to 16 of 16 ent	ries									[	First Previous	1 Next Last
Num	Network Addr	Gateway IP Address	Service	Reachable	Site IP Address	Site	Туре	Protocol	Neighbor Direct	Cost	Hit Count	Eligible	Eligibility Type	Eligibility Value
0	10.81.1.0/24	10.80.1.20	Local	YES	•	SFO	Static	-	-	5	0	YES	N/A	N/A
1	10.80.1.0/24	•	Local	YES	•	SFO	Static	-	-	5	0	YES	N/A	N/A
2	192.168.10.0/24	*	Local	YES		SFO	Static	-	-	5	122	YES	N/A	N/A
3	172.10.10.0/24	*	NYC-SFO	YES	•	NYC	Static	-	-	5	0	YES	N/A	N/A
4	172.30.30.0/24	192.168.10.1	Local	YES		SFO	Dynamic	BGP	-	6	0	YES	N/A	N/A
5	172.20.20.0/24	192.168.10.1	Local	YES		SFO	Dynamic	BGP	-	6	0	YES	N/A	N/A
6	172.10.10.0/24	192.168.10.1	Local	YES		SFO	Dynamic	BGP	-	6	0	YES	N/A	N/A
7	10.100.1.0/24	192.168.10.3	Local	YES		SFO	Dynamic	BGP	-	6	0	YES	N/A	N/A
8	10.90.1.0/24	192.168.10.2	Local	YES		SFO	Dynamic	BGP	-	6	0	YES	N/A	N/A
9	172.20.20.0/24	*	NYC-SFO	YES	*	NYC	Dynamic	Virtual WAN	YES	6	0	YES	N/A	N/A
10	10.100.1.0/24	•	NYC-SFO	YES	•	NYC	Dynamic	Virtual WAN	YES	6	0	YES	N/A	N/A
11	172.30.30.0/24	•	NYC-SFO	YES	•	NYC	Dynamic	Virtual WAN	YES	6	0	YES	N/A	N/A
12	0.0.0/0	192.168.10.1	Local	YES		SFO	Dynamic	BGP	-	6	0	YES	N/A	N/A
13	0.0.0/0	*	NYC-SFO	YES		NYC	Dynamic	Virtual WAN	YES	6	0	YES	N/A	N/A
14	0.0.0/0	•	Passthrough	YES	•	•	Static	-	-	16	0	YES	N/A	N/A
15	0.0.0/0	•	Discard	YES			Static	-	-	16	0	YES	N/A	N/A
howing	g 1 to 16 of 16 entrie	25										[	First Previous	1 Next Las

Citrix SD-WAN shows all the routes learned, including routes available through the Virtual Path overlay.

Let us consider 172.10.10.0/24, which is located in the New York Data Center. This route is being learned in two ways:

- As a Virtual Path route (Number 3), service = NYC-SFO with a cost of 5 and type static. This is
  a local subnet advertised by SD-WAN appliance in New York. It is static in that it is either directly connected to the appliance or it is a manual static route entered in the configuration. It
  is reachable because the Virtual Path between the sites is in a working/up state.
- As an advertised route through BGP (Number 6), with a cost of 6. This is now considered a fallback route.

Since the prefix is equal and the cost is different, SD-WAN uses the Virtual Path route unless it becomes unavailable in which case the fallback route is learned through BGP.

Now, let us consider the route 172.20.20.0/24.

- This is learned as a Virtual Path route (Number 9) but has a type of dynamic and a cost of 6. This means that the remote SD-WAN appliance learned this route through a routing protocol, in this case OSPF. By default the route cost is higher.
- SD-WAN also learns this route through BGP with the same cost, so in this case this route may be preferred over the Virtual Path route.

To ensure correct routing, we must increase the BGP route cost to make sure if we have a Virtual Path route and it is the preferred route. This can be done by adjusting the import filter route weight to be higher than the default of 6.

	Order	Source Router	Destin	nation	_	Prefix	Next Hop	Protocol	-	Cost	Include	Enabled	Delete	Clone
Ξ	100		<manual> \$</manual>	•	eq	¢] *	•	Any :	eq	÷] *			đ	ø
4	Export	Route to Citrix Appl	iances				<ul> <li>Eligibility Ba</li> </ul>	ased On Gatewa	Ŷ					
	NetScaler 10	SD-WAN Cost:		Service Type:	¢		Ser	vice Name:		÷				
	🗆 Eligibil	lity Based On Path												
	Path: <none></none>		Φ											
	(auto)		<manual> ±</manual>	•	eq	¢] *		Any	eq	¢] *		2		

After making the adjustment, we can refresh the SD-WAN route table on the San Francisco appliance to see the adjusted route costs. Use the filter option to focus the displayed list.

Routes	for routing domain	1 : Default_RoutingDoma	ain											
Filter:	172.20.20.0/24 in	Any column 🖨	Apply											
Show														
Num	Network Addr	Gateway IP Address	Service	Reachable	Site IP Address	Site	Туре	Protocol	Neighbor Direct	Cost	Hit Count	Eligible	Eligibility Type	Eligibility Value
5	172.20.20.0/24	•	NYC-SFO	YES	•	NYC	Dynamic	Virtual WAN	YES	6	0	YES	N/A	N/A
8	172.20.20.0/24	192.168.10.1	Local	YES		SFO	Dynamic	BGP	-	10	0	YES	N/A	N/A
Showin	g 1 to 2 of 2 entries	(filtered from 16 total en	tries)									[	First Previous	1 Next Last

Finally, let us look at the learned default route on the San Francisco SD-WAN. We want to backhaul all internet traffic to New York. We can see that we send it using the Virtual Path, if it is up, or through the MPLS network as a fallback.

Routes	for routing dom	ain : Default_RoutingDo	omain											
Filter:	0.0.0.0/0	in Any column	Apply											
Show	100 🗘 entries	Showing 1 to 4 of 4 ent	ries (filtered from	m 16 total ent	ries)								First Previous	1 Next Last
Num	Network Addr	Gateway IP Address	Service	Reachable	Site IP Address	Site	Туре	Protocol	Neighbor Direct	Cost	Hit Count	Eligible	Eligibility Type	Eligibility Value
12	0.0.0.0/0	•	NYC-SFO	YES	•	NYC	Dynamic	Virtual WAN	YES	6	0	YES	N/A	N/A
13	0.0.0.0/0	192.168.10.1	Local	YES	*	SFO	Dynamic	BGP	-	10	0	YES	N/A	N/A
14	0.0.0.0/0	•	Passthrough	YES	•	•	Static	-	-	16	0	YES	N/A	N/A
15	0.0.0.0/0	•	Discard	YES	•	•	Static	-	-	16	0	YES	N/A	N/A
Showin	g 1 to 4 of 4 entri	es (filtered from 16 total	entries)										First Previous	1 Next Last

We also see a passthrough and discard route with cost 16. These are automatic routes that cannot be removed. If the device is inline, the passthrough route is used as a last resort so if a packet cannot be matched to a more specific route, SD-WAN will pass it along to the next hop of the interface group. If the SD-WAN is out of path or in edge/gateway mode, there is no passthrough service, in which case SD-WAN drops the packet using the default discard route. The Hit Count indicates the number of packets that are hitting each route, which can be valuable when troubleshooting.

Now focusing on the New York site, we want to get traffic destined for remote sites (London and San Francisco) to be directed to the SD-WAN appliance when the Virtual Path is active.

There are multiple subnets available in the New York site:

• 172.10.10.0/24 (directly connected)

- 172.20.20.0/24 (advertised via OSPF from the core router B)
- 172.30.30.0/24 (advertised via OSPF from the core router B)

We also are required to provide traffic flow to Dallas (10.100.1.0/24) through MPLS.

Lastly, we want all internet bound traffic route to the Firewall E through 172.10.10.3 as a next hop. SD-WAN learns this default route through OSPF and to advertise across the Virtual Path. The filters for the New York site are:

E		Order	Source Router		Destination	P	refix	Next Hop	Protocol		Cost	Include	Enabled	Delete	Clone
E	-	100	•	<manual></manual>	192.168.65.0/24	eq		*	Any	eq	•		V	Û	þ
L		Export	Route to Citrix Appl	iances				<ul> <li>Eligibility Bas</li> </ul>	ed On Gat	teway	,				
		NetScaler	SD-WAN Cost:			Servio	e Type:			S	iervice Nar	ne:			
		6				Local									
		🗌 Eligibil	ty Based On Path												
		Path:													
	<	None>													
	Ŧ	200		Manuals	192.168.10.0/24	eq			Any	eq		D	<b>V</b>	Û	Ø
	Ŧ	300		<manual></manual>		eq			Any	60		2		ū	Ċ
1		(auto)		<manual></manual>		eq			Алу	eq			1		<u> </u>

The New York SD-WAN site imports all routes for the management network. This can be ignored. We can focus on filter 200.

200	•	<manual> 1</manual>	92.168.10.0/24	eq *	•	Any	eq *	1	1	Û	ď
Export	Route to Citrix App	liances			🗌 Elig	ibility Based On Ga	iteway				
NetScaler 6	SD-WAN Cost:			Service Type: Local			Service	Name:			
🗆 Eligibil	ity Based On Path										
Path:											
<none></none>											

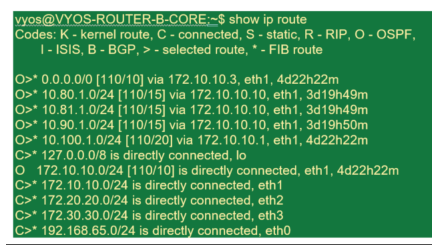
Filter 200 is used to import 192.168.10.0/24 (our MPLS core) for reachability but not to export it to the virtual path. Select the **Include** check box and ensure that the **Export Route to Citrix Appliances** check box is cleared. All other routes are then included.

For the export filters, we can exclude the route for 192.168.10.0/24. This is because, as a directly connected subnet in the San Francisco site, we cannot filter this route out at the source, so it is suppressed at this end.

-		Order	Network Address	Prefix	NetScaler SD-WAN Cost	Service Type	Site/Service Name	Gateway IP Address	Include	Enabled	Delete	Clone
	+	100	<manual> 192.168.10.0/24</manual>	eq "	eq "	Any	<any></any>			1	đ	¢
T		(auto)	<manual> *</manual>	eq *	eq *	Any	<any></any>	*	1	1		

Now let us review the refreshed route table starting at the core route in the New York site.

#### **New York Router B:**



We can see the subnets for San Francisco (10.80.1.0 & 10.81.1.0) and London (10.90.1.0) now being advertised via the New York SD-WAN Appliance (172.10.10.10). The route 10.100.1.0/24 is still being advertised through the underlay MPLS Router A. Let us review the New York site SD-WAN route table.

### New York site SD-WAN Route Table:

Routes	for routing domain	Default_RoutingDoma	in											
Filter:	in	Any column 🗘	Apply											
Show	100 🗘 entries Shi	owing 1 to 11 of 11 entri	es									[	First Previous	1 Next Last
Num	Network Addr	Gateway IP Address	Service	Reachable	Site IP Address	Site	Туре	Protocol	Neighbor Direct	Cost	Hit Count	Eligible	Eligibility Type	Eligibility Value
0	172.10.10.0/24	•	Local	YES	•	NYC	Static	-	-	5	0	YES	N/A	N/A
1	10.90.1.0/24	•	NYC-LON	YES	*	LON	Static	-	-	5	0	YES	N/A	N/A
2	10.81.1.0/24	10.80.1.20	NYC-SFO	YES	•	SFO	Static	-	-	5	0	YES	N/A	N/A
3	10.80.1.0/24	•	NYC-SFO	YES	•	SFO	Static	-	-	5	0	YES	N/A	N/A
4	192.168.10.0/24	•	NYC-SFO	YES	•	SFO	Static	-	-	5	0	YES	N/A	N/A
5	172.30.30.0/24	172.10.10.2	Local	YES	•	NYC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
6	172.20.20.0/24	172.10.10.2	Local	YES	•	NYC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
7	10.100.1.0/24	172.10.10.1	Local	YES	*	NYC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
8	0.0.0.0/0	172.10.10.3	Local	YES	•	NYC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
9	0.0.0/0	•	Passthrough	YES	•	•	Static	-	-	16	0	YES	N/A	N/A
10	0.0.0.0/0	•	Discard	YES	•	*	Static	-	-	16	0	YES	N/A	N/A

We can see the correct routes for both the local subnets learned via OSPF, a route to the Dallas site learned from the MPLS Router A and the remote subnets for the San Francisco and London sites. Let us look at the MPLS Router A. This router is participating in OSPF and BGP.

vyos@VYATTA-ROUTER-A: <u>~</u> \$ show ip route Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF, I - ISIS, B - BGP, > - selected route, * - FIB route
O>* 0.0.0.0/0 [110/10] via 172.10.10.3, eth1, 00:04:12
O 10.80.1.0/24 [110/15] via 172.10.10.10, 00:04:13
B>* 10.80.1.0/24 [20/0] via 192.168.10.4, eth2, 00:05:09
O 10.81.1.0/24 [110/15] via 172.10.10.10, 00:04:13
B>* 10.81.1.0/24 [20/0] via 192.168.10.4, eth2, 00:05:09
O 10.90.1.0/24 [110/15] via 172.10.10.10, 00:04:13
B>* 10.90.1.0/24 [20/1] via 192.168.10.2, eth2, 00:05:11
S>* 10.90.1.10/32 [5/0] via 192.168.10.2, eth2
B>* 10.100.1.0/24 [20/1] via 192.168.10.3, eth2, 00:04:28
C>* 127.0.0.0/8 is directly connected, lo
O 172.10.10.0/24 [110/10] is directly connected, eth1, 00:05:24
C>* 172.10.10.0/24 is directly connected, eth1
O>* 172.20.20.0/24 [110/20] via 172.10.10.2, eth1, 00:04:12
O>* 172.30.30.0/24 [110/20] via 172.10.10.2, eth1, 00:04:12
B 192.168.10.0/24 [20/0] via 192.168.10.4 inactive, 00:05:09
C>* 192.168.10.0/24 is directly connected, eth2
O 192.168.65.0/24 [110/20] via 172.10.10.2, 00:04:12
C>* 192.168.65.0/24 is directly connected, eth0

From the route table, this Router A is learning the remote subnets through BGP and OSPF with the Administrative distance and cost of the BGP route (20/5) being lower than OSPF (110/10) and hence preferred. In this example, network where there is only one core route, this might not cause concern. However, traffic arriving here would be delivered via the MPLS network rather than being sent to the SD-WAN Appliance (172.10.10.10). If we want to maintain complete routing symmetry, we would need a route map to adjust the AD/Metric cost so that there is route preference from the route coming from 172.10.10.10 rather than the route learned via eBGP.

Alternatively, a "backdoor" route can be configured to force the router to prefer the OSPF route over the BGP route. Notice the static route for the SD-WAN Virtual IP address to the London site SD-WAN appliance.

#### S>\* 10.90.1.10/32 [5/0] via 192.168.10.2, eth2

This is necessary to ensure that the Virtual Path is rerouted back to the New York site SD-WAN appliance if the MPLS path goes down. Since there is a route for the 10.90.1.0/24 being advertised via 172.10.10.10 (New York SD-WAN). It is also recommended to create an override service rule to drop any UDP 4,980 packets at the SD-WAN appliance to prevent the Virtual Path from coming back to itself.

## **Dynamic Virtual Paths**

Dynamic Virtual Paths can be allowed between two client nodes to build on-demand virtual paths for direct communication between the two sites. The advantage of a dynamic virtual path is that traffic can flow directly from one client node to the second without having to traverse the MCN or two virtual paths, which could add latency to the traffic flow. Dynamic virtual paths are built and removed dynamically based on user-defined traffic thresholds. These thresholds are defined as either packets per second (pps) or bandwidth (kbps). This functionality enables a dynamic full mesh SD-WAN overlay topology.

Once the thresholds for dynamic virtual paths are met, the client nodes dynamically create their virtualized path to one another using all available WAN paths between the sites and make full use of it in the following manner:

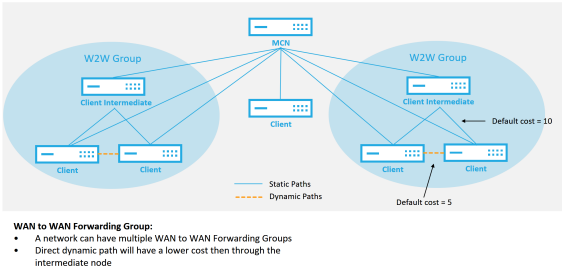
- Send Bulk data if any exists and verify no loss, then
- Send Interactive data and verify no loss, then
- Send Real Time data after the Bulk and Interactive data are considered stable (no loss or acceptable levels)
- If there is no Bulk or interactive data send Real Time Data after the Dynamic Virtual Path has been stable for a period
- If the user data falls below the configured thresholds for a user defined period, the dynamic virtual path is torn down

Dynamic Virtual Paths have the concept of an Intermediate site. The intermediate site could be an MCN site or any other site in the network that has Static Virtual Path configured and connected to two or more other client nodes. Another design consideration requirement is to have WAN-to-WAN Forwarding enabled, allowing all routes from all sites to be advertised to the client nodes where the dynamic virtual path is desired. **Enable Site as Intermediate Node** must be enabled in addition to **WAN-to-WAN Forwarding** for this intermediate site to monitor client node communication and to dictate when the dynamic path must be established and torn down.

#### Citrix SD-WAN 11

View Region:	
Default_Region *	
View Site:	Note: Disabling WAN-to-WAN Forwarding will also disable Export Route for all Routes on this Site.
MCN1 - Site Site	
Connections ?	Group:
WAN-to-WAN Forwarding	<default> •</default>
Virtual Paths	
Dynamic Virtual Paths	Enable WAN-to-WAN Forwarding (Routes Export)
Internet Service	<ul> <li>Enable WAIN-to-WAIN Forwarding (Routes Export)</li> </ul>
Intranet Services	Enable Virtual Path-to-Virtual Path Forwarding
WAN Links GRE Tunnels	
IPsec Tunnels	Enable Virtual Path-to-Internet/Intranet Forwarding
Firewall	
Application Routes	Enable Site as Intermediate Node
Routes	
OSPF	Apply Revert
BGP	Apply Revert
Route Learning Properties	1
Multicast Groups Application Settings	
Application settings	

Multiple WAN-to-WAN Forwarding Groups can are allowed in the SD-WAN configuration, enabling full control to path establishment between certain client nodes and not others.



#### **Multiple WAN to WAN Forwarding Groups**

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For client nodes to operate as Intermediate sites, a static Virtual Path is required to be configured between it and the clients that are associated with that **WAN-to-WAN Forwarding Group**. In addition, client nodes need **Enable Dynamic Virtual Path** option turned on for each client node.

View Region:	
Default_Region •	
View Site:	Enable Dynamic Virtual Paths
BR1 • Site Diste	Maximum Dynamic Virtual Paths:
Connections ?	<max> •</max>
WAN-to-WAN Forwarding	
Virtual Paths	
Dynamic Virtual Paths	Apply Revert
Internet Service	
Intranet Services	
WAN Links	
GRE Tunnels	
IPsec Tunnels	
Firewall	
Application Routes	
Routes	
OSPF	
BGP	
Route Learning Properties	

Each SD-WAN device has its own unique route table with the following details defined for each route:

- Num –order of route of this appliance based on match process (lowest Num processed first)
- Network address –subnet or host address
- Gateway if necessary
- Service what service is applied for this route
- Firewall Zone the firewall zone classification of the route
- Reachable Identifies if the Virtual Path state is active for this site
- Site The name of the site where the route is expected to exist
- Type –Identification of route type (Static or Dynamic)
- Neighbor Direct
- Cost cost of the specific route
- Hit Count –how many times the route has been used per packet. This would be used to verify that a route is being hit correctly.
- Eligible
- Eligibility Type
- Eligibility Value

The following is an example SD-WAN site route table:

lter:		in Any column	<ul> <li>Apply</li> </ul>												
how 10	00 • entries Sh	owing 1 to 13 of 13 entrie	25											irst Previous	1 Next Last
Num <sup>A</sup>	Network Addr	Gateway IP Address	Service	Firewall Zone	Reachable	Site IP Address	Site	Туре	Protocol	Neighbor Direct	Cost	Hit Count	Eligible	Eligibility Type	Eligibility Value
0	172.16.10.0/24	192.168.15.1	DC-AWS	Default_LAN_Zone	YES	×	DC	Static	-	-	4	0	YES	N/A	N/A
1	192.168.100.0/24	x	Local	Default_LAN_Zone	YES	*	AWS	Static	-	-	5	0	YES	N/A	N/A
2	192.168.15.0/24		DC-AWS	Default_LAN_Zone	YES	*	DC	Static	-	÷	5	0	YES	N/A	N/A
3	172.16.250.0/24	•	DC-AWS	Default_LAN_Zone	YES	*	DC	Static			5	0	YES	N/A	N/A
4	172.16.150.0/24	*	DC-AWS	Default_LAN_Zone	YES	*	DC	Static			5	0	YES	N/A	N/A
5	192.168.200.0/24	*	DC-AWS	Default_LAN_Zone	NO	*	Azure	Static	-	-	15	0	YES	N/A	N/A
6	192.168.10.0/24	x	DC-AWS	Default_LAN_Zone	YES	*	Branch	Static	-	÷	15	0	YES	N/A	N/A
7	172.16.200.0/24	x	DC-AWS	Default_LAN_Zone	YES	*	Branch	Static	-	-	15	0	YES	N/A	N/A
8	172.16.100.0/24	•	DC-AWS	Default_LAN_Zone	YES	*	Branch	Static			15	0	YES	N/A	N/A
9	172.16.30.0/24	*	DC-AWS	Default_LAN_Zone	YES	*	Branch	Static			15	0	YES	N/A	N/A
10	0.0.0.0/0	×	Internet	Untrusted_Internet_Zon	YES	*	*	Static	-	-	5	1	YES	N/A	N/A
11	0.0.0.0/0	×	Passthrough	Any	YES	*	*	Static		-	16	0	YES	N/A	N/A
	0.0.0.0/0		Discard	Any	YES	*	*	Static	-		16	0	YES	N/A	N/A

Notice from the preceding SD-WAN route table that there are more elements not normally available in traditional routers. Most notable is the "Reachable" column, which renders the route either active or inactive (yes/no) depending on the WAN path state. Routes listed here are suppressed based on various states of the service (the Virtual Path being down as an example). Other events that can force a route to be ineligible are path down state, next hop unreachable, or WAN link down.

From the preceding table, we can see 14 defined routes. A description of the routes or groups of routes is described as follows:

- Route 0 –On the MCN this is a Host subnet route that resides at the DC site. 172.16.10.0/24 resides in the DC LAN and 192.168.15.1 is the gateway on the LAN that is the next hop that will get to that subnet.
- Route 1 This is a local route to this SD-WAN device that displaying the route table.
- Route 2–4 –These are the subnets that are part of the virtual interfaces configured for the DC site SD-WAN. These subnets are derived from the trusted virtual interfaces defined.
- Route 5 This is a shared route to another client node that is shared by the MCN with a Reachability status of No due to the down Virtual Path between that site and the MCN.
- Route 6–9 These routes exist at another client site. For this route, a Virtual Path route is created for matching WAN ingress traffic destined for the remote site on the Virtual Path.
- Route 10 With the Internet Service defined, the system adds a catch all route for direct internet breakout for this local site.
- Route 11 –Passthrough is the default route the system always adds to allow packets to flow through in case there is no match on any existing routes. The Passthrough is not groomed, typ-ically local broadcasts and ARP traffic are mapped to this service.
- Route 12 Discard is the default route the system always adds to drop anything undefined.

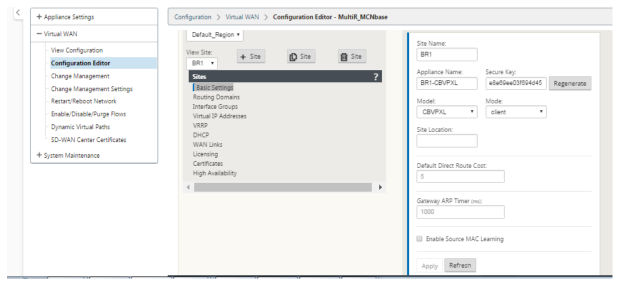
Default Route Cost Values:

- WAN to WAN Forwarding –10
- Default Direct Route Cost –5
- Auto Generated Routes –5
- Virtual Path –5
- Local –5
- Intranet –5
- Internet –5
- Passthrough –5
- Optional –route is 0.0.0.0/0 defined as a service level

After defining these routes, it is important to understand how the traffic flows using the defined routes. These traffic flows are broken into the following flows:

- LAN to WAN (Virtual Path) Traffic going into the SD-WAN overlay tunnel
- WAN to LAN (Virtual Path) Traffic existing the SD-WAN overlay tunnel
- Non-Virtual Path Traffic Traffic routed to the underlay network

The default route cost can be altered on a per-site basis. The configuration can be found under **View Site** > **Basic Settings**:



Static routes can be defined per site under the **Connections** > **Site** > **Route**s node:

Basic Global Sites Connections	Optimization Provisioning	
View Region: Default_Region ▼ View Site: BR1 ▼ Connections WAN-to-WAN Forwarding Virtual Paths Dynamic Virtual Paths	Add ? X Network IP Address 5 Local • & & Export Route	Edit Dolete
Internet Service Intranet Services WAN Links ORE Tunnels Briewall Application Routes OSPF	Summary Route Eligibility Based On Path Path: BR1-WL-1->MCN1-WL-1 ▼ Eligibility Based On Gateway	
BGP Route Learning Properties Multicast Groups Application Stations	Add Cancel	

You notice that routes can be tied to the Virtual Path or Gateway IP availability. Internet routes can be exported to the Virtual Path overlay or not depending on desired behavior. You can also create static Virtual Path routes to force traffic to a Virtual Path even though we are not getting the prefix advertised to SD-WAN (that is, a higher cost route of last resort). SD-WAN can also suppress local subnets from being advertised by making the Virtual IP Address (VIP) private.

IP Address / Prefix	Virtual Interfa	ce	Firewall Zone	Identity	Private	Security	Delete
172.10.10.10/24	E1Vlan0	ŧ	Default_LAN_Zone			Trusted	屳
172.10.10.11/24	E1Vlan0	÷	Default_LAN_Zone			Trusted	
Apply Revert							

#### Note

The configuration does require at least one non-private VIP in each route domain.

## **Intranet and Internet Routes**

For the Intranet and Internet service types, the user must have defined an SD-WAN WAN Link to support those types of services. It is a pre-requisite for any defined routes for either of these services. If the WAN link is not defined to support the Intranet Service, it is considered as a local route. The Intranet, Internet, and Passthrough routes are only relevant to the site/appliance they are configured for.

When defining Intranet, Internet or Passthrough routes the following are design considerations:

- Must have service defined on the WAN link (Intranet/Internet -required)
- Intranet/Internet must have gateway defined for the WAN link

- Relevant to local SD-WAN device
- Intranet routes can be learned via the Virtual Path but are done so at a higher cost
- With Internet Service, there is automatically a default route created (0.0.0.0/0) catch all route with a max cost
- Do no assume that Passthrough works, it must be tested/verified, also test with Virtual Path down/disabled to verify desired behavior
- Route tables are static unless the route learning feature is enabled

The following is the maximum supported limit for multiple routing parameters:

- Maximum Routing Domains: 255
- Maximum Access Interfaces per WAN Link: 64
- Maximum BGP neighbors per site: 255
- Maximum OSPF area per site: 255
- Maximum Virtual Interfaces per OSPF area: 255
- Maximum Route Learning import filters per site: 512
- Maximum Route Learning export filters per site: 512
- Maximum BGP routing policies: 255
- Maximum BGP community string objects: 255

# **Routing Domain**

## March 12, 2021

Citrix SD-WAN allows segmenting networks for more security and manageability by using the Routing Domain. For example, you can separate guest network traffic from employee traffic, create distinct routing domains to segment large corporate networks, and segment traffic to support multiple customer networks. Each routing domain has its own routing table and enables the support for overlapping IP subnets.

Citrix SD-WAN appliances implement OSPF and BGP routing protocols for the routing domains to control and segment network traffic.

A Virtual Path can communicate using all routing domains regardless of the definition of the access point. This is possible because SD-WAN encapsulation includes the routing domain information for the packet. Therefore, both end networks know where the packet belongs to. It is not necessary to create a WAN Link or an Access Interface for each routing domain. Following are the list of points to consider when configuring the Routing Domain functionality:

- By default, routing domains are enabled on an MCN.
- Routing domains are enabled on the Branch sites.
- Each enabled routing domain must have a virtual interface and virtual IP associated with it.
- Routing selection is part of all the following configurations:
  - Interface group
  - Virtual IP
  - GRE
  - WAN Link -> Access Interface
  - IPsec tunnels
  - Routes
  - Rules
- Routing domains are exposed in the web interface configuration only when multiple domains are created.
- For a Public Internet link, only one primary and secondary access interfaces can be created.
- For a Private Intranet/MPLS link, one primary and secondary access interface can be created per routing domain.

# **Configure Routing Domain**

#### March 12, 2021

Citrix SD-WAN appliances enable configuring routing protocols providing single point of administration to manage a corporate network, or a branch office network, or a data center network. You can configure up to 254 routing domains.

To configure routing domain:

 In the SD-WAN web interface, navigate to Configuration > Virtual WAN > Configuration Editor. In the Configuration Editor, navigate to Global > Routing Domains, click Add (+) and enter a Name for your new Routing Domain.

Dashboard Monitoring	Configuration	
+ Appliance Settings	Configuration > Virtual WAN > Configuration Editor - route	
- Virtual WAN		
View Configuration	route View Tutorial / Citrix Sup	por
	New Open Save Save As Import Export Global Actions 🔻	đ
Configuration Editor	The second	8
Change Management		
- Change Management Settings		
Compare Configurations	Basic Global Sites Connections Optimization Provisioning	
Restart/Reboot Network		
Enable/Disable/Purge Flows	Global ?	
Dynamic Virtual Paths	Network Settings + 2	
	Regions	
SD-WAN Center Certificates	Centralized Licensing Add Name Default to De	
+ System Maintenance	Applications	
	Application QoE	
	Firewall Zones Default_RoutingDomain 2 2	
	Firewall Policy Templates	
	Rule Groups	
	Network Objects Apply Revert	
	Route Learning Import Template	

2. If you want to default to this Routing Domain, click the **Default** check box. Click **Apply** to save the changes. If you plan to implement a single Routing Domain, no explicit configuration is required.

All new configurations are automatically populated with a default Routing Domain.

Name	Defa	Redirect ult to WANOP	Delete
site1			*
Default_RoutingDomain			Û

- 3. Navigate to Sites → [Client Site Name] > Routing Domains. Click the Enable check box to enable a configured Routing Domain for the Site.
- 4. Click the **Default** check box to make that Routing Domain the default for the Site. Click **Apply** to save the changes.

onfiguration > Virtual WAN > Configuration Editor - route				
Basic Global Sites Connections Optimization Provisioning				
Region: Default_Region \$ Site: DC				?
Sites ?	Name	Enable	Default	Redirect to WANOP
Basic Settings Centralized Licensing	Default_RoutingDomain			
Routing Domains Interface Groups Virtual IP Addresses VRP	site1 Apply Revert		2	
DHCP				
DNS				
WAN Links Certificates				
High Availability				

Note

Unchecking **Enable** for a Routing Domain makes it unavailable for use at the Site.

With 11.0.2 release, **Routing domains without routable Virtual IPs (VIPs)** is allowed with the following capabilities:

- Allow a device to have a Routing Domain for untrusted or no Interfaces.
- Allow branches to communicate among one another over a Routing Domain that has no physical presence at an intermediate site.

# **Configure Routes**

March 12, 2021

To configure routes:

- 1. In the **Configuration Editor**, navigate to **Connections > [Site Name] > Routes**.
- 2. Choose a **Routing Domain** from the drop-down menu. New Routes are automatically associated with the default Routing Domain. For detailed instructions, see configuring routes.

	Network IP Address	Routing Doma	ain	Cost	Service Type	Ga	teway IP Address	Delet
	10.0.1.11/24	Employee	÷	5	Local	¢)		
	10.0.1.11/24	Guest	÷	5	Local	ŧ) —		
÷	10.0.129.0/24	<default></default>	\$	5	LAN GRE Tunnel	\$ 50.1	.1.2	前
	10.0.2.11/24	Employee	÷	5	Local	¢)		
	10.0.2.11/24	Sales	\$	5	Local	\$		
÷	11.123.10.0/24	✓ <default></default>		5	Internet	•		Û
ŧ	12.125.10.0/24	Employee Guest Sales		5	Intranet	•		0
	50.1.1.1/24			5	LAN GRE Tunnel	\$ 10.0	).1.129	
	0.0.0.0/0	Employee	Ŧ	5	Internet	•		
	0.0.0/0	Employee	\$	16	Passthrough	\$		
	0.0.0/0	Guest	\$	16	Passthrough	\$		
	0.0.0/0	Sales	\$	16	Passthrough	÷)		

After you configure routes, validate the route tables for the configured routing domain by navigating to **Configuration** > **Virtual WAN** > **View** > **Routes**.

Co	onfiguration							
Vi	ew: Routes	Current co	nfiguration file (perf-open-pipe-cb410	cb5100-b67-v1.cfg): View F	le			
Re	oute Configuration							
ute	s for routing domain		ingDomain' :					
ate		Gateway IP	ingDomain' :				Veisbber	Route
		Gateway IP Address or	ingDomain' : Service	Site	Cost		Neighbor Direot	Eligib
	s for routing domain	Gateway IP		Site	Cost		Neighbor Direct	Eligib
	s for routing domain Network Addr 172.109.4.11/32	Gateway IP Address or	Service IPBost	DC2-201	Cost	Type Static		Eligib
	s for routing domain Network Addr 172.109.4.11/32 172.109.32.11/32	Gateway IP Address or	Service IPHost IPHost	DC2-201 DC2-201	Cost 5 5	Type Static Static	Direct	Eligib Type
	s for routing doma: Network Addr 172.109.4.11/32 172.109.32.11/32 192.105.0.0/24	Gateway IP Address or	Service IPHost IPHost DC1-212-DC2-201	DC2-201 DC2-201 DC1-212	Cost 5 5 5	Type Static Static Static	Direct	Eligib Type
	Setwork Addr 172-109.4.11/32 172.109.4.11/32 172.109.0.0/24 172.109.4.0/22	Gateway IP Address or	Service IPHost IPHost DC1-212-DC2-201 Local	DC2-201 DC2-201 DC1-212 DC2-201	Cost 5 5 5 5 5	Type Static Static Static Static	Direct	Eligib Type
	Network Addr 172.109.4.11/32 172.109.4.11/32 172.109.52.11/32 172.109.4.0/22 172.109.52.0/22	Gateway IP Address or	Service IPRost DC1-212-DC2-201 Local Local	DC2-201 DC2-201 DC1-212 DC2-201 DC2-201 DC2-201	Cost 5 5 5 5 5 5 5	Type Static Static Static Static Static	Direct	Eligib Type
012345	Setwork Addr 172-109.4.11/32 172.109.4.11/32 172.109.0.0/24 172.109.4.0/22	Gateway IP Address or	Service IPHost IPHost DC1-212-DC2-201 Local	DC2-201 DC2-201 DC1-212 DC2-201	Cost 5 5 5 5 5 5 5 5 5 16	Type Static Static Static Static	Direct	Eligib Type

# **Use CLI to Access Routing**

March 12, 2021

In Citrix SD-WAN release version 10.0, you can view additional information related to dynamic routing and the protocol status. Type the following command and syntax to access routing daemon and view the list of commands.

1 dynamic\_routing?

# **Dynamic Routing**

#### March 12, 2021

The following two dynamic routing protocols are supported by Citrix SD-WAN:

- Open Shortest Path First (OSPF)
- Border Gateway Protocol (BGP)

#### OSPF

OSPF is a routing protocol developed for Internet Protocol (IP) networks by the Interior Gateway Protocol (IGP) group of the Internet Engineering Task Force (IETF). It includes the early version of OSI's Intermediate System to Intermediate System (IS-IS) routing protocol. OSPF protocol is open, which means that its specification is in the public domain (RFC 1247). OSPF is based on the Shortest Path First (SPF) algorithm called Dijkstra. It is a link-state routing protocol that calls for sending Link-State Advertisements (LSAs) to all other routers within the same hierarchical area. Information on attached interfaces, metrics used, and other variables are included in OSPF LSAs. OSPF routers accumulate link-state information, which is used by the SPF algorithm to calculate the shortest path to each node.

You can now configure Citrix SD-WAN appliances (Standard and Premium (Enterprise) Editions) to learn routes and advertise routes using OSPF.

Note

- Citrix SD-WAN appliances do not participate as Designated Router (DR) and BDR (Backup Designated Router) on each multi-access network since the default DR priority is set to "0."
- Citrix SD-WAN appliance does not support summarization as an Area Border Router (ABR).

### **Configure OSPF**

To configure OSPF:

- 1. In the **Configuration Editor**, navigate to **Connections > Region > Site > OSPF > Basic Settings**.
- 2. Click **Enable**, select, or enter values for the following parameters and click **Apply**.
  - Advertise Citrix SD-WAN Routes: Allow Citrix SD-WAN routes to be advertised via OSPF. You can also specify a tag for OSPF redistribution.
  - **Advertise BGP Routes**: Allow routes learned from BGP peers to be advertised via OSPF. You can also specify a tag for OSPF redistribution.
  - **Router ID**: The unique router identifier, the router is used for OSPF advertisements. If the Router ID is not specified, it is auto-selected as the lowest Virtual IP hosted in the SD-WAN network.
  - **Export OSPF Route Type**: Advertise the Citrix SD-WAN routes to OSPF peers as intra-area routes or external routes.
  - **Export OSPF Route Weight**: When exporting Citrix SD-WAN routes to OSPF, add this weight to each route's Citrix SD-WAN cost.
  - **Protocol Preference**: If prefixes are learned via multiple routing protocols, the protocol preference value determines routing protocol selection. For more information, see Protocol preference.

Basic Global Sites	Connections	Optimization	Provisioning	
Region: Default_Region V			*	Section: Basic Settings V
Site: Connections WAN-to-WAN Forwarding Virtual Paths Dynamic Virtual Paths Internet Service Intranet Services WAN Links GRE Tunnels IPsec Tunnels Firewall Application Routes Routes GSPF BGP Route Learning Properties Multicast Groups Applications	+ Site	D Site	Site ?	Image: Second state       Tag Value: 10         Image: Second state       10         Image: Second state       20         Router ID:       5.5.5         Export OSPF Route Type:       Type 5 AS Exterr ▼         Export OSPF Route Weight:       4         Protocol Preference:       150         Apply       Revert

#### 3. Expand **OSPF** -> **Area**, and click **Edit**.

				ID				Stub Area
1								
								-
	-							
Virtual Interfaces -	r -							
			Authantication					
Virtual Interfaces +	Source IP Address	Interface Cost	Authentication Type	Password	Network Type	Hello Interval	Dead Interval	Dele
	Source IP Address		Authentication Type	Password		Hello Interval	Dead Interval	Dek

- 4. Enter an **area ID** to learn routes from and advertise to.
- 5. If Identity is not checked for a specific Virtual IP Address, the associated Virtual Interface is not available for IP services.
- 6. Choose one of the available Virtual Interfaces from the **Name** menu. The Virtual Interface determines the **Source IP Address**.
- 7. Enter the Interface Cost (10 is the default).
- 8. Choose an Authentication Type from the menu.
- 9. If you chose **Password** or **MD5** in step 8, enter the Password associated text field.

- 10. In the **Hello Interval** field, enter the amount of time to wait between sending Hello protocol packets to directly connected neighbors (10 seconds is the default).
- 11. In the **Dead Interval** field, enter the interval to wait before marking a router as dead. The default dead interval is 40 seconds.
- 12. Click **Apply** to save your changes.

#### Stub area

Stub areas are shielded from external routes and receive information about networks that belong to other areas of the same OSPF domain.

#### Enable the **Stub Area** check box.

					ID			Stu	b Area	Delete
3	1									•
	Name	Source IP Address	Interface Cost	Authentication Type	Password	Network Type	Hello Interval	Dead Interval	Dele	te
	VirtualInterface-' •	172.111.64.5	10	None 🔻		Auto 🔻	10	40	-	

#### **OSPF redistribution tags**

You can use OSPF tags to prevent routing loops during mutual redistributing between OSPF and other protocols. In the OSPF domain, if there are SD-WAN and BGP learned routes to the same subnet, the OSPF loop prevention mechanism identifies it as a loop and ignores the routes. Specifying different tags for SD-WAN and BGP learned routes allows these routes to be installed in the OSPF routing table. You can configure the OSPF redistribution tags for routes learned through SD-WAN and BGP in the OSPF, **Basic Settings** section.

Section: Basic Settings V	
🖉 Enable	?
Advertise Citrix SD-WAN Routes	
Advertise BGP Routes	
Router ID: 5.5.5.5	
Export OSPF Route Type: Type 5 AS Exterr V	
Export OSPF Route Weight:	
Protocol Preference: 150	
Apply Revert	

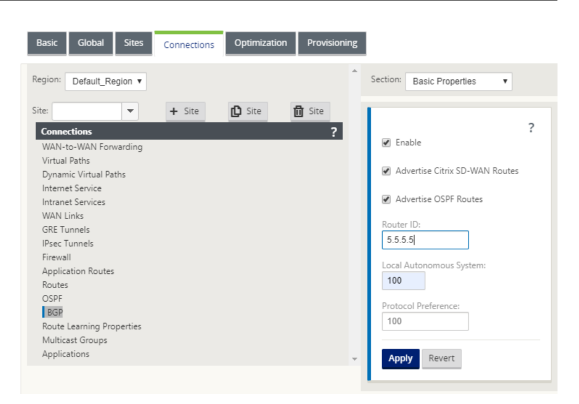
#### BGP

BGP is an inter-autonomous system routing protocol. An autonomous network or group of networks is managed under a common administration and with common routing policies. BGP is used to exchange routing information for the Internet and is the protocol used between ISPs. Customer networks deploy Interior gateway protocols such as RIP or OSPF for the exchange of routing information within their networks. Customers connect to ISPs, and ISPs use BGP to exchange customer and ISP routes. When BGP is used between Autonomous Systems (AS), the protocol is called External BGP (EBGP). If a service provider is using BGP to exchange routes within an AS, then the protocol is called Interior BGP (IBGP). BGP is a robust and scalable routing protocol deployed on the Internet. To achieve scalability, BGP uses many route parameters called attributes to define routing policies and maintain a stable routing environment. BGP neighbors exchange full routing information when the TCP connection between neighbors is first established. When changes to the routing table are detected, the BGP routers send to their neighbors only those routes that have changed. BGP routers do not send periodic routing updates, and advertise only the optimal path to a destination network. You can configure Citrix SD-WAN appliances to learn routes and advertise routes using BGP.

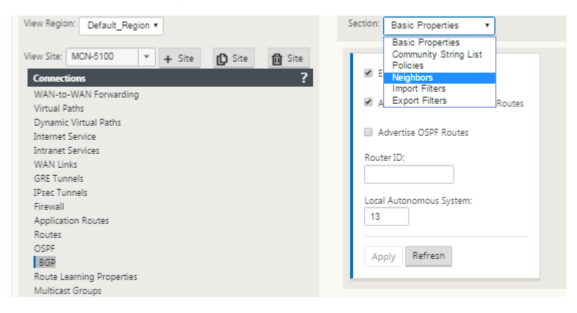
## **Configure BGP**

To configure BGP:

- 1. In the **Configuration Editor**, navigate to **Connections > Region > Site > BGP > Basic Settings.**
- 2. Click **Enable**, select, or enter values for the following parameters and click **Apply**.
  - Advertise Citrix SD-WAN Routes: Allow Citrix SD-WAN routes to be advertised via BGP.
  - Advertise OSPF Routes: Allow routes learned from OSPF peers to be advertised via BGP.
  - **Router ID**: The unique router identifier, the router is used for OSPF advertisements. If the Router ID is not specified, it is auto-selected as the lowest Virtual IP hosted in the SD-WAN network.
  - Local Autonomous System: The local autonomous system number from which the routes are learned and advertised to. The autonomous system number must match with one on the neighboring routers.
  - **Protocol Preference**: If prefixes are learned via multiple routing protocols, the protocol preference value determines routing protocol selection. For more information, see Protocol preference.



3. Expand Basic Settings > Neighbors and click the Add (+) icon.



	Virtual Interface	Source IP	Neighbor IP	Neighbor AS	Hold Time(s)	Local Preference	IGP Metric	Multi Hop	Pass	word	Delete
-	VirtualInterface-	• 172.111.64.5	*	13	180	100	<b>v</b>				-
	Policies +										

For Sites with multiple Routing Domains choose a routing domain. Routing Domain determines which Virtual Interfaces are available.

- 4. Choose a **Virtual Interface** from the menu. The Virtual Interface determines the Source IP Address.
- 5. Enter the **IP Address** of the IBGP Neighbor router in the Neighbor IP field, and **Local Au-tonomous System** number in the Neighbor AS field.
- 6. In the **Hold Time (s)** field, enter the Hold Time, in seconds, to wait before declaring a neighbor down (the default is 180).
- 7. In the **Local Preference (s)** field, enter the Local Preference value, in seconds, which is used for selection from multiple BGP routes (the default is 100).
- 8. Click the **IGP Metric** check box to enable the comparison of internal distances to calculate the best route.
- 9. Click the Multi-hop check box to enable multiple hops for the route.
- 10. In the **Password** field, enter a password for MD5 authentication of BGP sessions (authentication is not required).

## Note

Configuring Route Reflectors and Confederations for iBGP is not supported in SD-WAN network.

## Exterior BGP (eBGP)

Citrix SD-WAN appliances connect to a switch on the LAN side and a Router on the WAN side. As SD-WAN technology starts becoming more integral to Enterprise network deployments, SD-WAN appliances replace the Routers. SD-WAN implements eBGP dynamic routing protocol to function as a dedicated routing device. SD-WAN appliance establishes a neighborship with peer routers using eBGP towards WAN side and is able to learn, advertise routes from and to peers. You can select importing and exporting eBGP learned routes on peer devices. Also, SD-WAN static, virtual path learned routes can be configured to advertise to eBGP peers.

For more information, see the following use cases:

- SD-WAN site Communicating with non-SD-WAN site over eBGP
- Communication Between SD-WAN sites Using Virtual Path and eBGP
- Implementing OSPF in one-arm topology
- OSPF Type5 to Type1 deployment in MPLS Network
- SD-WAN and non-SD-WAN (third-party) appliance OSPF deployment
- Implementing OSPF using SD-WAN network with high-availability setup

#### AS path length

BGP protocol uses the **AS path length** attribute to determine the best route. The AS path length indicates the number of autonomous systems traversed in a route. Citrix SD-WAN uses the **BGP AS path length** attribute to filter and import routes.

Non-SD-WAN appliances can choose to route traffic to Primary DC or Secondary DC SD-WAN appliances by importing routes based on their AS path length. You can also dynamically steer traffic from a router to Secondary DC by simply increasing the AS path length of the Primary DC appliance on the router, making it unpreferable. Eliminating the need to change the route cost and perform a configuration update.

To configure AS path length in import filters, select BGP as the protocol, select a predicate, and enter the **AS path length**. For more information, see Route Filtering

F															?	
ix	Next Hop	Protocol	Route Tag	_	Co	st	Г	AS	5 Pati	h Length		Include	Enabled	Delete	Clone	
×	*	BGP 🔻	*	eq	Ŧ	×	Г	eq	۳	5	1	<b>v</b>	<b>~</b>	•	Ø	
×	*	Any 🔻	*	eq	Ŧ	×	-	eq	Ŧ	*			4			
															×.	

#### **Monitor route statistics**

Navigate to Monitor > Statistics. Select Routes from the Show drop-down menu.

# All functions for applicable Routes are supported in Citrix SD-WAN network regardless of whether a Route is Dynamic or Static.

Sta	tistics													
how:	Routes	<b>~</b>	] Enable Auto Refresh	5 🗸 s	econds R	efresh	Clear Cour	nters on Refresh	Purge dy	namic ro	outes			
Pe	ute Statistics													
	um allowed routes:	16000												
-	in allowed rootes.	10000												
outes	for routing doma	in : Default Ro	utingDomain											
iter:		in Any column	_											
icer:		In Any column	Appl	Ŷ										
how 1	100 🗸 entries	Showing 1 to 2	8 of 28 entries								First	Previous	1 Next	Last
vum^	Network Addr	Gateway IP Address	Service	Reachable	Site IP Address	Site	Туре	Protocol	Neighbor Direct	Cost	Hit Count	Eligible	Eligibility Type	Eligibil Value
0	115.1.1.0/30	182.120.1.1	Local	YES		pod2_DC	Dynamic	OSPF		6	0	YES	N/A	N/A
1	115.168.0.16/30	182.120.1.1	Local	YES		pod2_DC	Dynamic	OSPF		6	0	YES	N/A	N/A
2	115.168.0.12/30	182.120.1.1	Local	YES	1.0	pod2_DC	Dynamic	OSPF		6	0	YES	N/A	N/A
3	115.168.0.8/30	182.120.1.1	Local	YES		pod2_DC	Dynamic	OSPF		6	0	YES	N/A	N/A
4	115.168.0.4/30	182.120.1.1	Local	YES	÷	pod2_DC	Dynamic	OSPF		6	0	YES	N/A	N/A
5	115.168.0.0/30	182.120.1.1	Local	YES		pod2_DC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
6	115.14.14.0/30	182.120.1.1	Local	YES		pod2_DC	Dynamic	OSPF		6	0	YES	N/A	N/A
7	115.13.13.0/30	182.120.1.1	Local	YES	÷	pod2_DC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
8	115.12.12.0/30	182.120.1.1	Local	YES	÷	pod2_DC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
9	115.10.10.0/30	182.120.1.1	Local	YES		pod2_DC	Dynamic	OSPF		6	0	YES	N/A	N/A
10	115.9.9.16/30	182.120.1.1	Local	YES		pod2 DC	Dynamic	OSPF		6	0	YES	N/A	N/A
11	115.8.8.12/30	182.120.1.1	Local	YES		pod2_DC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
12	115.7.7.8/30	182.120.1.1	Local	YES		pod2_DC	Dynamic	OSPF		6	0	YES	N/A	N/A
13	115.6.6.4/30	182.120.1.1	Local	YES		pod2_DC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
14	115.5.5.0/30	182.120.1.1	Local	YES	•	pod2_DC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
15	115.4.4.0/30	182.120.1.1	Local	YES	1	pod2_DC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
16	115.3.3.0/30	182.120.1.1	Local	YES		pod2_DC	Dynamic	OSPF	-	6	0	YES	N/A	N/A
17	115.2.2.0/30	182.120.1.1	Local	YES	•	pod2_DC	Dynamic	OSPF		6	0	YES	N/A	N/A
18	182.120.1.0/24	1	Local	YES	1	pod2_DC	Static			5	0	YES	N/A	N/A
19	172.120.1.0/24		Local	YES	÷	pod2_DC	Static			5	0	YES	N/A	N/A
20	182.120.2.0/24		pod2_DC-pod3_Br	YES		pod3_Br	Static	•		5	0	YES	N/A	N/A
21	172.120.2.0/24	1	pod2_DC-pod3_Br	YES		pod3_Br	Static	-		5	0	YES	N/A	N/A
22	182.120.0.0/24	•	pod2_DC-pod1_Br	YES		pod1_Br	Static	•		5	0	YES	N/A	N/A
23	172.120.0.0/24	•	pod2_DC-pod1_Br	YES	1	pod1_Br	Static	•		5	0	YES	N/A	N/A
24	192.120.1.0/24	172.120.1.2	Local	YES		pod2_DC	Dynamic	OSPF		6	75612	YES	N/A	N/A
	192.120.0.0/24		pod2_DC-pod1_Br	YES	-	pod1_Br	Dynamic	Virtual WAN	YES	6	75612	YES	N/A	N/A
25	176-120-0-0/24													

# OSPF

March 12, 2021

## LAN Side: Dynamic Route Learning

OSPF running on the LAN port of Citrix SD-WAN appliance deployed in Gateway Mode:

Citrix SD-WAN appliances perform route discovery of Layer 3 routing advertisements within a local customer network (both branch and data center) for each of the desired routing protocols (OSPF and BGP). The routes that are learned are dynamically captured and displayed.

This eliminates the need for SD-WAN administrators to statically define the LAN-side networking environment for each appliance that is part of the SD-WAN network.

## Dynamic Route Learning

Routes learnt from	n:	Routes learnt from:
OSPF (P1)		OSPF (P1)
BGP (P2)	SD-WAN	BGP (P2)
(		
LAN side routing		WAN side routing

## WAN Side: Dynamic Route Sharing

Citrix SD-WAN appliance having an AREA defined as a STUB area by limiting the learning of Type 5 AS-external LSA.

Citrix SD-WAN appliances can advertise the locally learned dynamic routes with the MCN. The MCN can then relay these routes to other SD-WAN appliances in the network. This exchange of information dynamically allows for maintaining connectivity between sites across the changing network.

## **OSPF Deployment Modes**

In previous releases, OSPF instance learned routes from SD-WAN were treated as external routes with Type 5 LSA only. These routes were advertised to its neighbor routers in Type 5 External LSA. This resulted in SD-WAN routes to be less preferred routes according to the OSPF path selection algorithm.

With the latest release, SD-WAN can now advertise routes as intra-area routes (LSA Type 1) to get preference as per its route cost using the OSPF path selection algorithm. The route cost can be configured and advertised to the neighbor router. This allows for deploying the SD-WAN appliance in a one-arm mode described below.

## Implementing OSPF in One-Arm Topology

In one-arm configuration, the router needs complicated PBR or WCCP configuration in OSPF deployments. By changing the default export route type from Type 5 to Type 1 we can simplify this deployment. If SD-WAN routes are advertised as intra-area routes with less cost, and the SD-WAN appliance becomes active, the neighbor router selects SD-WAN routes and automatically begins forwarding traffic through the SD-WAN network. Additional PBR or WCCP configuration is not required any longer.

## **Prerequisites:**

- SD-WAN Appliances at the DC and Branch sites must be running the latest release version.
- End-to-End IP connectivity must be configured and working fine.
- OSPF is enabled on all the sites.

To configure OSPF Type 1:

- 1. Configure **Virtual Interfaces** and **WAN links** on both the DC and Branch sites so that you can create Virtual Path between them.
- 2. Under Connections > [MCN] > Route Learning > OSPF->Basic Settings, select Export OSPF Route Type to be Type 1 Intra Area.
- 3. Save the configuration, stage, and activate the configuration.

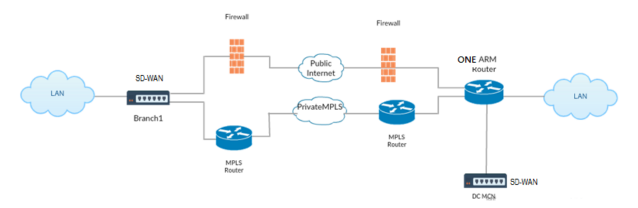
You must be able to see the following route types under

## **Export OSPF Route Type**

- Type 5 AS External
- Type 1 Intra Area

You must be able to configure **Type 5 AS External** route.

After activation of the changed configuration, you must see the Route Type changes under **Configu**ration > Virtual WAN > View Configuration > Dynamic Routing.



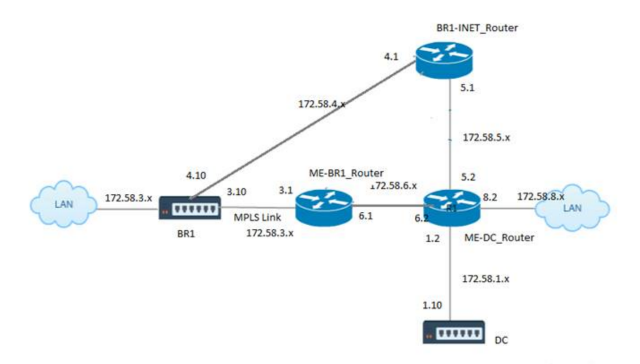
As shown in the illustration above, DC MCN is deployed in one-arm topology. When the DC site is up, an one-arm router forwards all traffic from the local LAN to other sites, such as the Branch's local

LAN whose destination IP address is within the same subnet to the SD-WAN first, then the SD-WAN appliance wraps all packets and sends it to the router with all the packets destination IP address in the Branch Virtual IP address. The router then forwards those packets to WAN.

When the DC site is down, the router forwards all traffic from local LAN to other sites (branch site's local LAN, destination IP is within the subnet) to WAN directly, and not to the SD-WAN appliance.

## **OSPF Type5 to Type1 Deployment in MPLS Network**

The following deployment mode is provided to avoid loop formation in an MPLS network configured using SD-WAN appliances. The illustration below describes the standard MPLS network implementation.



In the above illustration:

- OSPF is configured between *ME-BR1\_Router* and *ME-DC\_Router* in area 0.
- OSPF is configured between *ME-DC\_Router* and *DC* in area 0.

#### **Recommended Configuration:**

- DC VW and ME-DC\_Router on area0
- ME-BR1\_Router and ME-DC\_Router on area0
- BR1 VW and ME-BR1\_Router on area0

On the ME-DC\_Router:

- 1. Add, static route for 172.58.3.10/32(Virtual IP of BR1 for MPLS Link) through 172.58.6.1
- 2. Add, static route for 172.58.4.10/32(Virtual IP of BR1 for INET) through 172.58.5.1

Adding static routes prevents loop formation between the ME-DC\_Router and DC SD-WAN appliance. If you do not add static routes, the MCN forwards traffic to the ME-DC Router, and back from the router to the MCN and this creates a loop continuously.

The static routes which are not PBR routes but the destination Host IP based routes traverse towards the right link to be chosen from the DC side based on the path chosen and the encapsulation performed thereafter. Therefore, with these static routes configured, the encapsulated packets with any destination Virtual IP of the BR1 SD-WAN appliance would use these links as per the best path selected by the DC MCN.

Add ACL to avoid loop formation when IPHOST routes are installed (if no static Virtual IPs configured):

- If the IPHOST routes advertised by the BR1 SD-WAN appliance are installed by the MCN router *ME-DC\_Router* and not added as static routes as mentioned above, there is a possibility of loop formation if the OSPF participating interface (172.58.6.x) between ME-BR1\_Router and ME-DC\_Router goes down. This is because with this interface down, the IPHOST routes are flushed from ME-DC\_Router's routing table.
- If this happens, the MCN forwards the encapsulated packet destined to one the BR1 VIPs to the ME-DC Router and back from the router to the MCN and loop continuously.

On the ME-BR1\_Router:

Advertise 172.58.3.x network to ME-DC\_Router with a higher cost than the cost advertised for the same network by DC, if the same AREA-ID is used between **ME-BR1\_Router <-> ME-DC\_Router** and **ME-DC\_Router <-> DC (SD-WAN)**.

- Based on the cost metric computation of OSPF 10<sup>8</sup>/BW and the cost for route prefixes are based on the interface type. SD-WAN appliances advertise the virtual path and virtual WAN specific static routes to the external or peer routers with the default SD-WAN cost of 5.
- If the ME-BR1\_Router is also advertising 172.58.3.0/24 as an internal OSPF type 1 route alongside the DC (SD-WAN) which also advertises the same prefix as an internal OSPF Type 1 route, then according to cost computation, by default the ME-BR1\_Router's route will be configured, as the cost is lesser than SD-WAN's default cost of 5. To avoid this and make the SD-WAN appliance chosen as the preferred route initially, the interface cost of (172.58.3.1) must be manipulated to make it higher on the ME-BR1\_Router so that DC SD-WAN route is configured in the routing table of the ME-DC\_Router.

This also ensures that when the DC SD-WAN appliance fails, the alternate route to use ME-BR1\_Router as the next preferred gateway ensures uninterrupted traffic flow.

Use ME-DC\_Router as a source for advertising 172.58.8.0/24 network to both DC SD-WAN and the ME-BR1\_Router:

With this route, the DC SD-WAN can send packets to the upstream router being aware of the LAN subnet after decapsulation. If DC SD-WAN goes down, the legacy routing infrastructure would help ME-BR1\_Router use the ME-DC\_Router as the next hop to reach the 172.58.8.x network.

To configure OSPF exported routes as Type1 under **Basic OSPF Settings**:

- 1. Configure **Virtual Interfaces** and **WAN links** on both DC and Branch sites to create the Virtual Path between them.
- 2. Under Connections->[MCN]>Route Learning->OSPF->Basic Settings, select Export OSPF Route Type to be Type 1 Intra Area.
- 3. Save the configuration, stage, and activate the same. You must be able to see the following two route types under **Export OSPF Route Type**:
  - Type 5 AS External
  - Type 1 Intra Area

After activation of the changed config, you can see the Route Type changes under **Configuration** > **Virtual WAN** > **View Configuration** > **Dynamic Routing**.

Routes must be advertised as Type5 External AS by the SD-WAN appliance. Routes learned through SD-WAN must be displayed in the neighboring routers as Type5 AS External routes.

To configure OSPF exported route weight under **Basic OSPF Settings**:

- 1. Configure Virtual Interfaces and WAN links on both DC and Branch sites to create the Virtual Path between them.
- 2. Under Connections > [MCN] > Route Learning > OSPF > Basic Settings, configure Export OSPF Route Weight.
- 3. Save the configuration, stage, and activate the same.
- 4. Now, configure Export OSPF Route Weight to any numeric value between **1** to **65529**.
- After activation of the changed config, you can see the Route Weight under Configuration > Virtual WAN > View Configuration > Dynamic Routing. The default route weight exported must be 0. Actual cost of the route must only be the cost of SD-WAN.

To configure OSPF exported routes as Type1 under Export Filter settings:

 Configure Virtual Interfaces and WAN links on both DC and Branch so that we can create the Virtual Path between them1. Under Connections > [MCN] > Route Learning > OSPF > Export Filters configure an export filter.

- 2. Expand the filter. Configure Export OSPF Route Type to Type 1 Intra Area route.
- 3. Save the configuration, stage, and activate the same. You must be able to see the following two route types under **Export OSPF Route Type**
- Type 5 AS External
- Type 1 Intra Area

After activation of the changed config, a user must be able to see the Route Type changes under **Configuration** > **Virtual WAN** > **View Configuration**. Route type must be displayed as Type 5 AS External.

To configure OSPF exported route weight under Export Filter settings:

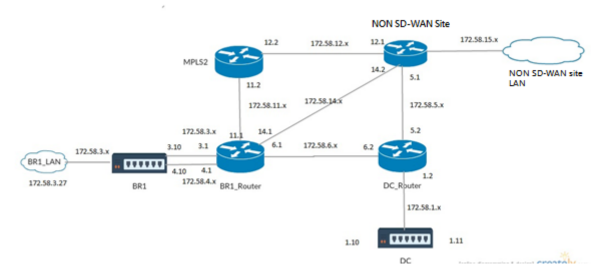
- 1. Configure Virtual Interfaces and WAN links on both DC and Branch so that we can create the Virtual Path between them.
- 2. Under **Connections** > [**MCN**]-> **Route Learning** > **OSPF** > **Export Filters** configure an export filter.
- 3. Expand the filter. Configure Export OSPF Route Weight to any numeric value between **1** to **65529**.
- 4. Save the configuration, stage, and activate the same.

After activation of the changed config, a user must be able to see the Route Type changes under **Configuration** > **Virtual WAN** > **View Configuration**.

Route Weight configured under Export Filter must override the Weight configured under **Basic OSPF Settings**.

## SD-WAN and Third-Party (non-SD-WAN) Appliance Deployment

As shown in the illustration below, the third-party appliance site can get to Site B's LAN by sending traffic to Site B directly. If it cannot send traffic directly, the fallback route goes to Site A, then using the virtual path between DC to Branch sites to get to the Branch. If that fails, it uses MPLS2 to get to the Branch site.



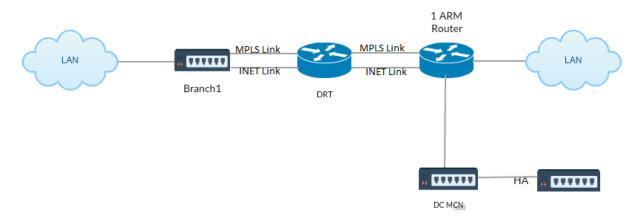
#### **Configuration Steps:**

- 1. Configure **Virtual Interfaces** and **WAN links** on both DC and Branch so that a Virtual Path is created between the sites.
- 2. Configure Export Route Type as Type1 and assign cost as 195 on the SD-WAN appliance.
- 3. Save, stage, and activate the configuration.
- 4. Send traffic between the end hosts on DC and Branch sites.
- 5. Shut down the link between R1 and R2.
- 6. Send traffic between the end hosts on DC and Branch sites.
- 7. Unshut the link between R1 and R2.
- 8. Send traffic between the end hosts on DC and Branch sites.
- 9. Disable Virtual WAN Service on the DC site so that Virtual Paths go down.
- 10. Send the traffic between the end hosts on DC and Branch sites.

Verifying Configuration:

- 1. Initially, at step 4, all the traffic passes through the SD-WAN appliance.
- 2. At step 6, when the link between R1 and R2 is broken, traffic is routed towards SD-WAN through R3.
- 3. At step 8, traffic flows through the SD-WAN appliance with R2 as the next hop for the LAN Router R1.
- 4. At step 10, Virtual WAN paths go down between DC and BR1 appliance and traffic must flow normally as before the SD-WAN network was configured.

Traffic flow can be observed in the SD-WAN GUI under **Monitoring** > **Flows**.



# Implementing OSPF with SD-WAN Network in High Availability Setup

OSPF Type5 to Type1 with high-availability sites during failover to standby appliance and deployed in high-availablity setup:

To configure OSPF in HA deployment:

- 1. Configure **Virtual Interfaces** and **WAN links** on both DC and Branch to create the Virtual Path between them.
- 2. Setup High-Availaiblity.
- 3. Export Route Type configured as Type 1 and Route Weight as 50.
- 4. Save the configuration, stage, and activate the same.
- 5. Start traffic flow.
- 6. Observe that under **Monitor** > **Statistics** > **Routes**, the hit count increases for OSPF routes with least costs.
- 7. Bring the Active MCN down and observe the behavior.
- 8. Bring the original Active MCN back Up.
- 9. The **Dashboard** > **High Availability Status** shows correctly for HA Local Appliance and Peer Appliance for Active and Standby.
- 10. Under Configuration > View Configuration > Dynamic Routing, OSPF is enabled and export\_ospf\_route\_type shows Type1 and export\_ospf\_route\_weight as 50.
- 11. Even after failover the High Availability Status shows the correct OSPF configuration for Local and Peer Appliance.
- 12. View **Monitor** > **Statistics** > **Routes**. The hit count increases for OSPF routes with least costs.
- 13. After failback, the High Availability Status shows the correct OSPF configuration for Local and Peer Appliance.
- 14. Verify that the hit count increases for OSPF routes with low cost under view **Monitor** > **Statistics** > **Routes**.

# Troubleshooting

You can view the OSPF parameters under **Monitoring >Routing Protocols**.

Dashboard	ring Configuration
Statistics	Monitoring > Routing Protocols
Flows	
Routing Protocols	Dynamic Routing Protocol
Firewall	View: OSPF Interface V Routing Domain : Default_RoutingDomain V Refresh
IKE/IPsec	
IGMP	OSPF Interface
Performance Reports	ospf_rdomain_0: Interface vni-0 (172.58.1.0/24)
Qos Reports	Type: broadcast Area: 0.0.0.0 (0)
Usage Reports	State: DROther Priority: 0
Availability Reports	Cost: 10 Hello timer: 10 Wait timer: 40
Appliance Reports	Dead timer: 40 Retransmit timer: 5
DHCP Server/Relay	Designated router (ID): 105.105.105 Designated router (IP): 172.58.1.28 Backup designated router (ID): 0.0.0.0
VRRP	Backup designated router (IP): 0.0.0.0
Dashboard Mo	nitoring Configuration Monitoring > Routing Protocols
	Monitoring / Kouting Protocols
Flows Routing Protocols	Dynamic Routing Protocol
Firewall	View: OSPF Neighbors V Routing Domain : Default_RoutingDomain V Refresh
IKE/IPsec	
IGMP	OSPF Neighbors
Performance Reports	ospf_rdomain_0: Router ID Pri State DTime Interface Router IP
Qos Reports	105.105.105.105 1 Full/DR 00:39 vni-0 172.58.1.28

You can also observe the Dynamic routing logs to see if there is any issue with OSPF Convergence.

Diagnose		
Debug Logging:	• On	Ooff
Filename:	dynamic_routing_diagnostics.log 🗸	
	View Log	

## BGP

#### March 12, 2021

The SD-WAN BGP routing functionality enables you to:

- Configure the autonomous system (AS) number of a neighbor or other peer router (iBGP or eBGP).
- Create BGP policies to be applied selectively to a set of networks on a per-neighbour basis, in either direction (import or export). An SD-WAN appliance supports eight policies per site, with up to eight network objects (or eight networks) associated with a policy.
- For each policy, users can configure multiple community strings, AS-PATH-PREPEND, MED attribute. Users can configure up to 10 attributes for each policy.

Note

Only local preference and the IGP metric for path selection and manipulation is allowed.

## **Configuring Policies**

In the SD-WAN web management interface, the configuration editor has a new section, BGP policy, under **Route Learning** > **BGP**. In this section, users can add BGP attributes that constitute a policy. Adding community strings, prepending AS paths prepend, and configuring MED are supported.

You can manually configure each community string or select no advertise or no export community string from a drop-down menu. For manual configuration, you can enter an AS number and community. You can select **Insert/Remove** to tag the routes or remove the community from the routes.

You can configure the number of times you want to prepend the local AS to the AS Path before advertising outside the local network. You can configure MED for matching routes. To configure BGP policy:

1. In the NetScaler SD-WAN web management interface, go to **Configuration** > **Virtual WAN** > **Configuration Editor**. Open an existing configuration package. Go to **Sites** > **DC** or **Branch** settings.

Appliance Settings	Configuration > Virtual WAN > Configuration Editor - Basic_Config
Virtual WAN	
View Configuration	DC BR1
Configuration Editor	Connections
Change Management	_
Restart/Reboot Network	DC     WAN-to-WAN Forwarding
Enable/Disable/Purge Flows	Virtual Paths
Dynamic Virtual Paths	Internet Services
SD-WAN Center Certificates	Intranet Services
	WAN Links
System Maintenance	
	Firewall
	Routes
	E Route Learning ?
	<ul> <li></li></ul>

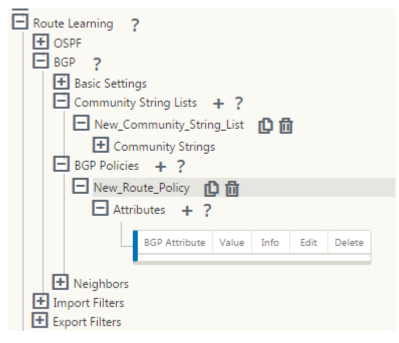
2. Expand **BGP** and click **Enable** under **Basic Settings**. Enter **Router ID** and **Local Autonomous System** value and click **Apply**.

Configuration > Virtua	al WAN > Configuration Editor - Basic_Config
BGP ?	Settings 🧷 ?
Dasic	settings 🧪 :
	✓ Enable
	Advertise NetScaler SD-WAN Routes
	Advertise OSPF Routes
	Router ID:
	Local Autonomous System:
	Apply Revert
Com	munity String Lists

3. Click + sign next to the **Community String Lists**. Configure each community string manually or by selecting no advertise or no export community string from the drop-down menu. For manual configuration, you can enter an AS number and community. You can select **Insert/Remove** tag the routes with the community string or remove the community string from the routes received from the peers.

Configuration > Virtual WAN > Config	guration Editor - Basic_Config	I		
<ul> <li>Route Learning ?</li> <li>OSPF</li> <li>BGP ?</li> <li>Basic Settings</li> <li>Community String Lists</li> <li>New_Community_String</li> <li>Community String</li> </ul>	ring_List 🚺 💼			
		BGP Commu	nity(AA:NN)	
Manual/Wel	I Known New Format(AA:NN)	ASN	Value	Delete
<manual< td=""><td>&gt; 🗸 🗹</td><td>*</td><td>*</td><td>•</td></manual<>	> 🗸 🗹	*	*	•
Annual No Expor No Advertised	t ert			
BGP Policies • Neighbors				

4. Configure BGP policy by expanding **BGP Policies.** Add BGP attributes to the **New Route Policy**.



 Click the + sign next to Attributes to edit BGP attributes. The Edit Attributes window is displayed. Select the desired BGP attribute from the drop-down menu. Enter the desired value for MED, AS Prepend Length, or Community String as per your selection. Click Apply.

Edit Attribute								? ×
BGP Attribute MED MED	¥							
AS Prepend Length Community String 1								
							Apply	Cancel
BGP Policie	s <b>+ ?</b> oute_Policy <b>[[</b>	) ①						
E Attr	ibutes + ?	Value	Info	Edit	Delete			
	MED	1	0	1	Ū			

### Note

Any policy can have only one occurrence of an attribute and cannot take multiple occurrences of the same attribute. You cannot have 2 MED or 2 AS Path Prepend. It can have either MED/AS-PATH Prepend/Community String or a combination.

## **Configuring Neighbors**

To configure eBGP, an extra column to the existing BGP neighbors section is added to configure the neighbor AS number. The existing configurations are pre-populated to this field with the local AS number when you import the previous configuration using the SD-WAN 9.2 configuration editor.

The neighbor configuration also has an optional advanced section (expandable row) where you can add Policies for each neighbor.

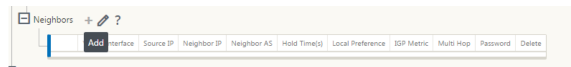
## **Configuring Advanced Neighbors**

With this option, you can add network objects and add a configured BGP policy for that network object. This is similar to creating a route map and ACL to match certain routes and configuring BGP attributes for that neighbor. You can specify the direction to indicate if this policy is applied for incoming or outgoing routes.

The default policy is to <accept> all routes. Accept and reject policies are defaults and cannot be modified.

You have the ability to match routes based on Network address (destination address), AS Path, Community string and assign a policy and select direction for the policy to be applied. To configure neighbors:

1. Configure neighbors by clicking **Add** as shown below.



2. Click the + sign. Select a Virtual Interface. Enter the Neighbor IP address.

Virtual Interface	Source IP	Neighbor IP	Neighbor AS	Hold Time(s)	Local Preference	IGP Metric	Multi Hop	Password	Delet
VirtualInterface-1 🔻	172.58.1.20	*	2	180	100				-
Policies 🕂									
Order Add Net	twork Address	BGP Com	nmunity(AA:NN)	AS Path	BGP	Policy		Direction D	elete
Order Add	twork Address	BGP Com	nmunity(AA:NN)	AS Path	BGP	Policy		Direction D	elete

3. Add policies. Select **Network Address**, **BGP Community**, and **AS Path** details as desired. Click **Apply**.

110013	+ 🧷 ?	tual Interface	Source IP	I	Neighbor IP	Neighbor AS		Hold Time(s)	Local Preference	
Ξ	VirtualInterface-1 •		172.58.1.20		*	2		180	100	
	Policies	+								
	Order	Netv	vork Address			BGP Community(AA:NN)			AS Path	
	Order	<manual></manual>	vork Address		<manual></manual>		*	*		
		· · · · · · · · · · · · · · · · · · ·			<manual> </manual>					

E 86P	Policie Policy1	y String Lists es + ? DDD ributes +															
		BGP At	tribute \	alue Info	Edit	Delete											
		Communit	ty String	200 🛈	0	Û											
		AS Prepen	d Length	4 🛈	0	Û											
		MED		11 🛈	0	Û											
		Routin	ng Domain	Virtu	al Interface	e Sou	rce IP	Neighbor IP	Neighbor AS	Hold Time(s)	Local P	reference	IGP Metric	Multi Hop	P	assword	
	Θ	Blue		Virtual	Interface	+1 172.1	16.20.2	2 172.18.60.2	100	180	100		1	1			
			+		Interface	⊢1 172.1	16.20.2	2 172.16.60.2	100 BGP Community(AA:NN)	180	100	A	S Path		BGP Policy	Direction	Del
		Policies ·	+ <manual></manual>			-1 172.1	16.20.2	2 172.18.80.2 <manual></manual>		*	100	A			BGP Policy Policy 1	Direction Out	
		Policies · Order 100			: Address	-1 172.1	16.20.2	,	BGP Community(AA:NN)		100	A. x				Out	Del
		Policies · Order 100	<manual></manual>	Network	* Address			<manual></manual>	BGP Community(AA:NN)		200	*	S Path		Policy1	Out	
		Policies · Order 100 (auto) Blue	<manual></manual>	Network	: Address : : Interface			<manual></manual>	BGP Community(AASNN)	*	-	*	S Path	9	Policy1 <accept></accept>	Out	ĺ
		Policies · Order · 100 (auto) Blue Policies ·	<manual> <manual> +</manual></manual>	Network	: Address : Interface : Address	⊢1 172. <sup>-</sup>		<manual> <manual> 2 192.168.1.1</manual></manual>	BGP Community(AVJNN)	* *	-	* * ^	S Path		Policy 1 <accept> BGP Policy</accept>	Out	De
		Policies · Order 100 (auto) Blue Policies · Order 100	<manual> <manual></manual></manual>	Network	Address * * * Interface : Address 1.2.1.0	⊢1 172.1 )/24		<manual> <manual> 2 192.188.1.1 <manual></manual></manual></manual>	BGP Community(AVANN)	• • • • • • • • • • • • • • • • • • • •	-	x x Although A	S Path		Policy1 <accept> BGP Policy Policy1</accept>	Out Direction In	t De t
		Policies · Order · 100 (auto) Blue Policies · Order · 100 200	<manual> <manual> + <manual> <manual></manual></manual></manual></manual>	Network	Address  Address  Address  Address  1.2.1.0  1.3.1.0	⊢1 172.1 )/24 )/24		<manual> <manual> 2 192.168.1.1 <manual> String_list3</manual></manual></manual>	BGP Community(AAANN)    BGP Community(AAANN)  BGP Community(AAANN)	* *	-	x x A x	S Path		Policy1 <accept> BGP Policy Policy1 <reject></reject></accept>	Out Direction In In	ti Dei ti
		Policies · Order 100 (auto) Blue Policies · Order 100	<manual> <manual></manual></manual>	Network	Address * Interface : Address 1.2.1.0	1 172.1 0/24 0/24		<manual> <manual> 2 192.188.1.1 <manual></manual></manual></manual>	BGP Community(AVANN)	• • • • • • • • • • • • • • • • • • • •	-	x x Although A	S Path	8	Policy1 <accept> BGP Policy Policy1</accept>	Out Direction In In	ĺ

4. Go to **Monitoring > Routing Protocols > Dynamic Routing Protocols** to monitor the configured BGP policies and neighbors for the DC or Branch site appliance.

You can enable debug logging and to view log files for routing from the **Monitor** > **Routing Protocol** page. The logs for the routing daemon are split into separate log files. The standard routing information is stored in *dynamic\_routing.log* while dynamic routing issues are captured in *dynamic\_routing\_diagnostics.log* which can be viewed from monitoring of routing protocols.

## **BGP Soft Reconfiguration**

Routing policies for BGP peer include configurations such as route-map, distribute-list, prefix-list, and filter-list that might impact inbound or outbound routing table updates. When there is a change in the routing policy, the BGP session must be cleared, or reset, for the new policy to take effect.

Clearing a BGP session using a hard reset invalidates the cache and results in negative impact on the operation of the networks as the information in the cache becomes unavailable.

The BGP Soft Reset Enhancement feature provides automatic support for dynamic soft reset of inbound BGP routing table updates that are not dependent upon stored routing table update information.

# Troubleshooting

To view the BGP parameters, navigate to **Monitoring > Routing Protocols** > select **BGP State** from the **View** field.

Dashboard Monit	toring Configuration
Statistics	Monitoring > Routing Protocols
Flows	
Routing Protocols	Dynamic Routing Protocol
Firewall	View: BGP State 🗸 Routing Domain : Default_RoutingDomain 🗸 BGP Session : <all> 🗸 Reset Session Refresh</all>
IKE/IPsec	
IGMP	BGP State
Performance Reports	name proto table state since info bgp1_rdomain_0_BGP T0 up 2020-08-27 10:46:44 Established
Qos Reports	Preference: 100 Input filter: neighbour_0_in
Usage Reports	Output filter: neighbour_0_out Routes: 8 imported, 4 exported, 1 preferred Route change stats: received rejected filtered ignored accepted
Availability Reports	Route change stats: received rejected filtered ignored accepted Import updates: 16 0 0 8 8 Import withdraws: 0 0 0 0
Appliance Reports	Export updates: 43 19 18 6 Export withdraws: 2 2
DHCP Server/Relay	BGP state: Established Neighbor address: 172.58.1.28 Neighbor AS: 10
VRRP	Citrix SD-WAN Interface: vni-0 Neighbor ID: 105.105.105
PPPoE	Neighbor caps: refresh AS4 Session: internal multihop AS4 Source address: 172,58.1.10
DNS	Source address: 172.58.1.10 Hold timer: 130/180 Keepalive timer: 46/60

You can observe theDynamic routing logs to see if there is any issue with BGP Convergence.

Diagnose		
Debug Logging:	• On	Ooff
Filename:	dynamic_routing_diagnostics.log $\checkmark$	
	View Log	

# iBGP

March 12, 2021

Citrix SD-WAN appliance with iBGP on the LAN side and eBGP on the WAN side:

Citrix SD-WAN appliances advertise all the eBGP routes learnt into the IGP domain with NEXT HOP SELF when deployed with iBGP on the LAN side and eBGP on the WAN side.

Multiple iBGP LAN Routers in a Linear Network Topology with Direct Peering and meshed with Citrix SD-WAN.

Limitations:

- AS-Path prepend, Med, and Community attributes are not supported.
- Route filtering between OSPF and BGP during redistribution is not supported. Either all (or) none of the routes learned from OSPF are advertised to BGP peers and vice-versa.
- Route aggregation is not supported.
- Only a Max of 16 BGP peers (including iBGP and eBGP) can be configured.

## eBGP

March 12, 2021

SD-WAN site communicating with non SD-WAN site over eBGP:

When a site without SD-WAN appliance is communicating with another site with SD-WAN appliance (Site-A) over a single WAN path (only internet is available), and if the site with SD-WAN appliance (Site-A) loses internet connectivity, then the site without SD-WAN can communicate with Site-A through another SD-WAN appliance site (Site-B). Site-B funnels traffic from the site without SD-WAN appliance to the Site-A.

Communication between SD-WAN sites using Virtual Path and eBGP:

Provides underlay route learning to communicate with remote site local subnets when the virtual path is down between two sites while the Virtual WAN appliance is still up and running.

# **Application Route**

#### March 12, 2021

In a typical enterprise network, the branch offices access applications on the on-premises data center, the cloud data center, or the SaaS applications. The application routing feature, allows you to steer the applications through your network easily and cost-efficiently. For example, when a user on the branch site is trying to access a SaaS application the traffic can be routed such that the branch offices can access the SaaS applications on the internet directly, without having to go through the data center first.

Citrix SD-WAN allows you to define the application routes for the following services:

- Virtual Path: This service manages traffic across the Virtual Paths. A Virtual Path is a logical link between two WAN links. It comprises a collection of WAN Paths combined to provide high service-level communication between two SD-WAN nodes. The SD-WAN appliance measures the network on a per-path basis and adapts to changing application demand and WAN conditions. A Virtual Path can be static (always exists) or dynamic (exists only when traffic between two SD-WAN Appliances reaches a configured threshold).
- **Internet:** This service manages traffic between an Enterprise site and sites on the public Internet. Internet traffic is not encapsulated. When congestion occurs, the SD-WAN actively manages bandwidth by rate-limiting Internet traffic relative to the Virtual Path, and Intranet traffic.
- **Intranet**: This service manages Enterprise Intranet traffic that has not been defined for transmission across a Virtual Path. Intranet traffic is not encapsulated. The SD-WAN manages bandwidth by rate-limiting this traffic relative to other service types during times of congestion. Under certain conditions, and if Intranet Fallback is configured on the Virtual Path, traffic that ordinarily travels through Virtual Path can instead be treated as Intranet traffic.
- **Local**: This service manages traffic local to the site that matches no other service. SD-WAN ignores traffic sourced and destined to a local route.
- **GRE Tunnel:** This service manages IP traffic destined for a GRE tunnel, and matches the LAN GRE tunnel configured at the site. The GRE Tunnel feature enables you to configure SD-WAN appliances to terminate GRE tunnels on the LAN. For a route with service type GRE Tunnel, the gateway must reside in one of the tunnel subnets of the local GRE tunnel.
- LAN IPsec Tunnel: This service manages IP traffic destined for a LAN IPsec tunnel, and matches the LAN IPsec tunnel configured at the site. The LAN IPsec Tunnel feature enables you to configure SD-WAN Appliances to terminate IPsec tunnels on the LAN or WAN side.

To perform service steering for applications, it is important to identify an application on the first packet itself. Initially, the packets flow through the IP route once the traffic is classified and the application is known, the corresponding application route is used. First packet classification is achieved by learning the IP subnets and ports associated with application objects. These are obtained using historical classification results of the DPI classifier, and user-configured IP port match types.

To configure application routing:

1. In the Configuration Editor, navigate to **Connections > Application Routes**, and click +.

Basic Global Sites Connections Optimization Provision	ning
Yew Region:         Default_Region         Yew Site:         Yew Site:	Search: Crder Application Cost Service Service Gateway Address Info Edit Dele There are no Routes configured. KK K )
4	•

- 2. On the **Add** page, set the following parameters:
  - **Application Object**: The application object, which you want to steer. The application objects created by you are listed here. For more information, see the **Application Objects** section in the Application Classification topic.

Add				? ×
Application Object	Routing Domain	Cost	Service Type	Gateway IP Address
CUSTOM •	<default> v</default>	5	Virtual Path 🔹	
Next Hop Site: <none>  Eligibility Based On Path:</none>	ath			
Branch1-WL-1->MCN-	DC-WL-3 V			
				Add Cancel

- **Routing Domain**: The routing domain to be used by the application route. Choose one of the configured routing domains.
- **Cost**: A weight to determine the route priority for this route. Lower-cost routes take precedence over higher-cost routes. The range is 1–65534. The default value is 5.
- Service Type: Select one of the following services. This maps the application to a service.

• Virtual Path: Identifies application traffic as Virtual Path traffic and matches a Virtual Path based on Virtual Path Rules. In the **Next Hop Site** field, enter the next-hop remote site to which Virtual Path packets are directed.

Note

Any flow hitting the Virtual Path Application Routes does not go over the dynamic virtual path.

- Internet: Identifies application traffic as Internet traffic and matches the Internet Service.
- Intranet: Identifies application traffic as Intranet traffic and matches an Intranet Service based on the Intranet Rules. In the Intranet Service field, select an intranet service to be used for the route.
- **Local**: Identifies application traffic as local to the site and matches no service. Traffic sourced and destined to a local route is ignored.

Note

For local service type, once the DPI classification is completed the configured IP routes take the routing decision.

- **GRE Tunnel**: Identified the application traffic as destined for a GRE tunnel, and matches the LAN GRE tunnel configured at the site. In **the Gateway IP Address** field, enter the gateway IP Address that must be in the LAN GRE Tunnel's subnet. Select **Eligibility Based on Gateway** to enable the route to not receive any traffic when the Gateway is not reachable.
- LAN IPsec Tunnel: Identified the application traffic as destined for a LAN IPsec tunnel, and matches the LAN IPsec tunnel configured at the site. In IPsec Tunnel field, select one of the configured IPsec tunnels. Select Eligibility Based on Tunnel to enable the route to not receive any traffic when the tunnel is not reachable.

Note

Once you have selected a service for a custom application, do not change it.

- **Eligibility Based on Path:** Select to enable the route not to receive traffic when the specified path is down. In the **Path** field, specify the path to be used for determining route eligibility.
- 3. Click Apply.

To view the application routes configured on your SD-WAN appliance. In the SD-WAN GUI, navigate to **Configuration** > **Virtual WAN** > **View configuration**. Select **Application Routes** from the **View** drop-down menu.

Dashboard Monitoring	Configuration
+ Appliance Settings	Configuration > Virtual WAN > View Configuration
- Virtual WAN View Configuration	Configuration
Configuration Editor     Change Management     Change Management Settings	View Application Routes
Restart/Reboot Network Enable/Disable/Purge Flows Dynamic Virtual Paths	Application Routes for routing domain 'Default RoutingDomain' :
SD-WAN Center Certificates	doktmag Jr Avoit Address or Num Application Rojett Next,Hop Service Site Cost Type Type Based on
• эрхен мөнкенөлсе	0 Salesforce       Internet       Brenchi       5       Stetzic       -       Panti Brenchi-Ac-1-MOL-GC-Mc-2         1 Salesforce       Internet       Brenchi       5       Stetzic       -       -         2 Slack       Internet       Brenchi       5       Statzic       -       -         3 TESTi       Internet       Brenchi       5       Statzic       -       -         oplication Route Table is empty for routing domain 'R0_S':       Spalication Route Table is empty for routing domain 'R0_S':       -       -

To view statistics data for the application routes:

- 1. In the SD-WAN GUI, navigate to **Monitoring** > **Statistics**.
- 2. From the Show drop-down list, select Application Routes.

Statistics	Monitoring > Statistics												
Flows													
Routing Protocols	Statistics												
Firewall	Show: Application Routes •	Enable Auto Refresh 5 •	econds Refresh	Clear Counters on	Refresh								
IKE/IPsec													
IGMP	Application Route Statistics												
Performance Reports	Maximum aloosed routes 64000												
Qos Reports													
Qus Nepuris													
Usage Reports	Application Routes for routing domain	Default_RoutingDomain											
Usage Reports	Application Routes for routing domain a												
		umn • Apply										First Previous 1	Nest Las
Usage Reports Availability Reports Appliance Reports	Filter: in Any col	umn • Apply	Service	Firewall Zone	Reschable	Site	Туре	Cost	Hit Count	Eligible	Eligibility Type	First Previous 1 Eligibility Value	
Usage Reports Availability Reports	Filter: in Any col Show 100 • entries Showing 1 to 4	umn  Apply of 4 entries	Service Internet	Firewall Zone	Reschable	Site Branch1	Type Static	Cost 5	Hit Count 0	Eligible YES	Eligibility Type N/A		
Usage Reports Availability Reports Appliance Reports DHCP Server/Relay	Filter in Any col Show 100 • entries Showing 1 to 4 Num Application Object	of 4 entries Gateway IP Address							Hit Count 0			Eligibility Value	
Usage Reports Availability Reports Appliance Reports DHCP Server/Relay	Filter: in Any col Show 100 • entries Showing 1 to 4 Num Application Object 0 TEST1	umn   Aρphy of 4 entries  Gateway IP Address  *	Internet	Internet_Zone	YES	Branch1	Static	5	0	YES	N/A	Eligibility Value	
Usage Reports Availability Reports Appliance Reports DHCP Server/Relay	Filter in Any cal Show 100 entries Showing 1 to 4 Num A Application Object 0 TEST1 1 Slack	umn   Apply  of 4 entries  Gateway IP Address	Internet	Internet_Zone Internet_Zone	YES YES	Branch1 Branch1	Static Static	5	0	YES	N/A N/A	Eligibility Value N/A N/A	

You can view the following statistics:

- Application Object: Name of the application object.
- Gateway IP Address: The gateway IP address used by application objects with GRE Tunnel service type.
- Service: The service type mapped to the application object.
- Firewall Zone: The firewall zone that this route falls in.
- Reachable: The status of the application route.
- Site: Name of the site.
- **Type**: Indicates if the route is static or dynamic.
- **Cost**: The priority of the route.
- Hit Count: The number of times the application route is used to steer the traffic.
- **Eligible**: Is the application route eligible to send the traffic.
- **Eligibility Type**: The type of route eligibility condition applied to this route. The eligibility type can be Path, Gateway, or Tunnel.
- Eligibility Value: The value specified for the route eligibility condition.

# Note

In the current release, applications that belong to an application family, match type defined in an application object, cannot be steered.

# Troubleshooting

After creating the application route, you can confirm that the application is correctly routed to the intended service using the **Monitoring** section.

To view if the application is correctly routed to the intended service, navigate to the following pages:

- Monitoring > Statistics > Application Routes
- Monitoring > Flows
- Monitoring > Firewall

If there is any unexpected routing behavior, collect the STS diagnostics bundle while the issue is being observed, and share it with the Citrix Support team.

The STS bundle can be created and downloaded using **Configuration > System Maintenance > Diagnostics > Diagnostic Information**.

# **Route filtering**

## March 12, 2021

For networks with Route Learning enabled, Citrix SD-WAN provides more control over which SD-WAN routes are advertised to routing neighbors rather and which routes are received from routing neighbors, rather than advertising and accepting all or no routes.

- Export Filters are used to include or exclude routes for advertisement using OSPF and BGP protocols based on specific match criteria. Export filter rules are the rules that have to be meet when advertising SD-WAN routes over dynamic routing protocols. All the routes are advertised to peers by default.
- Import Filters are used to accept or not accept routes which are received using OSPF and BGP neighbors based on specific match criteria. Import filter rules are the rules that have to be meet before importing dynamic routes into the SD-WAN route database. No routes are imported by default.

Route filtering is implemented on LAN routes and Virtual Path routes in an SD-WAN network (Data Center/Branch) and is advertised to a non-SD-WAN network through using BGP and OSPF.

You can configure up to 512 Export Filters and 512 Import Filters. This is the overall limit, not per routing domain limit.

# **Configure export filters**

In the **Configuration Editor**, navigate to **Connections > Regions > Site > OSPF** or **BGP > Export Filters**.

ŀ															
	Order	Netw	ork Address	_	Prefix	Citrix SI	D-WAN Cost	Service Type		Site/Service Name	Gateway IP Address	Include	Enabled	Delete	Clon
	100	<manual></manual>	• 10.102.29.220/16	eq	▼ 12	eq	10	Virtual Path	۳	Client-1 v	*	<	<b></b>	•	D
		F Route Type:						PF Route Weight:							
		S External V					4								

Field Criteria	Description	Value
Order	The Order in which filters are prioritized. The first filter that a route matches are applied to that route	100, 200, 300, 400, 500, 600
Network Address	Enter the <b>IP address</b> and subnet mask of configured Network Object that describes the route's network	<ul> <li>IP address</li> </ul>
Prefix	To match routes by prefix, choose a match predicate from the menu and enter a Route prefix in the adjacent field	<ul> <li>eq: Equal to, - lt: Less than, - le: Less than or equal to, - gt: Greater than, - ge: Greater than or equal to</li> </ul>
Citrix SD-WAN Cost	The method (predicate) and the SD-WAN Route Cost that are used to narrow the selection of routes exported	Numeric value

Use the following criteria to construct each Export Filter that you want to create.

Field Criteria	Description	Value
Service Type	Select the Service types that are assigned to matching routes from a list of Citrix SD-WAN Services	Any, Local, Virtual Path, Internet, Intranet, LAN GRE Tunnel, LAN IPsec Tunnel
Site/Service Name	For Intranet, LAN GRE Tunnel, and LAN IPsec Tunnel, specify the name of the configured Service Type to use	Text string
Gateway IP Address	If you choose LAN GRE Tunnel as the Service Type, enter the gateway IP for the tunnel	IP address
Include	Select the check box to Include routes that match this filter. Otherwise matching routes are ignored	None
Enabled	Select the check box to Enable this filter. Otherwise the filter is ignored	None
Delete	Select the delete icon to delete this filter.	None
Clone	Click the clone icon to make a copy of an existing filter	None

# **Configure import filters**

In the Configuration Editor, navigate to Connections > Regions > Site > OSPF or BGP > Import Filters.

	Order	Source Router		Destir	nation	-	Pr	efix	Next Hop	Proto	col	Route Tag	_	Cost	1	AS Patł	1 Length	Include	Ena
÷	100	10.130.240.5	<manual></manual>	۳	10.102.10.9/24	eq	۳	6	10.102.45.9	BGP	•	*		* *	le	*	5	<b>~</b>	
	100	*	<manual></manual>	٣	*	eq	Ŧ	*	*	Any	Ŧ	*	eq	*	eq	Ŧ	*		

Use the following criteria to construct each Export Filter that you want to create.

Field Criteria	Description	Value
Order	The Order in which filters are prioritized. The first filter that a route matches are applied to that route	100, 200, 300, 400, 500, 600
Source Router	The IP address of the source router, it is applicable for iBGP only	IP address
Destination	The IP address and subnet mask of a route's destination	IP address
Prefix	To match routes by prefix, choose a match predicate from the menu and enter a Route prefix in the adjacent field	<ul> <li>eq: Equal to, - lt: Less than, - le: Less than or equal to, - gt: Greater than, - ge: Greater than or equal to</li> </ul>
Next Hop	The IP address of the next hop	IP address
Protocol	The routing protocol using which a route is learned	OSPF or BGP
Route Tag	The OSPF Route tag that the filter matches. OSPF route tags prevent routing loops during mutual redistributing between OSPF and other protocols	Numeric value
Cost	The route cost used to match OSPF routes for importing	Numeric value
AS Path Length	The AS path length used to match BGP routes for importing	Numeric value
Include	Select the check box to Include routes that match this filter. Otherwise matching routes are ignored	None
Enabled	Select the check box to Enable this filter. Otherwise the filter is ignored	None
Delete	Click the delete icon to delete this filter.	None
Clone	Click the clone icon to make a copy of an existing filter	None

### **Configure Route Policy Filter Templates**

You can create multiple import or export filter templates with various filter rules and associate the template at each site.

The user created site level import/export filter rules take more precedence. The template rules follow the user created rules when associated to the site in **Route Learning** section of Connections.

Basic Global Sites Connections Optimization Pro	ovisioning
View Region: Default_Region •	Section: Import Template 🔹
View Site:  Connections WAN-to-WAN Forwarding Virtual Paths Dynamic Virtual Paths Internet Service Intranet Services WAN Links GRE Tunnels IPsec Tunnels Firewall Application Routes Routes OSPF BGP Route Learning Properties Multicast Groups Application Settings	Import Filter Template:
Basic Global Sites Connections Optimization Pro	ovisioning
View Region: Default_Region •	Section: Export Template 🔻
View Site:  Site Site Site Site Site Site Site Site Site	Export Filter Template:
WAN Links GRE Tunnels IPsec Tunnels Firewall Application Routes Routes OSPF BGP Route Learning Properties	
Multicast Groups	

# **Route Summarization**

### March 12, 2021

With the increase in the size of the enterprise networks, the routers need to maintain the large number of routes in their routing table. The routers require increased CPU, memory and bandwidth resources to look up the large routing tables, and maintain individual routes. You can configure a summary route with Local and Discard service types. This summary route is advertised to the next-hop devices.

To configure a summary route for a local subnet:

- 1. In the Configuration Editor, navigate to **Connections** > **Routes** and click the + to add a route.
- 2. On the Add route page, set the following parameters and then click Add.
- Network IP Address: The calculated summary route IP address.
- **Cost**: A weight to determine the route priority for this route. Lower-cost routes take precedence over higher-cost routes. The range is 1–65534.
- **Routing Domain**: Routing protocols providing single point of administration to manage a corporate network, or a branch office network, or a data center network.
- Service Type: Select Local service type.

#### Note

You can select only **Local** and **Discard** service types for summary routes.

- Gateway IP Address: Gateway IP address for this route.
- Export Route: Exports the route to other connected sites.
- **Summary Route**: Advertises the route as a single summary route to the other connected devices, instead of all the other matching subnets.

Add				?
Network IP Address 172.16.0.0/22	Routing Domain Default_Routing[ ▼	Cost 5	Service Type	Gateway IP Address
Export Route				
Summary Route				
Eligibility Based On P	Path			
Path:				
<none></none>	Ŧ			
Eligibility Based On G	Sateway			
				Add Cance

# Troubleshooting

The summarized routes configured on the MCN are sent to the Branch over the virtual path. In case you do not see the virtual path details in the route table of the Branch, check the Branch dashboard. The dashboard displays the status of the virtual path between the MCN and Branch.

Dashboard Configuration Monitoring System Status Name: BR1\_VPX Model: VPX Sub-Model: BASE Appliance Mode: Client Serial Number: 5f4519dd-e39a-d3f6-24a6-6ba0e6578d2c Management IP Address: 10.105.172.7 Appliance Uptime: 6 days, 56 minutes, 1.4 seconds Service Uptime: 6 days, 50 minutes, 39.0 seconds Routing Domain Enabled: Default\_RoutingDomain

#### **Local Versions**

Configuration Created On	Wed Sep 2 11:15:54 2020
Software Version:	11.2.1.53.864510
Built On:	Aug 25 2020 at 19:02:21
Hardware Version:	VPX
OS Partition Version:	5.1

#### Virtual Path Service Status

Virtual Path MCN\_VPX-BR1\_VPX

Uptime: 6 days, 50 minutes, 19.0 seconds.

If the virtual path is down, check the reason for it under **Configuration > Logging/Monitoring**.

Select one of the following files from the **filename** drop-down list to verify:

- SDWAN\_paths.log
- SDWAN\_common.log

#### Citrix SD-WAN 11

Dashboard Monitoring	Configuration
- Appliance Settings	Configuration > Appliance Settings > Logging/Monitoring
Administrator Interface	
Logging/Monitoring	Log Options Alert Options Alarm Options Syslog Server HTTP Server Application
Network Adapters	
Net Flow	View Log File
App Flow/IPFIX	Only the work second 10000 entries will be shown and filtered. To view the full log, dewalend and even it level
- SNMP	Only the most recent 10000 entries will be shown and filtered. To view the full log, download and open it local
NITRO API	Filename: SDWAN_paths.log
Licensing	
Fallback Configuration	Filter (Optional):
+ Virtual WAN	View Log

# **Protocol preference**

March 12, 2021

Protocol preference is a Citrix SD-WAN specific feature, which is similar to router administrative distance.

When Citrix SD-WAN learns a route prefix through virtual paths, OSPF protocol, or BGP protocol, at the same time, it follows the following default preference order.

- OSPF -150
- BGP 100
- SD-WAN 250

The protocol with the highest preference order is the most preferred. The route using the protocol with the highest protocol preference value

You can also choose to use the BGP protocol over the OSPF protocol by setting the protocol preference value, while configuring BGP or OSPF protocol. You can specify a preference in the range 100–200.

The protocol precedence information is local to the Citrix SD-WAN appliance and is not advertised to peer network elements.

Basic Global Sites Connections Optimization Provisioni	ing
View Region: Default_Region View Region:	Section: Basic Settings 🔻
View Site: Client-1	? Image: Enable Image: Advertise Citrix SD-WAN Routes Image: Advertise BGP Routes Router ID: Image: Export OSPF Route Type: Type 5 AS Exter ▼ Export OSPF Route Weight: Image: Operation of the second se

# **Multicast routing**

#### March 12, 2021

Multicast routing enables efficient distribution of one-to-many traffic. A multicast source, sends multicast traffic in a single stream to a multicast group. The multicast group contains receivers such as hosts and adjacent routers that use the IGMP protocol for multicast communication. Voice over IP, Video on demand, IP television, and Video conferencing are some of the common technologies that use multicast routing. When you enable multicast routing on the Citrix SD-WAN appliance, the appliance acts as a multicast router.

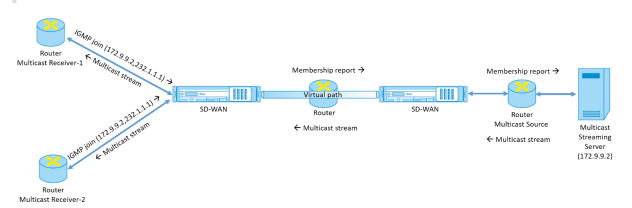
## Source specific multicast

Multicast protocols typically allow multicast receivers to receive multicast traffic from any source. With source specific multicast (SSM), you can specify the source from which the receivers receive the multicast traffic. It ensures that the receivers are not open listeners to every source that is sending multicast streams but rather listen to a particular multicast source. SSM reduces the cost of resources used in consuming traffic from every possible source and also provides a layer of security by ensuring that the receivers receive traffic from a known sender.

The following topology shows two multicast receivers at a branch site and a multicast server (172.9.9.2) at the Data Center. The multicast server streams traffic over a particular group (232.1.1.1), the receivers join the group. Any traffic streamed on the multicast group is relayed to all the receivers that joined the group.

## Note

For SSM to work, the multicast group IP must fall within the range 232.0.0.0/8.



- 1. The multicast receivers send an IP IGMP join request indicating that the receivers want to join the multicast group and want to receive the multicast stream from the source. The IGMP join includes 2 attributes the multicast source and group (S, G). IGMP Version 3 is used for SSM on the multicast source and the receiver to relay some INCLUDE specific source addresses. SSM allows the receivers to explicitly receive streams from specific Multicast servers, whose source address is explicitly provided by the receivers as part of the JOIN request. In this example, an IGMP v3 join request is triggered with an explicit include source list, which contains the source 172.9.9.2, to be the address that sends the multicast stream over the group 232.1.1.1.
- 2. The Citrix SD-WAN at the branch listens to all the IGMP requests from these receivers and converts it into a membership report and sends it over the Virtual Path to the SD-WAN appliance at the data center.
- 3. The Citrix SD-WAN appliance at the data center receives the membership report over the Virtual Path and forwards it to the Multicast Source, establishing a control channel.
- 4. The Multicast source transmits the multicast stream over the Virtual path to the multicast receivers.

The control channel traffic and the multicast stream flow through the established virtual path between the branch and the data center. The Citrix SD-WAN overlay path insures and insulates multicast traffic from WAN degradation or link brownouts.

# **Configure multicast**

To configure multicast, perform the following on the SD-WAN appliance at both the source and destination.

- 1. Create a multicast group Provide a name and IP address for the multicast group. The multicast group IP must fall within the range 232.0.0.0/8 for source specific multicast.
- 2. Enable IGMP proxy—You can configure the Citrix SD-WAN appliance as an IGMP proxy to carry the IGMP control channel information for multicast routing. IGMP V3 is required for single source multicast.
- Define the upstream and downstream services An upstream interface enables the IGMP PROXY to connect to the SD-WAN appliance closer to the actual multicast source that streams the traffic. A downstream interface enables the IGMP Proxy to connect to the hosts that are farther away from the actual multicast source that streams the traffic.

The upstream and downstream services are different for the appliance at the source and the appliance at the destination

To configure multicast on the Citrix SD-WAN appliance, navigate to **Connections** > **Multicast Groups**. Create a Multicast group by providing a name and IP address for the multicast group. Click **Enable IGMP Proxy**.

Multicast Groups: Grp2 🗸	Section:	Basic Settings	~
+ Group 🔂 Group			
Group Name:			
Grp2			
Multicast Group IP:			
232.1.1.1			
Enable IGMP Proxy			
Apply Revert			

Configure the upstream and downstream paths for the Branch and data center appliances.

For the appliance closer to the multicast receiver (Branch), the appliance receives the multicast traffic on the Virtual Path Interface and sends the traffic on the Local Interface towards the receiver.

#### Citrix SD-WAN 11

+				
•				?
Service Type	Service Instance	Direction	Upstream	Delete
Virtual Path 🗸 🗸	BANGALOR 🗸	Receive	- 🗹	đ
Local 🗸	DAKC_Airtel 🗸	Send		đ
Local ×	DAKC_Airtel 🗸	Send •	•	

For the appliance closer to the multicast source (Data center), the appliance receives the multicast traffic on the Local Interface and sends the traffic on the Virtual Path Interface.

· · · · · · · · · · · · · · · · · · ·	+ ?	Multicast Groups: DC1_	Grp 🗸 Section:	Service 🗸		
•	Service Type     Service Instance     Direction     Upstream     Delete       Virtual Path     GUWAHATI-BR     Send     C     T	+ Group 🛗 Grou	ıp			
•	Service Type     Service Instance     Direction     Upstream     Delete       Virtual Path     GUWAHATI-BR     Send     C     T					
Service Type Service Instance Direction Upstream Delet	Virtual Path V GUWAHATI-BR V Send V	+				?
		Service Type	Service Instance	Direction	Upstream	Delete
Virtual Path 🗸 GUWAHATI-BR 🗸 Send 🗸 🗌 📋	Local V DAKC_TATA V Receive V	Virtual Path 🗸	guwahati-br 🗸	Send 🗸		Ū
Local 🗸 DAKC_TATA 🗸 Receive 🗸 🗹 🛅		Local 🗸	DAKC_TATA 🗸	Receive 🗸		屳
Apply Refresh						

## Monitoring

### **IGMP statistics**

When the multicast receivers initiate a join group request, you can see the receiver details under **Mon-itoring** > **IGMP** on the appliance. You can see this information on the appliances at both the source and the destination.

The following image shows an IGMP Version 3 join is initiated and the filter type INCLUDE is used to include specific source addresses. You can also see the IGMP member statistics.

#### Citrix SD-WAN 11

Dashboard	Monitoring	Configuration						
Statistics	Monito	ring > IGMP						
Flows								
Routing Protocols	Filter	/Purge						
Firewall	Refresh	Purge IGMP Gr	oup	e IGMP Stat	s			
IKE/IPsec								
IGMP	IGMI	PROXY Groups						
Performance Reports	Max Grou	ips to Display: 50	✓ Serv	ice Type to [	Display:		✓ R	lefres
Qos Reports	Туре	Name	Group	Filter	Version	Packets Sent	Bytes Se	nt
Usage Reports	HOST	VIF-1-Bridge-1	232.1.1.1	INCLUDE	IGMPv3	4285	641893	0
Availability Reports	Total Grou	ıps Displayed: 1 out	of 1					
Appliance Reports	ICMI	P Stats						
DHCP Server/Relay		Stats						
VRRP	Max IGM	P Stats to Display:	50 🗸 S	tats Type to	Display: N	IEMBER 🗸	Refresh	
PPPoE	Туре	Description	Value					
DNS	MEMBE	R Add Member	1					
	MEMBE	R Remove Memb	oer 0					

Total IGMP Stats Displayed: 3 out of 70

# **Configure Virtual Path Route Cost**

#### March 12, 2021

Citrix SD-WAN supports the following routing enhancements related to data center administration.

For example, consider the SD-WAN network with two data centers; one in North America and one in Europe. You want all sites in North America to route traffic through the data center in North America and all sites in Europe to use the Europe data center. Previously, in SD-WAN 9.3 and earlier release versions, this functionality of data center administration was not supported. This is implemented with the introduction of Virtual Path Route cost.

• Virtual Path Route cost: You can configure the Virtual Path route cost for individual virtual paths that are added to the route cost when a route is learned from a remote site.

This feature invalidates or deletes the WAN to WAN forwarding Cost.

- OSPF Route Cost: You can now import OSPF route cost (type1 metric) by enabling Copy OSPF Route Cost in the import filters. OSPF Route cost is considered in route selection instead of SD-WAN cost. Cost up to 65534 instead of 15 is supported, but it is advisable to accommodate for an appropriate virtual path route cost that is added if the route is learned from a remote site.
- BGP VP cost to MED: You can now copy the Virtual Path route cost for SD-WAN routes into BGP MED values when exporting (redistributing) SD-WAN routes to BGP peers. This can be set for individual neighbors by creating a BGP policy and applying it in the "OUT" direction for each neighbor.
- Any site can have multiple virtual paths to other sites. Sometimes, if there is a Branch to which there is connectivity to services through more virtual paths, there can be two virtual paths from the Branch site. One virtual path through DC1 and the other through DC2. DC1 can be an MCN and DC2 can be a Geo-MCN, and can be configured as another site with Static Virtual Path.
- Add a default cost for each VP as 1. Virtual Path Route cost helps associate a cost to each virtual path of a site. This helps to manipulate route exchanges/updates over a specific virtual path instead of default site cost. With this, we can manipulate which data center to be preferred for sending out the traffic.
- Allow cost to be configured within a small range of values (for example; 1–10) for each VP.
- Virtual path cost must be added to any route shared with neighbor sites to indicate routing preference, including routes learned via Dynamic Routing.
- No Static Virtual Path must have a lower cost than a Dynamic Virtual Path.

## Note

VP Route cost deprecates the WAN to WAN forwarding cost that existed in release versions earlier than release version 10.0. The routing decisions based on WAN to WAN forwarding costs have to be reinfluenced by using VP route cost as the WAN to WAN forwarding cost has no significance when you migrate to release version 10.0.

## How to Configure Virtual Path Route Cost

You can configure Virtual Path Route in the SD-WAN GUI under **Connections** > **View Region** > **View site** > **Virtual Paths** > **Basic Settings**. All routes are installed with basic Citrix SD-WAN cost + VP route cost to influence route costs across multiple virtual paths.

#### Citrix SD-WAN 11

Basic Global Sites Connections Optimization Provision	oning
View Region: Default_Region •	Virtual Path to Site: BR571-BR572 🔹 Section: Basic Settings 🔹 🕂 Add Virtual Path
View Site: BR872	Disable Reverse Also Tracking IP Address: Default Set Scale_VP_default_set • Route Cost 5 This Cost will be added to Routes learned via the Virtual Path and can be any value from 0 to 85535

#### Use Case:

For example, there are subnets 172.16.2.0/24 and 172.16.3.0/24. Assume that there are two data centers DC1 and DC2 that use both these subnets to transmit traffic to SD-WAN. With the default virtual path route cost, you cannot influence routing since it depends on which route got installed first it can be either the DC2 first or the DC1 next.

With virtual path, you can influence specifically DC2 virtual path to have a higher virtual path route cost (for example, 10) while DC1 has the default VP route cost of 5. This manipulation helps install routes with DC1 first and DC2 next for both.

You can have four routes, two routes to 172.16.2.0/24; one via DC1 with lower cost and then via DC2 with higher cost, and 2 more for 172.16.3.0/24.

## **Monitoring and Troubleshooting**

The routing table displays how the same subnets advertised by two sites connected to a branch site over the virtual path are installed with precedence of cost with Virtual Path route cost addition.

To verify the route cost and which routes are used in the routing table, navigate to **Monitoring > Sta-tistics >** under **Show** field, select **Routes**. Route costs and hit counts can be verified in the same page.

The following figure shows the route table with two different costs for the same route which is 172.16.6.0/24 with cost 10 and 11 for services **DC-Branch01** and **GEOMCN-Branch01** respectively.

#### Citrix SD-WAN 11

Monitoring >	Statistics												
<b>6</b>													
Statistics													
iow:	Routes	~	🗌 Enable Auto Refre	sh 5 🗸 seconds	Refresh	Clear Co	unters on Re	fresh					
outing Domain	: <all></all>	~	Purge dynamic routes	5									
Route Statistics													
Route Stati	stics												
iximum allowe	d routes: 64000												
utes for routi	ng domain : Defau	It Routing	Domain										
	ing domain . Derat	III_KOULIIIGI											
ter:	in Any co	lumn	✓ Apply										
ow 100 🗸 e	ntries Showing 1	to 18 of 18	entries								First	Previo	us 1
etails <sup>4</sup> Num	Network Addr	Gateway IP Address	Service	Firewall Zone	Reachable	Site	Туре	Protocol	Neighbor Direct	Cost	Hit Count	Eligible	Eligib Typ
• 0	172.16.60.0/24	*	Local	Default_LAN_Zone	YES	Branch01	Static	-	-	5	0	YES	N/A
• 1	172.16.61.0/24	*	Local	Default_LAN_Zone	YES	Branch01	Static	-	-	5	0	YES	N/A
₽ 2	172.16.41.0/24	*	DC-Branch01	Default_LAN_Zone	YES	DC	Dynamic	Virtual WAN	YES	10	0	YES	N/A
✤ 3	172.16.40.0/24	*	DC-Branch01	Default_LAN_Zone	YES	DC	Dynamic	Virtual WAN	YES	10	0	YES	N/A
<b>⊕</b> 4	172.16.6.0/24	*	DC-Branch01	Default_LAN_Zone	YES	DC	Dynamic	Virtual WAN	YES	10	0	YES	N/A
+ 5	172.16.4.0/24	*	DC-Branch01	Default_LAN_Zone	YES	DC	Dynamic	Virtual WAN	YES	10	0	YES	N/A
+ 6	172.16.3.0/24	*	DC-Branch01	Default_LAN_Zone	YES	DC	Dynamic	Virtual WAN	YES	10	0	YES	N/A
✤ 7	172.16.2.0/24	*	DC-Branch01	Default_LAN_Zone	YES	DC	Dynamic	Virtual WAN	YES	10	0	YES	N/A
+ 8	172.16.51.0/24	*	GeoMCN-Branch01	Default_LAN_Zone	YES	GeoMCN	Dynamic	Virtual WAN	YES	11	0	YES	N/A
	172.16.50.0/24	*	GeoMCN-Branch01	Default_LAN_Zone	YES	GeoMCN	Dynamic	Virtual WAN	YES	11	0	YES	N/A
÷ 9													
+ 9 + 10	172.16.6.0/24	*	GeoMCN-Branch01	Default_LAN_Zone	YES	GeoMCN	Dynamic	Virtual WAN	YES	11	0	YES	N/A

# **Configure Virtual Router Redundancy Protocol**

#### March 12, 2021

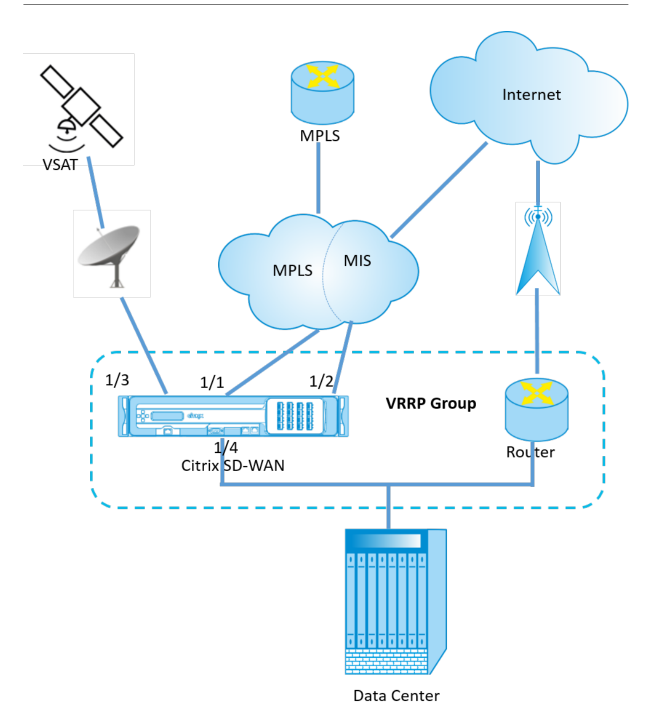
Virtual Router Redundancy Protocol (VRRP) is a widely used protocol that provides device redundancy to eliminate the single point of failure inherent in the static default-routed environment. VRRP allows you to configure two or more routers to form a group. This group appears as a single default gateway with one virtual IP address and one virtual MAC address.

A back-up router automatically takes over if the primary / master router fails. In a VRRP set-up, the master router sends a VRRP packet known as an advertisement to the back-up routers. If the master router stops sending the advertisement, the back-up router sets the interval timer. If no advertisement is received within this hold period, the back-up router initiates the failover routine.

VRRP specifies an election process in which, the router with the highest priority becomes the master. If the priority is the same among the routers, the router with the highest IP address becomes the master. The other routers are in backup state. The election process is initiated again if the master fails, a new router joins the group, or an existing router leaves the group. VRRP ensures a high availability default path without configuring dynamic routing or router discovery protocols on every end-host.

Citrix SD-WAN release version 10.1 supports VRRP version 2 and version 3 to inter-operate with any third party routers. The SD-WAN appliance acts as a master router and direct the traffic to use the Virtual Path Service between sites. You can configure the SD-WAN appliance as the VRRP master by configuring the Virtual Interface IP as the VRRP IP and by manually setting the priority to a higher value than the peer routers. You can configure the advertisement interval and the preempt option.

The below network diagram shows a Citrix SD-WAN appliance and a router configured as a VRRP group. The SD-WAN appliance is configured to be the master. If the SD-WAN appliance fails, the back-up router takes-over within milliseconds, ensuring that there is no downtime.



To configuring the VRRP instance:

1. In the Configuration Editor, navigate to **Sites > Site name > VRRP** and click **+**.

+	VRRP Group ID	Version	Priority	Advertisement Interval	Authentication type	Authentication text	Reclaim	Use Check
Ð	245	V3 •	255	1000 🔺	None 🔻			
Ap	Revert							

- 1. Configure a VRRP instance. Enter the values for the following fields:
- **VRRP group ID**: The VRRP group ID. The group ID must be a value range is 1–255. The same group ID must be configured on the back-up routers too.

### Note

Currently you can configure up to four groups only.

- **Version**: The VRRP protocol version. You can choose between VRRP protocol V2 and V3.
- **Priority:** The priority of the Citrix SD-WAN appliance for the VRRP group. The priority range is 1–254. Set this value to maximum (254) to make the SD-WAN appliance the master.

Note

If the router is the owner of the VRRP IP address, the Priority is set to 255 by default.

- Advertisement Interval: The frequency in milliseconds, with which the VRRP advertisements are sent when the SD-WAN appliance is the master. The default advertisement interval is one second.
- Authentication Type: You can choose **Plain Text** to enter an authentication string. The authentication string is sent as a plain text without any encryption in the VRRP Advertisements. Choose **None**, if you do not want to set up authentication.
- Authentication Text: The authentication string to be sent in the VRRP Advertisement. This option is enabled if the Authentication Type is Plain Text.

### Note

Authentication is supported in VRRPv2 only.

- **Reclaim:** enables preemption when the priority of the SD-WAN appliance is highest in the VRRP group. This is used in the VRRP election process.
- **Use V2 Checksum**: enables compatibility with third party network devices for VRRPv3. By default, VRRPv3 uses the v3 checksum computation method. Certain third party devices might only support VRRPv2 checksum computation. In such cases, enable this option.

Configure the VRRP IP address. Enter values for the following fields and click **Apply**.

- **Virtual Interface**: The virtual interface to be used for VRRP. Choose one of the configured virtual interfaces.
- **Virtual IP Address**: The virtual IP address assigned to the virtual interface. Choose one of the configured virtual IP addresses for the virtual interface.
- VRRP Router IP: The virtual router IP address for the VRRP group. By default, the Virtual IP address of the SD-WAN appliance is assigned as the virtual router IP address.

+	VRRP Group ID	Version	Priority	Advertisement Interval	Authen	tication type	Authentication text	Reclaim	Use Va Checksu
]	245	V3 <b>v</b>	255	1000 🔺	None	Ŧ		<b>Z</b>	
N	Virtual Router IPs 📕	+							
N		al Interface		Virtual IP Address			VRRP Router IP		Delete
			172.16.2.100/2			172.16.2.10			Delete

### **VRRP Statistics**

You can view the VRRP statistics under **Monitoring > VRRP Protocol**.

atistics	Monitoring >	VRRP Protocol								
ows										
outing Protocols	VRRP Insta	nses								
Firewall IKE/IPsec	VRRP ID	VRRP ID Version Interface(s) Stat		State	Priority Virtual Router IP		Advertisement Interval	Enable	Disable	
	20	2	LAN-7	Master	250	172.58.7.100	2000	Enable	Disable	
rformance Reports	245	3	LAN	Master	200	172.58.5.20	1000	Enable	Disable	
os Reports										
sage Reports										
vailability Reports										
pliance Reports										

You can view the following statistics data:

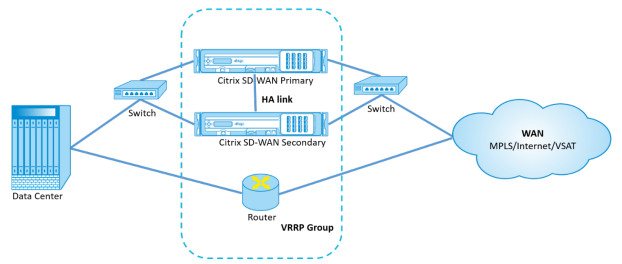
- VRRP ID: The VRRP group ID
- Version: The VRRP protocol version.
- Interface: The virtual interface used for VRRP.
- **State:** The VRRP state of the SD-WAN appliance. It indicates whether the appliance is a master or a backup.
- Priority: The priority of the SD-WAN appliance for a VRRP Group
- Virtual Router IP: The virtual router IP address for the VRRP group.
- Advertisement Interval: The frequency of VRRP advertisements.
- Enable: Select this to enable the VRRP instance on the SD-WAN appliance.
- **Disable:** Select this to disable the VRRP instance on the SD-WAN appliance.

### Limitations

- VRRP is supported in Gateway Mode deployment only.
- You can configure up to four VRRP IDs (VRID).
- Up to 16 virtual network interfaces can participate in VRID.

### **High Availability and VRRP**

You can significantly reduce network downtime and traffic disruption by leveraging both the high availability and VRRP features on your SD-WAN network. Deploy a pair of Citrix SD-WAN appliance in active/standby roles along with a standby router to form the VRRP group. This group appears as a single default gateway with one virtual IP address and one virtual MAC address.



The following are 2 cases with the above deployment:

### 1st case: High availability failover timer on SD-WAN equals the VRRP failover timer.

The expected behavior is high availability switchover to happen before the VRRP switchover, that is the traffic continues to flow through the new Active SD-WAN appliance. In this case SD-WAN continues with the VRRP Master role.

### 2nd case: High availability failover timer on SD-WAN greater than the VRRP failover timer.

The expected behavior is the VRRP switchover to the router happens, that is the router becomes VRRP Master and traffic might momentarily flow through the router, bypassing the SD-WAN appliance.

But once the high availability switchover happens, SD-WAN again becomes VRRP Master, that is the traffic now flows through the new active SD-WAN appliance.

For more information on high availability deployment modes, see High Availability.

## **Configure Network Objects**

### March 12, 2021

Citrix SD-WAN introduces the option of adding Network Objects under the **Global** panel in the Configuration Editor. You can group multiple subnets together and reference a single Network Object when defining a Route Filter rather than creating a filter for each subnet.

To configure Network Objects:

- 1. In the Configuration Editor, navigate to Global → Network Objects, click Add (+).
- 2. Click Add (+) under Networks.
- 3. Enter the IP Address and Subnet of the new Network Object.
- 4. Click **Apply** to save the settings.

To edit the Network Object's name, click the name of the Network Object and enter a new name.

Global	? Network Object: New_Netw	ork_Object-1 *	+ Add Object	🛗 Delete Object
Network Settings				
Regions				
Centralized Licensing	Name			
Routing Domains	New_Network_Object-1			
Applications	The man _ or open to			
Firewall Zones				
Firewall Policy Templates	+			
Rule Groups	Network	Delete		
Network Objects	10.0.0.1/24			
Route Learning Import Template				
Route Learning Export Template				
Virtual Path Default Sets	Apply Revert			
Dynamic Virtual Path Default Sets				
Internet Default Sets			_	
Intranet Default Sets				
DHCP Option Sets				
Autopath Groups				
Service Providers				
WAN-to-WAN Forwarding Groups				
WAN Optimization Features				
WAN Optimization Tuning Settings				
WAN Optimization Application Classifiers				
WAN Optimization Service Classes				

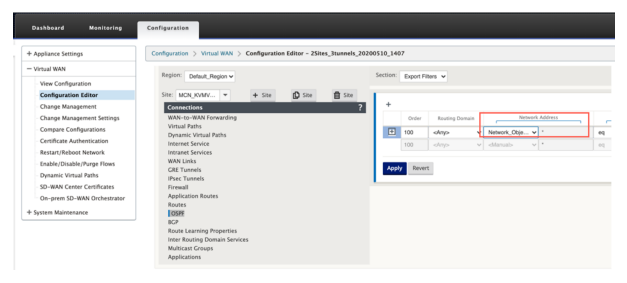
Following features are utilizing the network objects:

• Routes (Configuration Editor > Connections > Routes > Click + > Network Object)

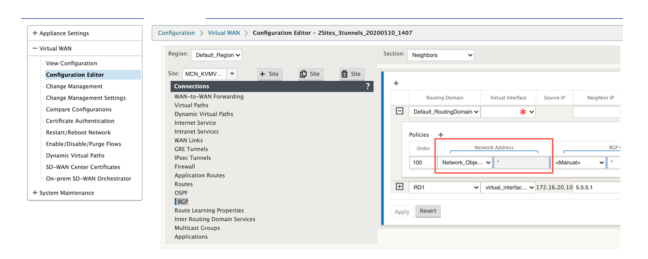
#### Citrix SD-WAN 11

Appliance Settings	Configuration > Virtual WAN > Configuration Editor - 2Sites_3tunnels_20200510_1407	
Virtual WAN		
View Configuration	2Sites_3tunnels_20200510_1407	View Tutorial / Citrix Support
Configuration Editor	New Open Save Save As Import Export	Global Actions 🔻 🛅 ?
Change Management		
Change Management Settings		
Compare Configurations	Basic         Global         Sites         Connections         Optimization         Provisioning	
Certificate Authentication		? ×
Restart/Reboot Network	Region: Def. Add	· ·
Enable/Disable/Purge Flows	Site: MCN K Network Object Network IP Address Routing Domain Cost Service Type	Gateway IP Address
Dynamic Virtual Paths	Antwork Object Y	*
SD-WAN Center Certificates	Connection WAN-to-W	
On-prem SD-WAN Orchestrator	Virtual Path Z Export Route	
System Maintenance	Dynamic Vi	Servi
	Internet Ser	Narr
	WAN Links Eligibility Based On Path	
	GRE Tunnel Path:	
	IPsec Tunne Firewall	
h	Application Eligibility Based On Gateway	
	Routes	

 BGP and OSPF Import and Export Filters (Configuration Editor > Connections > BGP/OSPF > Export/Import Filters > click + > Network Address)



BGP Neighbor Policies (Configuration Editor > Connections > BGP > Neighbours > Policies > click + > Network Address)



# **Routing Support for LAN Segmentation**

### March 12, 2021

The SD-WAN Standard and Premium (Enterprise) Edition appliances implement LAN segmentation across distinct sites where either appliance is deployed. The appliances recognize and maintain a record of the LAN side VLANs available, and configure rules around what other LAN segments (VLANs) can connect to at a remote location with another SD-WAN Standard or Premium (Enterprise) Edition appliance.

The above capability is implemented by using a Virtual Routing and Forwarding (VRF) table that is maintained in the SD-WAN Standard or Premium (Enterprise) Edition appliance, which keeps track of the remote IP address ranges accessible to a local LAN segment. This VLAN-to-VLAN traffic would still traverse the WAN through the same pre-established Virtual Path between the two appliances (no new paths need to be created).

An example use case for this functionality is that a WAN administrator may be able to segment local branch networking environment through a VLAN, and provide some of those segments (VLANs) access to DC-side LAN segments that have access to the internet, while others may not obtain such access. The configuration of the VLAN-to-VLAN associations is achieved through the MCN's Configuration Editor in the SD-WAN management web interface.

## **Secure peering**

March 12, 2021

Premium (Enterprise) Edition appliance can be installed at the data center and can initiate auto or manual secure peering, create SSL profile and associate service class, and join the appliance to a Windows Domain Controller for allowing users/administrator to use extended rich feature of standalone WANOP appliance.

Following are the deployment modes supported for Auto Secure Peering and Manual Secure Peering:

Auto Secure Peering deployments:

To perform auto secure peering to a PE appliance from a standalone WANOP / SDWAN SE/WANOP on the DC site.

Steps to initiate this deployment:

- WANOP DC appliance is in LISTEN ON mode (2312/Any non-standard port) and Branch PE is in CONNECT-TO mode.
- WANOP DC initiates automatic secure peering to a PE appliance which installs the Private CA Certs and CERT KEY Pairs and configure CONNECT-TO on the PE appliance with WANOPS LISTEN-ON IP.

To perform Auto-secure peering initiated from PE appliance at DC site and Branch site PE appliance.

Steps to initiate this deployment:

- PE DC appliance is in LISTEN ON mode (on port 443). Branch PE is in CONNECT-TO mode.
- PE DC appliance initiates automatic secure peering to a PE Branch appliance which installs the Private CA Certs and CERT KEY Pairs and configures CONNECT-TO on the PE Branch appliance with DC PE's LISTEN-ON IP.
- LISTEN-ON IP for PE is in the interface IP associated to the routing domain for which "Redirect to WANOP" is enabled.

Auto Secure Peering initiated from PE Appliance at DC site and Branch with WANOP/ SDWAN SE appliance.

Steps to initiate this deployment:

- PE DC appliance is in LISTEN ON mode (on port 443). Branch WANOP / SD-WAN SE is in CONNECT-TO mode.
- PE DC appliance initiates automatic secure peering to Branch WANOP / SD-WAN SE appliance which installs the Private CA Certs and CERT KEY Pairs and configures CONNECT-TO on the PE appliance with DC PE's LISTEN-ON IP.

Manual Secure Peering deployments:

Manual Secure Peering initiated from PE appliance at DC site to Branch PE Appliance.

Steps to initiate this deployment:

- PE DC appliance is in LISTEN ON mode (on port 443). Branch PE is in CONNECT-TO mode.
- LISTEN-ON IP for PE is in the interface IP associated to the routing domain for which "Redirect to WANOP" is enabled.
- Manually upload CA and Cert Key pair certificates obtained from authentic source of certificate authority.

Manual Secure Peering initiated from PE appliance at DC site to Branch WANOP/SDWAN-SE Appliance.

Steps to initiate this deployment:

- PE DC appliance is in LISTEN ON mode (on port 443). Branch WANOP / SD-WAN SE is in CONNECT-TO mode.
- LISTEN-ON IP for PE is in the interface IP associated to the routing domain for which "Redirect to WANOP" is enabled
- Manually upload CA and Cert Key pair certificates obtained from authentic source of certificate authority.

# Auto Secure Peering to a PE appliance from a Standalone SD-WAN SE and WANOP Appliance on the DC site

March 12, 2021

To perform auto secure peering on a PE appliance from a standalone SD-WAN SE and WANOP appliance on the DC Side:

- WANOP DC appliance is in LISTEN ON mode (2312/Any non-standard port).
- Branch PE appliance is in CONNECT-TO mode.
- WANOP DC initiates automatic secure peering to a PE appliance which installs the Private CA Certs and CERT KEY Pairs and configure CONNECT-TO on the PE appliance with WANOPS LISTEN-ON IP.
- 1. On a standalone WANOP appliance at the data center, click **Secure** in the **Secure Peering** pane of the **Secure Acceleration** page.

ctoro

Dashboard Monitoring	Configuration Downloads No	otifications (3)
+ Appliance Settings	Configuration Overview > Secure Acceleration	
+ Optimization Rules	SSL Optimization status : DISABLED	×
+ Video Caching - Secure Acceleration	Enable	
Certificate and Keys	Secure Peering	
<sup>b</sup> User Data Store Diagnostics	Secure acceleration requires that you enable and configure the appliance to enter into a secure partner relationship with other CloudBridge appliances. This	
Maintenance	requires that you install security credentials and configure several settings. Click to set up this appliance to be a secure partner.	
	Secure Control Path	

2. Configure the keystore settings by providing the **keystore password** or by disabling the key-

sιι	ле.			
	Dashboard	Monitoring	Configuration	D
	+ Back			key store password. Each time the appliance restarts, the key store is closed automatically, and must be opened manually for secure acceleratio
	Secure Pe	ering		
	Keystore	Settings		
	Security ke	ys and settings are secured	by the key store passwo	rd. Each time the appliance restarts, the key store is closed automatically, and must be opened manually for secure acceleration to resume.
	Keystore P	assword*		
	Confirm Ke	ystore Password*	_	
	Disable	e Keystore Password		
	Save	Cancel		

3. Enable Secure Peering by selecting Private CA to perform AUTOMATIC SECURE PEERING.

Da	shboard Monitoring Configuration	Downloads	Notif
	Back		
Se	cure Peering		
	Keystore Settings		
	Keystore Status Opened		
	Secure Peering Certificate and Keys		
	Secure communications with the CloudBridge partner appliance requires that you generate OpenSSL credentials,including CA Certificate and a Certificate/Key pair, and select a verification method./v OpenSSL cipher specification. If PrivateCA is selected, certificates and keys are generated automatically.	ou can optionally chan	ge the
	✓ Enable Secure Peering		
	Certificate Configuration		
	Private CA O CA Certificate		
	Save Cancel		

- 4. The appliance level CA certificate and private Certificate and Key is generated on the local WANOP and a table to add a REMOTE PEER TO Perform AUTO secure peering with is displayed.
- 5. Click on the '+'icon and a popup window to add IP address with username and password is displayed. After successful authentication with the remote IP with credentials provided, a request is sent to the remote machine that installs CA Certificate and the Private certificate and key for itself locally (on the remote machine).

Dashboard Monite	oring Configuration		Downloads	Notifications (3)
+ Back				
Secure Peering				
Keystore Settings				1
Keystore Status Opened				
Secure Peering Certif	icate and Keys			1
Secure Peering Enabled	Certificate/Key Pair Name private_10_105_184_74	CA Certificate Store Name PrivateRootCA	Cipher Specification IADH:IAECDH:IMD5:HIGH:@STRENGTH	
Connected Peers				+

### Note

- IP Address –IP Address of remote PREMIUM (ENTERPRISE) EDITION APPLIANCE MANAGE-MENT IP
- Username Username of remote PREMIUM (ENTERPRISE) EDITION APPLIANCE
- Password Password of remote PREMIUM (ENTERPRISE) EDITION APPLIANCE

+ Back	Connect Peer	
	Connect Peer	
	IP Address	
	10 . 1 . 1 . 1	
	Username	
	PROVIDE_VW_APPLIANCE_UNAME	
	Password	
	0_105_18 Connect Close	

After Successful Authentication, you will see Secure Peering as TRUE and the partner IP address as one of the Virtual IP addresses of the remote Premium (Enterprise) Edition Appliance.

Dashboard	Monitoring	Configuration					Downloads	Notifications (3)
+ Back								
Secure Peerir	ng							
Keystore Set	tings							/
Keystore Status <b>Opened</b>								
Secure Peeri	ng Certificate and	Keys						/
Secure Peering Enabled		Certificate/Key Pair Name private_10_105_184_74		CA Certificate Store Name PrivateRootCA		er Specification H:!AECDH:!MD5:HIGH:@STRENGTH	4	
Connected P	eers							+
Peer Name	IP Ad	dress	Secure C	onnection Status	Tir	me Connected 🕇	Time Since	Last Contacted
CloudBridge1	172.1	84.1.19	True C	onnected Available		7m 44s		0m 5s
	4		emote EE Ap	р				

### Monitoring

I

View Secure Partner Information on the Premium (Enterprise) Edition appliance under **WANOPTI-MIZATION > Partners** in the **Monitoring** page.

- 1. Data Store Encryption can be performed on the Premium (Enterprise) Edition appliance through feature enablement from the MCN under Optimization node for a Premium (Enterprise) Edition appliance.
- 2. For a Premium (Enterprise) Edition appliance, secure peering is always enabled.
- 3. To validate if the **Private CA** and **Private Certificate Key** pair is generated successfully, review the information below:

				9.2.0.140.562128	Logout
Dashboard Moniforing	Configuration				
+ Applance Settings	Configuration > WAN Optimization > Secure Acceleration ;	Cettificate and Reys > CA Certificates			0
+ Virtual WIN					
= WAN Optimization	CA Certificates Certificate Key Pairs				
- Secure Acceleration	Add Erit Delete Action *				
Certificate and Keys	Name	Expiration Date		Count	
Uver Data Store	PrivateRootCA	Mar 25 13:52:01 2027 GMT		1	
+ System Maintenance					
				9.2.0.140.582328	Lagoat
Dashboard Monitoring	Configuration				
+ Appliance Settings	Configuration > WAN Optimization > Secure Acceleration >	Certificate and Keys > Certificate Key Pales			0
+ Virtual WAN					
- WAN Optimization	CA Contificates Certificate Key Pairs				
- Secure Acceleration	Add Edit Oviete Action *				
Certificate and Keys	Certificate Key Pair Names	Expiration Date	Cert Count	Key Type	
User Data Store	private_10_105_194_12	2027-03-25 13:52-01	1	RSA	
+ System Maintenance					
Dashboard Monitoring	Configuration				
+ Appliance Settings	Configuration > WAN Optimization > Secure Acceler	ation > Certificate and Keys > Certificate Key Pairs			
+ Virtual WAN					
- WAN Optimization	CA Certificates Certificate Key Pairs				
- Secure Acceleration	Add Edit Delete Action	•			
Certificate and Keys	Certificate Key Pair Names	Expiration Date	Cert Cou	nt	Key Type
User Data Store	private_10_105_194_12	2027-03-25 13:52:01	1		RSA
+ System Maintenance					

4. View Secure Partner Information on the Premium (Enterprise) Edition appliance under Monitoring > WAN Optimization > Partners page.

Dashboard Monit	Configuration													
Statistics	Monitoring > WWN Optimi	intion > Partners												0
Flows	System Information													
Routing Protocols	System internation Approx ID 10.10.194.11										_			
Freval														
IKE/IPsec	Secure Partners													
Performance Reports	Action =													
Qes Reports	Partser Name	IP Addre	**	Instance IP	Secure		Connection Status		Time Come	ted †	п	ine Since Last Contacted		
Usage Reports	hostname-ipi	172.16.19	43		True		Connected Available		10m ds		0en 4s			
Availability Reports	Active Partners													
Applance Reports	Partner Unit 1	Partner Unit Total Send Bytes Total Receive Bytes		cs Last Minute Send R	Last Minute Send Rate Last Minute Receive R		ate Receive Rate	Accelerated Connections Max Act		Max Active Connections		Max Connections	Idle	Instance IP
DHCP Server/Relay	1 10.105.194.3	17.25 MB	4.22 68	241.60 bps			704.40 bps	1		1		6	0m 5s	Not Applicable
- WAN Optimization														
Connections														
- Compression														
Usage Graph														
- AppFlow - Filesystem (CFS/SMI)														
- Citrix (ICA/CGP)														
ICA Advanced														
Outlock (MAP)														
Partners														

5. On partner appliance, View Secure Partner Information of the Premium (Enterprise) Edition

Dashboard Monitoring	Configuration					Downloads	Notifications (3)
+ Optimization	Monitoring > Partne	ns & Plug-ins 🖒 Secure Par	tners				¢
+ Appliance Performance	Action -						
Partners & Plug-ins	Partner Name	IP Address	Secure	Connection Status	Time Connected	Time Since Last Contacter	d
NetScaler SD-WAN WANOP Clients NetScaler SD-WAN WO Partners	➡ MCN2K	172.20.194.11	True	Connected Available	15m 48s	Om 6s	
Secure Partners		Software Version	9.2.0.105.575135 (Prod	fuction)			
		Connection Initiator	fabor				
		SSL Cipher	ECDHE-RSA-AES256-	SHA 256 bit			
		Last Common Name	private_10_105_194_12	2			
		Last SSL Connection Error	No Last SSL Error				
		Last Connection Error	No Last Error				
		Bytes Received	78.3M				
		Bytes Sent	3.85				
		Number Of Connections	2				

appliance under **Monitoring > Partners & Plug-ins > Secure Partners** page.

### Troubleshooting

1. View Secure Partner Success / Failure Information on the Premium (Enterprise) Edition appliance under Monitoring > WAN Optimization > Partners > Secure Partners page.

Dashboard Monit	toring Configuration														
Statistics	Monitoring > Walk Optimiz	ution > Partners								0					
Flows															
Routing Protocols	System Information														
Freval		Agunt 10 9631559432													
HL/Pres	Secure Partners	cure Partners													
Performance Reports	Action -	Addion •													
Qos Reports	Partner Name	IP Address	Instance IP	Senare	Connection Status		Time Connected +	Time Since Last Contacted							
Usage Reports	+ hostname-vpx	172.16.194.3		True	Connected Available		10m 6s	0m 45							
		Software Version	9.2.6.105.575135 (Production)												
Availability Reports		Connection Initiator	loss.												
Appliance Reports															
DHCP Server/Relay			ECDHE-RSA-AES256-SHA 258 bit												
- WAN Optimization		Last Common Name	private_10_105_194_3												
Connections		Last SSL Connection Error	No Last SSL Enor												
Compression Usage Graph		Last Connection Error	No Last Error												
AppFlow		Bytes Received	4.35												
Fileystem (CF5/SM8)		Bytes Sent													
Ctrix (ICA/CGP)															
- ICA Advanced Outlook (MAPI)		Number Of Connections	1												
Partners															
	Active Partners														
		iotal Send Bytes Total Receive Byte			ate Receive Rate	Accelerated Connection	ma Max Active Connections	Max Connections	Idle	Instance IP					
	1 10.105.194.3 8	7.25 M8 4.22 G8	241.60 bps		794.40 bps	· · ·	3	6	Om 5s	Not Applicable					

2. On partner appliance, view Secure Partner Information on the Premium (Enterprise) Edition appliance under **Monitoring** > **Partners & Plug-ins** > **Secure Partners** page.

Dashboard Monitoring	Configuration					Downloads Notifi	cations (3)
+ Optimization	Monitoring > Partners 8	k Plug-ins 🖒 Secure Par	tners				¢
+ Appliance Performance	Action -						
- Partners & Plug ins	Partner Name	IP Address	Secure	Connection Status	Time Connected	Time Since Last Contacted	
NetScaler SD-WAN WANOP Clients NetScaler SD-WAN WO Partners	→ MCN2K	172.20.194.11	True	Connected Available	15m 48s	Om 6s	
Secure Partners		Software Version	9.2.0.105.575135 (Prod	luction)			
		Connection Initiator	labar				
		SSL Cipher	CDHE-RSA-AES256-S	SHA 256 bit			
		Last Common Name	private_10_105_194_12				
	Last	SSL Connection Error	No Last SSL Error				
		Last Connection Error	No Last Error				
		Bytes Received	78.3M				
		Bytes Sent	3.85				
	No	umber Of Connections	2				

3. On partner appliance, view Secure Partner Information on the Premium (Enterprise) Edition appliance under **Monitoring** > **Appliance Performance** > **Logging** page.

Dashboard Monitoring	Configuration		Downloads	Notifications	s ()
+ Optimization	Monitoring >	Appliance Performance	ce > Logging		Γ
Appliance Performance	Action	-		Searc	
Compression Engine				June	_
Logging		Date/Time	Details		
·· WCCP	5356	Mar 01, 2017 05:50:20	syslog:Mar 1 05:50:20 hostname-vpx NTRO[6762]: REQUEST -Use: admin - Client_JP: 127.0.0.1 -Method: GET -Resource: system_in	nfo	
AppFlow	5355	Mar 01, 2017 05:49:20	syslog:Mar 1 05/49/20 hostname-vpx NTRO[6762]; RESPONSE -Status: Success		
Load Statistics	5354 1	Mar 01, 2017 05:49:20	syslog:Mar 1 05:49:20 hostname-vpx NTRO[6762]: PAYLOAD: ["params":[],"system_info":[])		
+ Partners & Plug-ins	5353	Mar 01, 2017 05:49:20	syslog:Mar 1 05/49:20 hostname-vpx NTRO[6762]: REQUEST -Use:: admin -Client_IP: 127.0.0.1 -Method: GET -Resource: system_in	nfo	
	5352	Mar 01, 2017 05:48:20	syslog/Mar 1 05/48/20 hostname-vpx/NTRO[6762] RESPONSE -Statuz Success		
	5351	Mar 01, 2017 05:48:20	syslog:Mar 1 05:48:20 hostname-vpz NTRO(6762): PAVLOAD: ("params";(), "system_info";())		
	5350 P	Mar 01, 2017 05:48:20	syslog:Mar 1 03:48:20 hostname-vpx NTRO[6762]; REQUEST -User: admin - Client_JP; 127.0.0.1 - Method: GET - Resource: system_it	nfo	
	5349	Mar 01, 2017 05:47:20	syslog:Mar 1 05:47:20 hostname-vpx N TRO(6762): RESPONSE -Status: Success		
	5348 1	Mar 01, 2017 05:47:20	syslog/Mar1 05:47:20 hostname-vpx NTRO[6762]: PAYLOAD: ["params">(), "system_info">())		
	5347	Mar 01, 2017 05:47:20	syslog/Mar 1 05/7:20 hostname-vpx NTRO[6762]; REQUEST -User: admin -Client_IP: 127.0.0.1 -Method: GET -Resource system_it	nfo	
	5346 1	Mar 01, 2017 05:46:20	syslog/Mar1 05/46/20 hostname-vpx NTRO(6/62) RESPONSE -Status Success		
	5345	Mar 01, 2017 05:46:20	syslog:Mar 1 05:46:20 hostname-vpx NTRO(6762): PAVLOAD: {"params";{}, "system_info";{})		
	5344 1	Mar 01, 2017 05:46:20	syslog/Mar1 05/4k/20 hostname-vpx NTRO[6762] REQUEST -User: admin -Client_JP: 127.0.0.1 -Method: GET -Resource system_in	nfo	
	5343	Mar 01, 2017 05:45:20	syslog-Mar 1 05/45/20 hostname-vpx NTRO[6762]; RESPONSE -Status: Success		
	534Z P	Mar 01, 2017 05:45:20	syslog/Mar1 05i45i20 hostname-vpx NTRO(6762): PAYLOAD: ("params")(), "system_info")())		
	5341 )	Mar 01, 2017 05:45:20	syslog Mar 1 054520 hostname-spx NTRO(6762); REQUEST -User: admin - Client_IP: 127.0.0.1 - Method: GET - Resource system_it	nfo	
	5340 P	Mar 01, 2017 05:44:20	syslog/Mar1 05i4420 hostname-vpx NTRO(6785); RESPONSE -Status; Success		
	5330	Mar 01, 2017 05:44:20	sydog:Mar 1 0544:20 hostname-vps NTRO(6785); PAYLOAD: ("params">(), "system_info">(),		

# Auto Secure Peering initiated from PE appliance at DC site and branch site PE appliance

March 12, 2021

### Configuration

Secure Peering

To configure auto secure peering on a new Premium (Enterprise) Edition appliance at DC:

- PE DC appliance is in LISTEN ON mode (on port 443). Branch PE appliance is in CONNECT-TO mode.
- PE DC appliance initiates automatic secure peering to a PE Branch appliance which installs the Private CA Certs and CERT KEY Pairs and configures CONNECT-TO on the PE Branch appliance with DC EE's LISTEN-ON IP.
- LISTEN-ON IP for PE appliance is in the interface IP associated to the routing domain for which "Redirect to WANOP" is enabled.
- 1. In the SD-WAN web GUI, navigate to **Configuration** > **WAN Optimization** > **Secure Acceleration**

> Secure Pee	ring.		
Dashboard Moniforing	Configuration		
+ Appliance Settings	Configuration > WAN Optimization > Secure Acceleration		
+ Virtual WAN			
- WAN Optimization	Secure Peering		/
- Sessee Acceleration Certificate and Keys User Data Store	Keystore Status Opened	Secure Peering Status Disabled	
+ System Maintenance	SSL Profile 🚯 Windows Domain		
	SSL Profiles		
	SSL acceleration allows the appliance to compress SSL Staffic such as HTTPS and SSL (PCACOP) helfs. Secure partner configuration is a perequisite to SSL acceleration. S additional auxily valentiation to be aver-verial writering. To WAN WOA oppliance is configuration (called an SSL Profile for each group of SSL series). This step should b applicance.	SL acceleration requires only) and SSL-spacific	

2. Configure keystore by providing the keystore password or by disabling keystore.

Secure reening
Keystore Settings
Security keys and settings are secured by the key store password. Each time the appliance restarts, the key store is closed automatically, and must be opened manually for secure acceleration to resume.
Enable Keystore Password
Save Cancel
Davboard Monitoring Configuration
+ lak
Secure Peering
Keystore Settings
Security keys and settings are secured by the key store password. Each time the applance restarts, the key store is closed automatically, and must be opened manually for secure acceleration to resume.
Keytere Estud"
Cpen V Charge Keystere Passwerd
Compt Cytomer Annota     Daable Cytomer Pannota     Daable Cytomer Pannota
East Koykore
Sine Cancel
Secure Peering
Keystore Settings
Security keys and writings are secured by the key store personal. Each time the applance restarts, the key store is closed automatically, and must be opened manually for secure acceleration to resume.
Enable Kayotare Pasaword
Exyster Passiona"
Confirm Keystove Personal*
Sive Cancel

3. Enable **Secure Peering** by selecting **Private CA** to perform AUTOMATIC SECURE PEERING.

Secure Peering Certificate and Keys				
Secure communications with the NetScaler SD- are generated automatically.	WAN WO partner appliance requires that you generate OpenSSL credentials, in	cluding CA Certificate and a Certificate/Key pair, and select a verification metho	od You can optionally change the OpenSSL cipher specification. If PrivateCA is selected, certificates and keys	
Enable Secure Peering				
Certificate Configuration				
Private CA      CA Certificate				
Save				
Secure Peering Certificate and Keys				1
Secure Peering Enabled	Certificate/Key Pair Name private_10_105_194_12	CA Certificate Store Name PrivateRootCA	Cipher Specification IADH:JAECDH:IMD5:HIGH:@STRENGTH	
Secure Peering Certificate and Keys				/
Secure Peering Enabled	Certificate/Key Pair Name private_10_105_194_12	CA Certificate Store Name PrivateRootCA	Cipher Specification IADH:IAECDH:IMD5:HIGH:@STRENGTH	

4. Click the '+'icon and to add IP with username and password. After successful authentication with the remote IP and credentials provided, a request is sent to the remote machine that will install CA Certificate and the Private cert and key for itself locally on the remote machine.

Note
IP Address – IP Address of remote EE Appliance MANAGEMENT IP
Username – Username of remote EE Appliance
Password – Password of remote EE Appliance

Dashboard Monitorin	configuration	
+ Back	_	Connect Peer
		Connect Peer
ecure Peering		IP Address
Keystore Settings		10 . 105 . 194 . 3
		Username
		admin
		Password
		•••••
		Pair
		Connect Clase

### Monitoring

1. To validate if the Private CA and Private Certificate Key pair is generated successfully, review the information displayed below.

Dashboard Monitoring C	Configuration		
+ Appliance Settings	Configuration > Secure Acceleration > Certificate and Keys > CA Certificates		0
+ Virtual WAN			
- Secure Acceleration	CA Certificates Certificate Key Pairs		
- Certificate and Keys	Add Edit Delete Action +		
User Data Store	Name †	Expiration Date	Count
+ System Maintenance	PrivateRootCA	● Feb 14 04:28:55 2027 GMT	1

Dashboard Monitoring Co	onfiguration			
+ Appliance Settings	Configuration > Secure Acceleration > Certificate and Keys > Certificate Key Pairs			1
+ Virtual WAN				
= Secure Acceleration	CA Certificates Certificate Key Pairs			
Certificate and Keys	Add Edit Delete Action *			
User Data Store	Certificate Key Pair Names *	Expiration Date	Cert Count	Key Type
+ System Maintenance	private_10_105_194_12	2027-02-13 20:28:55	1	RSA

2. View Secure Partner Information on the Premium (Enterprise) Edition appliance under Monitoring > WAN Optimization > Partners page.

Dashboard Monil	toring	Configuratio	on														
Statistics	Monitoring	> WAN Op	ptimization > P	artners													0
Flows		the Information															
Routing Protocols	System Ir	jystem Information Appent ID 10.305.184.12															
Firewall		Agent 10 10.05319512															
IKE/IPsec	Secure Partners																
Performance Reports	Action	-															
Qos Reports	Partner Na	me		IP Addres		Instance	IP.	Secure		Connection Status		Time Conn	ected †	Time Since La	st Contacted		
Usege Reports	) hostnar	ie-vpx		172,16,194	.3			True		Connected Available		10m 6s		0m 4s			
Availability Reports	Active Pa	rtners															
Appliance Reports		er Unit	Total Send By	rtes	Total Receive Byte	es	Last Minute Send Rat	te	Last Min	ute Receive Rate	Accelerated Conne	ctions	Max Active Connections	Max Cor	nnections	Idle	Instance IP
DHCP Server/Relay	1 10.10	5,194,3	87.25 MB		4.22 GB		241.60 bps			704,40 bps	1		3		6	Om 5s	Not Applicable
- WAN Optimization																	
Connections Compression																	
Usage Graph																	
AppFlow																	
Filesystem (CIFS/SMB)																	
- Citrix (ICA/CGP)																	
ICA Advanced																	
Outlook (MAPI)																	
Partners																	

3. On partner appliance, view Secure Partner Information on the Premium (Enterprise) Edition Appliance under **Monitoring** > **Partners & Plug-ins** > **Secure Partners** page.

Dashboard Monitoring (	Configuration					Downloads	Notifications (3)
+ Optimization + Appliance Performance	Monitoring > Partners & D	Plug-ins > Secure Partn	iers				0
= Partners & Plug-ins	Partner Name	IP Address	Secure	Connection Status	Time Connected	† Time Since Last Contact	ted
NetScaler SD-WAN WANOP Clients	→ MCN2K	172.20.194.11	True	Connected Available	15m 43s	Om 6s	
NetScaler SD-WAN WO Partners Secure Partners		Software Version 9,3	2.0.105.575135 (Prod	uction)			
	Connection		se				
		SSL Cipher EC	DHE-RSA-AES256-S	HA 256 bit			
		Last Common Name pri	ivate_10_105_194_12				
	Last S	SL Connection Error	No Last SSL Error				
	La	ast Connection Error	No Last Error				
		Bytes Received 78	.3M				
		Bytes Sent 3.8	8G				
	Num	aber Of Connections 2					

### Troubleshooting

1. View Secure Partner Success / Failure Information on the Premium (Enterprise) Edition Appliance under **Monitoring** > **WAN Optimization** > **Partners** > **Secure Partners** page.

										_	
Statistics	Monitoring > WAN Optimiz	ation > Partners									
Flows	System Information										
Routing Protocols	System monitation		Agent ID 10	105.194.12							
Firewall											
KE/IPsec	Secure Partners										
Performance Reports	Action *										
Qus Reports	Partner Name	IP Address		Instance IP	Secure	Connection Status	Time Connected		Time Since Last Contacted		
Usage Reports	w hostname-vpx	172.16.194.3			True	Connected Available	10m 6s		0m 4s		
vailability Reports		S	oftware Version	9.2.0.105.575135 (Production)							
ppliance Reports		Con	section Initiator	true							
HCP Server/Relay			SSL Cloher	ECDHE-RSA-AES256-SHA 256 b)							
		1-1									
AN Optimization				private_10_105_194_3							
Connections Compression		Last SSL C	onnection Error	No Last SSL Error							
Usage Graph		Last C	onnection Error	No Last Error							
AppHow			Bytes Received	4.25							
Filesystem (CIFS/SMB) Citrix (ICA/CGP)			Bytes Sent	87.2M							
ICA Advanced		Number	Of Connections								
Outlook (MAPI)											
Partners	Active Partners							_		_	_

2. On partner appliance, view Secure Partner Information on the Premium (Enterprise) Edition Appliance under **Monitoring** > **Partners & Plug-ins** > **Secure Partners** page.

Dashboard Monitoring	Configuration					Downloads	Notifications (3)
+ Optimization + Appliance Performance	Monitoring > Partners &	Plug-ins > Secure Part	ners				0
Partness & Plug-ins     NetScaler SD-WAN WANOP Clients	Partner Name	IP Address 172.20.194.11	Secure	Connection Status Connected Available	Time Connected +	Time Since Last Contact	led
NetScale: 50-WAN WO Partners Secure Partners	Lest 5	Software Version 9 Connection Initiator 9 SSL Gipher 2 Last Common Name 9 SL Connection Error - ast Connection Error -	2.0.105.575135 (Prod else CDHE-RSA-AES256-5 mixate_10_105_104_12 -No Lest SGL Error No Lest Error 0.3M	luction) SHA 256 bit	1311-823	on or	
	Nurr	uber Of Connections 2	.83				

3. On partner Appliance, view Secure Partner Information on the Premium (Enterprise) Edition Appliance under **Monitoring** > **Appliance Performance** > **Logging** page.

atistics	Monitoring > WAN	Optimization > Par	rtners					0
ws.								
formance Reports	System Informatio	n						
		Ag	ent ID 10.105.184.70					
s Reports	Secure Partners							
ge Reports								
ilability Reports	Action •							
pliance Reports	Partner Name	IP Address	Instance IP	Secure	Connection Status	Time Connected †	Time Since Last Contacted	
N Optimization	hostname1	172.184.4.48		True	Connected Available	13m 4s	Om 3s	
Connections	Active Partners							
Compression								
Jsage Graph	Partner Unit	Total Send Bytes	Total Receive Bytes	Last Minute Send Rat	e Last Minute Receive Rate	Accelerated Connections	Max Active Connections	Max Connect
ppFlow	No items							
	4							
ilesystem (CIFS/SMB)								

Dashboard Monitoring	Configuration		Downloads	Notifications
+ Optimization	Monitoring >	Appliance Performance	> Logging	
- Appliance Performance	Action	*		Search
Compression Engine				search
Logging		ate/Time	Details	
WCCP	5356 M	lar 01, 2017 05:50:20	syslog:Mar 1 05:50:20 hostname-vpx NITRO[6762]: REQUEST -User: admin -Client_JP: 127.0.0.1 -Method: GET -Resource: system_info	,
AppFlow	5355 M	lar 01, 2017 05:49:20	syslog:Mar 1 05/19:20 hostname-vpx NITRO[6762]; RESPONSE -Status: Success	
Load Statistics	5354 M	lar 01, 2017 05:49:20	syslog:Mar 1 05:49:20 hostname-vpx NITRO[6762]; PAVLOAD: {'params';{}'system_info';{}}	
+ Partners & Plug-ins	5353 M	lar 01, 2017 05:49:20	syslog:Mar 1 05:49:20 hostname-vpx NITRO[6762]: REQUEST -User: admin -Client_JP: 127.0.0.1 -Method: GET -Resource: system_info	,
	5352 M	lar 01, 2017 05:48:20	syslog:Mar 1 05x88:20 hostname-vpx NITRO[6762]: RESPONSE -Status: Success	
	5351 M	lar 01, 2017 05:48:20	syslog:Mar 1 05x48:20 hostname-vpx NITRO[6762]: PAVLOAD: {'params''s\];'system_info''s\}}	
	5350 M	lar 01, 2017 05:48:20	syslog:Mar 1 05:48:20 hostname-vpx NITRO[6762]: REQUEST -User: admin -Client_JP: 127.0.0.1 -Method: GET -Resource: system_info	,
	5349 M	lar 01, 2017 05:47:20	syslog:Mar 1 05x47:20 hostname-vpx NITRO[6762]: RESPONSE -Status: Success	
	5348 M	lar 01, 2017 05:47:20	syslog:Mar 1 05:47:20 hostname-vpx NITRO[6762]: PAVLOAD: {'params''{},''system_info'';{}	
	5347 M	lar 01, 2017 05:47:20	syslog:Mar 1 05:47:20 hostname-vpx NITRO[6762]: REQUEST -User: admin -Client_JP: 127.0.0.1 -Method: GET -Resource: system_info	,
	5346 M	lar 01, 2017 05:46:20	syslog:Mar 1 05:46:20 hostname-vpx NITRO[6762]; RESPONSE -Status: Success	
	5345 M	lar 01, 2017 05:46:20	syslog:Mar 1 05:46:20 hostname-vpx NITRO[6762]: PAVLOAD: {"params";{},"system_info";{}}	
	5344 M	lar 01, 2017 05:46:20	syslog:Mar 1 05:46:20 hostname-vpx NITRO[6762]; REQUEST -User: admin -Client_JP: 127.0.0.1 -Method: GET -Resource: system_info	,
	5343 M	lar 01, 2017 05:45:20	syslog:Mar 1 05:45:20 hostname-vpx NITRO[6762]: RESPONSE -Status: Success	
	5342 M	lar 01, 2017 05:45:20	syslog:Mar 1 05:45:20 hostname-vpx NITRO[6762]; PAYLOAD: {'params'\{],'system_info'\{}}	
	5341 M	lar 01, 2017 05:45:20	syslog:Mar 1 05:45:20 hostname-vpx NITRO[6762]: REQUEST -User: admin -Client_JP: 127.0.0.1 -Method: GET -Resource: system_info	,
	5340 M	lar 01, 2017 05:44:20	syslog:Mar 1 05:44:20 hostname-vpx NITRO[6785]: RESPONSE -Status: Success	
	5339 M	lar 01, 2017 05:44:20	syslog:Mar 1 05:44:20 hostname-vpx:NITR0[6785]: PAVLOAD: {'params's}];'system_info's{}}	
	5338 M	lar 01, 2017 05:44:20	syslog:Mar 1 05:44:20 hostname-vpx NITRO[6785]; REQUEST -User: admin -Client JP; 127.0.0.1 -Method: GET -Resource: system_info	

# Auto Secure Peering initiated from PE appliance at DC site and branch with standalone SD-WAN SE and WANOP appliance

March 12, 2021

### Configuration

To configure a new Premium (Enterprise) Edition appliance with auto secure peering at the DC site and Branch with Standalone SD-WAN and WANOP appliance:

- PE DC appliance is in LISTEN ON mode (on port 443).
- Branch standalone SD-WAN SE and WANOP is in CONNECT-TO mode.
- PE DC appliance initiates automatic secure peering to Branch standalone SD-WAN SE and WANOP appliance which installs the Private CA Certs and CERT KEY Pairs and configures CONNECT-TO on the PE appliance with DC EE's LISTEN-ON IP.
- 1. In the SD-WAN web GUI, navigate to Configuration > WAN Optimization > Secure Acceleration

>	Se	cur	'e P	ee	rin	g

Dashboard Monitoring	Cartigeration						
+ Appliance Settings	Configuration > WAN Optimization > Secure Acceleration						
+ Vidual WAN	Secure Peering	1					
Wilk Optimization     Secure Acceleration     Certificate and Keys	Keystere Strike         Server Rewing Statue           Opened         Disabilined						
+ System Maintenance	🕑 551, Profile 🔂 Windows Domain						
	SSL Prefiles						
	SSL acceleration allows the appliance to compress SSL baffic such as HTTPS and SSL-wengsted KeeApppXixrOeektop ISA-COOP herits. Secure partner configuration is a presequise to ISA acceleration. SSL acceleration requires additional backry rouchreats to the survers do Heritscen regular to SSL-profile configuration. (called an SSL. Profile; for each group of SSL serves. This step should be skipped on a cleent-side applicature. Mont Profile: Data Profile						

2. Configure keystore by providing the keystore password or by disabling the keystore.

Dashboard Monitoring Configuration
+ fax
Secure Peering
Keystore Settings
Security keys and settings are secured by the key store password. Each time the appliance restands, the key store is closed automatically, and must be opened manually for secure acceleration to resume.
Keystere Status" Open v
Charge Keydene Passeerd Daable Keytere Passeerd
Reat Roydore
Sive
Secure Peering
Keystore Settings
Security keys and settings are secured by the key store presented. Each time the applance resters, the key store is closed automatically, and must be append meanally for secree acceleration to resome.
🖉 Evaluk Kopstere Password
Keydece Paramot*
Confirm Keystore Password*
Save Cancel

3. Enable **Secure Peering** by selecting **Private CA** to perform AUTOMATIC SECURE PEERING.

Secure Peering Certificate and Keys								
Secure communications with the NetScalar SD-WAN WO partner appliance requires that you generate OpenSSL condentials, including CA Certificate and a Certificate/Key pair, and select a verification method. You can optionally change the OpenSSL cipher specification. If PrivateCA is selected, certificates and keys are generated automatically.								
S Enable Secure Prening								
Certificate Configuration	Certificate Configuration							
Private CA      CA Certificate	Private CA O CA Certificate							
Save Cancel								
Secure Peering Certificate and Keys			1					
Secure Peering Enabled	Certificate/Key Pair Name private_10_105_194_12	CA Certificate Store Name PrivateRootCA	Cipher Specification IADH:IAECDH:IMDS:HIGH:@STRENGTH					

4. Click the '+'icon and to add IP with username and password. After successful authentication with the remote IP and credentials provided, a request is sent to the remote machine that will install CA Certificate and the Private cert and key for itself locally on the remote machine.

- IP Address IP Address of remote WANOP Standalone or Standard Edition Appliance MAN-AGEMENT IP.
- Username Username of remote WANOP Standalone or Standard Edition Appliance.
- Password Password of remote WANOP Standalone or Standard Edition Appliance.

Dashboard Monitoring	Configuration	
+ Back	_	Connect Peer
		Connect Peer
Secure Peering		IP Address
Keystore Settings		10 . 105 . 194 . 3
		Usemame
		admin
		Password
Secure Peering Certificat	e and Keys	••••••
		Connect Close

After Successful Authentication, you can view Secure Peering as TRUE and the partner IP as one of the Virtual IP of the remote WANOP Standalone appliance.

Dashboard Monitoring	Configuration				
+ Back					
Secure Peering					
Keystore Settings					/
Keystore Status Opened					
Secure Peering Certificate and Ke	ys				/
Secure Peering Enabled	Certificate/Key Pair Name private_10_105_194_12		CA Cetificate Store Name PrivateRoutCA	Cipher Specification SADH: SAECDH: MIDS: HIGH: BISTREINGTH	
Connected Peers					+
Fartner Name	IP Address	Secure	Connection Status	Time Connected ?	Time Since Last Contacted
hostname-ops	172,16.194.3	True	Connected Aveilable	0m 13a	Ore 3a
Done					

### Monitoring

1. To validate if the Private CA and Private Certificate Key pair is generated successfully, review the

	+ Appliance Settings	Configuration > Secure Acceleration > Certificate and Keys > CA	\ Certificates				
	+ Virtual WAN	CA Certificates Cortificate Key Pairs					
	- Secure Acceleration	Add Edit Delete Action •					
	User Data Store	Name	Expiration Date		Co		
information be	OW. + System Maintenance	PrivateRootCA	● F+b 14 04:28:55 2027 GMT		1		
_	nfiguration						
+ Appliance Settings	Configuration > Secure Acceleration > Certificate and Keys	> Certificate Key Pairs			-		
+ Virtual WAN					_		
= Secure Acceleration	CA Certificates Certificate Kry Pain						
Certificate and Keys	Add Edit Delete Action *						
User Data Store	Certificate Key Pair Names	Expiration Date	Cert Count	Key Type			
+ System Maintenance	private_10_105_194_12	2027-02-13 20:28:55	1	RSA			

2. View Secure Partner Information on the Premium (Enterprise) Edition appliance under **Monitoring** > **WAN Optimization** > **Partners** page.

Dashboard Monite	oring	Configuration															^
Statistics	Mon	itoring > WAN Opt	imization > P	artners													¢
Flows								_									-
Routing Protocols	Sys	tem Information			4	10.107.101.1											-
Firewall			Agent ID 10.105.134.12														
IKE/Psec	Sec	ure Partners															
Performance Reports	A	ction 🔻															
Qos Reports	Part	ner Name		IP Address		Instance I	IP	Secure		Connection Status		Time Conne	scted †	Time Since Last Cor	stacted		
Usage Reports	• h	ostname-vpx		172.16.194.3				True		Connected Available		10m 6s		0m 4s			
	0.1	See Bastroom															
Availability Reports	Pict		T. 10 10													Instance IP	
Appliance Reports	*																
DHCP Server/Relay	1	10.105.194.3	87.25 MB	4.22	2 68		241.60 bps			704.40 bps	1		3	6	0m :	is Not Applical	ble
- WAN Optimization																	
Connections																	
Compression																	
Usage Graph																	
AppFlow																	
Filesystem (CIFS/SMB)																	
Citrix (ICA/CGP)     ICA Advanced																	
Outlook (MAPI)																	
Partners																	

3. On partner appliance, View Secure Partner Information on the Premium (Enterprise) Edition appliance under **Monitoring** > **Partners & Plug-ins** > **Secure Partners** page.

Dashboard	Monitoring	Configuration					Downloads	Notifications (3)			
+ Optimization + Appliance Perform = Pertners & Plug-in		Monitoring > Partners	Monitoring > Partners & Plug-ins > Secure Partners								
		Partner Name	IP Address	Secure	Connection Status	Time Connected	Time Since Last Contact	ted			
	AN WANOP Clients	→ MCN2K	172.20.194.11	True	Connected Available	15m 43s	0m 6s				
Secure Partner	WN WO Partners		Software Version 9	2.0.105.575135 (Prod	luction)						
			Connection Initiator	ike							
			SSL Gpher	CDHE-RSA-AES256-S	SHA 256 bit						
			Last Common Name p	rivate_10_105_194_12							
		Last	SSL Connection Error	No Last SSL Error							
			Last Connection Error	No Last Error							
			Bytes Received 7	8.3M							
			Bytes Sent 3.	.8G							
		N	umber Of Connections 2								

### Troubleshooting

1. View Secure Partner Success / Failure Information on the Premium (Enterprise) Edition appliance under **Monitoring** > **WAN Optimization** > **Partners** > **Secure Partners** page.

tatistics	Monitoring > WAN Optimiza	ion > Partners										
lows												
outing Protocols	System Information											
irewall		Agent 10 10.105.194.12										
CE/IPsec	Secure Partners	athers										
erformance Reports	Action *											
os Reports	Partner Name	IP Address	Instance IP	Secure	Connection Status	Time Co	nected †	Time Since Last Contacted				
sage Reports	w hostname-vpx	172.16.194.3		True	Connected Available	10m 6s		0m 4s				
allability Reports		Software V	ersion 9.2.0.105.575135	(Production)								
pliance Reports		Connection Ir	itiator true									
ICP Server/Relay		SSL	lipher ECDHE-RSA-AES	5256-SHA 256 bit								
AN Optimization		Last Common										
Connections			ErrorNo Last SSL Fr									
Compression												
Usage Graph		Last Connection	Error No Last Error-									
AppHow		Bytes Re	elved 4.25									
Filesystem (CIFS/SMB) Citrix (ICA/CGP)		Byte	s Sent 87.2M									
CA Advanced		Number Of Conne	ctions 1									
Outlook (MAPI)												

2. On partner appliance, view **Secure Partner Information** on the Premium (Enterprise) Edition appliance under **Monitoring > Partners & Plug-ins > Secure Partners** page.

Dashboard	Monitoring	Configuration					Downloads	Notifications (3)		
+ Optimization		Monitoring > Partners &	Plug-ins > Secure Pa	rtners				0		
+ Appliance Perform	ance	Action *								
= Partners & Plug-in	5	Partner Name	IP Address	Secure	Connection Status	Time Connected †	Time Since Last Contact	ted		
	AN WANOP Clients	→ MCN2K	172.20.194.11	True	Connected Available	15m 43s	Om 6s			
NetScaler SD-Wa			Software Version	9.2.0.105.575135 (Prod	uction)					
	-		Connection Initiator	false						
			SSL Gpher	ECDHE-RSA-AES256-SHA 256 bit						
			Last Common Name	private_10_105_194_12						
		Last:	SSL Connection Error	No Last SSL Error						
			Last Connection Error	W No Last Error						
			Bytes Received	78.3M						
			Bytes Sent	3.8G						
		No	mber Of Connections	2						

3. On partner appliance, view **Secure Partner Information** on the Premium (Enterprise) Edition appliance under **Monitoring** > **Appliance Performance** > **Logging** page.

Dashboard Monitoring	Configuration		Downloads	Notifications (3
+ Optimization	Monitoring	> Appliance Performance	> togging	6
- Appliance Performance	Action	•		Search 7
Compression Engine				
Logging	Record †	Date/Time	Details	
WCCP	5356	Mar 01, 2017 05:50:20	syslog:Mar 1 05:50:20 hostname-vpx NITRO[6762]: REQUEST -User: admin -Client_JP: 127.0.0.1 -Method: GET -Resource: system_info	
AppFlow	5355	Mar 01, 2017 05:49:20	syslog:Mar 1 05:49:20 hostname-vpx NITRO[6762]: RESPONSE -Status: Success	
Load Statistics	5354	Mar 01, 2017 05:49:20	syslog:Mar 1 05:49:20 hostname-vpx NITRO[6762]: PAYLOAD: {"params";{}"system_info";{}	
+ Partners & Plug-ins	5353	Mar 01, 2017 05:49:20	syslog:Mar 1 05:49:20 hostname-vpx NITRO[6762]: REQUEST -User: admin -Client_JP: 127.0.0.1 -Method: GET -Resource: system_info	
	5352	Mar 01, 2017 05:48:20	syslog:Mar 1 05:48:20 hostname-vpx NITRO[6762]: RESPONSE -Status: Success	
	5351	Mar 01, 2017 05:48:20	syslog:Mar 1 05:48:20 hostname-vpx NITRO[6762]: PAYLOAD: {'params'';}];'system_info'';{}}	
	5350	Mar 01, 2017 05:48:20	syslog:Mar 1 05x48:20 hostname-vpx NITRO[6762]: REQUEST -User: admin -Client_JP: 127.0.0.1 -Method: GET -Resource: system_info	
	5349	Mar 01, 2017 05:47:20	syslog:Mar 1 05:47:20 hostname-vpx NITRO[6762]: RESPONSE -Status: Success	
	5348	Mar 01, 2017 05:47:20	syslog:Mar 1 05:47:20 hostname-vpx NITRO[6762]: PAVLOAD: {"params";{],"system_info";{}}	
	5347	Mar 01, 2017 05:47:20	syslog:Mar 1 05:47:20 hostname-vpx NITRO[6762]: REQUEST -User: admin -Client_JP: 127.0.0.1 -Method: GET -Resource: system_info	
	5346	Mar 01, 2017 05:46:20	syslog:Mar 1 05:46:20 hostname-vpx NITROI6762]; RESPONSE - Status: Success	
	5345	Mar 01, 2017 05:46:20	syslog:Mar 1 05:46:20 hostname-vpx NITRO[6762]: PAYLOAD: ("params">{), "system_info";{}}	
	5344	Mar 01, 2017 05:46:20	syslog:Mar 1 05:46:20 hostname-vpx NITRO[6762]; REOUEST -User: admin -Client JP: 127:0.0.1 -Method: GET -Resource: system_info	
	5343	Mar 01, 2017 05:45:20	syslog:Mar 1 05:45:20 hostname-vpx NITRO[6762]; RESPONSE -Status: Success	
	5342	Mar 01, 2017 05:45:20	syslog/Mar 1 05:45:20 hostname-vpx NTRO[6762]; PAYLOAD; ("params"s[],"system_info";{})	
	5341	Mar 01, 2017 05:45:20	syslog:Mar 1 05:45:20 hostname-vpx NITRO[6762]: REQUEST -Use: admin -Client_JP: 127.0.0.1 -Method: GET -Resource: system_info	
	5340	Mar 01, 2017 05:44:20	syslog:Mar 1 05:44:20 hostname-vpx NITRO[6785]; RESPONSE -Status: Success	
	5339	Mar 01, 2017 05:44:20	syslog:Mar 1 05:44:20 hostname-vpx NITRO[6785]: PAVLOAD: {"params";{},"system_info";{}}	

# Manual Secure Peering initiated from PE appliance at DC site and Branch PE appliance

March 12, 2021

This deployment configures DC site PE appliance in LISTEN ON mode and Branch site PE appliance in CONNECT TO mode.

- PE DC appliance is in LISTEN ON mode (on port 443).
- Branch PE appliance is in CONNECT-TO mode.
- LISTEN-ON IP for PE is in the interface IP associated to the routing domain for which "Redirect to WANOP" is enabled.
- Manually upload CA and Cert Key pair certificates obtained from authentic source of certificate authority.

### Configuration

To configure auto secure peering initiated from an PE appliance at DC site and PE appliance at branch site:

1. Upload **CA Certificate** and **CA Key Certificate** obtained from authentic certificate and provide to SD-WAN as shown below.

Configuration > Secure Accelera	ation > Certificate and Keys	> CA Certificates			¢
CA Certificates Certifica	te Key Pairs				
Add Edit Del	ete Action 👻				
Name	Expiration Date			Count	
CA	Feb 25 01:39:42 2032 GN	ИТ		1	
Configuration > Secure Accelerat	tion > Certificate and Keys	> Certificate Key Pairs			¢
CA Certificates Certificat	e Key Pairs				
Add Edit Dele	Action -				
Certificate Key Pair Names		Expiration Date	Cert Count	Кеу Туре	
CAKeyPair		2033-07-18 20:01:18	1	RSA	

2. On a new PE appliance at the DC site, in the SD-WAN web GUI, go to **Configuration** > **Secure Acceleration** > **Secure Peering**.

Dashboard Moniforing	Configuration	
+ Appliance Settings + Yinuel WAN = WAN Outlimitestion	Configuration > HIAN Optimization > Secure Acceleration Secure Preving	/
Sense Acceleration     Certificate and Keys     User Data Store	Restore Status  Secure Peering Status  Plaabled  Secure Peering Status  Plaabled	
+ System Maintenance	SSLProfile	
	SSL Prefile  SSL prediction SSL prediction SSL production SSL pro	

3. Configure keystore by providing the keystore password or by disabling the keystore.

Secure Peering
Keystore Settings
Security keys and settings are secured by the key store password. Each time the appliance restarts, the key store is closed automatically, and must be opened manually for secure acceleration to resume.
Enable Keystore Password
Save Cancel
Dashboard Monitoring Configuration
+ East
Secure Peering
Knystore Settings
Security keys and settings are secured by the key store passivers. Each time the appliance relatint, the key store is closed notionatically, and must be opered manually for secure acceleration to resume.
Keystere Satus"           Open         ¥
Charge Gyster Passard
Doable Keystore Pessionard  Keystore
Sive Cancel
Secure Peering
Keysters Settings
Security keys and writings are secured by the key store presented. Both time the applance restarts, the key store is closed automatically, and must be opened messally for secure acceleration to resume.
S brable Kaystore Passeerd
Koytee Paanoo"
Confirm Reptore Pessiond*
Save Cancel

4. Enable secure peering by selecting **CA Certificate** radio button and providing uploaded CA and

Secure Peering Certificate and	Keys
	aler SD-WAN WO partner appliance requires that you generate OpenSSL credentials, including CA Certificate and a Certificate/Key pair, and select a verification method. You specification. If PrivateCA is selected, certificates and keys are generated automatically.
<ul> <li>Enable Secure Peering</li> </ul>	
Certificate Configuration	
Private CA      CA Certificate	
Certificate/Key Pair Name	
CAKeyPair	•
CA Certificate Store Name	
CA	V 🖶
Certificate Verification*	
Signature/Expiration	Y
SSL Cipher Specification	_
!ADH:!AECDH:!MD5:HIGH:@STREN	ST
Edit Cipher Specification	
Save Cancel	

5. Provide Remote machine's Virtual IP along with Port 443 as shown below.

O
Listen On and Connect To
Auto Discovery is typically enabled, when enabled, any authenticated peers can connect via the Listen On addresses. If disabled, secure communications are allowed only with peers on the Connect To list.
🗷 Enable Auto-Discovery
Listen On
169.254.120 v 443 ×
169234.120 • 2312 × +
Publich NAT addresses to peers
NAT Addresses
172 . 16 . 120 . 131 443 × +
Connect To
172.16.220.140 = 443 × +
Sive Cancel

### Monitoring

1. To validate if the Private CA and Private Certificate Key pair is generated successfully, review the information below.

Dashboard Monit	torin	g Configuratio	'n													
Statistics		Monitoring > WAN Op	stimization > P	artners												0
Flows	ſ		mation													
Routing Protocols		System Information	formation Agent ID 10:105:194:12													
Firewall			Apent ID 10.305.154.12													
IKE/IPsec		Secure Partners														
Performance Reports		Action •														
Qos Reports		Partner Name														
Usege Reports		hostname-vpx	tranne-spa 172,16,194,3 True Connected Avrilable 10m fs Dm As													
Availability Reports		Active Partners														
Appliance Reports		i Partner Unit Total Send Bytes Total Receive Bytes Last Minute Send Rate Last Minute Receive Rate Accelerated Connections Max Active Connections Max Connections Ide Instance IP									Instance IP					
DHCP Server/Relay		1 10.105.194.3	87.25 MB	4.22 GB		241.60 bps		704,40 bps 1			3		6	0m 5s	Not Applicable	
- WAN Optimization																
Connections																
Compression																
Usage Graph AppFlow																
Filesystem (CIFS/SMB)																
Citrix (ICA/CGP)			artner Unit Total Send Bytes Total Receive Bytes Last Minute Send Rate Last Minute Receive Rate Accelerated Connections Max Active Connections Max Connections Ide Instance IP													
ICA Advanced																
Outlook (MAPI)																
Partners																

2. On partner appliance, View Secure Partner Information on the Premium (Enterprise) Edition appliance under **Monitoring > Partners > Secure Partners** page.

+ Optimization	Monitoring S. Partna	ns & Plug-ins () Secure Par	rtners				¢		
+ Appliance Performance							_		
Partners & Plug-ins	Action •	IP Address	Secure	Connection Status	Time Connected	Time Since Last Contacted			
NetScaler SD-WAN WANOP Clients	MCN2K	172.20.194.11	True	Connected Available	15m 43a	Om 6s			
Secure Partners		Software Version	9.2.0.105.575135 (Pro	duction)					
		Connection Initiator	faha						
		SSL Cipher							
		Last Common Name							
		ast SSL Connection Error	No Last SSL Error						
		Last Connection Error	No Last Error						
		Bytes Received	78.3M						
		Bytes Sent	3.85						
		Number Of Connections	2						

### Troubleshooting

View Secure Partner Success / Failure Information on the Premium (Enterprise) Edition Appliance under Monitoring > WAN Optimization > Partners > Secure Partners page.

Dashboard Monit	tering Configuration											
Statistics	Monitoring > WEN Optimization	Austoring > Walk Optimization > Partners										
Flows	Contraction and an	sten information										
Routing Protocols	System information	Ameri 10	10.105.194.12									
Frenal		Jugani 10	The Table Table Sec									
HZ/Pasc	Secure Partners											
Performance Reports	Action *											
Qos Reports	Partner Name	IP Address	Instance IP	Secure	Connection Status	1	ine Connected +	Time Since Last Contacted				
	+ hostrame-vpx	172.16.194.3		True	Connected Available	1	Dm 8s	Om 4s				
Usage Reports		Software Version	9.2.8.105.575135 (Production)									
Availability Reports		Connection Initiator										
Appliance Reports												
DHCP Server/Relay			ECDHE-RSA-AE5256-SHA 258-bit									
- WAN Optimization		Last Common Name	private_10_105_194_3									
Connections		Last SSL Connection Error	No Last SSL Error									
Compression		Last Connection Error	- No Last Serve-									
- Usage Graph - AppFlow		Bytes Received										
Filesystem (CF5/SM8)												
Citrix (ICA/CGP)		Bytes Sent	87.2M									
- ICA.Advanced		Number Of Connections	1									
Outlook (MAPI) Partners												
ranners	Active Partners											
	Partner Unit Total S	ional Byten Total Receive Byte	n Lavt Minute Send Rate	e Last Mie	uto Receivo Rato	Accelerated Connection	m Max Active Connections	Max Connections	labe	Instance IP		
	1 10.105.194.3 87.254	48 4.22.68	241.60 bps		704.40 bps	1	3	6	Om 5s	Not Applicable		

# Manual Secure Peering initiated from PE appliance at DC site to Branch Standalone SD-WAN SE and WANOP Appliance

March 12, 2021

- PE DC appliance is in LISTEN ON mode (on port 443).
- Branch PE appliance is in CONNECT-TO mode.

- LISTEN-ON IP for PE is in the interface IP associated to the routing domain for which "Redirect to WANOP" is enabled.
- Manually upload CA and Cert Key pair certificates obtained from authentic source of certificate authority.
- 1. Upload **CA Certificate** and **CA Key Certificate** obtained from authentic certificate and provide to SD-WAN as shown below.

Dashboard Monitoring	Configuration			
h Appliance Settings	Configuration > WAN Optimization > Secure Acce	leration > Certificate and Keys > Certificate Key Pairs		
Virtual WAN				
- WAN Optimization	CA Certificates Certificate Key Pairs			
- Secure Acceleration	Add Edit Delete Action	*		
Certificate and Keys	Certificate Key Pair Names	Expiration Date	Cert Cox	int Key Type
User Data Store	private_10_105_194_12	© 2027-03-25 13:52:01	Lin Ch	RSA RSA
System Maintenance	primate_10_100_154_12	2027-03-23 13:3201		F-2H
Dashboard Monitoring	Configuration			
Descroter weathing	Constantion			
+ Appliance Settings	Configuration () WAN Optimization () Secure Acceleration	) Certificate and Keys ) CA Cardilloates		0
+ Yinteel WAY				
- WIN Optimization	CA Certificates Contificate Key Pains			
- Secure Acceleration	Add Edit Delete Action *			
Certificate and Keyn	Rane Explore	ion Date		Count
User Data Store	CACert Feb 2	25 01.3942 2012 GMT		1
System Maintenance				
Destiloard Monitoring	Configuration			
-				
+ Applance Settings	Configuration > WAN Optimization > Secare Acceleration	Cottforte and Keye S Certificate Key Pains		0
+ Virtual WRN	CA Cartilinates Cartificate Key Rais			
= WAN Optimization				
<ul> <li>Secure Acceleration</li> <li>Certificate and Keys</li> </ul>	Add 5dt Deley Action *			
User Data Store	Certificate Rey Pair Names CartGrgDuin	Expiration Date @ 3018.87.16 83-05-18	Cert Count	Rey Type Ria
System Maintenance	Caundan	THIS BUILD BEEN	1	PSA

2. On a new PE (Premium Edition) appliance at the DC site, in the SD-WAN web GUI, go to **Configuration** > **Secure Acceleration** > **Secure Peering**.

Dashboard Monitoring	Configuration	
+ Appliance Settings + Yonuel WAN = WAN Optimization	Configuration > 19491 Optimization > Secure Acceleration Secure Preving	1
System Maintenance	Register Tatus Secure Perring Satus Opened Disabled	
	SSL Predier       SSL academictran allows the galaxies to compress SSL suffic with as HTTES and SSL encoderation SSL subsection insuffic and sSL processing and SSL specific comparation (see and an SSL Predie for each proposition to SSL subsection in exceeds and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and and sSL specific comparation (see and sSL specific comparation (s	

3. Enable the keystore by providing the **keystore password** or disable the keystore.

Secure	Peering

Keystore Settings
Security keys and settings are secured by the key store password. Each time the appliance restarts, the key store is closed automatically, and must be opened manually for secure acceleration to resume.
Enable Keystore Password
Save Cancel

Dashboard Menituring Configuration
• tak
Secure Peering
Kaystore Settings
Security keys and settings are secured by the key store password. Each time the appliance restarts, the key store is closed automatically, and must be opened manually for secure acceleration to resume.
Keynter Jahur" Open v
Churge Kopten Passend Churge Kopten Passend Churge Kopten Passend Churge Kopten Passend Facetor Report Facetor
Save Cancel
Secure Peering
Keystore Settings
Security keys and settings are secured by the key store personal. Each time the applance restarts, the key store is closed automatically, and must be apprend manually for secure acceleration to resume.
🕑 knable Roystore Plannerd
Krystee Passiond*
Confirm Keystore Petsioned*
Save Cancel

4. Enable secure peering by selecting **CA Certificate** radio button and providing uploaded CA and CA Key pair certificates appropriately as shown below.

Secure Peering Certificate and Keys
Secure communications with the NetScaler SD-WAN WO partner appliance requires that you generate OpenSSL credentials including CA Certificate and a Certificate/Key pair, and select a verification method. You can optionally change the OpenSSL cipher specification. If PrivateCA is selected, certificate and keys are generated automatically.
✓ Enable Secure Peering
Certificate Configuration
Private CA      CA Certificate
Certificate/Key Pair Name
CA Certificate Store Name
Certificate Verification*
Signature/Expiration •
SSL Cipher Specification IADH:!AECDH:!MD5:HIGH:@STRENG1
Edit Cipher Specification
Save

5. Provide Remote machine's Virtual IP along with Port 443 as shown below.

Listen On and Connect To				
Connect To 172.16.194.3 : 443 × +				
Save Cancel				
Done				
Listen On and Connect To				/
NAT IP published Yes	Auto Discovery Enabled	Listening On 172.20.194.11:443	Connected to 172.16.194.3:443	
Done				

### Monitoring

 View Secure Partner Information on the Premium (Enterprise) Edition appliance under Monitoring > WAN Optimization > Partners page.

Number of Strategy of the strategy of t														
Internation       Internation	1	Mon	toring > WAN Op	timization > P	artners									
dialy heads       Instance of the function of the fun	ſ	-												
add	Protocols	Sys	tem Information		A	D 10.105.10	04.12							
Parties         Internet of the second s		_			Agent	10.103.1	1946.12							
Name     Inter     Interview		Sec	ure Partners											
Image: Regime in a space of the partner law space of the partner		A	ction •											
Network         Notified         One of the Connected Available         One of the One One of the One of the One One of the One of the On		Part	ner Name		IP Address	Instan	ice IP	Secure	Connection Status		Time Connected 1	Time Since Last Contacted		
Active Patters         Accelerated Connections         Max Active Connective Connections         Max Active Connecti		۶ h	ostname-vpx		172,16,194,3			True	Connected Available		10m 6s	0m 4s		
International of the service	eports	-												
Interview         Interview <thinterview< th="">         Interview         <th< td=""><td>.ity Reports</td><td>Act</td><td>ive Partners</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<></thinterview<>	.ity Reports	Act	ive Partners											
VectorRivery LectorSite Set Set Set Set Set Set Set Set Set S	ce Reports	÷	Partner Unit	Total Send B	ytes Total Receiv	Bytes	Last Minute Send Rat	te Last Mi	inute Receive Rate	Accelerated Conner	ctions Max Active Connections	Max Connections	Idle	Instance IP
mentions mpession gef ongh pRow gydem (CRF5/3A0) gydem (CRF5/3A0)	erver/Relay	1	10.105.194.3	87.25 MB	4.22 GB		241.60 bps		704.40 bps	1	3	6	0m 5s	Not Applicab
aperation ge Corp. Flow w (CA-CGP)	ptimization													
impression age Oraph g4Dow septem (175:503) bit (EA/CGP)	sections.													
g4bas mptem (CIFS/MA) to (CA-COP)														
nystem (CP55M8) xx (CA/CO)	e Graph													
NX (CA/CO)	low													
	stem (CIFS/SMB)													
Advanced														
ztook (MAP)	(ICA/CGP)													

2. On partner appliance, View Secure Partner Information on the Premium (Enterprise) Edition appliance under **Monitoring** > **Partners** > **Secure Partners** page.

Statistics	Monitoring > WAN Optimization > Partners										
Flows											
Routing Protocols	System Information										
		Agent ID 1	0.105.194.12								
Firewall	Secure Partners										
IKE/IPsec	Action •										
Performance Reports											
Qos Reports	Partner Name	IP Address	Instance IP	Secure	Connection Status	Time Connected		Third birde cast contacted			
Usage Reports	w hostname-vpx	172.16.194.3		True	Connected Available	2m 0s		0m 13s			
Availability Reports		Software Version	9.2.0.140.582328 (Production)								
Appliance Reports		Connection Initiator	true								
		SSI Cinher	ECDHE-RSA-AES256-SHA 256 bi								
DHCP Server/Relay				t							
WAN Optimization		Last Common Name	mike.199.130								
·· Connections		Last SSL Connection Error	No Last SSL Error								
- Compression		Last Connection Error	-Ne Leet English								
- Usage Graph											
- AppFlow Filesystem (CIES/SMB)		Bytes Received	138.4K								
- Citrix (ICA/CGP)		Bytes Sent	77.1K								
- ICA Advanced		Number Of Connections	0								
- Outlook (MAPI)											

### Troubleshooting

1. View Secure Partner Success / Failure Information on the Premium (Enterprise) Edition Appliance under Monitoring > WAN Optimization > Partners > Secure Partners page.

atistics	Monitoring > WAN Optimiz	Monitoring > WAN Optimization > Partners										
ows												
outing Protocols	System Information		Agent ID	0.105.104.12								
rewall			Agencio	0.100.194.12								
E/IPsec	Secure Partners											
erformance Reports	Action •											
ps Reports	Partner Name	IP Add	ress	Instance IP	Secure	Connection Status		Time Connected	1	Time Since Last Contacted		
sage Reports	w hostname-vpx	172.16.	194.3		True	Connected Available		10m 6s		0m 4s		
vailability Reports			Software Version	9.2.0.105.575135 (Production)								
ppliance Reports			Connection Initiator	true								
HCP Server/Relay			SSL Cipher	ECDHE-RSA-AES256-SHA 256 bi								
AN Optimization				private_10_105_194_3								
Connections												
Compression			SSL Connection Error									
Usage Graph		1	ast Connection Error	No Last Error								
AppHow			Bytes Received	4.25								
Filesystem (CIFS/SMB) Citrix (ICA/CGP)			Bytes Sent	87.2M								
ICA Advanced		Nur	mber Of Connections	1								
Outlook (MAPI)												
Partners	Active Partners											
	Partner Unit	tal Send Bytes	Total Receive Byte	Last Minute Send Rat	e Last Min	ite Receive Rate	Accelerated Connect	tions Max Active Co	unections	Max Connections	Idle	Instance IP
	1 10.105.194.3 87	.25 MB	4.22 GB	241,60 bps		704.40 bps	1	3		6	0m 5s	Not Applic

2. On partner appliance, view **Secure Partner Information** on the Premium (Enterprise) Edition appliance under **Monitoring** > **Appliance Performance** > **Logging** page.

Dashboard Monitoring	Configuration		Downloads	Notifications (3
+ Optimization	Monitoring > Appliance Performan	ce > Logging		
- Appliance Performance	Action			Search 7
Compression Engine				
Logging	Record † Date/Time	Details		
WCCP	5356 Mar 01, 2017 05:50:20	syslog:Mar 1 05:50:20 hostname-vpx NITRO[6762]; REQUEST -User: admin -Client_JP: 127.0.0.1 -1	Method: GET -Resource: system_info	o
AppFlow	5355 Mar 01, 2017 05:49:20	syslog:Mar 1 05:49:20 hostname-vpx NITRO[6762]; RESPONSE -Status: Success		
Load Statistics	5354 Mar 01, 2017 05:49:20	syslog:Mar 1 05:49:20 hostname-vpx NITRO[6762]: PAVLOAD: {"params";{},"system_info";{}}		
+ Partners & Plug-ins	5353 Mar 01, 2017 05:49:20	syslog:Mar 1 05:49:20 hostname-vpx NITRO[6762]: REQUEST -User: admin -Client_IP: 127.0.0.1 -I	Method: GET -Resource: system_info	o
	5352 Mar 01, 2017 05:48:20	syslog:Mar 1 05:48:20 hostname-vpx NITRO[6762]; RESPONSE -Status: Success		
	5351 Mar 01, 2017 05:48:20	syslog:Mar 1 05:48:20 hostname-vpx NITRO[6762]; PAVLOAD: {"params";{},"system_info";{}		
	5350 Mar 01, 2017 05:48:20	syslog:Mar 1 05:48:20 hostname-vpx NITRO[6762]; REQUEST -User: admin -Client_JP; 127.0.0.1 -I	Method: GET -Resource: system_inf/	o
	5349 Mar 01, 2017 05:47:20	syslog:Mar 1 05:47:20 hostname-vpx NITRO[6762]; RESPONSE -Status: Success		
	5348 Mar 01, 2017 05:47:20	syslog:Mar 1 05:47:20 hostname-vpx NITRO[6762]; PAVLOAD: {'params'';},''system_info'';{}		
	5347 Mar 01, 2017 05:47:20	syslog:Mar 1 05:47:20 hostname-vpx NITRO[6762]; REQUEST -User: admin -Client_JP: 127.0.0.1 -I	Method: GET -Resource: system_inf	o
	5346 Mar 01, 2017 05:46:20	syslog:Mar 1 05:46:20 hostname-vpx NITRO[6762]; RESPONSE -Status: Success		
	5345 Mar 01, 2017 05:46:20	syslog:Mar 1 05:46:20 hostname-vpx NITRO[6762]; PAVLOAD: {'params'';{},''system_info'';{}		
	5344 Mar 01, 2017 05:46:20	syslog:Mar 1 05:46:20 hostname-vpx NITRO[6762]; REQUEST -User: admin -Client_JP: 127.0.0.1 -I	Method: GET -Resource: system_info	o
	5343 Mar 01, 2017 05:45:20	syslog:Mar 1 05:45:20 hostname-vpx NITRO[6762]; RESPONSE -Status: Success		
	5342 Mar 01, 2017 05:45:20	syslog:Mar 1 05:45:20 hostname-vpx NITRO[6762]; PAVLOAD: {"params";{},"system_info";{}		
	5341 Mar 01, 2017 05:45:20	syslog:Mar 1 05:45:20 hostname-vpx NITRO[6762]: REQUEST -User: admin -Client_JP: 127.0.0.1 -I	Method: GET -Resource: system_inf	o
	5340 Mar 01, 2017 05:44:20	syslog:Mar 1 05:44:20 hostname-vpx NITRO[6785]; RESPONSE -Status: Success		
	5339 Mar 01, 2017 05:44:20	syslog:Mar 1 05:44:20 hostname-vpx NITR0[6785]; PAVLOAD: {'params'';{},''system_info'';{}		
	5338 Mar 01, 2017 05:44:20	syslog:Mar 1 05:44:20 hostname-vgix NITRO[6785]; REOUEST -User: admin -Client JP: 127.0.0.1 -1	Method: GET -Resource: susters infi	0

## Domain join and delegate user creation

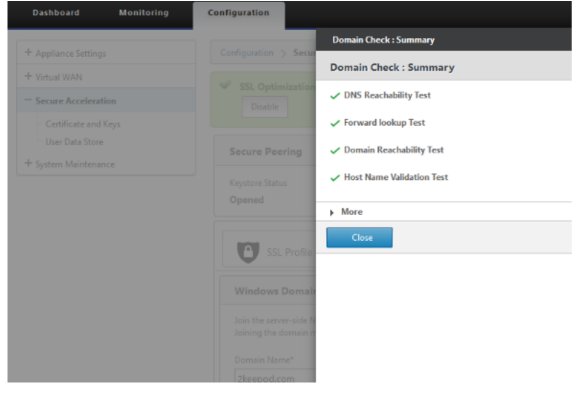
March 12, 2021

### To configure new Premium (Enterprise) Edition (PE) appliance at the DC to windows domain:

1. Go to Windows Domain in SD-WAN web GUI, navigate to **Configuration** > **Secure Acceleration** > and click **Join Windows Domain**.

+ Appliance Settings	Configuration > Secure Acceleration			
+ Virtual WAN				
- Secure Acceleration	SSL Optimization status : ACTIVE			
· Certificate and Keys				
Upp Dia Store         Secure Peering				
+ System Maintenance	Keystore Status	Secure Peering Status		
	Opened	Enabled		
		l		
	SSL Profile Windows Domain			
	Windows Domain Join			
	When the appliance joins the Windows domain, and the Windows domain controller accepts the appliance as delegate user, the appliance becomes a trusted member of the domain for certain functions. This allows the appliance to be declared a member of the domains's security infrastructure, which in tru malows the acceleration authenticated and encoypted data streams using Windows protocols such as CFS and MAPE/For the purposes accelerating CFS and MAPE, security delegation can be limited to the relevant tensor as apart of the standard and the streams and the stream stream stream stream stream stream stream stream stream stream stream streams and the stream s	n of Baseh Office Datacenter		
	Income the second			
SSL Profile Window	s Domain			
Windows Domain				
Join the server-side NetScaler SD-WAN applian	ce to a domain that the Windows file server and Exchange server are a part of.			
Joining the domain makes the appliance a trust	ted member of the Windows security system.			
Domain Name*				
Check Domain Join				
User Name*				
Password"				
Password				
Leave Domain				
DNS Servers*				
10.105.194.17 V				
OK Cancel				

2. Provide Windows domain name and perform Domain Join pre-checks.



3. After pre-check summary shows as successful, enter domain controller's credentials.

Windows Domain			
oin the server-side rietscaler SD-WAIN appliance to oining the domain makes the appliance a trusted m	domain that the Windows file server and Exchange server are a part of. mber of the Windows security system.		
Iomain Name*			
keepod.com Check Domain Join			
er Name*			
dministrator			
ssword*			
] Leave Domain			
VS Servers*			
0.105.194.17			
OK Cancel			
ure Peering		_	
	Comain Join Operation	ing Status	
ure Peering tore Status ned	🔆 Domain Join Operation	<u>un 1</u> 91 tus	
ore Status	Secure Pe	tus	
ore Status ned	🔅 Joining Domain Enabled	us de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	
ore Status eed SSL Profile Windows Dom	🔅 Joining Domain Enabled		
ore Status eed SSL Profile Windows Dom	🔅 Joining Domain Enabled		
eed SSL Profile Windows Dom	🔅 Joining Domain Enabled		
ore Status eed SSL Profile Windows Dom	🔅 Joining Domain Enabled		
ere Status ed SSL Profile SSL Profile Status Damalio Annue Damalio Annue Damalio	🔅 Joining Domain Enabled		
ere Status ed SSL Profile SSL Profile Status Damalio Annue Damalio Annue Damalio	🔅 Joining Domain Enabled		
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ve Batus ed SSL Profile  SSL Profile  Mindows Dom dows Domain  dows Do	🔅 Joining Domain Enabled	o	
ve Skitu di SSL Profile SSL Profile Windows Dome Windows D	🔅 Joining Domain Enabled		
ver Skitus ad SSL Profile SSL Profile Since Demotion Since Demotio	🔅 Joining Domain Enabled		
ore Status ned	🔅 Joining Domain Enabled		

4. On successful domain join, you get the following output.

SSL Profile	Windows Domain			
Windows Domain				/
Member of domain 2Kee	epod.com	DNS Server 10.105.194.17	Hostname <b>hostname-vpx</b>	

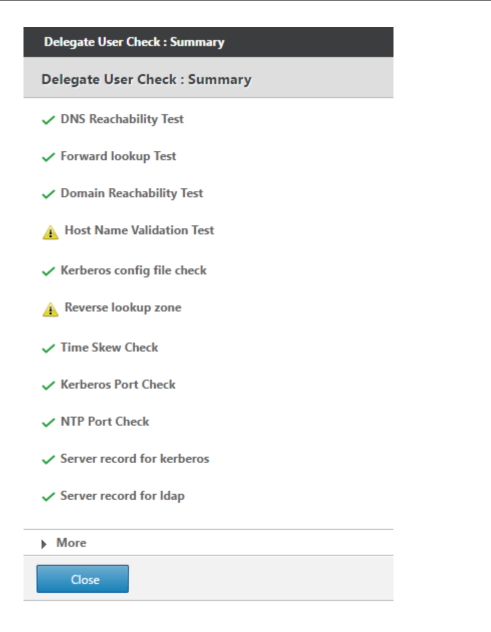
### Delegate user

1. Add delegate user to delegate the services as shown below.

Delegate Users		
Add X Edit Delete Services		
Add a delegate user account of the Windows domain cont to authenticate them with the domain controller.	troller. The NetScaler SD-WAN appliance uses this account on behalf of the u	sers,
Domain Name*		
User Name*		
Password*		
Add Cancel		
User Name	Domain Name	Status
No items	·	

2. Provide correct domain Name and perform delegate user pre-check.

Delegate Users	
	() Delegate User Domain Check
Add X	iit Trying to validate Delegate User Domain
	er account of the Windows domain controller. The NetScaler SD-WAN appliance uses this account on behalf of the users,
to authenticate th	m with the domain controller.
Domain Name*	
2keepod.com	
	Check Delegate User
User Name*	
userdel	
Password*	
•••••	
Add	Cancel
Add	Cancer



3. After delegate user pre-checks are successful, provide valid credentials of the delegate user.

Delegate Users	
Add X Edit Delete	Services
Add a delegate user account of the Wind to authenticate them with the domain co	ows domain controller. The NetScaler SD-WAN appliance uses this account on behalf of the users, ntroller.
Domain Name*	
2keepod.com	
Check Delegate Use	
User Name*	
userdel	
Password*	0
Add Cancel	

4. After delegate user is added successfully to SD-WAN, you notice a success message.

Delegate Users			
Add T Edit Delete Services			
User Name	Domain Name	Status	
userdel	2KEEPOD.COM	Success	

5. To check what all services are delegated by the delegate user, point to the user and select services

Delegate User Details	
Delegate User Details	×
Services	
cifs/WIN-KJ8BEBRNRUD.2KEEPOD.COM/2KEEPOD.com	
exchangeMDB/WIN-KJ8BEBRNRUD.2KEEPOD.COM	
Close	

# Security

March 12, 2021

The topics in this section provide general security guidance for Citrix SD-WAN deployments.

### **Citrix SD-WAN deployment guidelines**

To maintain security through the deployment lifecycle, Citrix recommends the following security consideration:

- Physical Security
- Appliance Security
- Network Security
- Administration and Management

The topics described in the following links provide more information about how to configure security for SD-WAN networks using:

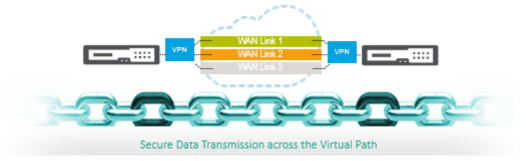
- IPsec tunnels
- Firewall

# **IPSec Tunnel Termination**

March 12, 2021

Citrix SD-WAN supports IPsec virtual paths, enabling third-party devices to terminate IPsec VPN Tunnels on the LAN or WAN side of a Citrix SD-WAN appliance. You can secure site-to-site IPsec Tunnels terminating on an SD-WAN appliance by using a 140-2 Level 1 FIPS certified IPsec cryptographicbinary.

Citrix SD-WAN also supports resilient IPsec tunneling using a differentiated virtual path tunneling mechanism.



# **Citrix SD-WAN integration with AWS Transit Gateway**

### March 12, 2021

**Amazon Web Service (AWS) Transit Gateway** service enables customers to connect their Amazon Virtual Private Clouds (VPCs) and their on-premises networks to a single gateway. As the number of workloads running on AWS grows, you can scale your networks across multiple accounts and Amazon VPCs to keep up with the growth.

You can now connect pairs of Amazon VPCs using peering. However, managing point-to-point connectivity across many Amazon VPCs, without the ability to centrally manage the connectivity policies, can be operationally costly and cumbersome. For on-premises connectivity, you need to attach your AWS VPN to each individual Amazon VPC. This solution can be time consuming to build and hard to manage when the number of VPCs grows into the hundreds.

With **AWS Transit Gateway**, you only have to create and manage a single connection from the central gateway into each Amazon VPC, on-premises data center, or remote office across your network. The Transit Gateway acts as a hub that controls how traffic is routed among all the connected networks which act like spokes. This hub and spoke model significantly simplifies management and reduces operational costs because each network only has to connect to the Transit Gateway and not to every

other network. Any new VPC is connected to the Transit Gateway and automatically available to every other network that is connected to the Transit Gateway. This ease of connectivity makes it easy to scale your network as you grow.

As enterprises migrate an increasing number of applications, services, and infrastructure to the cloud, they are rapidly deploying SD-WAN to realize the benefits of broadband connectivity and to directly connect branch site users to cloud resources. There are many challenges with the complexities of building and managing global private networks using internet transport services to connect geographically distributed locations and users with proximity-based cloud resources. The **AWS Transit Gate-way Network Manager** changes this paradigm. Now, Citrix SD-WAN customers who use AWS can use Citrix SD-WAN with AWS transit gateway by integrating Citrix SD-WAN branch appliance AWS Transit Gateway to deliver the highest quality of experience for users with the ability to reach out to all VPCs connected to the Transit Gateway.

The following are the steps to integrate Citrix SD-WAN with AWS Transit Gateway:

- 1. Create the AWS Transit Gateway.
- 2. Attach a VPN to the Transit Gateway (either existing VPN or a new one).
- 3. Attach VPN to the configured Transit Gateway where the VPN is with SD-WAN site located Onprem or in any cloud (AWS, Azure, or GCP).
- 4. Establish the Border Gateway Protocol (BGP) peering over the IPsec Tunnel with the AWS Transit Gateway from Citrix SD-WAN to learn the networks (VPCs) attached to Transit Gateway.

#### Use case

The use case is to reach out to resources deployed within AWS (in any VPC) from the branch environment. Using AWS Transit Gateway allows the traffic to reach to all VPCs connected to the Transit Gateway without dealing with BGP routes. To achieve this, perform the following methods:

- Establish the IPsec to AWS Transit Gateway from the branch Citrix SD-WAN appliance. In this deployment method you will not get full SD-WAN benefits as the traffic will go over IPsec.
- Deploy a Citrix SD-WAN appliance within AWS and connect it to your On-prem Citrix SD-WAN appliance via virtual path.

Regardless of which method is chosen, the traffic reaches to the VPCs connected to the Transit Gateway without manually manage the routing within AWS infra.



## **AWS Transit Gateway configuration**

To create the AWS Transit Gateway, navigate to VPC dashboard and go to Transit Gateway section.

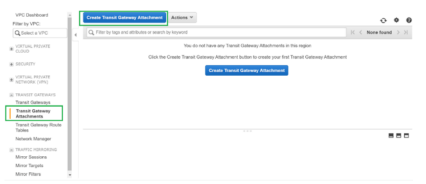
1. Provide the Transit Gateway Name, Description, and Amazon ASN number as highlighted in the following screenshot and click **Create Transit Gateway**.

Create Transit Gatew	ay			
A Transit Gateway (TGW) is a network tran	tsit hub that interconnects attachm	ents (VPCs and VPNs) within the same acco	ount or across accounts.	
Name tag	Citrie-TGW	0		
Description	Citrix Transit Galeway	0		
Configure the Transit Gateway				
Amazon side ASN	e5500 <b>B</b>			
DNS support	erable 0			
VPN ECMP support	enable 0			
Default route table association	erable 0			
Default route table propagation	× enable 0			
Configure sharing options for cros	is account			
Auto accept shared attachments	enable 0			
" Required				Cance Create Transit Galeway

Once the Transit Gateway creation is completed, you can see the status as **Available**.

VPC Dashboard * Filter by VPC:	Create Transit Gateway Action	ns ¥			0 ¢ 6
Q Select a VPC	Q. Filter by tags and attributes or se	arch by keyword		K	< 1 to 1 of 1 > >
VIRTUAL PRIVATE     CLOUD     SECURITY	Name - Transit Gat	eway ID - Owner ID 2c78b28a8c8 558897391706	<ul> <li>State</li> <li>avaiable</li> </ul>		
VIRTUAL PRIVATE NETWORK (VPN)	4				
TRANSIT GATEWAYS Transit Gateways Transit Gateway Attachments	Transit Gateway: tgw-0487192c78b Details Tags Sharing	28a8c8			880
Transit Gateway Route Tables	Transit Gateway ID State	tgw-0f87192c78b28a8c8 available	Owner account ID Amazon ASN	558897391706 65500	
Network Manager	DNS support Auto accept shared attachments	enable disable	VPN ECMP support Default association route table	enable enable	
Mirror Sessions Mirror Targets Mirror Filters	Association route table ID Propagation route table ID	tgw-rtb-0f2c2307c1b642e45 tgw-rtb-0f2c2307c1b642e45	Default propagation route table	enable 🕅	

2. To create the **Transit Gateway Attachments**, navigate to **Transit Gateways > Transit Gateway Attachments** and click **Create Transit Gateway Attachment**.



3. Select the Transit Gateway created from the drop-down list and select attachment type as **VPC**. Provide the attachment name tag and select the VPC ID that you want to attach to the Transit Gateway created. One of the subnets from the selected VPC will be auto selected. Click **Create Attachment** to attach VPC to the Transit Gateway.

In frant Denus Attachment Waty Attachment I distance you waiche to Programme and the top International States I distance and the top I distance and the top I distance and the top I distance and the top I distance and the top I distance and the top I distance and the top I di						
d Aladement you wuldelike to a type 46(1910)/3625466 # # WPC @ WPS @ WPS @ Prestag Connection	-0					
P Spr81102/322448 * V/C 0 V/N 0 Peetry Connellies	- 0					
ei.						
WC182168	0					
0 × mm						
et 0 anata 0						
9-15-01-0-01-0	- C 0					
alex MODDA-1701	0					
Availability Zone	Sebret ID					
# un east 2a	INE-M 1405231081152482 (CM-I1728)					
i weat2x	The surfaced acroitable					
i weeth						
	#         matter         0           #         matter         0           #         up-455.00100.445000         0           #         up-455.00100.445000         0           Australia 0.000000.01500         0         0           Australia 0.000000.01500         0         0           Australia 0.000000.01500         0         0           #         up-australia         0	* * wass 0     *	* * van 0     * van 0     van 0	0         ices         0           within the set of t	****         0           ****         0           *****         0           ************************************	** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ** exe 0       ************************************

4. After attaching the VPC to the transit gateway, you can see that the **Resource type VPC** got associated to the Transit Gateway.

VPC Dashboard Filter by VPC:	Create Transit Galeway Attachment Actions V	000
Q, Select a VPC 4	Q, Filter by tags and altributes or search by keyword	< < 1 to 1 of 1 > >
VIRTUAL PRIVATE	Name - Transit Geteway attachment D - Transit Geteway ID - Resource type - Resource ID - State - Associated routs table ID	<ul> <li>Association stata ~</li> </ul>
SECURITY	VPC102108 type affacts 0x1244a294ccd206 type 0807100218021abList VPC vpc 050c001471aa480646 available type 4b 00x2207ctb64045	associated
<ul> <li>VIRTUAL PRIMATE NETWORK (VPA)</li> </ul>	Transit Gateway Attachment: tpi-attach-0c1c3e4a294ccc296	
TRANSET GATEMONS     Transit Gatoways	Details Togs	
Transit Gateway Attachments Transit Gateway Route Tobles	Transit Outneys vertexes ID         Dys-Mitt 0-10:10-10:00000         Transit Outneys vert         Distribution           Transit Outneys vertex         10:000710/10:000000         Resource transit 0:000710/10:000000         Resource transit 0:000710/10:000000           Resource Tax         VIC         Resource transit 0:000710/10:000000         Resource transit 0:000710/10:000000           Resource Tax         VIC         Resource transit 0:000710/10:000000         Resource transit 0:000710/10:000000           Resource Tax         VIC         Resource transit 0:000710/10:000000         Resource transit 0:000710/10:000000	
Network Manager	Association state associated DNS support onable	
TRAFFIC MERORING     Mirror Sessions     Mirror Targets     Mirror Filters	Suber De subvel-04001001103460 PV4 seport distilie	

5. To attach SD-WAN to the Transit Gateway using VPN, select the **Transit Gateway ID** from the drop-down list and select **Attachment type** as **VPN**. Ensure that you select the correct Transit Gateway ID.

Attach a new VPN Customer Gateway by providing the SD-WAN WAN link Public IP address and its BGP ASN Number. Click **Create Attachment** to attach VPN with Transit Gateway.

Issuel Group Michaels - Geits Issuel Jakon, Machael
Create Transit Gateway Attachment
facular in hume Cultures and the type of adactivest year available to consult the to-study.
Instant Galaxyy IP gay-hitrikali V10981 • 2
Alashwati ing a transfer and a second and as second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and as second and a second and a second and a second and a second and a second and a second and
VPR Aflactment
Could a new waterer palence as which an uniting waterers patients that prevent in the securities that Tarian Galaxies or a UVE connection.
Contex Cakey 8 Adva B Texe F
Inside PODDH in Insert Community Amount
Pro-Streed Rey Ia Instead C
Nade PCAN In America Community forum
Paulandity to local:
Separat Const Research

6. Once the VPN Attached to the Transit Gateway, you can view the details as shown in the following screenshot:

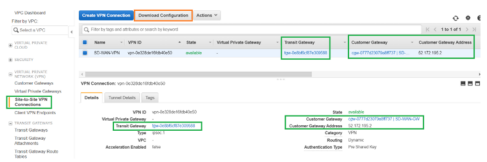
		0 ¢
Q Select a VPG 4	Q, Filter by tags and attributes or search by keyvacrd	< < 1 to 2 of 2 ⇒ >
VIRTUAL PRIVATE	Name - Transit Gateway attachment ID - Transit Gateway ID - Resource type - Resource ID - State - Associated route table ID	- Association state -
	VPC162:05 tge attach 05ee65055128de tge 0e000668 VPC vpc 07ec545959705a evaluative tge rtb 05e66953227709	associated
SECURITY	VPN SEMAN type ettech 049057e662ee0dde type 0e/bth/st07e30668 VPN vpn 0e/328de198de40e50 evellable type rb-05e669653227709	associated
VERTUAL PRIVATE NETWORK (VPR) TRANSIT GATEWARS		
Transit Galeways	Transit Gateway Attachment: tox-attach-01920/a002as0dde	88
Transit Gateway Attachmenta		
Transit Galeway Route	Details Tags	
Tables	Transit Gateway attachment ID 10x-attach-0401557a662aa0000 Transit Gateway owner ID 558897001708	
Network Manager	Transit Gateway ID tor CelDfLct5/e302605 Resource owner account ID 50879/391/26	
TRAFFIC MIRRORING	Resource type VPN State available	
Mirror Sessions	Resource ID vpn-0x320/x16/db40x50 Associated route table tpn-0b-05x000532027700	

7. Under **Customer Gateways**, SD-WAN Customer Gateway and Site-to-Site VPN Connection is created as part of VPN Attachment to Transit Gateway. You can see that the SD-WAN Customer Gateway is created along with the IP address of this Customer Gateway that represents the WAN link Public IP address of SD-WAN.

VPC Dashboard Filter by VPC:	Create Customer Gataway Actions ~
Q, Select a VPC	4 Q, Filter by lags and altributes or search by keyword
E VIRTUAL PRIVATE	Name - ID - State - Type - IP Address - BGP ASN - VPC
E SECURITY	SD-VRM-OW cgr=-0777d23079x887737 available (psec. 1 52.172.116.2 65501 -
VIRTUAL PRIVATE NETWORK (VPN) Customer Gateways Virtual Private Gateways	Customer Gateway: ope 0/17/0230/fluit/13/
Site-to-Site VPN Connections	D core 0771d20070408737 Bate available
Client VPN Endpoints	Type ipte: 1 IP Address 52 172 105 2
TRANSIT GATEWAYS	BOPASN 05501 VPC -
Transit Gatoways	Certificate ARN Device -
Transit Gateway Attachments	

8. Navigate to **Site-to-Site VPN Connections** to download **SD-WAN Customer Gateway VPN Configuration**. This configuration file has two IPsec Tunnel details along with the BGP peer information. Two tunnels are created from SD-WAN to Transit Gateway for redundancy.

You can see that SD-WAN WAN link Public IP address was configured as the Customer Gateway Address.



9. Click **Download Configuration** and download the VPN configuration file. Select the **Vendor**, **Platform** as **Generic**, and **Software** as **Vendor Agnostic**.

VPC Dashboard Filter by VPC:	Create VPN Connection Download Configuration	n Actions ¥		0 ¢ 0
Q, Select a VPC 4	Q, Filter by tags and attributes or search by keyword			< < 1 to 1 of 1 > >
VIRTUAL PRIVATE	Name - VPN ID +	State - Virtual Private Gateway - Transit Gateway	<ul> <li>Customer Gateway</li> </ul>	Customer Gateway Address
STCURITY	SD-WAN-VPN vpn-0e328de10fdb40e50	avalable - tgw-0e8bf0cf87e309508	8 cgw-0777d23079a8#7	737   SD 52 172 195 2
VIRTUAL PRIVATE		Download Configuration	×	•
Customer Gateways Virtual Private Gateways	VPN Connection: vpn-0e328de16fdb40e50	Please choose the configuration to download based on your type of o	customer gateway	888
Site-to-Site VPN Connections	Details Tunnel Details Tags	Vendor Generic *	0	
Client VPN Endpoints	VPN ID vpn-0e328de16idb Virtual Private Gateway -	4 Platform Generic * 0	175a/871	IT   SD-WINN-GW
TRANSIT GATEWAYS     Transit Galoways	Transit Gateway Igx-0x80/6c/87x30 Type icsoc.1	Software Vendor Agnostic 🔻 🚯		
Transit Galeway Attachments	VPC - Acceleration Enabled filling			
Transit Gateway Route Tables	Acceleration chabled 1850	Cano	Download	

The downloaded configuration file contains the following information:

- IKE config
- IPsec configuration for AWS Transit Gateway
- Tunnel interface configuration
- BGP configuration

This information is available for two IPsec tunnels for High Availability (HA). Ensure that you configure both the tunnel end points while configuring this in SD-WAN. See the following screenshot

### for reference:

#3: Tunnel Interface Configuration	
Your Customer Gateway must be configure associated with the IPSec tunnel. All t interface is encrypted and transmitted	raffic transmitted to the tunnel
The Customer Gateway and Virtual Privat to this IPSec tunnel. Each contains an traffic is exchanged. Each also contain the tunnel interface.	
The Customer Gateway outside IP address was created. Changing the IP address re Customer Gateway.	
The Customer Gateway inside IP address interface.	should be configured on your tunnel
Outside IP Addresses:	
- Customer Gateway	: 52.172.195.2
- Customer Gateway - Virtual Private Gateway	: 3.133.37.22
Inside IP Addresses	
- Customer Gateway	: 169.254.216.178/30
- Virtual Private Gateway	: 169.254.216.177/30
Configure your tunnel to fragment at th - Tunnel interface MTU : 1436 byt	

#### **Configure Intranet service on SD-WAN**

 To configure the Intranet service that is used in the IPsec tunnel configuration on SD-WAN, navigate to **Configuration Editor > Connections >**, select the site from the drop-down list, and select **Intranet Service**. Click + **Service** to add a new Intranet service.

Appliance Settings	Configuration > Virtual WAN > Configuration Editor - BasicTest-Branch-IPsec-to-AWS-TGW
Virtual WAN	Basic Global Sites Connections Optimization Provisioning
View Configuration	
Configuration Editor	Region: Default_Region * Intranet_Service: New_Intranet_Service: 1 * Section: Basic Settings
Ohange Management     Ohange Management Settings     Compare Configurations     Conflictate Automitation     Partart/Naboot Network     Enable/Disable/Purge Hows     Oynamic Virtual Patts     Sh-WAN Concert Conflictane	Ste Acardbancht      + Ste      Ste      Ste     See     Serve     Serve
System Molekonence	If Nex Clareds     Service in Lter:       Repolarition Roots     None       Application Roots     Contact in Lter:       None     Internet in Lter:       None     Internet in Lter:       Applications     Contact in Lter:       Internet in Lter:     None       Internet in Lter:     None       Applications     Internet in Lter:

2. After addition of Intranet service, select the WAN link (Using which you are going to establish the Tunnel towards Transit Gateway) that is used for this service.

Configuration > Virtual WAN > Configuration Editor - BasicTest-Branch-IPsec-to	>-AWS-TGW
Basic Global Sites Connections Optimization Provisionin	6
Region: Detaut_Region •	Intranet Service: New Intranet_Service-1  Section: W// Unks
Site AzureBranchi 💌 🕂 Site 😰 Site 😭 Site	+ Service
Connections ?	
WAN to WAN Forwarding	
Virtual Paths	
Dynamic Virtual Paths	LAN 10 WAN WAN WAN 10 LAN
Internet Service	Turnel Average March
Intranet Services	
WAN Unks	VIAN Link Use Mode Size Interface tagging Delay tagging Matching Cri Bytts) Fallover (mo)
GRE Tunnels	AzureBranch1-
IPsec Tunnels Firewall	AzureBranch1-
Application Routes	Wt-1
Routes	
OSPF	Apply Revert
BGP	
Route Learning Properties	
Multicast Groups	<
Applications	

 To configure IPsec tunnel towards AWS Transit Gateway, navigate to Configuration Editor > Connections > select the Site from the drop-down list and click IPsec Tunnels. Click + option to add IPsec Tunnel.

Configuration > Virtual WAN > Configuration E	itor - BasicTest-Branch-IPsec-to-AWS-TGW
Basic Global Stres Connections	Optimization Proteinioning
Region Detaut_Region + Sta Reg AcareQuarch + Sta Connection WINA-bootWIN Connecting Winal Parts Oyenanic Vitra 2 Parts Internet Services WINA Links CES Function URSNET Internetion	Star     Star
Firewall Application Routes Routes QSPF	

 Select the Service Type as Intranet and select the Intranet service Name that you have added. Select the Local IP address as the WAN Link IP Address and Peer address as Transit Gateway Virtual Private Gateway IP address.

Click **Keepalive** check box to have the tunnel initiated by SD-WAN immediately after config activation.



5. Configure IKE Parameters based on the VPN configuration file that you have downloaded from AWS.

Service Type	Intranet Service Type		Name	F	irewall Zone	e	Local IP		Peer IP
Intranet 🔻	Default	۳	New_Intranet_Service-1 <	<def< th=""><th>ault&gt;</th><th>Ŧ</th><th>10.2.2.4</th><th>۳</th><th>3.133.37.22</th></def<>	ault>	Ŧ	10.2.2.4	۳	3.133.37.22
IKE Set	tings								
Versi	on:		Mode:						
IKE	v1 🔻		Main	•					
Ident	ity:		Authentication:			Pre-	Shared Key		۲
Aut	io •		Pre-Shared Key V			••••		••••	
					Peer Ide	entity:			
✓ V:	alidate Peer Identity				Auto		•		
DH G	roup:		ŀ	lash Al	gorithm:				Encryption Mode
Gro	oup 2 (MODP1024)	۳		SHA1	•				AES 128-Bit 🔻
Lifeti	me (s):		Lifetime (s) Max:				DP	DТ	imeout (s):
360	0		86400				30	00	

6. Configure IPsec parameters based on the VPN configuration file that you have downloaded from AWS. Also configure IPsec Protected Networks based on the network that you want to send through the tunnel. You can see that it's configured to allow any traffic through IPsec Tunnel.

Tunnel Type:	PFS Group:
ESP+Auth 🔻	Group 2 (MODP1024) 🔻
Encryption Mode:	Hash Algorithm:
AES 128-Bit	SHA1 V
Lifetime (s):	Lifetime (s) Max:
28800	86400
Lifetime (KB):	Lifetime (KB) Max:
0	0
Network Mismatch Behavior:	
Drop 🔻	
IPsec Protected Networks +	Add
Source IP/	/Prefix Destination IP/Prefi
0.0.0.0/0	0.0.0/0

7. Configure the **Customer Gateway inside IP address** as one of the Virtual IP addresses on SD-WAN. From the VPN Configuration File downloaded, locate the customer gateway inside IP Address related to Tunnel-1. Configure this customer gateway inside IP Address as one of the Virtual IP addresses on SD-WAN and enable the **Identity** check box.

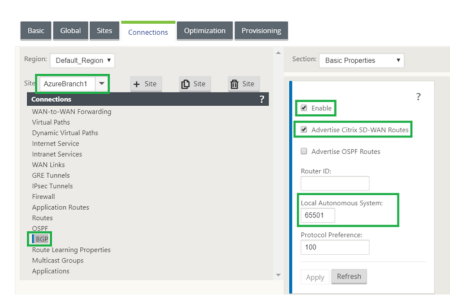
gion: Default_Region •								
e AzureBranch1 🔻 🕂 Site 😰 Site	+							?
Sites ?	IP Address / Prefix	Virtual Interface	Firewall Zone	Identity	Inband Mgmt.	Private	Security	Delete
Basic Settings	10.2.1.4/24	LAN .	Default_LAN_Zone				Trusted	Ē
Centralized Licensing Routing Domains	10.2.2.4/24	WAN V	Default_LAN_Zone				Trusted	臣
Link Aggregation Groups	169 254 216 178/30	LAN .	Default_LAN_Zone				Trusted	自
Interface Groups Vietual IP. Addresses URIP DI ICP	Backup Management N	letwork:						
DHCP DNS Proxy Auto-config settings	Apply Refresh							

8. Add **Routes** on SD-WAN to reach **Virtual Private Gateway** of Transit Gateway. From the VPN Configuration File downloaded, locate inside and outside IP address of Virtual Private Gateway related to Tunnel-1. Add routes to inside and outside IP address of Virtual Private Gateway with **Service Type** as **Intranet** and select the Intranet service created in the above steps.

Basac Global Sites	Connections	Optimization	Provisioning									
Ingion: Default_Region * Ingin: AzureBranch1 * Connections WAN-to-WAN Forwarding	+ Site	D Site	會 Site ?	÷								?
Virtual Paths Dynamic Virtual Paths Internet Service Intranet Services WAN Links				Croler	Network IP Address 169.254.216.177/32	_	Service Type	Service Name New_Intranet_Service-	Search: Gateway IP Address	info	ten 1	Delete
GRE Tunnels IPsec Tunnels Firewall Application Routes				2	8.188.37.22/92	5	Intranet	1 New_Intranet_Service- 1		0	0	8
Routes OSPF					169.254.216.178/30 10.2.1.4/24		Local			0	0	8
BGP Route Learning Properties					10.2.2.4/24		Local			0	0	8
Multicast Groups Applications				6	0.0.0.0/0	5	Intranet	New_Intranet_Service-		0	ı	ß
				- 7	0.0.0.0/0	65535	Passthrough			٥	0	8

9. Configure **BGP** on SD-WAN. Enable BGP with appropriate ASN Number. From the VPN Configuration File downloaded, locate BGP configuration options related to Tunnel-1. Use these details to add BGP neighbor on SD-WAN.

To enable BGP on SD-WAN, navigate to **Connections** select the site from the drop-down list, then select **BGP**. Click **Enable** check box to enable BGP. Click **Advertise Citrix SD-WAN Routes** check box to advertise SD-WAN routes towards Transit Gateway. Use the **Customer Gateway ASN** from the BGP configuration options and configure that as **Local Autonomous System**.



10. To add BGP **Neighbors** on SD-WAN, navigate to **Connections** > select the site from the dropdown list, then select **BGP**. Click **Neighbors** section and click + option.

Use **Neighbor IP Address** and **Virtual Private Gateway ASN** from the BGP configuration options while adding neighbor. The **Source IP** must match **Customer Gateway** inside IP address(Configured as Virtual IP Address on SD-WAN) from the downloaded configuration file from AWS. Add BGP Neighbor with **Multi Hop** enabled on SD-WAN.

Mar Disk UN (reacher Spinster Finners	1
Norm and Agen 1 To Agen 2	Note the second
Hanna Barran Bala San Ul Danah Hanna Hann	

11. To add Import Filters to import BGP routes onto SD-WAN, navigate to Connections, select the site from the drop-down list, then select BGP and click Import Filters section. Click + option to add an Import filter. Select the Protocol as BGP and match any to import all BGP routes. Select the Service type as Intranet and select the created Intranet service. This is to import BGP routes with service type as Intranet.

Pre Detect Report	Sectors report riters +			
Antochander	Des Invefant / Debeter	n <u>norm</u> burne bur	in in parag	Hank Barris Dan Da
Material Service Material Service Mith Love Mith Love Mith Lovel Application Material Application Material Manon	Peper Book in Chin Applicase     Security Book Cont     A     Security Book Conten			
2007 Mili - Stan Angelian Vi-Kati Pengel Mghalan	100   10000 - 1   22   1   100000 - 1   1	[m + ]* [* [m + ]*	ni - 11 + -	

### **Monitoring and Troubleshooting on SD-WAN**

To verify the IPsec Tunnel establishment status on SD-WAN, navigate to Monitoring > Statistics
 > IPsec Tunnel. In the following screenshot, you can see that the IPsec Tunnel is established from SD-WAN towards AWS Transit Gateway and the state is GOOD.

Also, you can monitor the amount of traffic sent and received over this IPsec Tunnel.

Dashboard Mon	Configuration								
Statistics	Monitoring > Statistics								
Flows									
Routing Protocols Statistics									
Firewall	Show IPsec Tunnel • Enable Auto Refresh 5 • seconds Refresh 🖉 Show latest data.								
IKE/IPsec									
IGMP	IPsec Tunnel Statistics								
Performance Reports	Filter: In Any column • Apply								
Qos Reports									
Usage Reports	Show 100 • entries Showing 1 to 1 of 1 entries First Previous 1 Noxt La								
Availability Reports	Name A State Service Type Packets Received Kbps Received Packets Sent Kbps Sent Packets Dropped Bytes Dropped MTC								
Appliance Reports	New Intranet, Service-1         GOOD         Intranet         2         0.21         2         0.21         0         143								
DHCP Server/Relay	Showing 1 to 1 of 1 entries First Previous 1 Next La								

 To verify the BGP Peering status on SD-WAN, navigate to Monitoring > Routing Protocols and select BGP State. You can see that the BGP state was reported as Established and the Neighbor IP address and Neighbor ASN are matching AWS BGP neighbor details. With this you can ensure that the BGP peering got established from SD-WAN to AWS transit Gateway through IPsec tunnel.

Dashboard Mor	Configuration
Statistics	Monitoring > Routing Protocols
Flows	Dynamic Routing Protocol
Routing Protocols	
Firewall	View: BGP State • Routing Domain : Default_RoutingDomain • BGP Sossion : <all> • Reset Session Refred</all>
IKE/IPsec	BGP State
IGMP	
Performance Reports	name proto table state since info bgg1_rdmsin@_062 T0_up_2020-04-15_15:23:45_Established Preference: 100
Qos Reports	Input filter: neighbour_0_in Output filter: neighbour_0 out
Usage Reports	Routes: 1 imported, 8 exported, 1 preferred Route change stats: received rejected filtered accepted
Availability Reports	Import updates: 1 0 0 0 1 Import withdraws: 0 0 0 0
Appliance Reports	Export updates: 9 1 0 8 Export withdraws: 0 0
DHCP Server/Relay	BGP state:         Established           Neighbor address:         160.254.215.177           Neighbor ASt         55.00
VRRP	citrix SD-WAW Interface: vni-1 Nejéhbor ID: 109-254.216.177
PPPoE	Neighbor caps: refresh A54 \$ession: external multihop A54
DNS	Source address: 160.254.216.178 Hold timer: 28/30

A VPC (192.168.0.0) is attached to AWS Transit Gateway. SD-WAN has learned this VPC network(192.168.0.0) from AWS Transit Gateway through BGP

And this route was installed on SD-WAN with service type as Intranet as per the import filter created in above steps.

3. To verify the BGP route installation on SD-WAN, navigate to **Monitoring > Statistics > Routes** and check for the network 192.168.0.0/16 that got installed as BGP route with service type as Intranet. This means you can learn the networks attached to AWS Transit Gateway and can communicate to those networks through IPsec Tunnel established.

a Mor	nitoring )	Statistics												
scols	tatistics													
Show	Routes	•	Enable /	Auto Refresh 5 • sec	onds Refresh	Clear Count	ters on Refr	esh Purge dyna	mic routes					
	-													
Ro	oute Sta	istics												
Maxim	num allow	ed routes: 64000												
Route	es for rout	ing domain : Default_F	loutingDorr	sain										
Filter		in Any co	nmulic	<ul> <li>Apply</li> </ul>										
3		in Any co												
Show	100 •	entries Showing 1 to	11 of 11 or Gateway	vories	Gravall Zone	Paachabla	Site IP	Cta	Turne	Protocol	Nelghbor	Cost	Hit	Flinib
Show	100 ¥	entries Showing 1 to Network Addr	11 of 11 er	strics Service	Firewall Zone	Reachable	Site IP Address	Site	Туре	Protocol	Nelghbor Direct	Cost	Hit Count	Eligib
Show Detail	100 ×	entries Showing 1 to Network Addr 169.254.216.177/32	Gateway IP Address	Service New_Intranet_Service-1	Default_LAN_Zone	YES	Address	Azure8ranch1	Static	Protocol	Nelghbor Direct	5	Count 7	YES
Show Detail (*)	100 • ild* Num 0 0	entries Showing 1 to Network Addr	Gateway IP Address	strics Service			Address			Protocol	Nelghbor Direct			
Show Detail	100 • ild* Num 0 0	entries Showing 1 to Network Addr 169.254.216.177/32	Gateway IP Address	Service New_Intranet_Service-1	Default_LAN_Zone	YES	Address	Azure8ranch1	Static		Direct	5	Count 7	YES
ns Show by Detail @	100 • ild* Num 0 0 1 1 2 2	entries Showing 1 to Network Addr 169-254-216-177/32 3.133.37-22/32	Gateway IP Address	Service Service New,Intranet_Service-1 New,Intranet_Service-1	Default_LAN_Zone Default_LAN_Zone	YES YES	Address	AzureBranch1 AzureBranch1	Static Static		Direct	5	Count 7 11	YES
ts Show by Detail (*) (*)	100 • iis <sup>a</sup> Num 0 1 1 2 3 3 3	entries Showing 1 to Network Addr 169.254.216.177/32 3.133.37.22/32 169.254.216.176/30	Gateway IP Address	Service Service New_Intranet_Service-1 New_Intranet_Service-1 Local	Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone	YES YES YES	Address - -	AzureBranch1 AzureBranch1 AzureBranch1	Static Static Static		Direct	5 5 5	Count 7 11 0	YES YES YES
rts Show Play Detail (*) (*) (*)	100 • iis <sup>2</sup> Num 0 1 1 2 3 4	entries Showing 1 to Network Addr 169.254.216.177/32 3.133.37.22/32 169.254.216.176/30 10.2.1.0/24	Gateway IP Address * *	strice Service New_Intranet_Service-1 Local Local	Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone	YES YES YES	Address • • •	AzureBranch1 AzureBranch1 AzureBranch1 AzureBranch1	Static Static Static Static	•		5 5 5 5	Count 7 11 0 0	YES YES YES
s Show by Detail (#) (#) (#) (#)	100 • 100  entrics Showing 1 to Network Addr 109.254.216.177/82 3.133.37.22/32 169.254.216.176/30 10.2.1.0/24 10.2.2.0/24	Gateway IP Address * * *	ntrics Service New_Intranet_Service-1 Local Local Local	Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone	115 115 115 115 115	Address	AzureBranch1 AzureBranch1 AzureBranch1 AzureBranch1 AzureBranch1	Static Static Static Static Static	- - - -	Direct	5 5 5 5 5 5	Count 7 11 0 0	YES YES YES YES	

### **Monitoring and Troubleshooting on AWS**

 To verify the IPsec Tunnel establishment status on AWS, Navigate to VIRTUAL PRIVATE NET-WORK(VPN) > Site-to-Site VPN Connections. In the following screenshot, you can observe that the Customer Gateway Address represents SD-WAN Link Public IP address using which you have established tunnel.

The Tunnel status is shown as **UP**. Also it can be observed that AWS has learned **8 BGP ROUTES** from SD-WAN. This means SD-WAN is able to establish Tunnel with AWS Transit Gateway and also able to exchange routes over BGP.

VPC Deshboard Filter by VPC:	Create VPN Connecti	Download Configure	tion Actions ~				a e e
Q, Select a VPC 4	Q, Filter by tags and a	thrbutes or search by keyword					< 1 to 1 of 1
VIRTUAL PRIVATE	Name -	VPN ID	State - Virtua	I Private Gateway	- Transit Gateway	- Customer Galeway	- Customer Gateway Addre
CLOUD	SD-WAN-VPN	vpn-0e328de16fdb-40e50	avaiable -		tgw-0e8b#5c187e309588	cgw-0777d23079w8#737	SD 62.172.195.2
8 SECURITY							
VIRTUAL PRIVATE NETWORK (VPN)							
Customer Gateways	4						
Virtual Private Gateways	VPN Connection: vpn	-0e328de16ldb40e50					88
Site-to-Site VPN Connections	Details Tunnel D	Tags					
Client VPN Endpoints	Tunnel State						
8 TRANSIT GATEWAYS							
							< < 1 to 2 of 2 > >
TRAFFIC MIRRORING							
Mirror Sessions	Tunnel Number	Outside IP Address	Inside IP CIDR	Status	Status Last Changed	Details	Certificate ARN
	Tunnel Number	Outside IP Address	Inside IP CIDR	Status	Status Last Changed April 15, 2020 at 8:54:05 PM UTC+5:30	Details 8 BCP ROUTES	Certificate ARN

2. Configure IPsec and BGP details related to the second tunnel based on the downloaded configuration file on SD-WAN.

Status related to both the tunnels can be Monitored on SD-WAN as follows:

Statistics	Monitoring > Statistics											
lows												
louting Protocols	statistics											
irewall												
KE/1Psec												
SMP	IPsec Tunnel Statistics											
formance Reports												
	Filter: in	Oos Reports										
los Reports												
los Reports Isage Reports		ng 1 to 2 of 2	entries					First	Previous 1 N	ext L		
sage Reports			entries Service Type	Packets Received	Kbps Received	Packets Sent	Kbps Sent	First Peckets Dropped	Previous 1 N Bytes Dropped	ext L		
	Show 100 • entries Showing	ng 1 to 2 of 2		Packets Received	Kbps Received	Packets Sent	Kbps Sent					

3. Status related to both the tunnels can be Monitored on AWS as follows:

VPC Dashboard	Create VPN Connection	Download Configura	tion Actions ~				<b>e</b> e
Filter by VPC:							
Q, Soloct a VPC	Q. Filter by tags and attrib	utes or search by keyword					< < 1 to 1 of 1
VIRTUAL PRIVATE	Name - V	PN ID -	State - Virtual F	Private Gateway	<ul> <li>Transit Gateway</li> </ul>	- Customer Gateway	- Customer Gateway Addr
	SD WAN VPN vp	m 0e328de16ldb40e50	available -		tgw-0e8b/8c/87e309588	cgw 0777d23079e8873	7   SD 52.172.195.2
SECURITY							
VIRTUAL PRIVATE NETWORK (VPN)							
Customer Geleways	<						
Virtual Private Galeways	VPN Connection: vpn-0e2	328de16fdb10e50					88
Site-to-Site VPN Connections	Details Tunnel Deta	ills Tags					
Client VPN Endpoints	Tunnel State						
TRANSIT GATEWAYS	Tunnel State						
TRAFFIC MIRRORING							< < 1 to 2 of 2 ⇒ >
Mirror Sessions	Tunnel Number	Outside IP Address	Inside IP CIDR	Status	Status Last Changed	Details	Certificate ARN
Mirror Targets	Tunnel 1	5,400,07,00	400.004.040.470.00	100	And 45, 2020 at 44,00.20 Million 7	44 000 000 (TCC	
Mirror Filters		3 133 37 22	169 254 216 176/30	UP	April 16, 2020 M 11:58:30 AM UTC+5	11 BGP ROUTES	
	Tunnel 2	13.58.66.184	169.254.133.240/30	UP	April 16, 2020 at 11.57.33 AM UTC+5	11 BGP ROUTES	

# How to configure IPsec tunnels for virtual and dynamic paths

March 12, 2021

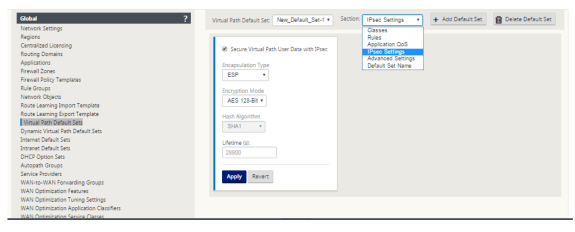
To configure IPsec tunnels for virtual and dynamic virtual paths between Citrix SD-WAN branch sites:

1. Navigate to Global > Virtual Path Default Sets or Dynamic Virtual Path Default Sets.

Global	? Virtual Path Default Set: Scale_VP_default_set • Section: Default Set Name • + Add Default Set 🖬 Delete Default Set
Network Settings	
Regions	the second second second second second second second second second second second second second second second se
Centralized Licensing	Default Set Name:
Routing Domains	Scale VP defau
Applications	ocale_vr_uerau
Firewall Zones	The name for this Virtual Path Default Set
Firewall Policy Templates	
Rule Groups	
Network Objects	
Route Learning Import Template	
Route Learning Export Template	
Virtual Path Default Sets	
Dynamic Virtual Path Default Sets	
Internet Default Sets	
Intranet Default Sets	
DHCP Option Sets	
Autopath Groups	
Service Providers	
WAN-to-WAN Forwarding Groups	
WAN Optimization Features	
WAN Optimization Tuning Settings	
WAN Optimization Application Classifiers	
WAN Optimization Service Classes	

2. Create new default set (virtual or dynamic virtual path), and enable **Secure Virtual Path User Data with IPsec**.

- 3. Choose one of the available options for IPsec encryption:
  - Encapsulation types: ESP, AH, or ESP+AH
  - Encryption Modes: AES-CBC, AES 128, or 256-Bit
  - Hash Algorithm: SHA1 or SHA-256
- 4. Apply the created Virtual Path Default Set to the MCN node. This automatically applies the same default set to all Client nodes that have Virtual Path to the MCN.

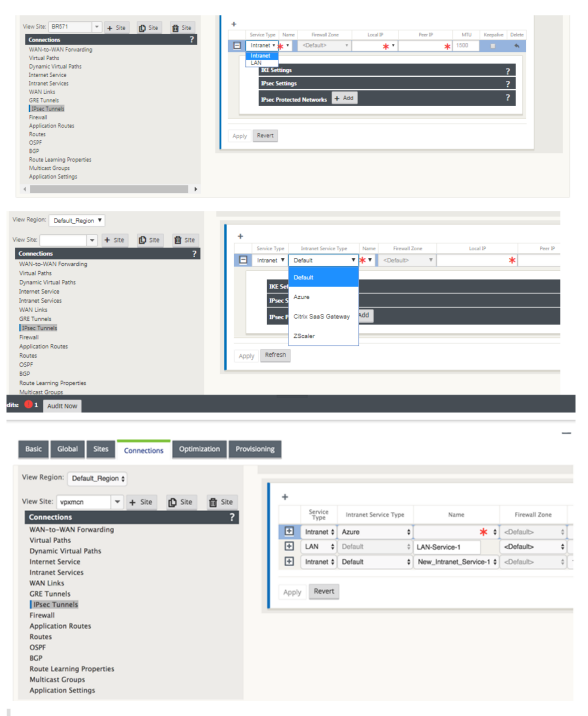


# How to configure IPsec tunnel between SD-WAN and third-party devices

#### March 12, 2021

To configure IPsec tunnel for intranet or LAN service:

- In the Configuration Editor, navigate to Connections > View Site > [Site Name] > IPsec Tunnels. Choose a Service Type (LAN or Intranet).
- 2. Enter a **Name** for the service type. For Intranet service type, the configured Intranet Server determines which Local IP addresses are available.
- 3. Select the available **Local IP** address and enter the **Peer IP** address for the virtual path to peer with.



#### Note

If the Service Type is Intranet, the IP address is pre-determined by the chosen Intranet Service.

Basic Global Sites Connections Optimization Provisioni	ns
View Region: Default_Region • View Site: BR571 • + Site 😰 Site	+
Connections ?	Service Type         Name         Firewall Zone         Local IP         Peer IP         MTU         Keepalive         Delete           LAN         + <default> +         172.113.58.5 +         +         1500         -         -</default>
WAN-to-VKAN Forwarding Virtual Paths Dynamic Virtual Paths Internet Service Intranet Service	IXE Settings         Operative           INCE Settings         Internet_Zone           IPsec Settings         2
WAN Links GRE Tunnels I Jesec Tunnels Firevall Application Routes	IPsec Protected Networks + Add ?
Application Routes Routes Osps	Apply Revert

4. Configure IPsec settings by applying the criteria described in the following tables. When finished, click **Apply** to save your settings.

Field	Description	Value
Service Type	Choose a service type from the drop-down menu	Intranet, LAN
Name	If the service type is Intranet, choose from the list of configured intranet services in the drop-down menu. If the service type is LAN, enter a unique name	Text string
Local IP	Choose the local IP address of the IPsec Tunnel from the drop-down menu of available virtual IP addresses configured at this Site	IP address
Peer IP	Enter the peer IP address of the IPsec Tunnel	IP address
MTU	Enter the <b>MTU</b> for fragmenting IKE and IPsec fragments	Default: 1500
IKE Settings	Version: Choose an IKE version from the drop-down menu	IKEv1 IKEv2
Mode	Choose a mode from the drop-down menu	FIPS compliant: Main, Non-FIPS compliant: Aggressive
Identity	Choose an Identity from the drop-down menu	Auto IP Address Manual IP Address User FQDN

Field	Description	Value
Authentication	Choose the authentication type from the drop-down menu	Pre-Shared Key: If you are using a pre-shared key, copy and paste it into this field. Click the Eyeball () icon to view the Pre-Shared Key. Certificate: If you are using an identity certificate, choose it from the drop-down menu.
Validate Peer Identity	Select this check box to validate the IKE's peer. If the peer's ID type is not supported, do not enable this feature	None
DH Group	Choose Diffie-Hellman group to use for IKE key generation from the drop-down menu	Non-FIPS compliant: Group 1, FIPS-compliant: Group 2 Group 5 Group 14 Group 15 Group 16 Group 19 Group 20 Group 21
Hash Algorithm	Choose an algorithm from the drop-down menu to authenticate IKE messages	Non-FIPS compliant: MD5 FIPS compliant: SHA1 SHA-256
Encryption Mode	Choose the <b>Encryption Mode</b> for IKE messages from the drop-down menu	AES 128-bit AES 192-bit AES 256-bit
Lifetime (s)	Enter the preferred duration, in seconds, for an IKE security association to exist	3600 seconds (default)
Lifetime (s) Max	Enter the maximum preferred duration, in seconds, to allow an IKE security association to exist	86400 seconds (default)
DPD Timeout (s)	Enter the <b>Dead Peer Detection</b> <b>timeout</b> , in seconds, for VPN connections	300 seconds (default)
IKEv2	Peer Authentication: Choose <b>Peer Authentication</b> from the drop-down menu	Mirrored Pre-Shared Key Certificate

Field	Description	Value
IKE2 - Pre-shared key	Peer Pre-Shared Key: Paste the IKEv2 Peer Pre-Shared Key into this field for authentication. Click the eyeball () icon to view the Pre-Shared Key	Text string
Integrity Algorithm	Choose an algorithm as the hashing algorithm to use for HMAC verification from the drop-down menu	Non-FIPS compliant: MD5 FIPS compliant: SHA1 SHA-256

## Note:

If the terminating IPsec router includes Hash-based Message Authentication Code (HMAC) in the config, change the IPsec mode to **EXP+Auth** with a hashing algorithm as **SHA1**.

IKE Settings			?
Version:	Mode:		
IKEv1 ▼	Aggressive <b>v</b>		
Identity:	Authentication:	Pre-Shared Key: 💿	
Auto 🔻	Pre-Shared Key V	*	
	Pe	er Identity:	
✓ Validate Peer Identity		Auto 🔻	
DH Group:	Hash Algo	rithm: Encryption Mode:	
Group 1 (MODP768)	▼ MD5	▼ AES 128-Bit ▼	
Lifetime (s):	Lifetime (s) Max:	DPD Timeout (s):	
3600	86400	300	
IPsec Settings			?
IPsec Protected Networks	+ Add		?

IKE Settings			?
Version: IKEv2 V			
Identity:	Authentication:	Pre-Shared Key: 💿	
Auto 🔻	Pre-Shared Key V		*
Peer Authentication:		Peer Identi	ty:
Mirrored <b>v</b>	✓ Validate Peer Identity	Auto	•
DH Group:	Hash Algorithm:	Integrity Algorithm:	Encryption Mode:
Group 1 (MODP768)	MD5 🔻	MD5 V	AES 128-Bit ▼
Lifetime (s):	Lifetime (s) Max:	DPD Timeou	t (s):
3600	86400	300	
IPsec Settings			?
IPsec Protected Networks +	Add		?

## IPsec and IPsec Protected Network Settings:

Field	Description	Value (s)
Tunnel Type	Choose the <b>Tunnel Type</b> from the drop-down menu	ESP ESP+Auth ESP+NULL AH
PFS Group	Choose Diffie-Hellman group to use for perfect forward secrecy key generation from the drop-down menu	None Group 1 Group 2 Group 5 Group 14 Group 15 Group 16 Group 19 Group 20 Group 21
Encryption Mode	Choose the <b>Encryption Mode</b> for IPsec messages from the drop-down menu	If you chose ESP or ESP+ Auth, select either one of the following, AES 128-Bit, AES 192-Bit, AES 256-Bit, AES 128-Bit GCM 64-Bit, AES 192-Bit GCM 64-Bit, AES 256-Bit GCM 64-Bit, AES 128-Bit GCM 96-Bit, AES 192-Bit GCM 96-Bit, AES 256-Bit GCM 96-Bit, AES 128-Bit GCM 128-Bit, AES 192-Bit GCM 128-Bit, AES 256-Bit GCM 128-Bit. AES 128/192/256-Bit are CBC supported.

Field	Description	Value (s)
Lifetime (s)	Enter the amount of time, in seconds to allow an IPsec security association to exist	28800 seconds (default)
Lifetime Max (s)	Enter the maximum amount of time, in seconds to allow an IPsec security association to exist	86400 seconds (default)
Lifetime (KB)	Enter the amount of data, in kilobytes, for an IPsec security association to exist	Kilobytes
Lifetime (KB) Max	Enter the maximum amount of data, in kilobytes, to allow an IPsec security association to exist	Kilobytes
Network Mismatch Behavior	Choose the action to take if a packet does not match the IPsec Tunnel's Protected Networks from the drop-down menu	Drop, Send Unencrypted, Use Non-IPsec Route
IPsec Protected Networks	Source IP/Prefix: After clicking the Add (+ Add) button, enter the Source IP and Prefix of the network traffic the IPsec Tunnel will protect	IP address
IPsec Protected Networks	<b>Destination IP/Prefix</b> : Enter the <b>Destination IP</b> and Prefix of the network traffic the IPsec Tunnel will protect	IP address

ESP •	<none> •</none>
Encryption Mode:	
AES 128-Bit •	
Lifetime (s):	Lifetime (s) Max:
28800	86400
Lifetime (KB):	Lifetime (KB) Max:
0	0
Network Mismatch Behavior:	
Drop •	

**Monitor IPsec Tunnels** 

Revert

Apply

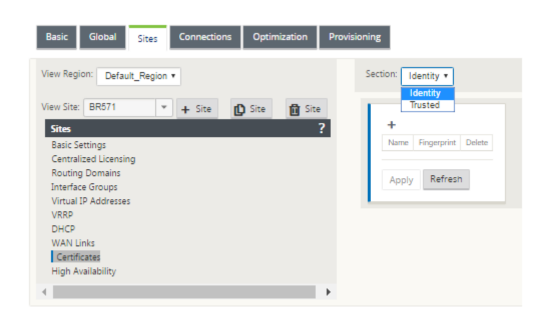
Navigate to **Monitoring>IKE/IPsec** in the SD-WAN appliance GUI to view and monitor IPsec tunnel configuration.

# How to add IKE certificates

March 12, 2021

To implement certificates for IKE negotiation:

1. Navigate to **Sites > Certificates** and add any necessary certificates.



## How to view ipsec tunnel configuration

March 12, 2021

To view ipsec tunnel configuration:

- 1. Navigate to **Configuration > Virtual WAN > View Configuration**.
- 2. Select **Virtual Path Service** from the drop-down menu. The IPsec settings are displayed only if IPsec is enabled in the configuration editor.

Dashboard Monitoring	Configuration
,	
+ Appliance Settings	Configuration > Virtual WAN > View Configuration
- Virtual WAN	Configuration
- View Configuration - Configuration Editor - Change Management	View: Virtual Path Service •
- Change Management Settings - Restart/Reboot Network - Enable/Disable/Purge Flows	Virtual Path Service Configuration
Dynamic Virtual Paths SD-WAN Center Certificates	Nirtual Path 515 = 1/CH-5100-58572
+ System Maintenance	Local stateWCD-3100 bool and reservable hps Rence and reservable hps Default statework of the state of the state of the state Default state of the state of the state of the state of the state Rence and reservables of the state
	Primary Primary Secondary Secondary Alternate Sensitive Sic D Dat IP Src IP Dat IP Alternate Alternate to
	Perb ID         Pron Link         To Link         Address         Address         Address         Address         Schwart         Dis Port         ID RUCP         Dirpyt         Diss Perce           0         NCM-5100+UL-1         BST2-UL-1         772.111.64.5         72.115.55.5         -         -         4080         4080         -         -         ###128         VE         -         ###128         VE         -         ###128         VE         -         -         ###128         VE         -         ###128         VE         -         -         ###128
	Standy Activ Realtime Interactive Bulk Path Heartbat Heartbat From Link To Link Eligible Eligible Trigible Group Interval(m) Interval(m)
	Non-sector         Non-sector         No-sector         No-sector           NO-sector         2
	Classes         Classes         Classes           Tattial Tuttial Surman         Tuttial Surman           Tattial Tuttial Surman         Tuttial Surman           Tattial Surman         Tuttial Surman           Tuttial Surman         Tuttial Surman           Tutt

3. Select **IPsec Tunnels** from the drop-down menu to view the IPsec Tunnel configuration.

onfigura	tion
iew: IPse	c Tunnels 🗸
IPsec	Tunnel Configuration
Name i	VPN-ASA-1
	ipsec_service_type=intranet
	ike_local_ip_addr=10.0.0.6
	ike_remote_ip_addr=10.101.0.100
	network_mtu=1500 ike version=2
	ike_verBion=z
	ike_identity=auto
	ike peer auth=cert
	ike validate peer identity=1
	ike hash algorithm-sha256
	ike integ algorithm=sha256
	ike_encryption_mode=aes256
	ike_dhgroup=group2
	ike_lifetime_s=300
	ike_lifetime_s_max=86400
	ike_dpd_s=300
	ipsec_tunnel_mode=tunnel
	ipsec_tunnel_type=esp_auth ipsec_encryption_mode=aes128
	ipsec_hash_algorithm=sha
	ipsec pfsgroup-none
	ipsec lifetime s=28800
	ipsec_lifetime_s_max=86400
	ipsec lifetime_kb=0
	ipsec_lifetime_kb_max=0
	ipsec_mismatch_behavior=drop
	Protected Networks:
	[1] 10.0.0.0/16 → 10.101.0.0/16
	$[2]$ 10.4.0.0/16 $\rightarrow$ 10.101.0.0/16
	$[3]$ 10.3.0.0/16 $\Rightarrow$ 10.101.0.0/16 $[4]$ 10.2.0.0/16 $\Rightarrow$ 10.101.0.0/16
	$[4]$ 10.2.0.0/16 $\rightarrow$ 10.101.0.0/16 [5] 10.1.0.0/16 $\rightarrow$ 10.101.0.0/16
	(5) 10111010/10 -> 1011010/10

4. Each virtual path will show its own IPsec tunnel status as shown below.

Monitoring	Configuration		
MCN-5100			
5100			
MCN			
4H30GCNPD0			
ss: 10.199.107.20	L		
1 weeks, 3 day	s, 2 hours, 7 minutes, 28.6 seconds		
6 hours, 21 mi	nutes, 54.0 seconds		
ed: Default_Routir	ngDomain		
100	32:45		
e Status			
0-BR572:		Uptime: 5 hours, 59 minutes, 34.0 seconds	Psec state: GC
0-BR573:		Uptime: 5 hours, 45 minutes, 0.0 seconds.	Psec state: GC
0-BR574:		Uptime: 4 hours, 56 minutes, 48.0 seconds.	
0-BR575' is currently	dead.	-	
0-RCN1-5100:		Uptime: 2 hours, 7 minutes, 3.0 seconds.	
0-RCN3-2100' is curr	rently dead (Configuration version mismatch)		
	MCN-5100 5100 MCN 4H30GCNPD0 :ss: 10.199.107.20: 1 weeks, 3 day ied: Default_Routin ied: Default_Routin .0.0.0.193.659091 :eb 17 2018 at 17:: :100 .66 :e Status 0-8R572: 0-8R572: 0-8R574: 0-8R575 is currently 0-8R575: is currently 0-8R575: is currently 0-RCN1-5100: 0-RCN3-2100' is cur	MCN-5100 5100 MCN 4H30GCNPD0 555: 10.199.107.201 1 weeks, 3 days, 2 hours, 7 minutes, 28.6 seconds 6 hours, 21 minutes, 54.0 seconds led: Default_RoutingDomain 10.0.0.193.659091 ieb 17 2018 at 17:32:45 i100 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6	MCN-5100 5100 MCN 4H306CNPD0 555: 10.199.107.201 1 weeks, 3 days, 2 hours, 7 minutes, 28.6 seconds 6 hours, 21 minutes, 54.0 seconds led: Default_RoutingDomain 0.0.0.193.659091 5 to 17 2018 at 17:32:45 5100 16 5 to 17 2018 at 17:32:45 5100 16 5 to 25

# **IPSec monitoring and logging**

March 12, 2021

To monitor ipsec tunnel statistics:

 Navigate to Monitor > Statistics. Choose IPsec Tunnel from the Show drop-down menu as shown below:

how: IPsec Tunnel		- Enable /	wto Refresh 5	seconds teter.	# Show latest d	ata.			
Psec Tunnel Statistics									
						Filter:	in A	ny column 8	App
how 100 0 entries	Showing	1 to 8 of 8 entrie	ts				First	Previous 1 Ne	st Las
Name	State	Service Type	Packets Received	Kbps Received	Packets Sent	Kbps Sent	Packets Dropped	Bytes Dropped	MTU
AS-TB-NCN-AS-TB-CL-1	DEAD	Conduit	0	0	0	0	0	0	135
AS-TB-NCN-AS-TB-CL-2	6000	Conduit	0	0	0	0	0	0	135
IS-TB-NCN-AS-TB-CL-3	6000	Conduit	0	0	0	0	0	0	135
AS-TB-NCN-AS-TB-CL-4	6000	Conduit	0	0	0	0	0	0	135
PN-ASA-1	DEAD	Intranet	0	0	0	0	0	0	142
/PN-ASA-2	DEAD	LAN	0	0	0	0	0	0	137
PN-PaloAlto	DEAD	Intranet	0	0	0	0	0	0	143
/PN-SonicWall	DEAD	Intranet	0	0	0	0	0	0	145
howing 1 to 8 of 8 entrie		and an ex	<u> </u>	<u> </u>	<u> </u>		v	Previous 1 Ne	_

2. Navigate to **Monitor** > **IKE/IPsec**. Observe the configured IPsec tunnels, the IKE and IPsec service associations between two or mode VPN endpoints configured within the SD-WAN network.

### How to monitor ipec logs

- Navigate to Configuration > Appliance Settings > Logging/Monitoring. Select Filename from the drop-down menu and click View Log. You can view the following log details for the IPsec tunnel:
  - Creation and Deletion of IPsec tunnel
  - IPsec tunnel status change

Log Options Allert Options Syslog Server
View Log File
Only the most recent 10000 entries will be shown and filtered. To view the full log, download and open it locally.
Filename: CBVW_security.log •
Filter (Optional):
View Log
time is:Tue Mar 22 19:02:46 2016 ime is:Tue Mar 22 19:03:46 2016
time isiTue Nar 22 19:04:46 2016 driboted/ipse_host.ci327 IK 5A CREATED (Virtual Path MCNI-BR2C82K): vs2,_R,id=0kaf3151ca,rc=OK,mext state=6000 rd/hosted/ipse_host.ci3327 IK 5A CREATED (Virtual Path MCNI-BR1): vs2,_R,id=0kaf35151ca,rc=STAU5_IKE_DELETE_OVICAD,mext state=60 rd/hosted/ipse_host.ci3361 IK 5A DELETED (Virtual Path MCNI-BR1: vs2,_R,id=0kaf3151ca,rc=STAU5_IKE_DELETE_PAVLOAD,mext state=60 rd/hosted/ipse_host.ci3361 IK 5A DELETED (Virtual Path MCNI-BR1: vs2,_R,id=0kaf3151ca,rc=STAU5_IKE_DELETE_PAVLOAD,mext state=6000 time isiTuE Nar 22 19:05:46 2016

### How to view ipsec tunnel alerts

- 1. Navigate to Configuration > Appliance Settings > Logging/Monitoring > Alert Options.
- 2. Create Email and Syslog alerts for IPsec tunnel state reporting.
  - Supports IPSEC\_TUNNEL as one of the Event types which allows you to configure Email and Syslog Severity Filters.

	Configuration > Appliance S	ettings > Logging/M	onitoring							
Administrator Interface										
Logging/Monitoring	Log Options Alert	Options Alarm	Options	Syslog Server						
Network Adapters	Email Alerts									
Net Flow	Email Alerts									
App Flow	Enable Email Alerts	Send Test Em	ail							
NITRO API										
Licensing	Destination Email Address(es									
irtual WAN	SMTP Server Hostname or IP	Address:								
	SMTP Server Port:	25								
/stem Maintenance	Source Email Address:									
	You may enter multiple desti									
	separated with semicolons (;)									
	Enable SMTP Authenticat	ion								
	SMTP User Name:									
	SMTP Password:									
	Verify SMTP Password:									
	Event Type	Alert if State	Fmail	Email Severity	Syste	Syslog Severity	SNMP	SNMP Severity		
		Persists	cindi	Filter		ritter		Filter		
									-	
	SERVICE	0		Warning	•	Warning	*	Warning *		
	VIRTUAL PATH	0	0	Warning	•	Warning	•	Warning	*	
	VIRTUAL PATH WAN LINK	0		Warning Warning	• •	Warning Warning	• 0	Warning Warning	· · ·	
	VIRTUAL PATH	0		Warning	•	Warning	•	Warning Warning	*	
	VIRTUAL PATH WAN LINK	0		Warning Warning	• •	Warning Warning	• 0	Warning Warning Warning	· · ·	
	VIRTUAL PATH WAN LINK PATH	0 0 0	0	Warning Warning Warning	• 0	Warning Warning Warning	• 0 • 0	Warning Warning Warning Warning Warning	•	
	VIRTUAL PATH WAN LINK PATH DYNAMIC VIRTUAL PATH	0 0 0 0	0	Warning Warning Warning Warning	• 0 • 0 • 0	Warning Warning Warning Warning	• 0 • 0 • 0	Warning Warning Warning Warning Warning		
	VIRTUAL PATH WAN LINK PATH DYNAMIC VIRTUAL PATH WAN_LINK_CONGESTION	0 0 0 0		Warning Warning Warning Warning Warning		Warning Warning Warning Warning Warning	<ul> <li>•</li> <li>•&lt;</li></ul>	Warning Warnin		
	VIRTUAL PATH WAN LINK PATH DYNAMIC VIRTUAL PATH WAN_LINK_CONGESTION USAGE_CONGESTION	0 0 0 0		Warning Warning Warning Warning Warning Warning Warning		Warning           Warning           Warning           Warning           Warning           Warning           Warning           Warning	<ul> <li>•</li> <li>•&lt;</li></ul>	Warning Warnin		
	VIRTUAL PATH WAN LINK PATH DYNAMIC VIRTUAL PATH WAN, LINK, CONGESTION USAGE, CONGESTION HARD, DISK APPLIANCE	0 0 0 0		Warning Warning Warning Warning Warning Warning Warning Warning		Warning           Warning           Warning           Warning           Warning           Warning           Warning           Warning           Warning		Warning  War		
	VERTUAL PATH WAN LENK PATH DYNAMIC VIRTUAL PATH WAN_LENK_CONGESTION USAGE_CONGESTION USAGE_CONGESTION HARD_DEK APPLIANCE USER EVENT	0 0 0 0		Warning Warnin		Warning           Warning           Warning           Warning           Warning           Warning           Warning           Warning           Warning           Warning           Warning           Warning           Warning		Warning  War		
	VETUAL BATH WAN LDW: PATH DYNANCL VETUAL PATH WAN, LDW: CONVESTION USAGE, CONVESTION HABO, DISK APPLANCE USER (VENT CONFIG_UPDATE	0 0 0 0		Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning		Warning Warning Warning Warning Warning Warning Warning Warning Warning		Warning  War		
	VISTUAL BATH WAN LINK PATH PMANUNC (2010/02/1970) USABLCONGESTION HARD_DERK APPLANCE USER EVENT CONFIG_UPDATE SOFTWARE_UPDATE	0 0 0 0		Werning           Warning		Vilening Vilening Vilening Vilening Vilening Vilening Vilening Vilening Vilening		Werning         Werning           Warning         Werning		
	VETUAL PATH WAN LINK PATH D'INAMIC VETUAL PATH WANLICKCONGESTION USAG CONGESTION HARD_DISK APPLANCE USER IVENT CONFIG_URPATE SOFTWARE_UPDATE PROMY_ABP	0 0 0 0		Warning Warnin		Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning		Werning Wernin		
	VERTUAL PATH WAN LINK PATH D'MIAMIC VIRTUAL PATH WAN LINK CONGESTION USAGE CONGESTION HARD DISK APPLIANCE USER IVENT CONFIGLIPDATE SOFTWARE, LIPDATE PROYLAPP ETHERNET	0 0 0 0		Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning		Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring		Werning Wernin		
	VETUAL BATH WAN LDW: PATH PYNANCU VETUAL PATH WAN, LDW: CONVESTION HARD, DISK APPLIANCE USER VENT CONFIG. LIPDATE SOFTWARE, LIPDATE PROKY, ARP WATCHOOG	0 0 0 0 0		Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning		Werning           Warning		Warning  War		
	VETUAL BATH WAN LINK PATH DYIAAULINK CONGESTION USAGE_CONGESTION HARD_DEEK USAGE_VENET CONFIG_UPDATE SOFTWARE_UPDATE PROX_ABP ETHERNET WATCHOOG ARPLANCE_SETTINGS_UPDA	0 0 0 0 0		Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning		Warring           Warring		Warning  War		
	VETUAL BATH WAN LDW: PATH PYNANCU VETUAL PATH WAN, LDW: CONVESTION HARD, DISK APPLIANCE USER VENT CONFIG. LIPDATE SOFTWARE, LIPDATE PROKY, ARP WATCHOOG	0 0 0 0 0		Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning Werning		Werning           Warning		Warning  War		
	VETUAL BATH WAN LINK PATH DYIAAULINK CONGESTION USAGE_CONGESTION HARD_DEEK USAGE_VENET CONFIG_UPDATE SOFTWARE_UPDATE PROX_ABP ETHERNET WATCHOOG ARPLANCE_SETTINGS_UPDA	0 0 0 0 0		Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning		Warring           Warring		Warning  War		
	VETUAL BATH WAN LINK PATH PINANC VETUAL PATH WAN LINK CONGESTION HARD JIDK ARD JIDK CONFIG. UPDATE SOFTWARE, UPDATE PROX, AP ETHEINET WATCHODG APELANCE, SETTINGS, UPDA DISCOVERED, MTU	0 0 0 0 0		Warning Warnin		Warring           Warring		Wenning  Wen		
	VERTUAL PATH WAN LINK PATH D'MANIC VIRTUAL PATH WANLINK, CONGESTION USAG, CONGESTION HARD, DISK APPLANCE USER EVENT CONFIG., LIPDATE SOFTWARE, LIPDATE PROKY, JAP ETHEBNET WATCHDOS APPLANCE, SETTINGS, LIPDA DISCOVERD, JMTU GRE, TUNNEL	0 0 0 0 0		Warning Warnin		Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring Vierring		Warning  War		

## How to monitor ipsec tunnel events

- 1. Navigate to **Configuration > System Maintenance > Diagnostics > Events**.
- 2. Add events based on the **IPSEC\_TUNNEL** object type. Create filters for all IPsec related events.

Dashboard Monitoring	Configuration										
+ Appliance Settings	Configuration > System	m Maintenance > Diagnostic	cs								
+ Virtual WAN						1					
- System Maintenance	Ping Tracer	oute Packet Capture	Path B	Bandwidth	System Info	Diagnos	tic Data	Events	Alarms	Diagnostics Tool	
Delete Files	Insert Event										
Restart System						_					
Date/Time Settings Local Change Management	Object Type: Event type:			USER		•					
Diagnostics	Severity:			DEBU		•					
Update Software Configuration Reset	Add Event			0200	-						
Factory Reset											
	Download Events										
	There are currently 487678 You can download some or Download events starting f	in the Events database, spannir r all of them in CSV format. You rom 2018	ng from event may wish to I January	limit the amount to	-18 18:24:55 to e download becau 18	event 671289 ise some com	mon spread	7 18:14:15. sheet programs •		36 rows. • 55	Download (487678 events)
	Alert Count										
	Alert Type							Alerts S	ent		-
	Emails: Syslog Messages:										0
	SNMP Traps:										0
	View Events										
	Quantity:	25	٠							_	
	Filter: Reload Events Table	Object Type = /	Any	• Even	t type = Any		• Sever	ity = Any	•		
	ID Object Ob		Object Type	Time	Event Type	Severity	Description	1			
	671299 0 M	ICN-5100-WL-1->BR572-	ратн	2018-02-17 18:14:15	GOOD	NOTICE		h MCN-5100-BR	572 Path MCN-5	100-WL-1->BR572-WL	-1 state has changed from BAD to GOOD because notifie
	671200 1 M	/L-1 ICN-5100-WL-1->BR572-	PATH	2018-02-17	GOOD	NOTICE		h MCN-5100-BR	572 Path MCN-5	100-WL-1->BR572-WL	-2 state has changed from BAD to GOOD because notified
	671207 0 M	/L-2 ICN-5100-WL-1->BR574-	PATH	18:14:15 2018-02-17	GOOD	NOTICE	by peer. Virtual Pat	h MCN-5100-BR	574 Path MCN-5	100-WL-1->BR574-WL	-1 state has changed from BAD to GOOD because notifi
	M	/L-1 ICN-5100-WL-2->BR572-	PATH	18:14:15 2018-02-17	GOOD	NOTICE		h MCN-5100-BR	572 Path MCN-5	100-WL-2->BR572-WL	-1 state has changed from BAD to GOOD because notifi
	W	/L-1 ICN-5100-WL-1->BR572-	PATH	18:14:14 2018-02-17	BAD	NOTICE	by peer. Virtual Pat	h MCN-5100-BR	572 Path MCN-5	100-WL-1->BR572-WL	-2 state has changed from GOOD to BAD because notifi
	0/1205 1 W	/L-2	PATH	18:14:04 2018-02-17	BAD	NOTICE	by peer.				-1 state has changed from GOOD to BAD because notifi
	0/1204 0 W	/L-1 ICN-5100-WL-1->BR574-		18:14:04 2018-02-17			by peer.				-1 state has changed from GOOD to BAD because notifi
	0/1205 0 W	/L-1	PATH	18:14:04	BAD	NOTICE	by peer.				
	0,1101 1 W	ICN-5100-WL-2->BR572- /L-1	PATH	2018-02-17 18:14:04	BAD	NOTICE	by peer.				-1 state has changed from GOOD to BAD because notifi
	0/1201 5 W	/L-2	PATH	2018-02-17 18:13:17	GOOD	NOTICE	by peer.				<ul> <li>-2 state has changed from BAD to GOOD because notification</li> </ul>
	0/1200 1 W	/L-2	PATH	2018-02-17 18:13:17	GOOD	NOTICE	by peer.				-2 state has changed from BAD to GOOD because notifi
	0/12/9 1 W	ICN-5100-WL-1->BR574- /L-2	PATH	2018-02-17 18:13:17	GOOD	NOTICE	by peer.				<ul> <li>-2 state has changed from BAD to GOOD because notifi</li> </ul>
		ICN-5100-WL-2->BR574- /L-1	PATH	2018-02-17 18:13:17	GOOD	NOTICE	Virtual Pat by peer.	h MCN-5100-BR	574 Path MCN-5	100-WL-2->BR574-WL	-1 state has changed from BAD to GOOD because notifi
		ICN-5100-WL-2->BR574- /L-1	PATH	2018-02-17 18:13:06	BAD	NOTICE		h MCN-5100-BR	574 Path MCN-5	100-WL-2->BR574-WL	-1 state has changed from GOOD to BAD because notifi
	671076 1 M	ICN-5100-WL-1->BR572- /L-2	PATH	2018-02-17 18:13:06	BAD	NOTICE		h MCN-5100-BR	572 Path MCN-5	100-WL-1->BR572-WL	-2 state has changed from GOOD to BAD because notifie
	671275 2 M	ICN-5100-WL-2->BR573- /L-2	PATH	2018-02-17 18:13:06	BAD	NOTICE		h MCN-5100-BR	573 Path MCN-5	100-WL-2->BR573-WL	-2 state has changed from GOOD to BAD because notifie
	671274 1 M	/L-2 ICN-5100-WL-1->BR574- /I-2	PATH	2018-02-17	BAD	NOTICE	Virtual Pat	h MCN-5100-BR	574 Path MCN-5	100-WL-1->BR574-WL	-2 state has changed from GOOD to BAD because notifie
	671272 2 M	ICN-5100-WL-2->BR574-	PATH	2018-02-17	GOOD	NOTICE		h MCN-5100-BR	574 Path MCN-5	100-WL-2->BR574-WL	-2 state has changed from BAD to GOOD because notified
	671272 0 M	/L-2 ICN-5100-WL-1->BR574-	PATH	18:06:09 2018-02-17	GOOD	NOTICE	by peer. Virtual Pat	h MCN-5100-BR	574 Path MCN-5	100-WL-1->BR574-WL	-1 state has changed from BAD to GOOD because notifie
	M M	/L-1 ICN-5100-WL-1->BR572-	PATH	18:06:09 2018-02-17	GOOD	NOTICE	by peer. Virtual Pat	h MCN-5100-BR	572 Path MCN-5	100-WL-1->BR572-WL	-2 state has changed from BAD to GOOD because notifie
	0/12/1 1 W	/L-2 ICN-5100-WL-1->BR572-		18:06:08 2018-02-17			by peer.				-2 state has changed from GOOD to BAD because notifi
	0/12/0 1 W	/L-2 ICN-5100-WL-1->BR574-	PATH	18:05:58 2018-02-17	BAD	NOTICE	by peer.				-1 state has changed from GDOD to BAD because notifi
	671269 0 W	/L+1	PATH	18:05:58 2018-02-17	BAD	NOTICE	by peer.				
	671260 J W	ICN-5100-WL-2->BR574- /L-2 ICN-5100-WL-1->BR573-	PATH PATH	18:05:57 2018-02-17	BAD	NOTICE	by peer. Virtual Pat				-2 state has changed from GOOD to BAD because notified -2 state has changed from BAD to GOOD because notified
	0/120/ 1 W	/L-2 ICN-5100-WL-2->BR572-		18:05:09 2018-02-17			by peer.				-2 state has changed from BAD to GOOD because notifie
	0/1200 S W	/L-2 ICN-5100-WL-1->BR573-	PATH	2018-02-17 18:05:09 2018-02-17	GOOD	NOTICE	by peer.				-2 state has changed from GOOD to BAD because notifie
		/L-2	PATH	18:04:58	BAD	NOTICE	by peer	n wich-5100-8K	ara Path MCN-5	100-WE-1-> DK5/3-WE	-2 state has changed from OUOD to BRD decause notifie

# Eligibility for ipsec non-virtual path routes

March 12, 2021

In previous releases, ipsec tunnel routes would remain in the route table, even if the tunnel became unavailable.

#### Citrix SD-WAN 11

Monit	toring > Statistics														
Sta	tistics														
Show:	Routes	Enable Auto I	Refresh 5 • seconds	Refresh 🕑 Clear Co	unters on Refr	esh Purge dynami	ic routes								
-															
	ite Statistics														
Maximu	m allowed routes: 160	00													
Routes	for routing domain :	Default_RoutingDomain	1												
Filter:		in Any column	<ul> <li>Apply</li> </ul>												
L															
Show 1	00 • entries Sho	owing 1 to 13 of 13 entries	5										[	First Previous	1 Next Last
Num <sup>*</sup>	Network Addr	Gateway IP Address	Service	Firewall Zone	Reachable	Site IP Address	Site	Туре	Protocol	Neighbor Direct	Cost	Hit Count	Eligible	Eligibility Type	Eligibility Value
0	172.186.120.0/24	172.186.40.1	Local	Default_LAN_Zone	YES	*	DC	Static	-		5	11369	YES	N/A	N/A
1	172.186.50.0/24	*	Local	Default_LAN_Zone	YES	*	DC	Static	-	-	5	0	YES	N/A	N/A
2	172.186.40.0/24	*	Local	Default_LAN_Zone	YES	*	DC	Static	-	•	5	11389	YES	N/A	N/A
з	172.186.75.0/24	*	DC-BRANCH2	Default_LAN_Zone	YES	*	BRANCH2	Static	-	÷	5	0	YES	N/A	N/A
4	172.186.30.0/24	*	DC-BRANCH1	Default_LAN_Zone	YES	*	BRANCH1	Static	-		5	0	YES	N/A	N/A
5	172.186.20.0/24	×	DC-BRANCH1	Default_LAN_Zone	YES	*	BRANCH1	Static			5	0	YES	N/A	N/A
6	172.186.160.0/24														
·	1/2.100.100.0/24	172.186.40.1	Local	Default_LAN_Zone	YES	×	DC	Dynamic	BGP	-	6	0	YES	N/A	N/A
7	155.155.155.0/24	172.186.40.1 172.186.40.1	Local Local	Default_LAN_Zone Default_LAN_Zone	YES YES	ż ż	DC DC	Dynamic Dynamic	BGP BGP	-		0		N/A N/A	
											6		YES		N/A
7	155.155.155.0/24	172.186.40.1	Local	Default_LAN_Zone	YES	*	DC	Dynamic	BGP		6 6	0	YES YES	N/A	N/A N/A
7	155.155.155.0/24 172.186.30.0/24	172.186.40.1	Local New_Intranet_Service-1	Default_LAN_Zone Default_LAN_Zone	YES YES	*	DC DC	Dynamic Static	BGP -		6 6 15	0	YES YES YES	N/A N/A	N/A N/A N/A
7 8 9	155.155.155.0/24 172.186.30.0/24 172.186.20.0/24	172.186.40.1 *	Local New_Intranet_Service-1 New_Intranet_Service-1	Default_LAN_Zone Default_LAN_Zone Default_LAN_Zone	YES YES YES	* * *	DC DC DC	Dynamic Static Static	BGP - -	• •	6 6 15 15	0	YES YES YES	N/A N/A N/A	N/A N/A N/A N/A

Using the Keepalive option under **Connections** > [Site Name] > **IPsec Tunnels** enhances this behavior so that the IPsec non-virtual path routes are now considered ineligible when the IPsec tunnel is no longer available. When the keepalive option is enabled, the SAs get created automatically without any traffic being sent through the tunnel.

Basic Global Sites Connections Optimization Provision	ning
View Site: BR573    H Site   Site  Site  Site  WAN-to-WAN Forwarding	Image: service Type         Name         Firewall Zone         Local IP         Peer IP         MTU         Keepalive         Delete           Intranet ▼ ★ ▼ <default> ▼         ★ ▼         \$</default>
Virtual Paths Dynamic Virtual Paths Internet Service Intranet Services WAN Links GRE Tunnels IPsec Tunnels	IKE Settings     ?       IPsec Settings     ?       IPsec Protected Networks     + Add
Firewall Application Routes Routes OSPF BGP	Apply Revert
Route Learning Properties Multicast Groups Application Settings ditts: 0 Audit Now	

# **IPsec null encryption**

March 12, 2021

In previous releases, the tunnel type ESP+NULL was introduced. When using IPsec ESP protocol, traffic is typically encrypted and authenticated. However, you can choose not to use encryption by using Null encryption. In ESP + NULL tunnel type the packets are authenticated but not encrypted.

You can configure the IPsec tunnel with ESP+NULL tunnel type in the Configuration editor, under **IPsec Settings** section.

View Site: BR573 🔹 🕂 Site 🚺 Site	+			
Connections ?	Service Type Name Firewall Zone	Local IP Peer IP	MTU	Keepalive Dele
WAN-to-WAN Forwarding	🖃 Intranet 🛪 🛊 🔹 <default> 🔹</default>	* *	1500	<b>2</b> 4
Virtual Paths				
Dynamic Virtual Paths	IKE Settings			2
Internet Service	IKE Setungs			?
Intranet Services	IPsec Settings			?
WAN Links	Tunnel Type:	PFS Group:		
GRE Tunnels	ESP 🔻	<none> •</none>		
IPsec Tunnels	Non-FIPS compliant			
Firewall	ESP			
Application Routes Routes	ESP+NULL v FIPS compliant			
OSPF	ESP+Auth	Lifetime (s) Max:		
BGP	AH	86400		
Route Learning Properties	28800	80400		
Multicast Groups	Lifetime (KB):	Lifetime (KB) Max:		
Application Settings	0	0		
4 F	-	-		
· · · · · · · · · · · · · · · · · · ·	Network Mismatch Behavior:			
	Drop *			

# **FIPS Compliance**

### March 12, 2021

In Citrix SD-WAN, FIPS mode enforces users to configure FIPS compliant settings for their IPsec Tunnels and IPsec settings for Virtual Paths.

- Displays the FIPS compliant IKE Mode.
- Displays a FIPS Compliant IKE DH Group from which users can select the required parameters for configuring the appliance in FIPS compliant mode (2,5,14–21).
- Displays the FIPS compliant IPsec Tunnel Type in IPsec settings for Virtual Paths
- IKE Hash and (IKEv2) Integrity mode, IPsec auth mode.
- Performs audit errors for FIPS based Lifetime Settings

To enable FIPS compliance by using the Citrix SD-WAN GUI:

1. Go to Configuration > Virtual WAN > Configuration Editor > Global, and select Enable FIPS Mode.

Enabling FIPS mode enforces checks during configuration to ensure that all IPsec related configuration parameters adhere to the FIPS standards. You are prompted through audit-errors and warnings to configure IPsec.

To configure Virtual Path IPsec Settings:

- Enable Virtual Path IPsec Tunnels for all Virtual Paths where FIPS compliance is required. IPsec settings for Virtual Paths are controlled via Default Sets.
- Configure message authentication by changing the IPsec Mode to AH or ESP+Auth and use a FIPS approved hashing function. SHA1 is accepted by FIPS, but SHA256 is highly recommended.
- IPsec lifetime should be configured for no more than 8 hours (28,800 seconds).

The Virtual WAN uses IKE version 2 with pre-shared-keys to negotiate IPsec tunnels through the Virtual Path using the following settings:

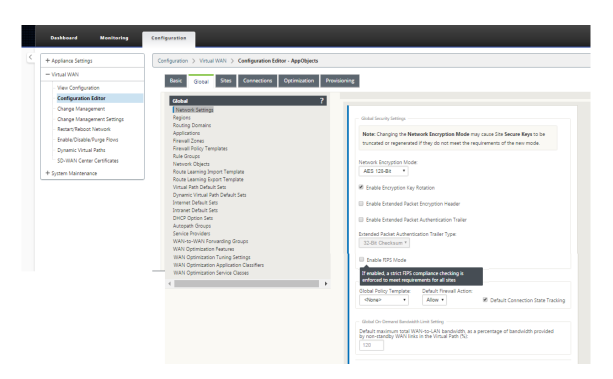
- DH Group 19: ECP256 (256-bit Elliptic Curve) for key negotiation
- 256-bit AES-CBC Encryption
- SHA256 hashing for message authentication
- SHA256 hashing for message integrity
- DH Group 2: MODP-1024 for Perfect Forward Secrecy

To configure IPsec Tunnel for a third party, use the following settings:

- 1. Configure FIPS approved DH Group. Groups 2 and 5 are permissible under FIPS, however groups 14 and above are highly recommended.
- 2. Configure FIPS approved hash function. SHA1 is accepted by FIPS, however SHA256 is highly recommended.
- 3. If using IKEv2, configure a FIPS approved integrity function. SHA1 is accepted by FIPS, however SHA256 is highly recommended.
- 4. Configure an IKE lifetime, and max lifetime, of no more than 24 hours (86,400 seconds).
- 5. Configure IPsec message authentication by changing the IPsec Mode to AH or ESP+Auth and use a FIPS approved hashing function. SHA1 is accepted by FIPS, but SHA256 is highly recommended.
- 6. Configure an IPsec lifetime, and max lifetime, of no more than eight hours (28,800 seconds).

To configure IPSec tunnels:

1. On the MCN appliance, go to **Configuration** > **Virtual WAN** > **Configuration Editor**. Open an existing configuration package. Go to **Connections** > **IPSec Tunnels**.



2. Go to **Connections** > **IPsec Tunnels**. With **LAN** or **Intranet Tunnel** selected, the screen distinguishes the FIPS-compliant groups in the IKE settings from those that are not compliant, so that you can easily configure FIPS compliance.

View Site: MCN-DC V	🚺 Site	🛗 Site	Service T	ype	Name		Firewall Zone		Local IP	Peer IP	MTU	Keepalive	Delete
Connections		?	LAN	-	*	: <□	Default>	•	* *	*	1500		•
WAN-to-WAN Forwarding													
Virtual Paths			IK	Settings									2
Dynamic Virtual Paths				ersion:			Mo	le:					•
Internet Service				IKEv1 *				ggres	siva T				
Intranet Services				INC.				gues	sive .				
WAN Links			1	dentity:		Auth	hentication:		Pre-Sha	ared Key: 💿			
GRE Tunnels			1	Auto			re-Shared Key						
IPsec Tunnels				Auto		F	le-onareu Ney	•			*		
Firewall													
Application Routes			6	Ø Validate	Peer Identity								
Routes										-			
OSPF				H Group:		_			Hash Algorithm:		tion Mode:		
BGP			- I	Group 1 (I	MODP768)	•			MD5 •	AES	128-Bit •		
Route Learning Properties					compliant		1.16-1-1-1			000 T			
Multicast Groups				Group FIPS com	1 (MODP768)		Lifetime		lax:	DPD Timeou	t (s):		
Application Settings					2 (MODP1024)		86400			300			
					5 (MODP1536)								
			IP		14 (MODP204								?
					15 (MODP307)								2
			IP		18 (MODP409 19 (ECP258)	0)	Add						•
					20 (ECP384)	- 0							_
C 0 Audit Now					21 (ECP521)								

The screen also indicates whether the hash algorithm is FIPS compliant, as shown in the following figure.

5	ervice	е Туре	Name		Firewall Zone	Local IP	Peer IP	MTU	Keepalive	Del
	LAN	٠		* <	<pre>Default&gt; </pre>	* '	*	1500		
	I	KE Set	tings							?
		Versi			Mode:					
		IKE	v1 *		Aggre	essive *				
		Ident	ity:	Au	thentication:	Pre-Share	d Key: 💿			
		Au			Pre-Shared Key •			*		
								T		
		₹ V	alidate Peer Iden	tity						
		DHG	roup:			Hash Algorithm:	Encrypt	ion Mode:		
			sup 1 (MODP768	3) •	1	MD5 v		128-Bit •		
				1		Non-FIPS complia				
		Lifeti	me (s):		Lifetime (s)	Ma MD5	DPD Timeout	(s):		
		360	0		86400	FIPS compliant SHA1	300			
						SHA-256				
	1	Psec S	ettings							?

FIPS compliance options for IPsec settings:

Service Type Name Firewall Zone Local IP Peer IP	MTU Keepalive	Delete
LAN      *       * Oefault>     *     *      *	1500	•
IKE Settings         Tunnel Type:       PFS Group:         ESP          Non-FIPS compliant          ESP          Non-FIPS compliant          ESP          ESP+NULL          FIPS compliant          ESP+Auth       Lifetime (s) Max:         AH       28800         Lifetime (KB):          0          Network Mismatch Behavior:       0		?

If the IPsec configuration does not comply with FIPS standards when it is enabled an audit error might be triggered. Following are the type of audit errors that get displayed in the GUI.

- When, FIPS mode is enabled and Non-FIPS compliant option is selected.
- When, FIPS mode is enabled and incorrect lifetime value is entered.

- When, FIPS mode is enabled and IPsec settings for virtual path default set is also enabled, and incorrect Tunnel mode is selected (ESP vs ESP\_Auth / AH).
- When, FIPS mode is enabled, IPsec settings for virtual path default set are also enabled, and incorrect lifetime value is entered.

## **Citrix SD-WAN secure web gateway**

### March 12, 2021

To secure traffic and enforce policies, enterprises often use MPLS links to backhaul branch traffic to the corporate data center. The data center applies security policies, filters traffic through security appliances to detect malware, and routes the traffic through an ISP. Such backhauling over private MPLS links is expensive. It also results in significant latency, which creates a poor user experience at the branch site. There is also a risk that users bypass your security controls.

An alternative to backhauling is to add security appliances at the branch. However, the cost and complexity increases as you install multiple appliances to maintain consistent policies across the sites. And if you have many branch offices, cost management becomes impractical.

### Zscaler:

The ideal solution to enforce security without adding cost, complexity, or latency is to route all branch Internet traffic from the Citrix SD-WAN appliance to the Zscaler Cloud Security Platform. You can then use a central Zscaler console to create granular security policies for your users. The policies are applied consistently whether the user is at the data center or a branch site. Because the Zscaler security solution is cloud based, you don't have to add more security appliances to the network.

### **FIPS Compliance:**

The National Institute for Standards and Technology (NIST) develops Federal Information Processing Standards (FIPS) in areas for which no voluntary standards exist. FIPS addresses the following issues:

- Compatibility between different systems.
- Data and software portability.
- Cost-effective computer security and privacy of sensitive information.

FIPS specifies the security requirements for a cryptographic module used in security systems. To apply these security standards to the processing done by a Citrix SD-WAN appliance, configure FIPS mode.

### Forcepoint:

By using Citrix SD-WAN, you can use the Firewall redirect (transparent proxy by Destination NAT) feature to redirect internet (HTTP and HTTPS) traffic from an SD-WAN appliance at the enterprise edge to the Forcepoint cloud-hosted security module. You can redirect HTTP traffic from port 80 to port 8081 and HTTPS traffic from port 443 to port 8443 of the nearest Forcepoint cloud proxy server.

# **Zscaler Integration by using GRE tunnels and IPsec tunnels**

### June 9, 2021

The Zscaler Cloud Security Platform acts as a series of security check posts in more than 100 data centers around the world. By simply redirecting your internet traffic to Zscaler, you can immediately secure your stores, branches, and remote locations. Zscaler connects users and the internet, inspecting every byte of traffic, even if it is encrypted or compressed.

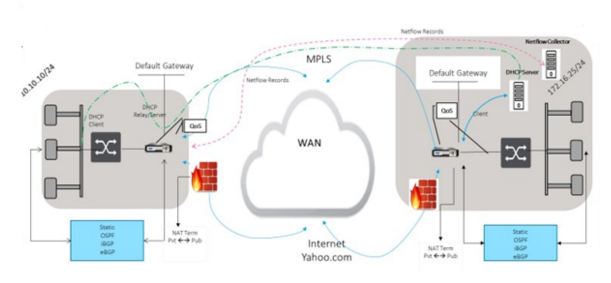
Citrix SD-WAN appliances can connect to a Zscaler cloud network through GRE tunnels at the customer's site. A Zscaler deployment using SD-WAN appliances supports the following functionality:

- Forwarding all GRE traffic to Zscaler, thereby enabling direct Internet breakout.
- Direct internet access (DIA) using Zscaler on a per customer site basis.
  - On some sites, you might want to provide DIA with on-premises security equipment and not use Zscaler.
  - On some sites, you might choose to backhaul the traffic another customer site for internet access.
- Virtual routing and forwarding deployments.
- One WAN link as part of internet services.

Zscaler is a cloud service. You must set it up as a service and define the underlying WAN links:

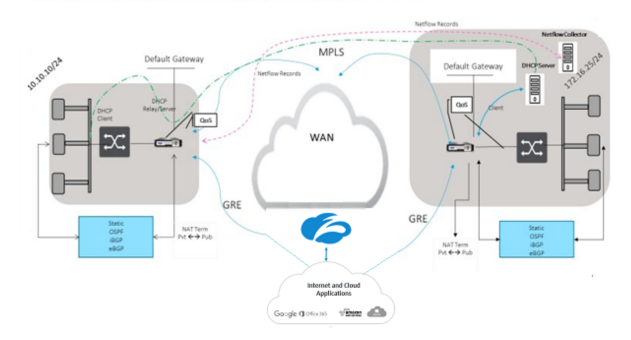
- Configure an internet service at the data center and branch through GRE.
- Configure a trusted Public internet link at the data center and the branch sites.

## Topology



### CURRENT DEPLOYMENT MODEL WITH ON-PREMISE FIREWALL

### ZSCALER SECURITY AS SERVICE DEPLOYMENT MODEL



To use GRE tunnel or IPsec Tunnel traffic forwarding:

- 1. Log into the Zscaler help portal at: https://help.zscaler.com/submit-ticket.
- 2. Raise a ticket and provide the static public IP address, which is used as the GRE tunnel or IPsec tunnel source IP address.

Zscaler uses the source IP address to identify the customer IP address. The source IP needs to be

a static public IP. Zscaler responds with two ZEN IP addresses (Primary and Secondary) to transmit traffic to. GRE keep alive messages can be used to determine the health of the tunnels.

Zscaler uses the source IP address value to identify the customer IP address. This value must be a static public IP address. Zscaler responds with two ZEN IP addresses [DR1] to which to redirect traffic. GRE keep-alive messages can be used to determine the health of the tunnels.

### Sample IP addresses

### Primary

Internal Router IP address: 172.17.6.241/30 Internal ZEN IP address: 172.17.6.242/30

### Secondary

Internal Router IP address: 172.17.6.245/30 Internal ZEN IP address: 172.17.6.246/30

### **Configuring an Internet Service**

To configure an internet service:

- 1. Navigate to Connections- Internet Services. Configure internet service.
- 2. Select + Service and enable the settings (Basic settings, WAN Links, and Rules) as required.
- 3. Select Apply.

For more information about enabling Internet service for a site, see Direct Internet Breakout at Branch with Integrated Firewall.

You can configure the following settings on an Internet Service:

- Basic settings
- WAN links
- Rules

#### **Basic settings**

A Firewall zone setting is not configurable for an Internet Service. If the Internet Service is trusted, it is assigned to **Internet\_Zone**. If the Internet Service is untrusted, it is assigned to **Untrusted\_Internet\_Zone**.

The basic settings that are configurable are described below:

- **Enable Primary Reclaim**: If enabled, the (use = primary) usage associated with this service on a WAN Link forcefully reclaims status as the active service on that WAN link.
- **Default Set**: Name of the Internet default set that populates rules for the Internet service on the Site.
- **Default Route Cost**: Route cost associated with the default (0.0.0.0/0) internet route.
- **Ignore WAN Link Status**: If enabled, packets destined for this service still choose this service even if all WAN links for this service are unavailable.
- **Export Default Route**: If enabled, the default route for the Internet Service, 0.0.0/0, is exported to other Sites if WAN-to-WAN forwarding is enabled.

Basic Global Sites Connections Optimization Pr	ovisioning
View Region: Defaut_Region  View Site: BR573  View Site: BR573  View Site: BR573  View Site: Site Site Site Connections Virtual Paths Dynamic Virtual Paths Dynamic Virtual Paths Dynamic Virtual Paths Dynamic Virtual Paths Site Site Site Site Site Site Site Site	Internet Service Internet Service Section: Basic Settings Add Service Delete Service
Routes OSPF BGP Route Learning Properties Multicast Groups Application Settings	

#### WAN links

The WAN link settings that are configurable are described below:

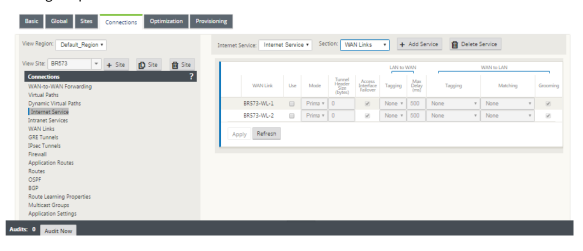
- **Use**: Allow the Service to use this WAN Link. When Use is disabled, all the other options are unavailable.
- **Mode**: The mode of Service Primary, Secondary, or Balance, for traffic redundancy or load balancing.
- Tunnel Header Size (bytes): The size of the tunnel header, in bytes, if applicable.
- Access Interface Failover: If enabled, the Internet or Intranet packets with mismatched VLANs can still use the service.

#### LAN to WAN

- **Tagging**: The DSCP tag to apply to LAN to WAN packets on the Service.
- Max Delay (ms): The maximum time, in milliseconds, to buffer packets when the WAN Links bandwidth is exceeded.

#### WAN to LAN

- Tagging: The DSCP tag to apply to WAN to LAN packets on the service.
- Matching: Internet WAN to LAN packets matching this tag are assigned to the service.
- **Grooming**: If enabled, packets are randomly dropped to prevent WAN to LAN traffic from exceeding the provisioned bandwidth of the service.



#### Rules

Internet traffic is identified based on the rules defined. A rule definition is used to match a specific traffic flow. Once matched, you must define the action to apply for the traffic flow.

The list of available rules is described below:

- Order: The sequence in which rules are applied and automatically redistributed.
- **Rule group Name**: Name given to a rule that allows rule statistics to be summed in groups when they are displayed. All the statistics for rules with the same rule group name can be viewed together.
- Source: The source IP address and subnet mask that matches with the rule.
- Dest-Src: If enabled, the source IP address is also used as the destination IP address.
- Dest: The destination IP address and subnet mask that matches with the rule.
- Protocol: The protocol name that matches with the filter.
- **Protocol #**: The protocol number that matches with the filter.
- **DSCP**: The DSCP tag in the IP header that matches with the rule.

The list of available actions is described below:

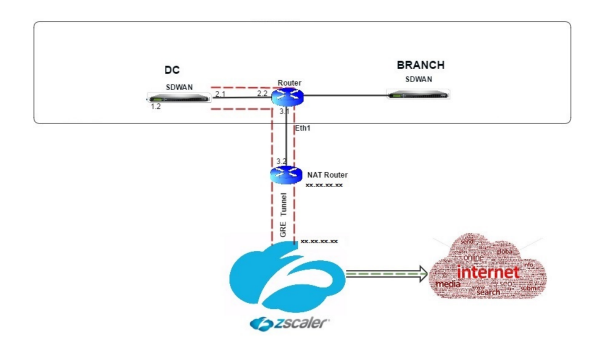
- **WAN Link**: The WAN link to be used by flows matching the rule when Internet load balancing is enabled.
- **Override Service**: The destination service for flows matching the rule.

- **Discard**: Drop the traffic.
- **Passthrough**: Map the flow to pass-through and allow the traffic to flow through the appliance unchanged.

					IP Address					Port						
	Order	Rule Group N	lame	Source	Dest=Src	Dest	Protocol	Protocol #	Source	Dest=Src	Dest	DSCP	VLAN	Rebind Flow on Change	Delete	a
-	100	<none></none>	•	*		x	Any 🔻	0			я	Any 🔻	*		•	1
				ride Service: /A>	τ											

# **Configure GRE Tunnel**

- 1. Source IP address is the Tunnel Source IP address. If the Tunnel Source IP address is NATted, the Public Source IP address is the public Tunnel Source IP address, even if it is NATted on a different intermediate device.
- 2. Destination IP address is the ZEN IP address that Zscaler provides.
- 3. The Source IP address and the Destination IP address are the router GRE headers when the original payload is encapsulated.
- 4. Tunnel IP address and Prefix are the IP addressing on the GRE tunnel itself. This is useful for routing traffic over the GRE tunnel. The trafic needs this IP address as the gateway address.



To configure GRE Tunnel:

1. In the configuration editor, navigate to **Connections** > **Site** > **GRE Tunnels**, and configure routes to forward internet prefix services to the Zscaler GRE Tunnels.

The source IP address can only be chosen from the Virtual network interface on trusted links. See, How to configure GRE tunnel.

Basic Global Sites Connections Optimization Provisio	ning					
/iew Region: Default_Region •						
/iew Site: MCN-6100 💌 + Site 🔂 Site	+ Name	Firewall Zone	Source IP	Public Source IP	Destination IP	Tunnel IP / Prefix
Connections ? WAN-to-WAN Forwarding	DCVPXTunnel-2	<default> •</default>	172.111.64.5 *	115.112.150.75	165.225.72.38	172.17.8.241/31
Virtual Paths	DCVPXTunnel-1	<default> •</default>	172.111.64.5 •	115.112.150.75	104.129.134.38	172.17.8.245/30
Internet Service						

# **Configure routes for GRE tunnels**

Configure routes to forward internet prefix services to the Zscaler GRE Tunnels.

• The ZEN IP address (Tunnel destination IP, shown as 104.129.194.38 in the above figure) must be set to service-type Internet. This is required so that traffic destined to Zscaler is accounted from the Internet service.

- All traffic destined to Zscaler must matches the default route 0/0 and be transmitted over the GRE tunnel. Ensure that the 0/0 route used for [DR1] the GRE tunnel has a lower Cost than Passthrough or any other Service type.
- Similarly, the backup GRE tunnel to Zscaler must have a higher cost than that of the Primary GRE tunnel.
- Ensure that nonrecursive routes exist for the ZEN IP address.

#### To configure routes for GRE Tunnel:

1. Navigate to **Connections** > **Site** > **Routes**, and follow the procedures described in Configuring Routes for instructions about creating routes.

/iew Region: Default_Region ▼ /iew Site: MCN-5100 ▼ + Site D Site Site Connections ? WAN-to-WAN Forwarding	+					S	earch:		
Virtual Paths Dynamic Virtual Paths	Order	Network IP Address	Cost	Service Type	Service Name	Gateway IP Address	Info	Edit	Delete
Internet Service	1	104.129.194.38/32	5	Internet			0	0	Û
WAN Links	2	165.225.72.38/32	5	Internet			0	Ø	Đ
GRE Tunnels IPsec Tunnels	3	172.17.6.241/30	5	GRE Tunnel		165.225.72.38	0		
Firewall	4	172.17.6.245/30	5	GRE Tunnel		104.129.194.38	0		
Application Routes Routes	5	172.16.1.2/24	5	Local			0		
OSPF BGP	6	172.16.4.0/24	5	Local		172.16.1.1	0	Ø	Đ
Route Learning Properties	7	0.0.0.0/0	3	GRE Tunnel		172.17.6.242	0	0	Ū
Multicast Groups Application Settings	8	0.0.0.0/0	4	GRE Tunnel		172.17.6.246	0	0	Đ
Application sectings	9	0.0.0.0/0	5	Internet			0		
	10	0.0.0.0/0	16	Passthrough			0		
	Арр	ly Refresh				ю	<	1	<b>ж</b>

# udits: 0 Audit Now

#### Note

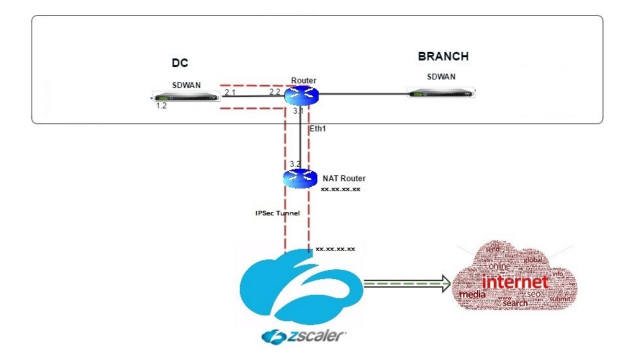
If you do not have specific routes for the Zscaler IP address, configure the route prefix 0.0.0.0/0 to match the ZEN IP address and route it through a GRE tunnel encapsulation loop. This configuration uses the tunnels in an active-backup mode. With the values shown in the above figure, traffic automatically switches over to the tunnel with gateway IP address 172.17.6.242. If desired, configure a backhaul virtual path route. Otherwise, set the keep alive interval of the backup tunnel to zero. This enables secure internet access to a site even if both the tunnels to Zscaler fail.

GRE keep-alive messages are supported. A new field called **Public Source IP** that provides the NAT address of the GRE Source address is added to the Citrix SD-WAN GUI interface (in the case when SD-WAN appliance Tunnel Source is NATted by an intermediate device). The Citrix SD-WAN GUI includes a field called Public Source IP, which provides the NAT address of the GRE Source address when the Citrix SD-WAN appliance's Tunnel Source is NATted by an intermediate device.

# Limitations

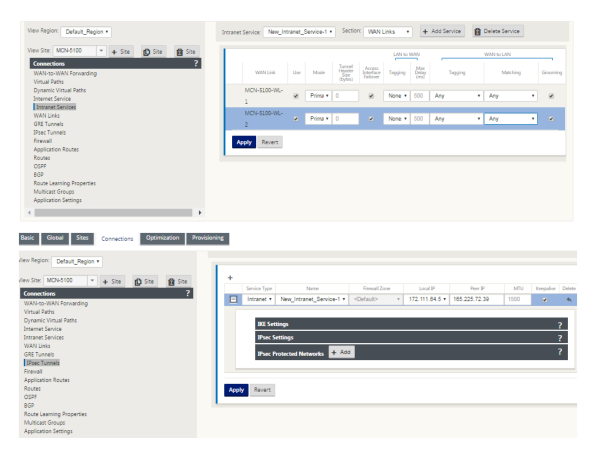
- Multiple VRF deployments are not supported.
- Primary backup GRE tunnels are supported for a high-availability design mode only.

# **Configure IPsec Tunnels**



To configure IPsec Tunnels for intranet or LAN services in the Citrix SD-WAN appliance GUI:

- In the Configuration Editor, navigate to Connections > <siteName> > IPsec Tunnels and choose a service type (LAN or Intranet).
- 2. Enter a Name for the service type. For Intranet service type, the configured intranet server determines which Local IP addresses are available.
- 3. Select the available Local IP address and enter the Peer IP address for the virtual path to the remote peer.



4. Select IKEv1 for IKE Settings. Zscaler supports only IKEv1.

Connections :	E Intranet • New_Intranet_Service-1 • <default> • 172.111.84.5 • 185.225.72.39 1500 • •</default>
WAN-to-WAN Forwarding	
Virtual Paths	
Dynamic Virtual Paths	IKE Settings 7
Internet Service	
Intranet Services	Version: Mode:
WAN Links	IKEv1 * Aggressive *
GRE Tunnels	
IPsec Tunnels	Identity: Authentication: Pre-Shared Key: 👁
Firewall	Auto • Pre-Shared Key •
Application Routes	
Routes	✓ Validate Peer Identity
OSPF	Valuate Peer Identity
BGP	DH Group: Hash Algorithm: Encryption Mode:
Route Learning Properties	Group 1 (MODP788) * SHA1 * AES 128-Bit *
Multicast Groups	
Application Settings	Lifetime (s): Lifetime (s) Max: DPD Timeout (s):
▶	3600 88400 300
	IPsec Settings ?
	IPsec Protected Networks + Add ?

5. Under IPsec Settings, select **ESP-NULL** for **Tunnel type**, to redirect traffic to Zscaler through the IPSec tunnel. The IPSec tunnel does not encrypt the traffic.



6. Because internet traffic is redirected, the destination IP/Prefix can be any IP address.

Version:		Mode:			
IKEv1 *		Aggres	sive *		
Identity:	Authentic	ation:	Pre-Shar	red Key: 💿	
Auto 🔻	Pre-Sh	ared Key 🔹			
🕑 Validate Peer Id	dentity				
DH Group:			Hash Algorithm:	Encryption Mode:	
Group 1 (MODP	768) •		SHA1 •	AES 128-Bit *	
Lifetime (s):		Lifetime (s) M	lax:	DPD Timeout (s):	
3600		86400		300	
IPsec Settings					?
IPsec Protected Ne	tworks 🕂 Add				?
	Source IP/Prefix			Destination IP/Prefix	Delet
			0.0.0/0		•

For more information about configuring IPSec Tunnels by using the Citrix SD-WAN web interface, see; the IPsec Tunnels topic.

# **Configure routes for IPsec tunnels**

#### **To configure IPsec routes:**

1. Navigate to **Connections** > **DC** > **Routes** and follow the procedures described in Configuring Routes for instructions about creating routes.

					Se	arch:		
Order	Network IP Address	Cost	Service Type	Service Name	Gateway IP Address	Info	Edit	Delete
1	165.225.72.39/32	5	Intranet	New_Intranet_Service		0	0	Ū
2	172.16.1.2/24	5	Local			0		
3	172.16.4.0/24	5	Local		172.16.1.1	0	0	Ū
4	0.0.0.0/0	5	Intranet	New_Intranet_Service		0		
5	0.0.0.0/0	5	Internet			0		
6	0.0.0.0/0	16	Passthrough			0		
					166	<	1	> >>

To monitor GRE and IPSec tunnel statistics:

In the SD-WAN web interface, navigate to	IPsec Tunnel].
Monitoring > Statistics > [GRE Tunnel	

For more information, see; monitoring IPsec tunnels and GRE tunnels topics.

# Firewall Traffic Redirection Support by Using Forcepoint in Citrix SD-WAN

March 12, 2021

Forcepoint supports the following features, although SD-WAN supports only the firewall redirect feature:

- IPSec with PKI
- IPsec with PSK
- Proxy chaining using PAC file configuration
- Proxy chaining with standard headers

- Proxy chaining with proprietary headers removing the need to configure the client<sup>1</sup>s IP range partnership/development
- Firewall redirect (transparent proxy by Destination NAT)

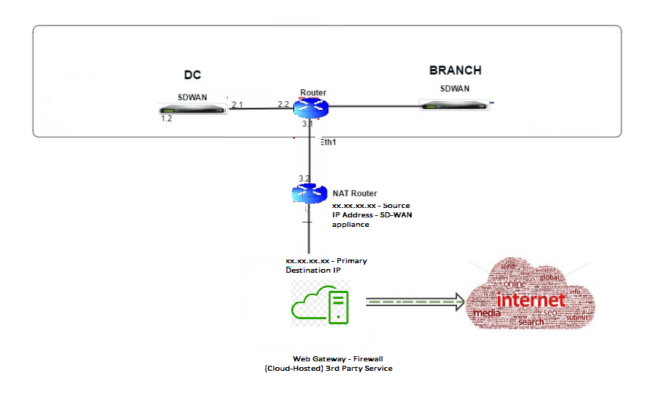
The Destination NAT policy enables enterprises to route internet traffic through cloud-hosted security service using ForcePoint.

Review the following use case to understand how to configure Destination NAT in SD-WAN appliances and redirect internet traffic through a secure cloud-based firewall service.

# **Pre-requisites:**

- 1. Log in to the Forcepoint portal site. Create a policy by providing the Enterprise Public IP address through which internet traffic needs to be redirected to Forcepoint. Obtain the Primary and Secondary IP addresses to which the internet traffic should be redirected.
- 2. In the SD-WAN GUI, on an SD-WAN appliance at the DC site, configure Internet service associated with WAN links.
- 3. Destination NAT is performed using Destination IP address of the internet traffic. This destination address is changed to the Forcepoint public IP address.
- 4. Configure Destination NAT policy by providing the source IP address and the primary IP address. The source IP is the internet IP address of the SD-WAN appliance inside ports 80 (http) and 443 (https) which is redirected/translated to the primary destination IP address of the cloud-based firewall gateway with outside ports 8081 (http) and 8443 (https) respectively.
- 5. After configuring DNAT policy, ensure that the Routes configured on the DC have the Internet service type selected for the SD-WAN network IP address.

For additional information about NAT support in Citrix SD-WAN, see the following topic, Configure NAT



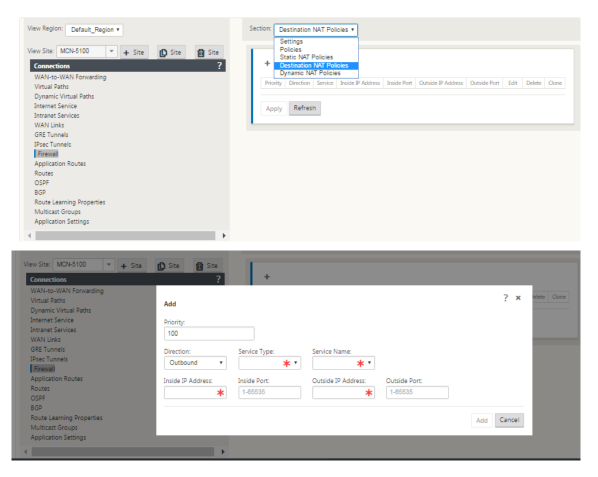
# **Configuring Destination NAT (DNAT)**

Use the Citrix SD-WAN GUI to configure Destination NAT (DNAT). In the configuration, add one or more DNAT policies that redirect traffic matching a specific destination IP address and port.

To configure Destination NAT:

In the SD-WAN SE/VPX GUI, go to **Configuration** -> **Virtual WAN** -> Configuration Editor. Click **Open** to open an existing package. Select a saved configuration package. You can also create DNAT rules while building the network configuration.

- 1. At the DC (MCN), configure Internet Service. Go to Connections -> Firewall.
- 2. Click + Add to add a DNAT policy.
- 3. In the **Add Destination NAT Policy** dialog box, provide the following information:
  - Priority
  - Direction
  - Service Type
  - Service Name
  - Inside IP Address
  - Inside Port
  - Outside IP Address
  - Outside Port



- 4. Provision Destination NAT rules for Firewall traffic redirect, similar to static NAT.
- 5. Enter the matching criteria and the Destination IP/port to be NATed.
- 6. Perform connection matching of the DNAT rule with statistics.
- 7. Remove or Update DNAT rules during configuration update.

## Monitoring a Destination NAT Policy (Firewall)

You can also use the Citrix SD-WAN GUI to monitor the current DNAT policy configuration.

To monitor the current Destination NAT policy configuration:

- 1. In the Citrix SD-WAN GUI, navigate to **Monitoring > Firewall > NAT Policies**.
- 2. Select the tab that includes the statistics you want to monitor.

Statistics	Monitoring > Firewall
Flows	Firewall Statistics
Routing Protocols	
Firewall	Statistics: NAT Polices • Valuma entries 50 •
IKE/IPsec	bodiplay 29 • NAT: B Protocols Any V NAT Type Any V Dynamic NAT Type Any V
IGMP	international and the second s
Performance Reports	Inside IP: * Outside IP: * Outside IP: * Outside IP:
Qos Reports	Refresh 🗟 Show latest data.
Usage Reports	Help
Availability Reports	NAT Policies
Appliance Reports	Inide Outside
DHCP Server/Relay	ID Rule Type Rule Direction IP Service Service IP Port IP Address Port Related Pasthrough Sent Received Connections Related Objects
VRRP	1 Dynamic PR - Outboard to theme provides 4 17216.2101/32 0-65555 No No No 25325 2647740 452674 01472776 3 (Connection
shboard Monit	NAT Prolicies In Use 1/000 PAT Prolicies In Use 1/000 PAT Prolicies In Use 1/000 Patiention NAT Policies In Use/1/100 Destination NAT Policies In Use/1/100
	NAT Policies In Use: 1/100 Port Retricted Durant: (NAT Policies In Use: 1/100 Defination NAT Policies in Use/0/100
tistics	NAT Policies In Use 1/100 Port Retricted Dynamic NAT Policies In Use 1/100 Destination NAT Policies In Use(1/100 Interview Configuration Itering
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# Palo Alto integration using IPsec tunnels

#### March 12, 2021

Palo Alto networks deliver cloud-based security infrastructure for protecting remote networks. It provides security by allowing organizations to set up regional, cloud-based firewalls that protect the SD-WAN fabric.

Prisma Access service for remote networks allows you to onboard remote network locations and deliver security for users. It removes the complexity in configuring and managing devices at every remote location.

The service provides an efficient way to easily add new remote network locations and minimize the operational challenges with ensuring that users at these locations are always connected and secure.

Prisma Access service also allows you to manage policy centrally from Panorama for consistent and streamlined security for your remote network locations.

To connect your remote network locations to the Prisma Access service, you can use the Palo Alto

Networks next-generation firewall or a third-party, IPSec-compliant device including SD-WAN, which can establish an IPsec tunnel to the service.

- Plan the Prisma Access Service for Remote Networks
- Configure the Prisma Access Service for Remote Networks
- Onboard Remote Networks with Configuration Import

The Citrix SD-WAN solution already provided the ability to break out Internet traffic from the branch. This is critical to delivering a more reliable, low-latency user experience while avoiding the introduction of an expensive security stack at each branch. Citrix SD-WAN and Palo Alto Networks now offer distributed enterprises a more reliable and secure way to connect users in branches to applications in the cloud.

Citrix SD-WAN appliances can connect to the Palo Alto cloud service (Prisma Access Service) network through IPsec tunnels from SD-WAN appliances locations with minimal configuration. You can configure the Palo Alto network in Citrix SD-WAN Center.

Before you begin to configure the Prisma Access Service for Remote Networks, keep the following configuration ready to ensure that you are able to successfully enable the service and enforce policy for users in your remote network locations:

1. Service Connection—If your remote network locations require access to infrastructure in your corporate headquarters to authenticate users or to enable access to critical network assets, you must set up Access to Your Corporate Network so that headquarters and the remote network locations are connected.

If the remote network location is autonomous and does not need to access to infrastructure at other locations, you do not need to set up the service connection (unless your mobile users need access).

 Template—The Prisma Access service automatically creates a template stack (Remote\_Network\_Template\_ and a top-level template (Remote\_Network\_Template) for the Prisma Access service for remote networks.

To Configure the Prisma Access Service for Remote Networks, you configure the top-level template from scratch or leverage your existing configuration, if you are already running a Palo Alto Networks firewall on-premises.

The template requires the settings to establish the IPsec tunnel and Internet Key Exchange (IKE) configuration for protocol negotiation between your remote network location and the Prisma Access service for remote networks, zones that you can reference in security policy, and a log forwarding profile so that you can forward logs from the Prisma Access service for remote networks to the Logging Service.

2. **Parent Device Group**—The Prisma Access service for remote networks requires you to specify a parent device group that includes your security policy, security profiles, and other policy ob-

jects (such as Application Groups and objects, and address groups), as well as authentication policy, so that the Prisma Access service for remote networks can consistently enforce policy for traffic that is routed through the IPsec tunnel to the Prisma Access service for remote networks. You must either define policy rules and objects on Panorama or use an existing device group to secure users in the remote network location.

Note:

If you use an existing device group that references zones, make sure to add the corresponding template that defines the zones to the Remote\_Network\_Template\_Stack.

This allows you to complete the zone mapping when you configure the Prisma Access Service for Remote Networks.

3. **IP Subnets**—For the Prisma Access service to route traffic to your remote networks, you must provide routing information for the subnetworks that you want to secure using the Prisma Access service. You can either define a static route to each subnetwork at the remote network location, or configure BGP between your service connection locations and the Prisma Access service, or use a combination of both methods.

If you configure both static routes and enable BGP, the static routes take precedence. While it might be convenient to use static routes if you have just a few subnetworks at your remote network locations, in a large deployment with many remote networks with overlapping subnets, BGP enables you to scale more easily.

# Palo Alto network in SD-WAN Center

Ensure that the following prerequisites are met:

- Obtain a panorama IP address from PRISMA ACCESS service.
- Obtain user name and password user in the PRISMA ACCESS service.
- Configure IPsec tunnels in the SD-WAN appliance GUI.
- Make sure the site is not onboard to a Region, which already has a different site configured with IKE/IPsec profiles other than Citrix-IKE-Crypto-Default/Citrix-IPSec-Crypto-Default.
- Make sure that Prisma Access configuration is not changed manually when the config is updated by SD-WAN Center.

In the Citrix SD-WAN Center GUI, provide Palo Alto subscription information.

• Configure panorama IP address. You can obtain this IP address from Palo Alto (PRISMA ACCESS service).

	Fault	Mor	itoring	Configu	ration	Reporting	Administr	ation	Nitro AP							
Network Discovery		Configur	ation /	Security / Palo Alt	to Networks											
Network Configuration		Palo Alto	Netw	orks												
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		Showing 1 Deploy													Previou	i 1 Next

• Configure user name and password used in the PRISMA ACCESS service.

# Add and deploy sites

1. To deploy the sites, choose the PRISMA ACCESS network region and the SD-WAN site to be configured for the Prisma Access region, and then select the site WAN link, bandwidth, and application object for traffic selection.

#### Note:

Traffic flow is impacted if the selected bandwidth exceeds the available bandwidth range.

You can choose to redirect all internet bound traffic to the PRISMA ACCESS service by selecting the **All traffic** option under the Application object selection.

Dashboard	Fau	lt	Mor	nitoring	Configuration	Reporting	Administration	Nitro API			
< Network Discovery			Configu	ration / Secur	ity / Palo Alto Networks						
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Mobile Broadband		US East (Ohio)				*	0	Ê
Licensing		Add Sites						
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2. You can continue to add more SD-WAN branch sites as required.

				ing	Configuration	Reporting Ad						
Network Discovery			Configuration	n / Security	/ Palo Alto Network	5						
Network Configurat	ion	Pa	lo Alto Ne	etworks								
Zero Touch Deployn	nent	Ad	ld									Subscription
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Mobile Broadband			US Eas	st (Ohio)							2	
Licensing		Add Sites										
Cloud Connectivity	>		Show 10 ¢ entries					Bandwidth	Application Object	Faster		
Security	~		Select Site ×	Primary WAN Link				Status		Details		
Zscaler				Select Site	*	Select Primary WAN Link 🔻	Select Bandwidt	*	Select Application Obje •			Û
Palo Alto Network	G		•	Branch		Branch-WL-1	2 Mbps	٣	All Traffic (send to Palo *	Connection Active		0
				DC		DC-WL-1	2 Mbps	Ŧ	zscalerappobject *	Connection Active		0
												Previous 1 Next
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3. Click **Deploy**. The change management process is initiated. Click **Yes** to continue.

				Configuration								
Ketwork Discovery		Configur	ation / Se	curity / Palo Alto Network	5							
Network Configuration		Palo Alto	Netwo	rks								
Zero Touch Deploymen	t	Add										Subscription (2)
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Security				Site 🔨	Primary WAN Li				ation Object		Status	Details
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Zscaler			DC		DC-WL-1	2 Mbps	۲) (۲	zscalerapp	object 👻	Connection Active		0
Palo Alto Networks												Previous 1 Next
		Showing 1	to 1 of 1 ent	ries								
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After deployment, the IPsec Tunnel configuration used to establish the tunnels is as follows.

ion Object				
tion Object Name: appobject				
Criteria				
Match Type	Application	Application Family	Protocol	
application	Office 365 Default(office365_default)			
nnels				
nnels				
	panw_servic			
Local IP: 192.168.100.3		Peer IP: 13.52.159.66		
MTU:		Firewall Zone:		
IKE Version:		DH Group:		
ikev2		group2		
IKE Hash Algorithm: sha256		IKE Integrity: sha256		
IKE Encryption: aes256		IKE Identity: auto		
Identity Data:		IPsec Tunnel Type:		
		esp		
-		IPsec Mismatch Behaviour:		

The landing page shows the list of all sites configured and grouped under different SD-WAN regions.

			ring	Configuration	Reporting						
< Network Discovery		Configuratio	n / Securi	ty / Palo Alto Networks							
Network Configuration		Palo Alto N	etworks	5							
Zero Touch Deploymer	vt	Add									Subscription
Change Management		Show 25 ¢	entries	Search:							
Appliance Settings		+				Region A				Deployed Sites	Action
Mobile Broadband		🔳 US Ea	st (Ohio)							2	
Licensing		Add Site	s								
Cloud Connectivity	>	Show 10	¢ entries	Site 🔥	Primary WAN Link	Subscription	Paeduidth	Application Object		Status	Details
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Zscaler			DC		DC-WL-1	2 Mbps	*	zscalerappobject *	Connection Active		0
Palo Alto Networks											Previous 1 Next
		Showing 1 to 1									Previous 1 Next
		Deploy D	elete								

#### Verify end-to-end traffic connection:

- From the LAN subnet of a branch, access internet resources.
- Verify that traffic goes through Citrix SD-WAN IPsec tunnel to the Palo Alto Prisma Access.
- Verify that the Palo Alto security policy is applied to traffic under the Monitoring tab.
- Verify response from the internet to host in a branch comes through.

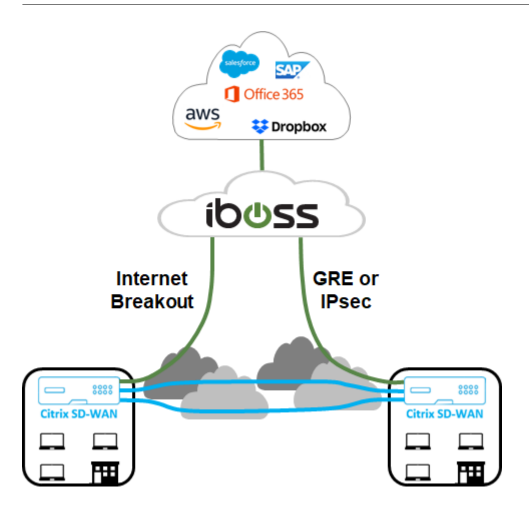
# **Integrate Citrix SD-WAN and iboss cloud**

# March 12, 2021

Citrix SD-WAN helps enterprises move to the cloud by securely enabling local branch-to-Internet breakouts that can allow or deny Internet access directly from the branch. Citrix SD-WAN identifies applications through a combination of an integrated database of over 4,500 applications, including individual SaaS applications, and uses deep packet inspection technology for real-time discovery and classification of applications. It uses this application knowledge to intelligently steer traffic from the branch to the Internet, cloud or SaaS.

The iboss cloud secures Internet access on any device, from any location, in the cloud. iboss provides in-the-cloud security for branch offices where Internet traffic is offloaded from private office connections via Internet breakouts. Users receive best-of-breed internet protection including compliance, web filtering, SSL inspection, file- and stream-based security, malware defense, and data loss prevention. The traffic is secured in the cloud, with centralized security policies across all branch offices and instant scaling as bandwidth grows.

The combination of Citrix SD-WAN and the iboss Cloud enables enterprises to transform their WAN securely. The overall solution architecture is shown in the following figure.



# iboss configuration

# Login

The iboss configuration is provisioned through the iboss dashboard GUI.

To log in to the management interface, using an Internet browser navigate to www.ibosscloud.com.

íbuss	
🕹 🚆 🌔	
Welcome to the iboss Clo	oud Secure Web Gateway
Existing Users	Buy Now
Sign into the iboss platform	Learn More
© 2004 - 2019 iboss, Inc. All rights reserved. All trademarks and respectiv Terms of Use	

Click Sign into the iboss platform and provide your credentials.

Email Address	
Enter business	- HTTHÍ
Password	
Enter passwor	d .
Sign in Forget Pressword?	
	c. All rights reserved. All trademarks and registered

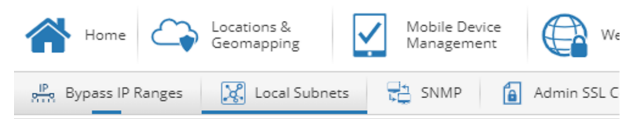
# **Network subnets**

Many customers create policies for SD-WAN deployments based on branch network subnets. It is recommended that you add a blanket subnet for each private range used on your network (for example 10.0.0/255.0.0.0) and then create more specific subnets as needed. To create a network subnet, select the **Network** tile from the Home page.

#### Citrix SD-WAN 11

	talle Device Could Ac negeniere Web Security Could Ac Security Subscription Nanagement & Noce Collection Manage		h Andycer Correct Beveren >
Geomapping	Mobile Device Management	Web Security	Cloud Acress Security Broker
Data Loss Prevention	Bandwidth Optimization	Reporting & Analytics	Connect Devices to iboss Cloud
Users, Groups & Devices	Customizations	Touls	Network

# Navigate to Local Subnets > + New Local Subnet/IP Range.



Local Subnets/IP Ranges							
Local Subne	Local Subnets						
Actions +	+ New Local Subnet/IP Range	C Quick Edit Local Subnets					

Enter or select values for the required fields and click **Save**.

#### Citrix SD-WAN 11

pe *	Authentication Method *
Submet	<ul> <li>Fixed</li> </ul>
A4 Address	Filtering Method *
0.0.0.0	IP Address
v4 Subnet	Default Policy *
55.0.0.0	1. 'Default' Rules.
ztwork Tunnel	Login Page Group *
	* 1.'Default'
e Subnet Reporting Group	Subnet Reporting Group (#) 0
able VLAN ID Injection	Injected VLAN ID
andwidth Accounting	Bypass Proxy Auth (Subnets Only)
SL Decryption	Note
Lock Subnet Policy Options	
Lock Entire Subnet Policy	
Lock Web Categories	Lock Applications
Lock Evasive Protocols	Lock Browser & OS
Lock Allowlist	Lock Blocklist
Lock Monitoring	Lock Social Media
Lock Keywords	Lock Ports
Lock File Extensions	Lock Domain Extensions

#### Tunnels

After the network subnets are provisioned, either GRE or IPsec tunnels can be used to connect the branch office to the iboss Cloud if necessary. The following steps show how to configure a single tunnel to a single iboss SWG node. The steps can be replicated to provide multiple tunnels from a single branch appliance or to multiple iboss gateway nodes.

GRE or IPsec tunnels from a Citrix SD-WAN appliance will terminate on the public IP address of an iboss gateway node. To identify the public IP address of an iboss gateway node, return to the Home page, and click **Node Collection Management**.



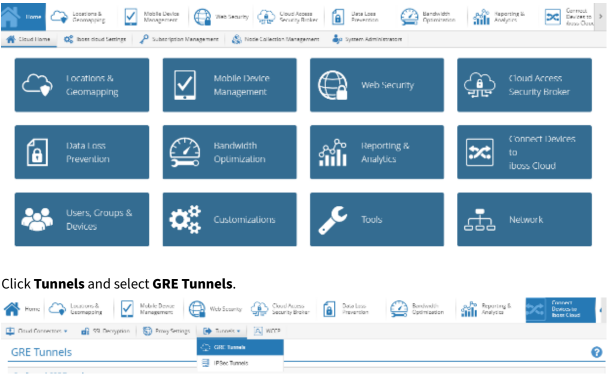
Under the **All Nodes** tab, the **Public IP** address for a gateway node is the external IP address for the tunnel. In the example below the outside IP of a tunnel on the iboss side would be 104.225.163.25.

#### Node Collection Management

All No	des	Node Groups	Health Status							
=	Force S	ync All C Perform	Node Maintenance	3 Refresh	+ Register	Physical Node	+ Register Physical Multi-Nod	e Applia	ince 🔺 Export Nod	les to File
~	~	Node Name 🔺	> Description >	State ~	Location ~	Hostname		~ F	Public IP ~	Deployment Type ~
	G	cloud-node-19514	+	ready	us-east	cn175961781	7-vnsg11061.ibosscloud.com	1	04.225.163.25	iboss Cloud

#### GRE

To add a GRE tunnel from a specific location, return to the Home page and click **Connect Devices to iboss Cloud**.



#### Click +Add GRE Tunnel and enter the required information.

GRE Tuni	nels							0
Configured G	RE Tunnels							
G GRE Tunn	el Keepalives ar	e automatically	detected and su	pported				
+ Add GRF To	nnel -					Fi	ter	
GRE Tunnel	Remote Ou	Remote Insl	iboss Inside	Inside Broa	Maximum T	Outbound	Inbound Tr	Actions

The inside tunnel subnets should be unique for each tunnel (for example 169.254.1.0/30, 169.254.1.4/30, and so on). Unique iboss nodes should be utilized for overlapping subnets be-

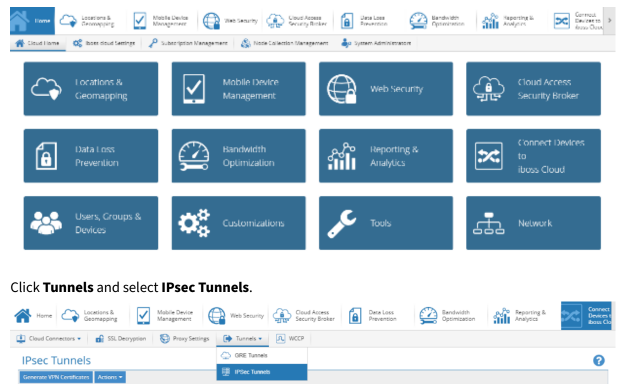
tween multiple sites. For example, if site 'A' and site 'B' use the 192.168.1.0/24 subnet, then the GRE tunnel configuration for each of these sites should be performed on different iboss nodes.

Click Save. The tunnel information is presented as a summary. You can edit it if necessary.

GRE Tunnel	s									6
Configured GRE T	unnels									
GRE Tunnel Kee	epalives are automatic	ally detected and su	pported							
+ Add GRE Tunnel							F	Filter		
GRE Tunnel Nam	Remote Outside I	Remote Inside I	iboss Inside I	Inside Broadcast	Maximum Transmission Uni	Outbound Traffic	Inbound Traffic		Actions	
CitrixGRE2	208.50.136.168	192,168,100,2	172,168,100,2	172,168,100,3	1476 bytes	1 0 bytes / 0 packets	↓ 2492896 bytes / 6	68258 packets	N 🖻	

#### IPsec

To add an IPsec tunnel from a specific location, return to the Home page and click **Connect Devices** to iboss Cloud.



When connecting tunnels from a Citrix SD-WAN appliance, we recommend the following IPsec Settings that are common across all tunnels:

- IKE Lifetime (minutes): 60
- Key Life (minutes): 20
- Rekey Margin (minutes): 3
- Rekey Attempts: 1

All other settings (for example IPsec Tunnel Secret, and so on) may be deployment specific.

Psec Tunnels		•
enerate VPN Certificates Actions 🕶		
Psec Settings		
Enabled:		
YES IPsec Reserved IP Range	IPsec Local IP	IPsec Tunnel Secret
10.50.0.0/16	10.50.0.1	asdfasdfasf
VPN Excluded Subnets	IKE Lifetime (minutes)	Key Life (minutes)
	60	20
Rekey Margin (minutes)	Rekey Attempts	
3	1	
onfigured IPsec Tunnels		
+ Add IPsec Tunnel 2 Refresh		Filter

#### Click + Add IPsec Tunnel to create tunnels as required.

ipsec2					
IPsec Local ID		IPsec Remote ID			
		192.168.100.2			
Remote IPsec Tunnel Outside IP		Remote Inside IP *			
208.50.136.168		192.168.0.0/16			
Allowed Internet Subnet	Mode *				
0.0.0/0		Main	7		
IPsec Tunnel Type *	IKE Policy Type *				
Site-to-Cloud	*	IKE Version 2	Ŧ		
Tunnel Secret					
asdfasdfasf					
Cipher Settings IKE Encryption Type		Integrity Type			
AE\$256	*	SHA256	*		
		ESP Encryption Type			
Diffie-Hellman MODP Type					

Enter the required information. For an IPsec tunnel from the Citrix SD-WAN appliance, we recommend the following IPsec settings for every tunnel:

- Mode: Main
- IPsec Tunnel Type: Site-to-Cloud
- IKE Policy Type: IKE Version 2
- IKE Encryption Type: AES256
- Integrity Type: SHA256
- Diffie-Hellman MODP Type: MODP 1024

• ESP Encryption Type: AES256

All other settings (for example Remote IPsec Tunnel Outside IP, and so on) may be deployment specific. The inside tunnel subnets should be unique for each tunnel (for example 169.254.1.0/30, 169.254.1.4/30, and so on). Unique iboss nodes should be utilized for overlapping subnets between multiple sites. For example, if site 'A'and site 'B'both use the 192.168.1.0/24 subnet, then the tunnel configuration for each of these sites should be performed on different iboss nodes.

Click **Save**. The tunnel information is presented as a summary.

Configured IPsec Tur	onfigured IPsec Tunnels												
+Add IPsex Turned DRefresh										Filter			
IPsec Tunnel Name	IPsec Tunnel Name IPsec Local ID IPsec Remote ID Remote Outside IP Remote Inside IP Allowed Internet Subnet IPsec Tunnel Type IKE PolicyType Tunnel Secret Aggressive Mode									Tunnel Status	Actions		
ipsec2		192.168.100.2	208.50.136.168	192.168.0.0/16	0.0.0/0	Site-to-Cloud	IKE Version 2	asdfasdfasf	No	۲	1	^	

You can edit all the configuration parameters of the tunnel, except **Remote IPsec Tunnel Outside IP**.

# Edit IPsec Tunnel

IPsec Tunnel Name *						
ipsec2						
IPsec Local ID		IPsec Remote ID				
		192.168.100.2				
Remote IPsec Tunnel Outside IP		Remote Inside IP *				
208.50.136.168		192.168.0.0/16				
Allowed Internet Subnet		Mode *				
0.0.0/0		Main				
IPsec Tunnel Type *		IKE Policy Type *				
Site-to-Cloud	Ψ.	IKE Version 2	Ψ.			
Tunnel Secret						
asdfasdfasf						
Cipher Settings						
IKE Encryption Type *		Integrity Type *				
AES256		SHA256	Ψ.			

IKE Encryption Type *		Integrity Type *				
AES256	*	SHA256	Ψ.			
Diffie-Hellman MODP Type *		ESP Encryption Type *				
MODP 1024	*	AES256				

X Close

# **Citrix SD-WAN configuration**

Citrix SD-WAN network is managed through the Citrix Cloud based management service Citrix SD-WAN Orchestrator. If you do not already have an account, see Citrix SD-WAN Orchestrator onboarding.

After successful completing the onboarding process, you can access SD-WAN Orchestrator.

dmin / Internal Test	<u>Citrix</u> /	rovider	Customer /	✓ / All	Sites 🗡				-2-1	⊿⊠ (?
Dashboard		Network Dashbo	oard			Relative	e Time 🗸 Interval:	Last 1 Hour 🗸 Si	te Group: All	~
III Reports	>	ALERTS	See All	© UPTIME Overlay	<u>See Details</u> Underlay	top APPS	See All micro	TOP SITES	London Madr	See All
Configuration	>	Critical		100.0%	57.5%	15.58 Mb 5 Mb	4.98 Mb	0.39 %	0.38 % 0.38 %	
C Troubleshooting	>	+ New Site	Мар	List Select C	ontinent 🧹 Select Cour	try V Search Q			0 0 5	nal nacti
Administration	>	Map Satelli	te		ALC ALC	8 B	And Market	Norwegian Sea	lustering ON	
		АК			Nu Northwestern Passages	Greenland	Iceland		Sweden	ø
		No the	VT.	NT				Norway	Finland	
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				BC SK	ON QC	No. No.	(	Ireland Kir On German	Poland	
									ustria	
				WA MT N		NB PE		France	Romania	5

Ensure that the Citrix SD-WAN site is already configured and connected to the branches and networks. For configuration details, see Network configuration.

# **Delivery services**

Delivery services allow you to configure delivery services such as the Internet, Intranet, IPsec, and GRE. The delivery services are defined globally and applied to WAN links at individual sites, as applicable.

<b>a</b>	Dashboard	
<u>.111</u>	Reports	>
\$	Configuration	~
	Network Config Home	
	Delivery Services	
	Routing	
	Virtual Path Settings	
	QoS Policies	
	Security	
	Region, Site & IP Groups	
	Application & DNS Setting	JS
	Profiles & Templates	

iboss cloud can be connected from Citrix SD-WAN either through GRE or IPsec services. Please use the settings recommended by iboss in the previous section.

Dashboard	Net	work Configuration : Service &	Bandwidth						
Lill Reports >	1	Verify Config Service & Bandwidth							
😂 Configuration 🗸									
Network Config Home Delivery Services						Global Service Bandwidth D	efaults for each Link ty	pe	
Service & Bandwidth									Links
Dynamic Virtual Paths	Vi	rtual Path		40	ĸ	100	x	100	x
IPSec Encryption Profiles	Int	ternet	•	10	6	0	x	0	x
Routing >	CI	oud Direct Service	0 11	0	6		x	0	x
Link Settings	Int	tranet <u>+ Service</u>		50	к.		×	0	*
QoS >	1.	Non_SDWAN_Sites	<b>0</b> II	0	6	0	x	0	x
Site & IP Groups	2.	ibossipsec	0.8	10	6	0	x	0	x
App & DNS Settings	з.	iBoss	0 8	10	6	0	x	0	s
Profiles & Templates									
Troubleshooting >		Save							
Administration >									

### **GRE** service

You can configure SD-WAN appliances to terminate GRE tunnels. Configure the following settings.

GRE details:

- Name: The Name of the GRE service.
- Routing Domain: The routing domain for the GRE tunnel.
- **Firewall Zone**: The firewall zone chosen for the tunnel. By default, the tunnel is placed into the Default\_LAN\_Zone.
- **Keep alive**: The period between sending keep alive messages. If configured to 0, no keep alive packets is sent, but the tunnel stays up.
- **Keep alive Retries**: The number of times that the Citrix SD-WAN appliance sends keep alive packets without a response before it brings the tunnel-down.
- **Checksum**: Enable or disable checksum for the tunnel's GRE header.

Site bindings:

- Site Name: The site to map the GRE tunnel.
- **Source IP**: The source IP address of the tunnel. This is one of the virtual interfaces configured at this site. The selected routing domain determines the available source IP addresses.
- **Public Source IP**: The source IP if the tunnel traffic is going through NAT.
- Destination IP: The destination IP address of the tunnel.
- Tunnel IP/Prefix: The IP address and prefix of the GRE Tunnel.
- Tunnel Gateway IP: The next hop IP address to route the tunnel traffic.
- LAN Gateway IP: The next hop IP address to route the LAN traffic.

GRE Details			0
Name*	Routing Domain	Firewall Zone	
iBoss	Default_RoutingDomain ~		$\sim$
Keepalive (sec)	Keepalive Retries (sec)		
10	3	checksum	
			_
Site Bindings			0
Site Name	Source IP *	Public Source IP	
Raleigh $\checkmark$	192.168.100.2	208.50.136.168	
Destination IP *	Tunnel IP/Prefix *	Tunnel Gateway IP *	
104.225.163.25	172.168.100.2/30	172.168.100.3	
LAN Gateway IP *			
10122516225			
104.225.163.25			

#### **IPsec service**

Citrix SD-WAN appliances can negotiate fixed IPsec tunnels with third-party peers on the LAN or WAN side. You can define the tunnel end-points and map sites to the tunnel end-points.

You can also select and apply an IPsec security profile that define the security protocol and IPsec settings.

To add IPsec encryption profile, navigate to **Configuration** > **Delivery Services** > select **IPsec Encryption Profiles** tab.

IPsec profiles are used while configuring IPsec services as delivery service sets. In the IPsec security profile page, enter the required values for the **IPsec Encryption Profile**, **IKE Settings**, and **IPsec Settings**.

IPsec encryption profile information:

- Profile Name: The name of the profile.
- MTU: The maximum IKE or IPsec packet size in bytes.
- Keep Alive: Keep the tunnel active and enable route eligibility.
- IKE Version: The IKE protocol version.

IKE settings:

- Mode: Select either Main mode or Aggressive mode for the IKE Phase 1 negotiation mode.
  - **Main**: No information is exposed to potential attackers during negotiation, but is slower than Aggressive mode.
  - **Aggressive**: Some information (for example, the identity of the negotiating peers) is exposed to potential attackers during negotiation, but is faster than Main mode.
- Authentication: The authentication type, Certificate, or Pre-shared Key.
- Identity: The identity method.
- Peer Identity: The peer identity method.
- **DH Group**: The Diffie-Hellman (DH) group that are available for IKE key generation.
- Hash Algorithm: The hashing algorithm to authenticate IKE messages.
- Encryption Mode: The Encryption Mode for IKE messages.
- Lifetime (s): The preferred duration (in seconds) for an IKE security association to exist.
- Lifetime (s) Max: The maximum preferred duration (in seconds) to allow an IKE security association to exist.
- **DPD timeout (s)**: The Dead Peer Detection timeout (in seconds) for VPN connections.

**IPsec settings:** 

- Tunnel Type: The tunnel encapsulation type.
  - **ESP**: Encrypts the user data only.
  - **ESP+Auth**: Encrypts the user data and includes an HMAC.
  - **ESP+NULL**: Packets are authenticated but not encrypted.
  - **AH**: Only includes an HMAC.
- **PFS Group**: The Diffie–Hellman group to use for perfect forward secrecy key generation.
- Encryption Mode: The Encryption Mode for IPsec messages from the drop-down menu.
- Hash Algorithm: The MD5, SHA1, and SHA-256 hashing algorithms are available for HMAC verification.
- **Network Mismatch**: The action to take if a packet does not match the IPsec Tunnel's Protected Networks.
- Lifetime (s): The amount of time (in seconds) for an IPsec security association to exist.
- Lifetime (s) Max: The maximum amount of time (in seconds) to allow an IPsec security association to exist.
- Lifetime (KB): The amount of data (in kilobytes) for an IPsec security association to exist.
- Lifetime (KB) Max: The maximum amount of data (in kilobytes) to allow an IPsec security association to exist.

IPSec Encryption Profile I	nformation						?		
Profile Name *	MTU				IKE Version				
iboss	1500		✓ Keep Alive			IKEv2			
IKE Settings							<u>?</u>		
Authentication		Peer Au	uthentication						
Pre-Shared Key		∼ Pr	e-Shared Key				$\sim$		
Identity		Peer Id	entity						
Auto	Auto 🗸				Auto				
DH Group	Hash Algorithm	Integr	Integrity Algorithm			Encryption Mode			
Group2(MODP1024) 🗸	SHA-256	∽ SI	SHA-256 🗸			AES 256-Bit 🗸			
Lifetime (s)	Lifetime (s) Max	(		DPD timeou	ıt (s)				
3600	86400			300					
IPSec Settings							<u>0</u>		
Tunnel Type PFS Gr	oup	Encryption Mo	ode H	Hash Algorithr	n	Network Mis	match		
ESP+Auth 🗸 Gi	roup2(MODP1024) 🗸	AES 256	-Bit 🗸	SHA-256	$\sim$	Drop	$\sim$		
Lifetime (s)	Lifetime (s) Max	Lifetim	e (KB)		Lifetime (KB	) Max			
28800	86400	0			0				

To configure IPsec tunnel:

- 1. Specify the service details:
  - Service Name: The name of the IPsec service.
  - Service Type: The service that the IPsec tunnel uses.
  - **Routing Domain**: For IPsec tunnels over LAN, select a routing domain. If the IPsec Tunnel uses an intranet service, the intranet service determines the routing domain.
  - **Firewall Zone**: The firewall zone for the Tunnel. By default, the Tunnel is placed into the Default\_LAN\_Zone.
- 2. Add the tunnel end-point.

- **Name**: When Service Type is Intranet, choose an Intranet Service the tunnel protects. Otherwise, enter a name for the service.
- Peer IP: The IP address of the remote peer.
- IPsec Profile: IPsec security profile that define the security protocol and IPsec settings.
- Pre Shared Key: The pre shared key used for IKE authentication.
- Peer Pre Shared Key: The pre-shared key used for IKEv2 authentication.
- Identity Data: The data to be used as the local identity, when using manual identity or User FQDN type.
- **Peer Identity Data**: The data to be used as the peer identity, when using manual identity or User FQDN type.
- **Certificate**: If you choose Certificate as the IKE authentication, choose from the configured certificates.
- 3. Map sites to the tunnel end-points.
  - Choose Endpoint: The end-point to be mapped to a site.
  - Site Name: The site to be mapped to the end-point.
  - Virtual Interface Name: The virtual interface at the site to be used as the end-point.
  - Local IP: The local virtual IP address to use as the local tunnel end-point.
- 4. Create the protected network.
  - **Source Network IP/Prefix**: The source IP address and Prefix of the network traffic that the IPsec tunnel protects.
  - **Destination Network IP/Prefix**: The destination IP address and Prefix of the network traffic that the IPsec tunnel protects.
- 5. Ensure that the IPsec configurations are mirrored on the peer appliance.

#### Citrix SD-WAN 11

Service Details			Ω
Service Name *	Service Type *	Routing Domain	Firewall Zone
ibossipsec	Intranet $\checkmark$	Default_RoutingDomain $\lor$	~
Tunnel End Points Across Netwo	rk		Q
Name *	Peer IP *	IPsec Profile + IPsec Profile	Pre Shared Key
ibossep	104.225.163.25	iboss 🗸	asdfasdfasf
Peer Pre Shared Key	Identity Data	Peer Identity Data	Certificate
asdfasdfasf			~
Cancel Done			
Map Sites to Tunnel End Points			Q
Choose Endpoint			
	$\sim$		
+ Bindings			
Site Name	Virtual Interface Name	Local IP	Actions
Raleigh	VIF-2-WAN-1	192.168.100.2	
Cancel Done			

IPsec provides secure tunnels. Citrix SD-WAN supports IPsec virtual paths, enabling third-party devices to terminate IPsec VPN Tunnels on the LAN or WAN side of a Citrix SD-WAN appliance. You can secure site-to-site IPsec Tunnels terminating on an SD-WAN appliance by using a 140-2 Level 1 FIPS certified IPsec cryptographic binary.

Citrix SD-WAN also supports resilient IPsec tunneling using a differentiated virtual path tunneling mechanism.

# **Monitoring GRE and IPSEC tunnels**

# **GRE tunnels**

You can use a tunneling mechanism to transport packets of one protocol within another protocol. The protocol that carries the other protocol is called the transport protocol, and the carried protocol is called the passenger protocol. Generic Routing Encapsulation (GRE) is a tunneling mechanism that uses IP as the transport protocol and can carry many different passenger protocols.

The tunnel source address and destination address are used to identify the two endpoints of the virtual point-to-point links in the tunnel.

To view GRE Tunnel statistics, navigate to **Reports** > **Statistics** > **GRE Tunnels**. You can view the following metrics:

- Site Name: The site name.
- Tx Bandwidth: Bandwidth transmitted.
- **Rx Bandwidth**: Bandwidth received.
- Packet Dropped: Number of packets dropped, because of network congestion.
- **Packets Fragmented**: Number of packets fragmented. Packets are fragmented to create smaller packets that can pass through a link with an MTU that is smaller than the original datagram. The fragments are reassembled by the receiving host.
- Expand/Collapse: You can expand or collapse the data as needed.

Dashboard		Site Report : Historical Sta	atistics C				
Lili Reports Alerts Usage Quality	~	Virtual Paths Paths WAN Li	nks Interfaces Classes Se	rvices GRE Tunnels IPSec Tunne	lls		View / Hide All Graphs Customize Columni
QoS Historical Statistics		Site Name	Tx Bandwidth	Rx Bandwidth	Packets Dropped	Packets Fragmented	Expand/Collapse
Real Time Statistics	>	Raleigh	15.35 Kbps	7.67 Kbps	0	0	•
Beacon Servcie Cloud Direct Reports		Tx Bandwidth (Kbps) 11:58pm 12:08am	12:18am 12:28am	12:38am 12:48am 12:58am	Rx Bandwidth (Kbps) 9 11:58pm 12:08am	12:18am 12:28am	12:38am 12:48am 12:58am
Configuration	>	10			6		
Troubleshooting	>	0 Packets Dropped (count)			0 Packets Fragmented (count)		
		0					

#### **IPsec tunnels**

IP Security (IPsec) protocols provide security services such as encrypting sensitive data, authentication, protection against replay, and data confidentiality for IP packets. Encapsulating Security Payload (ESP), and Authentication Header (AH) are the two IPsec security protocols used to provide these security services.

In IPsec tunnel mode, the entire original IP packet is protected by IPsec. The original IP packet is wrapped and encrypted, and a new IP header is added before transmitting the packet through the VPN tunnel.

To view IPsec Tunnel statistics, navigate to Reporting > Statistics > IPsec Tunnels.

You can view the following metrics:

• Tunnel Name: The tunnel name.

- Tunnel State: IPsec tunnel state.
- **MTU**: Maximum transmission unit—size of the largest IP datagram that can be transferred through a specific link.
- Packet Received: Number of packets received.
- Packets Sent: Number of packets Sent.
- **Packet Dropped**: Number of packets dropped, because of network congestion.
- Bytes Dropped: Number of bytes dropped.
- Expand/Collapse: You can expand or collapse the data as needed.



# **Stateful Firewall and NAT Support**

### March 12, 2021

This feature provides a firewall built into the SD-WAN application. The firewall allows policies between services and zones, and supports Static NAT, Dynamic NAT (PAT), and Dynamic NAT with Port Forwarding. More firewall capabilities include:

- Provide security for user traffic within SD-WAN network (Enterprise and Service Providers)
- (Potential) Reduction of External Equipment (Enterprise and Service Providers)
- Using the same IP address space for Multiple customers: NAT Capability (Service Providers)
- Apply multiple firewalls from a global perspective (Service Providers)
- Filtering traffic flows between Zones
- Filtering traffic between services within a Zone
- Filtering traffic between services that reside in different Zones

- Filtering traffic between services at a site
- Defining Filter Policies to Allow, Deny, or Reject flows
- Tracking flow state for selected flows
- Applying Global Policy Templates
- Support for Port Address Translation for traffic to the Internet on an untrusted port, as well as port forwarding inbound and outbound
- Provide Static Network Address Translation (Static NAT)
- Provide Dynamic Network Address Translation (Dynamic NAT)
- Port Address Translation (PAT)
- Port-Forwarding

To simplify the configuration process, firewall Policies are created at the Global Configuration level. This Global configuration consists of Pre-Appliance and Post-Appliance site Policy Templates that can be applied to all sites within the SD-WAN network.

Note

It is not recommended to use firewall in Fail-to-Wire inline mode due to security reasons.

#### **Global-policy templates**

obal etwork Settings	Policy Template: New Firewall Policy Template-1 • + Add Policy Template
egions	
ntralized Licensing	
uting Domains	Template Name:
plications	New_Firewall_Po
ewall Zones	
rewall Policy Templates	
e Groups	Pre-Appliance Template Policies + Add
twork Objects	Zones Source Destination
ite Learning Import Template	
ute Learning Export Template	Priority Action From To Application Application Protection DSCP Service JP Address Port Service JP Address Port Service IP Address Port Service Info Edit Delete Clorest
tual Path Default Sets	Post-Appliance Template Policies + Add ?
namic Virtual Path Default Sets	Post-Appliance Template Policies + Add
emet Default Sets	- Zones Source Destination
ranet Default Sets	
ICP Option Sets	Piontry Action From To Application Application Pion Coljects Pion DSCP Service Address Service Address Port Match Revenue Info Edit Delete Clon
topath Groups	Apply Refresh
vice Providers	ruppy
AN-to-WAN Forwarding Groups	and the second second second second second second second second second second second second second second second
AN Optimization Features	
AN Optimization Tuning Settings	
AN Optimization Application Classifiers	
AN Optimization Service Classes	

#### Pre-policy template

100							
From Zones				- To Zones			
Zone		Enable	-		Zone	Enable	4
Any				Any			
Default_LAN_Zone				Default_LAN_2	Zone		
Internet_Zone				Internet_Zone			
Untrusted_Internet_Zone			•	Untrusted_Int	ernet_Zone		-
Action:	Log Interval (s):					Connection State Trad	kin
Allow •	0			Log Start	🔲 Log End	Use Site Setting *	
Match Type:	Application Objects	: Ар	plicatio	n:	Applica	tion Family:	
IP Protocol *	Any *					Ŧ	
P Protocol:	DSCP:						
Any	• Any	•	🗹 All	ow Fragments	🔲 Reverse Als	o 🛛 🔲 Match Establis	heo
ource Service Type:	Source Service Name	: So	urce IP:		Source	Port	
Any •	Any •				я		
Dest Service Type:	Dest Service Name:	Dest	IP:		Dest Port:		
Any •	Any 🔻	*			я		

Post-policy template

Add					? :
Priority:					
100					
From Zones				- To Zones	
Zone	n.	Enable		Zone	Enable 🔺
Any	a.			Any	2
Default_LAN_Zone				Default_LAN_Zone	
Internet Zone				Internet Zone	
Untrusted_Internet_Zon	e		*	Untrusted_Internet_Zone	
Allow • Match Type: IP Protocol •	0 Application Obje	cts: /	Applica	Log Start Log End	Use Site Setting
P Protocol:	DSCP:				
Any	• Any	•	¥	Allow Fragments 🛛 🗎 Reverse	Also 🔲 Match Established
ource Service Type:	Source Service Na	me: S	Source	IP: Sou	irce Port:
Any 🔻	Any •		я	х	
Dest Service Type:	Dest Service Name	e: De	st IP:	Dest l	Port:
	Any •	я		X	

# **Global firewall settings**

### March 12, 2021

Once you have created the firewall policy templates you can use this policy to configure firewall settings for NetScaler SD-WAN Network. Using the Global firewall settings, you can configure the global firewall parameters, these settings are applied to all the sites on the virtual WAN network.

To configure global firewall settings:

1. In the **Configuration Editor**, navigate to **Global** > **Network Settings** and click the edit icon.

Global Network Settings	?
Regions	- Global Security Settings
Centralized Licensing	Giobal Security Settings
Routing Domains	Note: Characteristic Maturali Formation Made and and Circ Course Knows in
Applications	Note: Changing the Network Encryption Mode may cause Site Secure Keys to be
Firewall Zones	truncated or regenerated if they do not meet the requirements of the new mode.
Firewall Policy Templates	
Rule Groups	Network Encryption Mode:
Network Objects	AES 128-Bit v
Route Learning Import Template	
Route Learning Export Template	Enable Encryption Key Rotation
Virtual Path Default Sets	<ul> <li>Enable Encryption Key Rotation</li> </ul>
Dynamic Virtual Path Default Sets	E faith front (Bala front de la de
Internet Default Sets	Enable Extended Packet Encryption Header
Intranet Default Sets	
DHCP Option Sets	Enable Extended Packet Authentication Trailer
Autopath Groups	Extended Packet Authentication Trailer Type:
Service Providers	
WAN-to-WAN Forwarding Groups	32-Bit Checksum *
WAN Optimization Features	
WAN Optimization Tuning Settings	Enable FIPS Mode
WAN Optimization Funning Settings WAN Optimization Application Classifiers	
WAN Optimization Application Classifiers WAN Optimization Service Classes	
WAIN Optimization betvice classes	- Global Firewall Settings
	Global Policy Template: Default Firewall Action:
	New_Firewall_Po  Allow  Default Connection State Tracking
	Global On-Demand Bandwidth Limit Setting
	Default maximum total WAN-to-LAN bandwidth, as a percentage of bandwidth provided
	by non-standby WAN links in the Virtual Path (%):
	120
	Apply Revert

- 2. In the Global Firewall Settings section, select values for the following options:
  - **Global Policy Template** Select a firewall policy template to be applied to all the appliances in the SD-WAN network, **Default Firewall Actions** - Select Allow to allow packets not matching the filter policy. Select Drop, to drop the packets not matching the filter policy, **Default Connection State Tracking** - This enables directional connection state tracking for TCP, UDP and ICMP flows that do not match a filter policy or NAT rule. This blocks asymmetric flow, even when there are no firewall policies defined.
- 3. Click Apply.

Note

You can also configure these settings at the site level, this will override the global setting.

# **Advanced firewall settings**

#### March 12, 2021

You can configure the advanced firewall settings for every site individually. This will override the global settings.

To configure advanced firewall settings:

1. In the **Configuration Editor**, navigate to **Connections > View Site > Firewall > Settings**.

Priority			Name		Dele
100		Policy_New		,	· Ē
Advanced					?
Default Firewa	Il Action:	Default Connection S	tate Tracking:		
Allow	•	Use Global Settir *		<ul> <li>Source Route Vali</li> </ul>	dation
Max New Con	nections per	Source:	Max Connec	ctions per Source:	
100			0		
TCP Closing Ti 60	meout (s):	TCP Time Wait Ti 120	meout (s):	TCP Closed Timeout	(s):
UDP Initial Tim 30	ieout (s):		300	out (s):	
ICMP Initial Tir	meout (s):		60	iout (s):	
30			Generic Idle Ti	meout (s):	
30 Generic Initial	Timeout (s):			(-)·	

- 2. In the **Policy Template** section, click **Add**. Enter values for the following parameters.
  - **Priority** The order in which the policy is applied at the site.
  - Name The name of the Policy Template to use at the Site.
- 3. Click Advanced. Enter values for the following parameters:
  - Default Firewall Action Select one of the following options.
    - Use Global Setting- Use the Global setting configured in NetScaler SD-WAN settings
    - Allow- Packets not matching any filter policy is permitted.
    - **Drop** Packets not matching any filter policy is dropped.
  - **Default Connection State Tracking** –Select one of the following options.
    - Use Global Setting Use the Global setting configured in NetScaler SD-WAN settings
    - **No Tracking** Bidirectional connection state tracking will not be performed on packets not matching any filter policy

- **Track** Bidirectional connection state tracking will be performed on TCP, UDP and ICMP packets not matching any filter policy or NAT rule. This blocks asymmetric flow, even when there are no firewall policies defined.
- **Source Route Validation**: If enabled, packets will be dropped when received on an interface that differs from the packet's route, as determined by the Source IP Address. Only the route the packet would currently match is considered.
- Max New Connections per Source: The maximum number of non-established Connections to allow per Source IP Address. 0 means unlimited. Use this setting to help prevent Denial of Service Attacks on the firewall.
- **Max Connections per Source**: The maximum number of connections to allow per Source IP Address. 0 means unlimited. Use this setting to help prevent Denial of Service Attacks on the firewall.
- 4. Configure the various timeout settings and click **Apply**.

# Zones

### March 12, 2021

You can configure zones in the network and define policies to control how traffic enters and leaves zones. By default, the following zones are created:

- Internet\_Zone
  - Applies to traffic to or from an Internet service using a Trusted interface.
- Untrusted\_Internet\_Zone
  - Applies to traffic to or from an Internet service using an Untrusted interface.
- Default\_LAN\_Zone
  - Applies to traffic to or from an object with a configurable zone, where the zone has not been set.

You can create your own zones and assign them to the following types of objects:

- Virtual Network Interfaces (VNI)
- Intranet Services
- GRE Tunnels

• LAN IPsec Tunnels

The following illustration displays the three zones pre-configured. Additionally, you can create your own zones as required. In this example, the zone "ZoneA\_Intranet" is a user created zone. It is assigned to the Virtual Interface of the bypass segment (ports 1 and 2) of the SD-WAN appliance.

Basic Global Sites Connections Optimization	Provisioning
Global	?
Network Settings	
Regions	+
Centralized Licensing	Name Delete
Routing Domains	
Applications	ZoneA_Intranet
Firewall Zones	Default_LAN_Zone
Firewall Policy Templates	Internet_Zone
Rule Groups	
Network Objects	Untrusted_Internet_Zone
Route Learning Import Template	
Route Learning Export Template	
Virtual Path Default Sets	Apply Revert
Dynamic Virtual Path Default Sets	
Internet Default Sets	
Intranet Default Sets	
DHCP Option Sets	
Autopath Groups	
Service Providers	
WAN-to-WAN Forwarding Groups	
WAN Optimization Features	
WAN Optimization Tuning Settings	
WAN Optimization Application Classifiers	
WAN Optimization Service Classes	
4	•

The source zone of a packet is determined by the service or virtual network interface a packet is received on. The exception to this is virtual path traffic. When traffic enters a virtual path, packets are marked with the zone that originated the traffic and that source zone is carried through the virtual path. This allows the receiving end of the virtual path to make a policy decision based on the original source zone before it entered the virtual path.

For example, a network administrator may want to define polices so that only traffic from VLAN 30 at Site A is allowed to enter VLAN 10 at Site B. The administrator can assign a zone for each VLAN and create policies that permit traffic between these zones and blocks traffic from other zones. The screenshot below shows how a user would assign the "ZoneA\_Intranet"zone to VLAN 10. In this example, the "ZoneA\_Intranet"zone was previously defined by the user in order to assign it to Virtual Interface "VirtualInterface-2".

#### Citrix SD-WAN 11

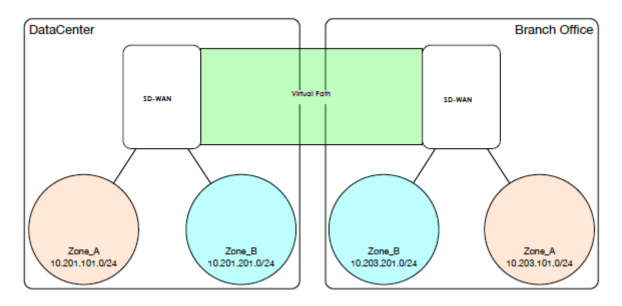
View Site: MCN-5100 💌 🛨 Site 🔂 Site	+									
Sites ?		Virtual Interfaces	Ethernet In	nterfaces			Bypass Mode	WCCP	Security	Delete
Basic Settings		VirtualInterface-								
Centralized Licensing Routing Domains Interface Groups Virtual IP Addresses		1 (0)	2 10/3 10/4 3	10/5 10/6	10/7	10/8	Fail-to-Block	•	Trusted	•
VRP DHCP		Virtual Interfaces +					Bridge Pairs	+		
WAN Links Certificates		Name	Firewall Zone	VLAN ID	DHCP Client	Delete	Inter	aces	LSP	Delete
High Availability		√irtualInterface-2	ZoneA_Intranet •	10		•	10/1 🔻 🔶	▶ 10/2 ▼		Ē
•		VirtualInterface-1	<default> •</default>	0		Û				
	Apply	Revert								

The destination zone of a packet is determined based on the destination route match. When a SD-WAN appliance looks up the destination subnet in the route table, the packet will match a route, which has a zone assigned to it.

- Source zone
  - Non-Virtual Path: Determined through the Virtual Network Interface packet was received on.
  - Virtual Path: Determined through source zone field in packet flow header.
  - Virtual network interface the packet was received on at source site.
- Destination zone
  - Determined through destination route lookup of packet.

Routes shared with remote sites in the SD-WAN maintain information about the destination zone, including routes learned through dynamic routing protocol (BGP, OSPF). Using this mechanism, zones gain global significance in SD-WAN network and allow end-to-end filtering within the network. The use of zones provides a network administrator an efficient way to segment network traffic based on customer, business unit, or department.

The capability of SD-WAN firewall allows the user to filter traffic between services within a single zone, or to create policies that can be applied between services in different zones, as shown in figure below. In the example below, we have Zone\_A and Zone\_B, each of which has a LAN Virtual network interface.



Screenshot below displays the inheritance of zone for a Virtual IP (VIP) from its assigned Virtual Network Interface (VNI).

IP Address / Prefix	Virtual Interface	Firewall Zone	Identity	Private	Security	Delete
172.16.187.11/24	VirtualInterface-1	Default_LAN_Zone	1		Trusted	Û
172.16.187.12/24	VirtualInterface-1	Default_LAN_Zone			Trusted	

# Policies

### March 12, 2021

Policies provide the ability to allow, deny, reject, or count and continue specific traffic flows. Applying these policies individually to each site would be difficult as the SD-WAN networks grows. To resolve this issue, groups of firewall filters can be created with a Firewall Policy Template. A Firewall Policy Template can be applied to all sites in the network or only to specific sites. These policies are ordered as either Pre-Appliance Template Policies or Post- Appliance Template Policies. Both network-wide Pre-Appliance and Post-Appliance Template Policies are configured at the Global level. Local policies are configured at the site level under Connections and apply only to that specific site.

						Source	_		estination	- -		
Template Routing Ac	tion From To	Application	Application Family	Application Objects	IP Protocol	DSCP	Service	IP Address	Port	Service	IP Address	P
Local Policies +	Add											
	Zones					Source	_	De	estination	<u> </u>		
Priority Routing Act	on From To	Application	Application Family	Application Objects	IP Protocol	DSCP	Service	IP Address	Port	Service	IP Address	P
Post-Appliance Tem	plate Policies											

Pre-Appliance Template Policies are applied before any local site policies. Local site policies are applied next, followed by Post-Appliance Template Policies. The goal is to simplify the configuration process by allowing you to apply global policies while still maintaining the flexibility to apply site-specific policies.

## Filter policy evaluation order

- 1. Pre-Templates compiled policies from all template "PRE" sections.
- 2. Pre-Global –compiled policies from Global "PRE"section.
- 3. Local –appliance-level policies.
- 4. Local Auto Generated –automatically local generated policies.
- 5. Post-Templates compiled policies from all template "POST" sections.
- 6. Post-Global compiled policies from Global "POST" section.

### Policy definitions - Global and Local (site)

You can configure Pre-Appliance and Post-Appliance Template Policies at a global level. Local policies are applied at the site level of an appliance.

#### Citrix SD-WAN 11

Basic Global Sites Connections Optimization Provi	sioning	*
Clobal ? Network Settings Regions	Policy Template: New_Firewall_Policy_Template-1 + Add Policy Template B Delete Policy Template	
Centralized Licensing Routing Domains Applications Firewall Zones	Template Name: New_Frevall_Po	
Firewall Policy Templates Rule Groups Network Objects	Pre-Appliance Template Policies + Add Zones Source Destination	?
Route Learning Import Template Route Learning Export Template Virtual Path Default Sets Drunamic Virtual Path Default Sets	Picety Action From To Application Application Application Performs Documentary Protocol DSOP Service Application Port Appliance Template Policies + Add	rt Match Reverse Info Edit Delete Clone
Internet Default Sets Internet Default Sets DHCP Option Sets	Priority Action From To Application Application Application Products Product Science Product Address Product Address Product Address Product Address Product Address Product Address Product Address Product Address Product Address Product Address Product P	rt Match Reverse Info Edit Delete Clone
Autopath Groups Service Providers WAN-to-WAN Forwarding Groups WAN Optimization Tening Settings WAN Optimization Tuning Settings WAN Optimization Replication Classifiers WAN Optimization Service Classes	Apply Refresn	
WAN Uptimization bervice classes		

The above screenshot shows the policy template that would apply to the SD-WAN network globally. To apply a template to all sites in the network, navigate to **Global** > **Network Settings** > **Global Policy Template,** and select a specific policy. At the site level, you can add more policy templates, as well as create site specific policies.

The specific configurable attributes for a policy are displayed in the below screen shot, these are the same for all the policies.

Basic Global Sites Connections						
Connections WAN-to-WAN Forwarding Virtual Partis Internet Service Intranet Service Intranet Service GRE Tunnels Deac Tunnels Filewail Application Routes Routes	C) Site 🔐 Site	Policies    Appliance Template Policies  cal Policies   Add  Zone  colo Action From To Accide  To 2or		P osre smite P ? ×	Destination Port Service Port Astron	2
Audits 0 Audit Now	IP Protocol   Any *	International Any Default International Inte	Zone It_LAN_Zone let_Zone sted_Internet_Zone Conne	Ŧ		

## **Policy attributes**

- **Priority** order in which the policy will be applied within all the defined policies. Lower priority policies are applied before higher priority polices.
- **Zone** –flows have a source zone and destination zone.
  - From Zone –source zone for the policy.
  - **To Zone** destination zone for the policy.
- Action –action to perform on a matched flow.
  - **Allow** permit the flow through the Firewall.
  - **Drop** –deny the flow through the firewall by dropping the packets.
  - **Reject** –deny the flow through the firewall and send a protocol specific response. TCP will send a reset, ICMP will send an error message.
  - **Count and Continue** –count the number of packets and bytes for this flow, then continue down the policy list.
- **Log Interval** –time in seconds between logging the number of packets matching the policy to the firewall log file or the syslog server, if it is configured.
  - Log Start if selected, a log entry is created for the new flow.
  - Log End –log the data for a flow when the flow is deleted.

#### Note

The default Log Interval value of 0 means no logging.

- Track –allows the firewall to track the state of a flow and display this information in the Monitoring > Firewall > Connections table. If the flow is not tracked, the state will show NOT\_TRACKED.
   See the table for the state tracking based on protocol below. Use the setting defined at the site level under Firewall > Settings > Advanced > Default Tracking.
  - **No Track** –flow state is not enabled.
  - **Track** displays the current state of the flow (which matched this policy).
- Match Type -select one of the following match types
  - **IP Protocol** –If this match type is selected, select an IP protocol that the filter will match with. Options include ANY, TCP, UDP ICMP and so
  - **Application** If this match type is selected, specify the application that is used as a match criteria for this filter.

- **Application Family** If this match type is selected, select an application family that is used as a match criteria for this filter.
- **Application Object** If this match type is selected, select an application family that is used as a match criteria for this filter.

For more information on application, application family and application object, see Application Classification.

- **DSCP** –allow the user to match on a DSCP tag setting.
- Allow Fragments –allow IP fragments that match this filter policy.

Note

The firewall does not reassemble fragmented frames.

- **Reverse Also** automatically add a copy of this filter policy with source and destination settings reversed.
- **Match Established** –match incoming packets for a connection to which outgoing packets were allowed.
- **Source Service Type** –in reference to a SD-WAN service –Local (to the appliance), Virtual Path, Intranet, IPhost, or Internet are examples of Service Types.
- **IPhost Option** This is a new service type for the Firewall and is used for packets that are generated by the SD-WAN application. For example, running a ping from the Web UI of the SD-WAN results in a packet sourced from a SD-WAN Virtual IP address. Creating a policy for this IP address would require the user to select the IPhost option.
- **Source Service Name** name of a service tied to the service type. For example, if virtual path is selected for Source Service type, this would be the name of the specific virtual path. This is not always required and depends on the service type selected.
- **Source IP address** –typical IP address and subnet mask the filter will use to match.
- **Source Port** –source port the specific application will use.
- **Destination Service Type** in reference to a SD-WAN service –Local (to the appliance), Virtual Path, Intranet, IPhost, or Internet are examples of service types.
- **Destination Service Name** name of a service tied to the service type. This is not always required and depends on the service type selected.
- **Destination IP Address** typical IP address and subnet mask the filter will use to match.
- **Destination Port** –destination port the specific application will use (i.e. HTTP destination port 80 for the TCP protocol).

The track option provides much more detail about a flow. The state information tracked in the state tables is included below.

### State table for the track option

There are only a few states that are consistent:

- **INIT** connection created, but the initial packet was invalid.
- **O\_DENIED** packets that created the connection are denied by a filter policy.
- **R\_DENIED** packets from the responder are denied by a filter policy.
- **NOT\_TRACKED-** the connection is not statefully tracked but is otherwise allowed.
- CLOSED- the connection has timed out or otherwise been closed by the protocol.
- **DELETED** the connection is in the process of being removed. The DELETED state will almost never be seen.

All other states are protocol specific and require stateful tracking be enabled.

TCP can report the following states:

- SYN\_SENT first TCP SYN message seen.
- SYN\_SENT2 SYN message seen in both directions, no SYN+ACK (AKA simultaneous open).
- SYN\_ACK\_RCVD SYN+ACK received.
- ESTABLISHED- second ACK received, connection is fully established.
- FIN\_WAIT first FIN message seen.
- **CLOSE\_WAIT** FIN message seen in both directions.
- **TIME\_WAIT** last ACK seen in both directions. Connection is now closed waiting for reopen.

All other IP protocols (notably ICMP and UDP) have the following states:

- **NEW** packets seen in one direction.
- ESTABLISHED packets seen in both directions.

# **Network Address Translation (NAT)**

March 12, 2021

Network Address Translation (NAT) performs IP address conservation to preserve the limited number of registered IPv4 addresses. It enables private IP networks that use unregistered IP addresses to connect to the Internet. The NAT feature on Citrix SD-WAN connects your private SD-WAN network with the public internet. It translates the private addresses in the internal network into a legal public address. NAT also ensures extra security by advertising only one address for the entire network to the internet, hiding the entire internal network. Citrix SD-WAN supports the following NAT types:

- Static one-to-one NAT
- Dynamic NAT (PAT- Port Address Translation)
- Dynamic NAT with Port Forwarding rules

### Note

The NAT capability can only be configured at the site level. There is no global configuration (templates) for NAT. All NAT policies are defined from a Source-NAT ("SNAT)"translation. Corresponding Destination-NAT ("DNAT") rules are created automatically for the user.

# **Static NAT**

#### March 12, 2021

Static NAT is a one-to-one mapping of a private IP address or subnet inside the SD-WAN network to a public IP address or subnet outside the SD-WAN network. Configure Static NAT by manually entering the inside IP address and the outside IP address to which it has to translate. You can configure Static NAT for the Local, Virtual Paths, Internet, Intranet, and Inter-routing domain services.

## **Inbound and Outbound NAT**

The direction for a connection can either be inside to outside or outside to inside. When a NAT rule is created, it is applied to both the directions depending on the direction match type.

- Inbound: The source address is translated for packets received on the service. The destination
  address is translated for packets transmitted on the service. For example, Internet service to
  LAN service –For packets received (Internet to LAN), the source IP address is translated. For
  packets transmitted (LAN to Internet), the destination IP address is translated.
- Outbound: The destination address is translated for packets received on the service. The source
  address is translated for packets transmitted on the service. For example, LAN service to Internet service –for packets transmitted (LAN to Internet) the source IP address is translated. For
  packets received (Internet to LAN) the destination IP address is translated.

## **Zone Derivation**

The source and destination firewall zones for the inbound or outbound traffic should not be the same. If both the source and destination firewall zones are the same, NAT is not performed on the traffic.

For outbound NAT, the outside zone is automatically derived from the service. Every service on SD-WAN is associated to a zone by default. For example, Internet service on a trusted internet link is associated with the trusted internet zone. Similarly, for an inbound NAT, the inside zone is derived from the service.

For a Virtual path service NAT zone derivation does not happen automatically, you have to manually enter the inside and outside zone. NAT is performed on traffic belonging to these zones only. Zones cannot be derived for virtual paths because there might be multiple zones within the Virtual path subnets.

## **Configure Static NAT Policies**

To configure Static NAT policies, in the Configuration Editor, navigate to **Connections** > **Firewall** > **Static NAT Policies**.

Edit					? ×
Priority:					
100					
Direction:	Service Type:	Service Name:			
Outbound •	Internet •	Internet •	·		
nside Zone:	Inside IP Address:	Outside IP Address:			
Default_LAN_Zo 🔻	172.57.79.179/32	172.57.52.174/32			
Bind Responder Rou	ite 🔲 Proxy ARP				
				Apply	Cancel

- **Priority**: The order in which the policy will be applied within all the defined policies. Lower priority policies are applied before higher priority policies.
- **Direction**: The direction in which the traffic is flowing, from the perspective of the virtual interface or service. It can either be inbound or outbound traffic.
- **Service Type**: The SD-WAN service types on which the NAT policy is applied. For static NAT, the service types supported are Local, Virtual Paths, Internet, Intranet, and Inter-routing domain services
- Service Name: Select a configured service name that corresponds to the Service Type.
- **Inside Zone**: The Inside firewall zone match-type that the packet must be from to allow translation.
- **Outside Zone**: The outside firewall zone match-type that the packet must be from to allow translation.

- **Inside IP address**: The inside IP address and prefix that has to be translated to if the match criteria is met.
- **Outside IP address**: The outside IP address and prefix that the inside IP address is translated to if the match criteria is met.
- **Bind Responder Route**: Ensures that the response traffic is sent over the same service that it is received on, to avoid asymmetric routing.
- **Proxy ARP**: Ensures that the appliance responds to local ARP requests for the outside IP address.

## Monitoring

To monitor NAT, navigate to **Monitoring** > **Firewall Statistics** > **Connections**. For a connection you can see if NAT is done or not.

To further see the inside IP address to outside IP address mapping, click **Post-Route NAT** under **Related Objects** or navigate to **Monitoring** > **Firewall Statistics** > **NAT policies**.

## Logs

You can view logs related to NAT in firewall logs. To view logs for NAT, create a firewall policy that matches your NAT policy and ensure that logging is enabled on the firewall filter.

Navigate to Logging/Monitoring > Log Options, select SDWAN\_firewal.log, and click View Log.

The NAT connection details are displayed in the log file.

# **Dynamic NAT**

March 12, 2021

Dynamic NAT is a many-to-one mapping of a private IP address or subnets inside the SD-WAN network to a public IP address or subnet outside the SD-WAN network. The traffic from different zones and subnets over trusted (inside) IP addresses in the LAN segment is sent over a single public (outside) IP address.

## **Dynamic NAT types**

Dynamic NAT does Port Address Translation (PAT) along with IP address translation. Port numbers are used to distinguish which traffic belongs to which IP address. A single public IP address is used

for all internal private IP addresses, but a different port number is assigned to each private IP address. PAT is a cost effective way to allow multiple hosts to connect to the Internet using a single Public IP address.

- **Port Restricted**: Port Restricted NAT uses the same outside port for all translations related to an Inside IP Address and Port pair. This mode is typically used to allow Internet P2P applications.
- **Symmetric**: Symmetric NAT uses the same outside port for all translations related to an Inside IP Address, Inside Port, Outside IP Address, and Outside Port tuple. This mode is typically used to enhance security or expand the maximum number of NAT sessions.

## **Inbound and Outbound NAT**

The direction for a connection can either be inside to outside or outside to inside. When a NAT rule is created, it is applied to both the directions depending on the direction match type.

- **Outbound**: The destination address is translated for packets received on the service. The source address is translated for packets transmitted on the service. Outbound dynamic NAT is supported on Local, Internet, Intranet, and Inter-routing domain services. For WAN services such as Internet and Intranet services, the configured WAN link IP address is dynamically chosen as the outside IP address. For Local and Inter-routing domain services, provide an outside IP address. The Outside zone is derived from the selected service. A typical use case of outbound dynamic NAT is to simultaneously allow multiple users in your LAN to securely access the internet using a single Public IP address.
- **Inbound**: The source address is translated for packets received on the service. The destination address is translated for packets transmitted on the service. Inbound dynamic NAT is not supported on WAN services such as Internet and Intranet. There is an explicit audit error to indicate the same. Inbound dynamic NAT is supported on Local and Inter-routing domain services only. Provide an outside zone and outside IP address to be translated to. A typical use case for inbound dynamic NAT is to allow external users access email or web servers hosted in your private network.

## **Configure Dynamic NAT Policies**

To configure Dynamic NAT policies, in the Configuration Editor, navigate to **Connections** > **Firewall** > **Dynamic NAT Policies**.

Add										?
Priority:										
100										
Direction:		Type:		Service T	ype:	Service	Name:			
Outbou	nd 🗸	Port Restri	cted 🗸	Interne	t 🗸	Interr	iet	~		
nside Zo	ne:	Inside IP Add	Iress:							
Any	~	*								
			uah 🗌	GRE/PPTP	Passthrough	Port	: Parity	Bind Responder I	Route	
		_	ough 🗌	GRE/PPTP	Passthrough	🗹 Port	: Parity	Bind Responder I	Route	
Allow			ugh 🗌	GRE/PPTP	Passthrough	🗹 Port	: Parity	Bind Responder I	Route	

- **Priority**: The order the policy is applied within all the defined policies. Lower priority policies are applied before higher priority policies.
- **Direction**: The direction in which the traffic is flowing, from the perspective of the virtual interface or service. It can either be inbound or outbound traffic.
- **Type**: The type of dynamic NAT to perform, Port-restricted, or Symmetric.
- **Service Type**: The SD-WAN service types on which the dynamic NAT policy is applied. Inbound dynamic NAT is supported on Local and Inter-routing domain services. Outbound dynamic NAT is supported on Local, Internet, Intranet, and Inter-routing domain services
- Service Name: Select a configured service name that corresponds to the Service Type.
- **Inside Zone**: The Inside firewall zone match-type that the packet must be from to allow translation.
- **Outside Zone**: For inbound traffic, specify the outside firewall zone match-type that the packet must be from to allow translation.
- **Inside IP address**: The inside IP address and prefix that has to be translated to if the match criteria is met. Enter '\*'to indicate any inside IP address.
- **Outside IP address**: The outside IP address and prefix that the inside IP address is translated to if the match criteria is met. For outbound traffic using Internet and Intranet services, the configured WAN link IP address is dynamically chosen as the outside IP address.
- **Allow Related**: Allow traffic related to the flow matching the rule. For example, ICMP redirection related to the specific flow that matched the policy, if there was some type of error related to the flow.
- IPsec Pass through: Allow an IPsec (AH/ESP) session to be translated.
- **GRE/PPTP Pass through**: Allow a GRE/PPTP session to be translated.
- **Port Parity**: If enabled, outside ports for NAT connections maintain parity (even if inside port is even, odd if outside port is odd).
- Bind Responder Route: Ensures that the response traffic is sent over the same service that it

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is received on, to avoid asymmetric routing.

## **Port Forwarding**

Dynamic NAT with port forwarding allows you to port forward specific traffic to a defined IP address. This is typically used for inside hosts like web servers. Once the dynamic NAT is configured you can define the port forwarding policies. Configure dynamic NAT for IP address translation and define the port forwarding policy to map an outside port to an inside port. Dynamic NAT port forwarding is typically used to allow remote hosts to connect to a host or server on your private network. For a more detailed use case see, Citrix SD-WAN Dynamic NAT explained.

Add										? ×	
Priority: 200											
Direction: Ty	/pe:		Service Type:	Serv	ice Name:						
Inbound 🗸	Symmetric	~	Local 💊	<ul> <li>Vii</li> </ul>	tualInterfac.	··· 🖌					
Inside IP Address: O	utside Zone:		Outside IP Address:								
*	Internet_Zor	ie 🗸	172.147.12.83	•							
0	ec Passthrou	ıgh 🗌	GRE/PPTP Passthroug	h 🗌	Port Parity	🗌 Bind	Respon	der Ro	ute		
Port Forwarding Rules 🕂											
Routing Domain	Protocol	Outside Port	Inside IP Address	Inside Port	Fragments	Log Interval (s)	Log Start	Log End	Connection State Tracking	Delet	æ
Default_RoutingDomain 🗸	Both 🗸	443	15.15.15.1	443		0			Use Site Setting 🗸	*	
									Add C	ancel	

- **Protocol**: TCP, UDP, or both.
- Outside Port: The Outside port that is port forward into the inside port.
- Inside IP address: The inside address to forward matching packets.
- Inside Port: The Inside port that the outside port will be port forwarded into.
- Fragments: Allow the forwarding of fragmented packets.
- Log Interval: Time in second between logging the number of packets matching the policy to a syslog server.
- Log Start: If selected, a new log entry is created for the new flow.
- Log End: Log the data for a flow when the flow is deleted.

Note

The default Log Interval value of 0 means no logging.

- Track: Bidirectional connection state tracking is performed on TCP, UDP, and ICMP packets
  matching the Rule. This feature blocks flows which appear illegitimate, due to asymmetric routing or failure of checksum, protocol specific validation. The state details are displayed under
  Monitoring > Firewall > Connections.
- **No Tracking**: Bidirectional connection state tracking is not performed on packets matching the Rule.

Every port forwarding rule has a parent NAT rule. The outside IP address is taken from the parent NAT rule.

## **Auto-created Dynamic NAT policies**

Dynamic NAT policies for the Internet service are auto created in the following cases:

- Configuring internet service on an untrusted interface (WAN link).
- Enabling internet access for all routing domains on a single WAN link. For more details, see Configure firewall segmentation.
- Configuring DNS forwarders or DNS proxy on SD-WAN. For more details, see Domain name system.

### Monitoring

To monitor dynamic NAT, navigate to **Monitoring** > **Firewall Statistics** > **Connections**. For a connection you can see if NAT is done or not.

To further see the inside IP address to outside IP address mapping, click **Pre-Route NAT** or **Post-route NAT** under **Related Objects** or navigate to **Monitoring** > **Firewall Statistics** > **NAT policies**.

The following screenshot shows the statistics for the Dynamic NAT rule of type symmetric and its corresponding port forwarding rule.

When a port forwarding rule is created a corresponding firewall rule is also created.

You can see the filter policy statistics by navigating to **Monitoring** > **Firewall Statistics** > **Filter Poli**cies.

### Logs

You can view logs related to NAT in firewall logs. To view logs for NAT, create a firewall policy that matches your NAT policy and ensure that logging is enabled on the firewall filter.

Navigate to Logging/Monitoring > Log Options, select SDWAN\_firewal.log, and click View Log.

The NAT connection details are displayed in the log file.

# **Configure Virtual WAN Service**

March 12, 2021

The Citrix SD-WAN configuration describes and defines the topology of your Citrix SD-WAN network. Before you can deploy an SD-WAN network, you must define the Virtual WAN configuration. To do this, use Configuration Editor in the Citrix SD-WAN Management Web Interface on the MCN appliance.

## Security and encryption

Enabling encryption for SD-WAN (for the Virtual Paths) is optional. Instructions for configuring this feature are provided in the section, Enabling and Configuring Virtual WAN Security and Encryption (Optional)

When encryption is enabled, SD-WAN uses the Advanced Encryption Standard (AES) to secure traffic across the Virtual Path. Both AES 128 bit and 256 bit ciphers (key sizes) are supported by the SD-WAN Appliances, and are configurable options. You can select, enable, and configure these and the other encryption options by using the Configuration Editor in the Management Web Interface on the Management Control Node (MCN). You must have administrative access on the MCN to modify the configuration, and to distribute your changes across the SD-WAN network. Once the MCN is secured, the encryption settings and their distribution are also secure.

Authentication between sites functions with the Virtual WAN Configuration.

The network configuration has a secret key for each site. For each Virtual Path, the network configuration generates a key by combining the secret keys from the sites at each end of the Virtual Path. The initial key exchange that occurs after a Virtual Path is first set up, is dependent upon the ability to encrypt and decrypt packets with that combined key.

## **Enabling virtual WAN service**

If this is an initial installation and configuration, as a final step you need to manually enable the Virtual WAN Service on each SD-WAN appliance in your network. Enabling the service enables and starts the Virtual WAN daemon.

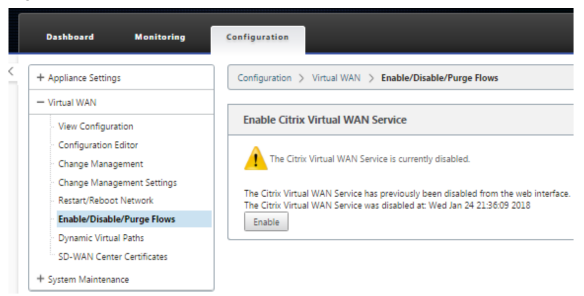
Note

If you are reconfiguring an existing deployment, the MCN automatically enables the service when it distributes the updated Appliance Packages to the client sites. In this case, you can skip this final step.

To manually enable the Virtual WAN Service on an appliance, do the following:

- 1. Log into the Management Web Interface on the appliance you want to activate.
- 2. Select Configuration tab.
- 3. In the navigation pane, open the Virtual WAN branch and select **Enable/Disable/Purge Flows**.

If the Virtual WAN Service is disabled, this displays the Enable Virtual WAN Service page, as shown below. If the service is already enabled, this displays the Enable/Disable/Purge Flows page.



4. Click Enable. This enables the service, and displays the Enable/Disable/Purge Flows page.

	Dashboard Monitoring	Configuration
¢	+ Appliance Settings	Configuration > Virtual WAN > Enable/Disable/Purge Rows
	Virtual WAN     View Configuration     Configuration Editor     Change Management     Change Management Settings	Disable Citrix Virtual WAN Service           The Citrix Virtual WAN service is currently enabled           Disable         Image: Image
	Restart/Reboot Network     Enable/Disable/Purge Flows	Restart Dynamic Routing
	Dynamic Virtual Paths     SD-WAN Center Certificates     System Maintenance	Restarting routing process may result in network outage. It is provided only for trouble shooting and can result in undesired behavior if performed when service is enabled. Restart Routing
		Virtual Paths and Paths
		Enable
		All Paths on WAN Link
		Enable  VIAN Link: MCN-DC-4 Votes: Usualing all paths in either direction will cause the entire virtual path to be disabled. Disabling paths for a WAN Link is not persistent access Circle Virtual WAN Service restart operations. All paths will be re-enabled after a restart. Submit
		Purge All Current Flows
		Burge All Rows           Note: Purging flows may disconnect network connections, thereby requiring those connections to be reestablished.

When the Virtual WAN Service is enabled, a status message to that effect displays in the top section of the page.

## Note

This page also presents options for enabling/disabling specific paths and Virtual Paths in your network, as well as an option to purge all flows.

This completes the installation and activation of the SD-WAN on the MCN and branch site client appliances. You can now use the Monitoring pages to verify the activation and diagnose any existing or potential configuration issues.

# **Configure firewall segmentation**

## March 12, 2021

Virtual Route Forwarding (VRF) firewall segmentation provides multiple routing domains accesses to the internet through a common interface, with each domain's traffic isolated from that of the others. For example, employees and guests can access the internet through the same interface, without any access to each other's traffic.

- Local guest-user Internet access
- Employee-user Internet access for defined applications
- Employee-users may continue hairpin all other traffic to the MCN
- Allow the user to add specific routes for specific routing domains.
- When enabled, this feature applies to all routing domains.

You can also create multiple access interfaces to accommodate separate public facing IP addresses. Either option provides the required security necessary for each user group.

### Note

For more information, see how to configure VRFs.

To configure internet services for all Routing Domains:

 Create Internet Service for a Site. Navigate to Connections > View Region > View Site > [Site Name] > Internet Service > Section > WAN Links and, under WAN Links, select the Use check box.

v Region: Default_Region ▼	Internet Se	ervice: Internet	t Servic	e v Sec		N Links ic Settings		Add Se	rvice 🛗 Delet	e Service		
/ Site: BR511 💌 🕂 Site 🚺 Site						N Links	LAN to 1	WAN		WAN to LAN		
AN-to-WAN Forwarding tual Paths		WAN Link	Use	Mode	Tunnel Header Size (bytes)	Access Interface Failover	Tagging	Max Delay (ms)	Tagging	Matching		Grooming
namic Virtual Paths	1	BR511-WL-1		Prima *	0		None •	500	None	• None		
nternet Service tranet Services		BR511-WL-2		Prima *	0	Ø	None *	500	None	• None	٣	Ø
AN Links 1E Tunnels sec Tunnels evall	Appl	ly Revert										

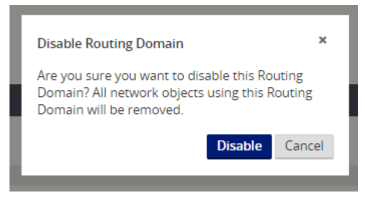
#### Note

You should see that 0.0.0/0 routes added, one per routing domain, under **Connections** > **View Region** > **View Site** > [Site Name] > **Routes**.

						Sear	ch:		
Order	Network IP Address	Routing Domain	Cost	Service Type	Service Name	Gateway IP Address	Info	Edit	Delete
1	10.200.247.41/24	Default	5	Local			0		_
2	10.200.247.42/24	Default	5	Local			0		
3	10.200.247.6/24	Default	5	Local			<b>(</b> )		
4	11.123.10.0/24		5	Intranet	Intranet-0		0	0	đ
5	11.20.20.11/24	Guest	5	Local			0		
6	12.125.10.0/24		5	Internet			6	Ø	ū
7	0.0.0/0	Default	5	Internet			()		
8	0.0.0/0	Guest	5	Internet			0		
9	0.0.0/0	Default	16	Passthrough			6		
10	0.0.0/0	Guest	16	Passthrough			()		
							K	< 1	1 <b>&gt;</b> >>

It is no longer required to have all routing domains enabled at the MCN.

2. If you disable routing domains at the MCN, the following message appears if the domains are in use at a branch site:



3. You can confirm that each routing domain is using the internet service by checking the Routing Domain column in the Flows table of the web management interface under **Monitor** > **Flows**.

th WAN Ingre	ess and WAN Egro	ess Flows																					То	iggle Column
Routing Domain	Source IP Address	Dest IP Address	Direction	Source Port	Dest Port	IPP	IP DSCP	Hit Count	Service Type	Service Name	LAN GW IP	Age (mS)	Packets	Bytes	PPS	Customer kbps	Conduit Overhead kbps	IPsec Overhead kbps	Rule ID	Class	Class Type	Path	Hdr Compression Saved Bytes	Transmissio Type
Guest	11.20.20.20	12.125.10.20	WAN Ingress	8	3335	ICMP	default	62	INTERNET		LOCAL	74	62	5208	1.013	0.681	0.000	0.000	202	N/A	N/A	N/A	N/A	N
Default	10.200.247.200	12.125.10.20	WAN Ingress	8	16185	ICMP	default	66	INTERNET	-	LOCAL	311	66	5544	1.009	0.678	0.000	0.000	202	N/A	N/A	N/A	N/A	N
Guest	12.125.10.20	11.20.20.20	WAN Egress	0	18456	ICMP	default	62	INTERNET		LOCAL	94	62	5208	1.013	0.681	0.000	0.000	202	N/A	N/A	N/A	N/A	N
Default	12.125.10.20	10.200.247.200	WAN Egress	0	3968	ICMP	default	66	INTERNET	-	LOCAL	328	66	5544	1.008	0.678	0.000	0.000	202	N/A	N/A	N/A	N/A	N/

4. You can also check the routing table for each routing domain under **Monitor** > **Statistics** > **Routes**.

												Filter:		in Any column	<ul> <li>Apply</li> </ul>
Show 10	0 ▼ entries Sł	nowing 1 to 5 of 5 entries												First Previou	s 1 Next Last
Num 🔺	Network Addr	Gateway IP Address	Service	Firewall Zone	Reachable	Site IP Address	Site	Туре	Protocol	Neighbor Direct	Cost	HIt Count	Eligible	Eligibility Type	Eligibility Value
0	11.20.20.0/24	*	Local	Default_LAN_Zone	YES	*	Angelina-CFB	Static	-		5	318	YES	N/A	N/A
1	11.10.10.0/24	*	DC-Angelina-CFB	Default_LAN_Zone	YES	*	DC	Static			5	0	YES	N/A	N/A
2	0.0.0/0	*	Internet	Untrusted_Internet_Zon	YES	*	*	Static			5	159	YES	N/A	N/A
3	0.0.0/0	*	Passthrough	Any	YES	*	*	Static	-	-	16	0	YES	N/A	N/A
4	0.0.0/0	*	Discard	Any	YES	*	*	Static		-	16	0	YES	N/A	N/A
Showing 1	to 5 of 5 entries													First Previou	s 1 Next Last

### **Use Cases**

In previous Citrix SD-WAN releases, virtual routing and forwarding had the following issues, which have been resolved.

- Customers have multiple routing domains at a branch site without the requirement to include all domains at the data center (MCN). They need the ability to isolate different customers' traffic in a secure manner
- Customers must be able to have a single accessible firewalled Public IP address for multiple routing domains to access the internet at a site (extend beyond VRF lite).
- Customers need an Internet route for each routing domain supporting different services.
- Multiple routing domains at a branch site.
- Internet Access for different routing domains.

### Multiple routing domains at a branch site

With the Virtual Forwarding and Routing Firewall segmentation enhancements, you can:

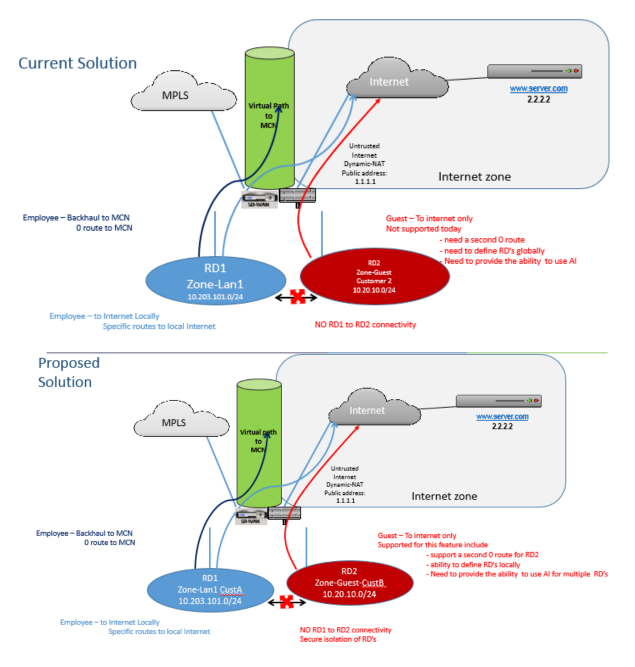
- Provide an infrastructure, at the branch site, that supports secure connectivity for at least two user groups, such as employees and guests. The infrastructure can support up to 16 routing domains.
- Isolate each routing domain's traffic from the traffic of any other routing domain.

- Provide internet access for each routing domain,
  - A common Access Interface is required and acceptable
  - An Access Interface for each group with separate Public facing IP addresses
- Traffic for the employee can be routed directly out to the local internet (specific applications)
- Traffic for the employee can be routed or backhauled to the MCN for extensive filtering (0 route)
- Traffic for the routing domain can be routed directly out to the local internet (0 route)
- Supports specific routes per routing domain, if necessary
- Routing domains are VLAN based
- Removes the requirement for the RD to have to reside at the MCN
- Routing Domain can now be configured at a branch site only
- Allows you to assign multiple RD to an access interface (once enabled)
- Each RD is assigned a 0.0.0.0 route
- Allows specific routes to be added for an RD
- Allows traffic from different RD to exit to the internet using the same access interface
- Allows you to configure a different access interface for each RD
- Must be unique subnets (RD are assigned to a VLAN)
- Each RD can use the same FW default Zone
- The traffic is isolated through the Routing Domain
- Outbound flows have the RD as a component of the flow header. Allows SD-WAN to map return flows to correct Routing domain.

Prerequisites to configure multiple routing domains:

- Internet access is configured and assigned to a WAN Link.
- Firewall configured for NAT and correct policies applied.
- Second routing domain added globally.
- Each routing domain added to a site.
- At Sites > Site Name > WAN Links > WL2 [name] > Access Interface, ensure that the check box is available and internet service has been defined correctly. If you cannot select the check box, the internet service is not defined or assigned to a WAN link for the site.

### **Deployment scenarios**



### Limitations

• The internet service must be added to the WAN link before you can enable Internet access for all Routing Domains. (Until you do, the check box for enabling this option is grayed out).

After enabling internet access for all routing domains, auto add a dynamic-NAT rule.

• Up to 16 Routing Domains per site.

- Access Interface (AI): Single AI per subnet.
- Multiple AIs require a separate VLAN for each AI.
- If you have two routing domains at a site and have a single WAN Link, both domains use the same public IP address.
- If Internet access for all routing domains is enabled, all sites can route to Internet. (If one routing domain does not require internet access, you can use the firewall to block its traffic.)
- No support for the same subnet in multiple routing domains.
- There is no audit functionality
- The WAN links are shared for Internet access.
- No QOS per routing domain; first come first serve.

# **Certificate authentication**

### March 12, 2021

Citrix SD-WAN ensures secure paths are established between appliances in the SD-WAN network by using security techniques such as network encryption and virtual path IPsec tunnels. In addition to the existing security measures, certificate based authentication is introduced in Citrix SD-WAN 11.0.2.

Certificate authentication, allows organizations to use certificates issued by their private Certificate Authority (CA) to authenticate appliances. The appliances are authenticated before establishing the virtual paths. For example, if a branch appliance tries to connect to the data center and the certificate from the branch does not match with the certificate that the data center expects, the virtual path is not established.

The certificate issued by the CA binds a public key to the name of the appliance. The public key works with the corresponding private key possessed by the appliance identified by the certificate.

### Note

In the current release, the CA certificates need to be manually uploaded to all the appliances in the network. The future release will include automatic distribution of the network certificates.

To enable appliance authentication, in the configuration editor, navigate to **Global** > **Network Settings** and select **Enable Appliance Authentication**.

Basic Global Sites Connections Optimization Provisioning	
Global       ?         Network Settings       Regions         Centralized Licensing       Hosted Firewall Template         Routing Domains       Applications         Applications       Application QoE         Firewall Zones       Firewall Policy Templates         Rule Groups       Network Objects         Route Learning Import Template       Route Learning Export Template         Virtual Path Default Sets       Dynamic Virtual Path Default Sets         Internet Default Sets       DHCP Option Sets         DNS Services       Proxy Auto-config settings         Autopath Groups       Service Providers         WAN -to-WAN Forwarding Groups       WAN Optimization Features         WAN Optimization Tuning Settings       Autopating Settings	Clobal Security Settings         Note: Changing the Network Encryption Mode may cause Site Secure         Keys to be truncated or regenerated if they do not meet the         requirements of the new mode.         Network Encryption Mode:         AES 128-Bit         Imable Encryption Key Rotation         Enable Encryption Key Rotation         Enable Extended Packet Encryption Header         Enable Extended Packet Authentication Trailer         Extended Packet Authentication Trailer         Extended Packet Authentication Trailer         S2-Bit Checksum         Enable FIPS Mode         Enable Appliance Authentication         Nework Secure Key:
WAN Optimization Application Classifiers WAN Optimization Service Classes	Global Firewall Settings       Global Policy       Default Firewall       Action:       Operation       Allow       State Tracking

After the configuration is staged and applied, a new **Certificate Authentication** option is listed under **Configuration > Virtual WAN**.

You can manage all the certificates used for virtual path authentication from the **Certificate Authen-tication** page.

+ Appliance Settings	Configuration > Virtual WAN > Certificate Authent	ication	
- Virtual WAN			
View Configuration	Installed Certificate		
Configuration Editor			
Change Management	Issued to:	Issuer:	
Change Management Settings	issued to:	Country 110	
Compare Configurations	Country: US	Country: US State/Province: California	
Certificate Authentication	State/Province: California	Locality: San Jose	
Restart/Reboot Network	Locality: San Jose	Organization: Citrix Systems, Inc.	
Enable/Disable/Purge Flows	Organization: Citrix Systems, Inc. Organizational Unit: Development	Organizational Unit: Development Common Name: CitrixSigning	
Dynamic Virtual Paths	Common Name: DC_MCN	Email: support@citrix.com	
SD-WAN Center Certificates			J
On-prem SD-WAN Orchestrator			
+ System Maintenance	Certificate Details:		
	Certificate Fingerprint: Start Date: Nov 23 05:32:37 2020		
	End Date: Feb 25 05:32:37 2028 0		
	Serial Number:		

## **Installed certificate**

The **Installed Certificate** section provides a summary of the certificate that is installed on the appliance. The appliance uses this certificate to identify itself in the network.

The **Issued to** section provides details about who the certificate was issues to. The **Common Name** in the certificate matches with the name of the appliance, since the certificate is bound to the appliance name. The **Issuer** section provides the details of the certificate signing authority, who signed the certificate. The Certificate details include the fingerprint of the certificate, serial number, and the validity period for the certificate.

alled Certificat	2			
ssued to:		Issuer:		
Country: State/Province: Locality: Organization: Organizational Uni Common Name:		Country: State/Province: Locality: Organization: Organizational Unit Common Name: Email:	US California San Jose Citrix Systems, Inc. Development CitrixSigning support@citrix.com	
Certificate Deta	ils:			
Certificate Deta				

# **Upload identity bundle**

The Identity bundle includes a private key and the certificate associated with the private key. You can upload the appliance certificate issued by the CA into the appliance. The certificate bundle is a PKCS 12 file, with .p12 extension. You can choose to protect it with a password. If you leave the password field blank it is treated as no password protection.

Upload Identity Bund	Upload Identity Bundle (PKCS12)							
File:	C:\ID\SD-WAN\11.0.2\S Browse							
Password:	•••••							
Upload Identity Bundle								

## Upload certificate authority bundle

Upload the PKCS 12 bundle that corresponds to the certificate signing authority. The certificate authority bundle includes the complete chain of signatures, the root and all the intermediate signatory authority.

```
        Upload Certificate Authority Bundle (PKCS12)

        File:
        C:\ID\SD-WAN\11.0.2\S
        Browse...

        Upload CA Bundle
        C:\ID\SD-WAN\11.0.2\S
        Browse...
```

## **Upload network certificates**

Upload all the network certificates that are concatenated together in a single .PEM file. The network certificates have to be uploaded on each of the appliance in the network. When a site initiates a virtual path connection, a message including its certificate is sent to the responder. The responder checks the initiator certificate against the network certificates PEM file. If the initiator certificate matches with a certificate on the database, the virtual path connection is established.

#### Note

In the current release, the CA certificates need to be manually uploaded to all the appliances in the network. The future release will include automatic distribution of the network certificates.

Upload Network Cert	Upload Network Certificates (PEM)								
File:	C:\ID\SD-WAN\11.0.2\S Browse								
Upload Network Bundle									

## **Create certification signing request**

The appliance can generate an unsigned certificated and create a Certificate Signing Request (CSR). The CA can then download the CSR from the appliance, sign it and upload it back to the appliance in PEM or DER formats. This is used as an Identity certificate for the appliance. To create a CSR for an appliance, provide the appliance common name, organization details, and address.

Create Certificate Signing Request (CSR)				
Common Name:	DC	Business name / Organization:	Citrix	
Department Name / Organizational Unit:	Networks	Town / City:	New York	
Province, Region, County or State:	USA	Country:	US	
Email address:	johndoe@citrix			
Create CSR				

### Certificate revocation list manager

A Certificate Revocation List (CRL) is a published list of certificate serial numbers that are no longer valid in the network. The CRL file is periodically downloaded and stored locally on all the appliance. When a certificate is being authenticated the responder examines the CRL to see if the initiators certificate was revoked already. Citrix SD-WAN currently supports version 1 CRLs in PEM and DER format.

To enable CRL, select the CRL enabled option. Provide the location where the CRL file is maintained. HTTP, HTTPS, and FTP locations are supported. Specify the time interval to check and download the CRL file, the range is 1–1440 minutes.

Certificate Revocation List Management (CRL)		
	CRL Enabled:	
	CRL URI:	https:// /signinge
	CRL Update Interval (Minutes):	10
	Update Settings	

#### Note

The reauthentication period for a virtual path can be between 10–15 minutes, if the CRL update interval is set to a shorter duration, the updated CRL list may include a currently active serial number. Making an actively revoked certificate available in your network for a short duration.

# **AppFlow and IPFIX**

### March 12, 2021

AppFlow and IPFIX are flow export standards used to identify and collect application and transaction data in the network infrastructure. This data gives better visibility into application traffic utilization and performance.

The collected data, called flow records are transmitted to one or more IPv4 collectors. The collectors aggregate the flow records and generate real-time or historical reports.

## AppFlow

AppFlow exports flow level data for HDX / ICA connections only. You can enable either the TCP only for HDX dataset template or the HDX dataset template. The TCP only for HDX dataset provides multi-hop data. The HDX dataset provides HDX insight data.

### Note

HDX template is available for Citrix SD-WAN PE edition and Two-box appliances only. It should be enabled on the Data Center appliance.

AppFlow Collectors like Splunk and Citrix ADM have dashboards to interpret and present these templates.

### IPFIX

IPFIX is a collector export protocol used for exporting flow level data for all connections. For any connection, you can view information such as packet count, byte count, type of service, flow direction, routing domain, application name and so on. IPFIX flows are transmitted through the management interface. Most collectors can receive IPFIX flow records, but may need to build a custom dashboard to interpret IPFIX template.

IPFIX version 10 is supported in Citrix SD-WAN release 10 version 2 and above.

There are a few architectural changes, resulting in low performance impact when Net Flow, AppFlow, and IPFIX are enabled together as these protocol reuse resources.

### Limitations

- The export interval for Net Flow is increased from 15 seconds to 60 seconds.
- AppFlow/IPFIX flows are transmitted over UDP, on connection loss not all data is retransmitted. If the export interval is set to X minutes, the appliance stores X minutes of data only. Which is retransmitted after X minutes of connection loss.
- In Citrix SD-WAN, release 10 version 2 the **AppFlow** settings are made local to every appliance, while in the previous releases it was a global setting. If the SD-WAN software release is down-graded to any of the previous releases and if AppFlow is configured on any one of the appliances, it will be applied globally to all alliances.

## **Configuring AppFlow/IPFIX**

You can configure AppFlow / IPFIX on individual SD-WAN appliances or configure it on SD-WAN Center and push the configuration to a group of appliances.

To configure AppFlow / IPFIX on SD-WAN appliances:

- 1. In Citrix SD-WAN SE/PE web interface, navigate to **Configuration > AppFlow/IPFIX**.
- 2. Click Enable.

Dashboard Monitoring	Configuration			
< — Appliance Settings	Configuration > Appliance Settings > App Flow/IPFIX			
- Administrator Interface - Logging/Monitoring - Network Adapters - Net Flow	AppFlow Host Settings			
App Flow/IPFIX     SNMP     NITRO API     Licensing     Virtual WAN     + WAN Optimization     + System Maintenance	Data Update Interval (minutes) : 2 Appflow Data Set: O TCP only for HDX HDX AppFlow / IPFIX Collector 1: IP Address : 10.102.77.246 Port : 4739 Data Set : Appflow Application Flow Info (IPFIX) C Citrix ADM Citrix ADM user : Password :			
	AppFlow / IPFIX Collector 2:           IP Address :         10.102.29.30         Port :         4739           Data Set :         Application Flow Info (IPFIX)         Application Flow Info (IPFIX)           Image: Citrix ADM         Citrix ADM user :         admin         Password :			
	AppFlow / IPFIX Collector 3:           IP Address :         10.110.89.50         Port : (4739)           Data Set :         Appflow         Application Flow Info (IPFIX)           Citrix ADM         Citrix ADM user :         Password :			
	AppFlow / IPFIX Collector 4:         IP Address :       10.103.46.78         Pott :       4739         Data Set :       Appflow         AppFlow       Application Flow Info (IPFIX)         Citrix ADM       Citrix ADM user :         Password :       Password :			

- 3. In the **Data Update Interval** field, specify the time interval, in minutes, at which the flow reports are exported to AppFlow/IPFIX collector. The maximum interval is 10 minutes.
- 4. Select the **AppFlow dataset** template, you can choose either one of the following dataset templates:
  - **TCP only for HDX (AppFlow)**: The AppFlow dataset template to collect and send multihop data of ICA connections to the AppFlow collector.
  - HDX (AppFlow): The AppFlow dataset template to collect and send HDX insight data of ICA connections to AppFlow collector.

Note

**HDX** template is available for Citrix SD-WAN PE and Two Box appliances only.

- 5. You can configure up to four AppFlow / IPFIX collectors. For each collector specify the following parameters:
  - IP Address: The IP Address of the external AppFlow / IPFIX collector system.
  - **Port**: The port number on which the external AppFlow / IPFIX collector system listens. The default value is 4739.
  - Application Flow Info (IPFIX): The IPFIX template to collect and send flow records of all connections to IPFIX collector.
  - Citrix ADM: Select this to use Citrix ADM as the AppFlow collector.

Note

Citrix ADM currently does not support IPFIX collection.

- Citrix ADM User: User name of the Citrix ADM collector
- **Password**: Citrix ADM collector password.

The user name and password are used to seamlessly log in into Citrix ADM and store flow data.

6. Click Apply Settings.

To configure AppFlow / IPFIX collector using Citrix SD-WAN Center:

- 1. In Citrix SD-WAN Center management UI, navigate to **Configuration > Appliance Settings**.
- 2. Navigate to the **AppFlow / IPFIX** section and choose **Include in File**.
- 3. Select Enable IPFIX / AppFlow Collection.

Appflow / IPFIX 🛛 🗷 Inc	lude in File					
Enable IPFIX / Appflow Collect	tion:					
Data Update Interval (minutes):						
Appflow Data Set :						
HDX (Applicable only for a state only	or DC sites - PE	/Two-Box)				
TCP for HDX (Applicable)						
IPFIX / Appflow Collector 1:	Port:					
10.102.77.248	4739	Citrix ADM				
Data Set : 🔲 App	pflow	∎ Aj	oplication Flow Info (IPFIX)			
IPFIX / Appflow Collector 2:	Port:		Citrix ADM User:	Password:		
10.102.29.30	4739	Citrix ADM	admin			
Data Set : 🐼 App	pflow		oplication Flow info (IPFIX)			
IPFIX / Appflow Collector 3:	Port:					
10.110.89.50	4739	Citrix ADM				
Data Set : 🛛 🗷 App	pflow	Ø A	plication Flow info (IPFIX)			
IPFIX / Appflow Collector 4:	Port:					
10.103.40.78	4739	Citrix ADM				
Data Set : 🖉 App	pflow	⊠ A	oplication Flow Info (IPFIX)			

- 4. In the **Data Update Interval** field, specify the time interval, in minutes, at which the AppFlow reports are exported to the AppFlow / IPFIX collector.
- 5. Select the **AppFlow dataset** template, you can choose either one of the following dataset templates:
  - **TCP only for HDX**: The AppFlow dataset template to collect and send multi-hop data of ICA connections to the AppFlow collector.
  - **HDX**: The AppFlow dataset template to collect and send HDX insight data of ICA connections to AppFlow collector.

Note

HDX template is available for Citrix SD-WAN PE and Two Box appliances only.

- 6. You can configure up to four AppFlow / IPFIX collectors. For each collector specify the following parameters:
  - **IPFIX / AppFlow Collector**: The IP Address of the external AppFlow / IPFIX collector system.
  - **Port**: The port number on which the external AppFlow / IPFIX collector system listens. The default value is 4739.
  - **Application Flow Info**: The IPFIX template to collect and send flow records of all connections to IPFIX collector.
  - **Citrix ADM**: Select this to use Citrix ADM as the AppFlow collector.

Note

Citrix ADM currently does not support IPFIX collection.

- Citrix ADM User: User name of the Citrix ADM collector.
- Password: Citrix ADM collector password.

The user name and password are used to seamlessly log in into Citrix ADM and store flow data.

#### 7. Save and Export the configuration to the managed appliances.

#### Note

If SD-WAN Center version is lower than 10.2 and SD-WAN appliances version is 10.2 and above then you can observe the following conditions.

• If local collectors are enabled on the appliances, the AppFlow / IPFIX configuration pushed from SD-WAN center does not affect the existing configuration.

- If local collectors are not enabled on the appliances, the AppFlow/IPFIX configuration pushed from SD-WAN center will be applied to the appliance.
- If the global AppFlow/IPFIX configuration is enabled in SD-WAN Center configuration, all the local collectors are enabled on the appliances.

### Log files

For troubleshooting issues related to AppFlow / IPFIX export protocols, you can view and download the SDWAN\_export.log files. Navigate to **Configuration > Logging / Monitoring** and select the **SD-WAN\_export.log** files.

Appliance Settings	Configuration > A	ppliance Settings > I	.ogging/Monitoring			
- Administrator Interface						
Logging/Monitoring	Log Options	Alert Options	Alarm Options	Syslog Server	HTTP Server	
<ul> <li>Network Adapters</li> <li>Net Flow</li> </ul>	View Log File		1	1		
- App Flow/IPFIX - SNMP	Only the most re	ecent 10000 entries	vill be shown and filt	ered. To view the ful	l log, download and	d open
- NITRO API		DWAN_export.log	•			
Virtual WAN	Filter (Optional):					
WAN Optimization System Maintenance	Download Log	File				

### **SNMP**

#### March 12, 2021

Citrix SD-WAN supports SNMPV1/V2 capability and only a single user account for each SNMPv3 capability. This restriction provides the following advantages:

- Ensuring SNMPv3 compliance for network devices
- Verification of SNMPv3 capability
- Easy configuration of SNMPv3

To configure SNMPv3 Polling and Traps, navigate to the SNMPv3 section of the **Configuration** -> **Appliance Settings** -> **SNMP** page, and fill in the fields as required.

## Citrix SD-WAN 11

	igs		Configuration > Ap	pliance	Settings > SNMP	
Administrator	r Interface	1			1	
Logging/Mon			Managers	Dowr	nload MIB File	
<ul> <li>Network Adap</li> </ul>	pters		SNMP			
Net Flow						
App Flow			UDP Port:	161		7
NITRO API			System Description:	Citrix	Virtual WAN Apolia	
Licensing			System Contact:		rt@citrix.com	7
+ Virtual WAN			System Location:	Citrix		-
System Mainten	2000	-  L	System Location.	Ciuix		
- System Mainten	ance	- r	SNMP v1/v2			
		_	Enable v1/v2 A	aant		
			Community String:		public	
			Enable v1/v2 Tr	aps	Send v1/v2 Test Tra	ар
			Destination IP Addr	ess(es):		
			Port:		162	
			SNMP v3			
			🔲 Enable v3 Agen	t		
			User Name:			
			Password:			
			Verify Password:			
			Authentication:		MD5	٣
			Encryption:		None	Ŧ
			Enable v3 Traps		Send v3 Test Trap	
			Destination IP Addr	ess(es):		
			Destination IP Addr		100	
			Port:		162	
					162	
			Port:		162	
			Port: User Name:			
			Port: User Name: Password:		MD5	

### **Standard MIB Support**

The following standard MIBs are supported by the SD-WAN Appliances.

MIB	RFC (Definition Link)
DISMAN-EVENT-MIB	https://www.ietf.org/rfc/rfc2981.txt
IF-MIB	https://www.ietf.org/rfc/rfc2863.txt
IP-FORWARD-MIB	https://www.ietf.org/rfc/rfc4292.txt
IP-MIB (Partial)	https://www.ietf.org/rfc/rfc4293.txt
Q-BRIDGE-MIB (Partial)	http://www.ieee802.org/1/files/public/MIBs/IE EE8021-Q-BRIDGE-MIB-201112120000Z.mib
RFC1213-MIB	https://www.ietf.org/rfc/rfc1213.txt
SNMPv2-MIB	https://www.ietf.org/rfc/rfc3418.txt
TCP-MIB	https://www.ietf.org/rfc/rfc4022.txt
P-BRIDGE-MIB.txt	http://www.icir.org/fenner/mibs/extracted/P- BRIDGE-MIB-rfc2674.txt
RMON2-MIB.txt	https://www.ietf.org/rfc/rfc3273.txt
TOKEN-RING-RMON-MIB.txt	http://www.icir.org/fenner/mibs/extracted/TOK EN-RING-RMON-MIB-rmonmib-01.txt

You must download the following SNMP files before you can start monitoring a Citrix SD-WAN appliance:

- CITRIX-COMMON-MIB.txt
- APPACCELERATION-SMI.txt
- APPACCELERATION-PRODUCTS-MIB.txt
- APPACCELERATION-TC.txt
- APPACCELERATION-STATUS-MIB.txt
- APPCACHE-MIB.txt
- SDX-MIB-smiv2.mib

The MIB files are used by SNMPv3 managers and SNMPv3 trap listeners. The files include the SD-WAN appliance enterprise MIBs, which provide SD-WAN-specific events. To download MIB files, in the SD-WAN web management interface:

- 1. Navigate to **Configuration > Appliance Settings > SNMP > Download MIB File** page.
- 2. Select the required **MIB** file.
- 3. Click View.

The MIB file opens in MIB browser.

Dashboard Monitoring	Configuration
- Appliance Settings	Configuration > Appliance Settings > SNMP
Administrator Interface     Logging/Monitoring	Managers Download MIB File
Network Adapters Net Flow App Flow	CITRIX-NetScaler-SD-WAN-MIB
SNMP	Download MIB File
NITRO API Licensing	
+ Virtual WAN	
+ System Maintenance	J

#### Note

- Support for these MIBs is provided by default by the **net-snmp snmpd** daemon process on Linux systems. The MIBs provide the basis for supporting Network Management applications.
- The Ethernet port packet and byte counters are in the **IF-MIB** inside the **ifTable**. System information is in the system object.
- Ethernet ports are included in the **ifTable**, so walking that must be sufficient to ensure that the SNMP subsystem is running.
- Support for the **Q-BRIDGE-MIB** and the **IP-MIB** provides support for the network mapping application.

For additional information about adding SNMP manager, configuring SNMP View/Alarm, and adding SNMP server, see the CloudBridge 7.4 documentation at: CloudBridge

# **WAN optimization**

March 12, 2021

The Citrix SD-WAN WANOP appliance optimizes WAN links, ensuring maximum responsiveness and throughput. The Citrix SD-WAN WANOP appliances work in pairs, one at each end of a link, to accelerate traffic over the link. The following are some of the features of Citrix SD-WAN WANOP:

- Compression
- TCP Protocol Acceleration
- Traffic Management
- Application Acceleration
- Citrix XenApp/XenDesktop (HDX) Acceleration
- Integration
- Monitoring and Management

For information about Citrix SD-WAN WANOP 10.2 installation, deployment, and feature configuration, please refer to the Citrix SD-WAN WANOP documentation. The features and procedures for the Citrix SD-WAN WANOP 10.2 are similar to the procedures documented in the Citrix SD-WAN WANOP release.

You can enable and configure WAN optimization feature on your Citrix SD-WAN Premium Edition. For more information, see Citrix SD-WAN Premium Edition.

You can achieve network acceleration on any remote windows laptops or workstations using the WANOP Client Plug-in software. For more information, see WANOP Client Plug-in.

# **Citrix SD-WAN premium edition**

### March 12, 2021

The section provides step-by-step instructions for enabling and configuring SD-WAN Premium (Enterprise) Edition WAN Optimization features for your Virtual WAN. To do this, you use the **Optimization** section forms in the **Configuration Editor** in the Web Management Interface on the MCN.

Note

You must have an SD-WAN Premium (Enterprise) Edition license installed to access, enable, configure, and activate WAN Optimization features in your Virtual WAN. SD-WAN Standard Edition does not support these features.

There are two top-level steps for configuring the **Optimization** section sets and parameters. These are as follows, listed in order of dependency:

1. Enable WAN Optimization and customize the **Defaults** configuration, or accept the defaults.

The **Defaults** configuration is used as the base **Optimization** configuration for all sites eligible for WAN Optimization. The **Defaults** configuration comes pre-configured, and can be customized.

Note

For instructions, see Enabling Optimization and Configuring Default Settings.

2. (Optional) Customize the WAN Optimization configuration for each of the individual branch sites, or accept the **Defaults sets and settings for each**.

By default, the **Defaults** configuration is initially applied to each branch site that is eligible for WAN Optimization. WAN Optimization is supported for 1000-EE (premium edition) and 2000-EE (premium edition) hardware appliances, only. For each supported branch site, you can elect to accept or modify any combination of the **Defaults** sets and settings, or any subset of these. For instructions, see Configuring Optimization for a Branch Site.

To complete these steps, you use the configuration forms the **Optimization** section of the **Con-figuration Editor**. The **Optimization** section is organized as follows:

- **Defaults** –The **Defaults** branch contains the following child branches, which in turn contain one or more forms for configuring their respective sets and settings:
  - Defaults Features
  - Defaults Tuning Settings
  - Defaults Application Classifiers (set)
  - Defaults Service Classes (set)
- <Client Site Name> –The Optimization section configuration tree contains a branch for each client node (branch site) that supports WAN Optimization. If a client node is an unsupported appliance model, the site will not be included in the Optimization section configuration tree. Each branch in the tree contains the following child branches, which in turn contain one or more forms for configuring their respective sets and settings:
  - Defaults Features
  - Defaults Tuning Settings
  - Defaults Application Classifiers (set)
  - Defaults Service Classes (set)

The following section provides instructions for enabling WAN Optimization for your Virtual WAN, and configuring the **Defaults** sets and settings.

# Enable optimization and configure the default feature settings

March 12, 2021

Enabling WAN Optimization in your Virtual WAN entails the following procedures:

- Enable WAN Optimization in the Features settings of the Optimization section.
   Instructions for this part of the process are provided in this section.
- 2. Configure the **Acceleration** policy setting for each applicable Service Class in the **Service Classes** table.

This procedure occurs further on, after you have completed the rest of the **Optimization** configuration. Instructions are provided in the section, **Configuring Optimization Default Service Classes**. At this point, WAN Optimization has been enabled in your configuration, but not yet enabled and activated in your Virtual WAN. To enable and activate WAN Optimization in your Virtual WAN, you must complete the Virtual WAN configuration, and then generate, stage, and activate the Virtual WAN Appliance Packages on the eligible sites in your deployment, as outlined in the subsequent chapters of this guide.

To enable WAN Optimization and configure the **Defaults** section **Features** settings, do the following:

a) If necessary, log back into the Management Web Interface, and open the **Configuration Editor.** 

To open the **Configuration Editor**, do the following:

- i. Select the **Configuration** tab at the top of the page to open the **Configuration** navigation tree (left pane).
- ii. In the navigation tree, click + to the left of the **Virtual WAN** branch to open that branch.
- iii. In the Virtual WAN branch, select Configuration Editor.
- b) Open the configuration package you want to modify.

Click **Open** to display the **Open Configuration Package** dialog box, and select the package from the **Saved Packages** drop-down menu.

This loads the selected package into the **Configuration Editor** and opens it for editing. If you have a valid and current license that includes WAN Optimization features, the **Opti-mization** section is available in the **Configuration Editor**.

Note

If the **Optimization** section is not available, check that you have installed an SD-WAN

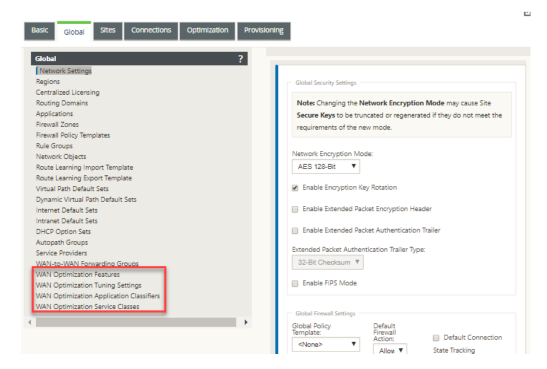
Premium (Enterprise) Edition license in your Virtual WAN. SD-WAN Standard Edition does not support WAN Optimization features.

For details and instructions, see the following sections:

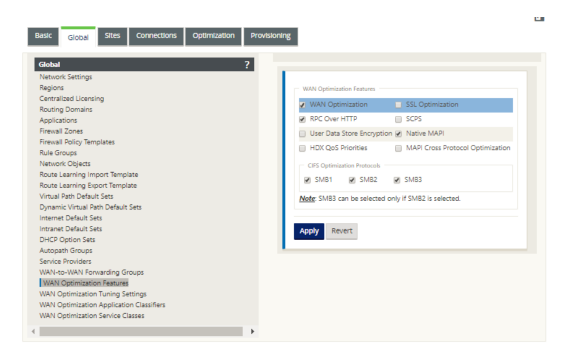
- The SD-WAN Editions
- Licensing
- c) Click the **Global** tab.

You can configure the following default settings for WAN optimization from the **Global** tab.

- WAN Optimization Features
- WAN Optimization Tuning Settings
- WAN Optimization Application Classifiers
- WAN Optimization Service Class



#### d) Click WAN Optimization Features.



#### e) Select the WAN Optimization check box.

The **WAN Optimization** check box is in the upper left corner of the **WAN Optimization Features** section. This enables the form for editing, and reveals the **Apply** and **Revert** buttons.

#### Note

This selects this feature for enabling, only. WAN Optimization will not be enabled in the **Optimization** section or the configuration package until you click **Apply**, after completing the **Features** configuration. In addition, you must also configure the **Acceleration** setting for each applicable Service Class in the Service Classes table, as instructed further on in the **Optimization** configuration process. (Instructions are provided in the section **Configuring Optimization Default Service Classes**) Finally, WAN Optimization will not be enabled and activated in your Virtual WAN until you have completed the entire Virtual WAN configuration, and then generated, staged, distributed, and activated the Virtual WAN Appliance Packages on the eligible sites in your Virtual WAN.

#### f) Configure the **Features** settings.

Click a check box to select or deselect an option. You can accept the default settings preselected in the form, or customize the settings.

#### Note

By default, the settings you configure in the **Global** tab are automatically applied to

each branch site included in the tree. However, you can customize the **Optimization** configuration for a specific branch, as outlined in the section, **Configuring Optimiza**tion for a Branch Site.

The Features configuration form contains two sections:

- WAN Optimization Features
- CIFS Optimization Protocols

#### The WAN Optimization Features settings are as follows:

• **WAN Optimization** –Select the check box to enable WAN Optimization for this configuration. This also enables compression, deduplication, and TCP Protocol Optimization.

Note

The WAN Optimization option must be selected for the other Optimization section options to be available.

- SCPS Select the check box to enable TCP Protocol optimization for Satellite Links.
- **HDX QoS Priorities** –Select the check box to enable optimization of ICA traffic based on prioritization of HDX subchannels.
- MAPI Cross Protocol Optimization –Select the check box to enable cross-protocol optimization of Microsoft Outlook (MAPI) traffic.
- **SSL Optimization** –Select the check box to enable optimization for traffic streams with SSL encryption.
- **RPC Over HTTP** Select the check box to enable optimization of Microsoft Exchange traffic that uses RPC over HTTP.
- User Data Store Encryption Select the check box to enable enhanced security of data through the encryption of WAN Optimization compression history.
- **Native MAPI** –Select the check box to enable optimization of Microsoft Exchange traffic.

The CIFS Optimization Protocols options are as follows:

- SMB1 –Select the check box to enable Optimization of Windows File Sharing (SMB1)
- SMB2 –Select the check box to enable Optimization of Windows File Sharing (SMB2)
- SMB3 –Select the check box to enable Optimization of Windows File Sharing (SMB3). You must first select the SMB2 option before you can select SMB3.

g) Click Apply to enable and add the selected Default Features to the configuration package.The next step is to configure the Optimization default Tuning Settings.

# **Configure optimization default tuning settings**

#### March 12, 2021

You can configure the WAN optimization default tuning settings in the **Global** tab.

To configure the WAN Optimization default **Tuning Settings**, do the following:

1. In the Global tab, click WAN Optimization Tuning Settings.

Basic Global Sites Connections Optimization F	Provisioning
Global       2         Network Settings       Regions         Centralized Licensing       Routing Domains         Applications       Firewall Zones         Firewall Zones       Firewall Policy Templates         Rule Groups       Network Objects         Route Learning Import Template       Route Learning Export Template         Virtual Path Default Sets       Dynamic Virtual Path Default Sets         Intermet Default Sets       Intermet Default Sets         DHCP Option Sets       Autopath Groups         Service Providers       WAN-to-WAN Forwarding Groups         WAN Optimization Tuning Settings       WAN Optimization Application Classifiers         WAN Optimization Service Classes       WAN Optimization Service Classes	WAN Optimization Tuning Settings         Maximum MSS:       Default MSS:         1350       1350         Image: Connection Timeout       Idle Timeout         3800.0       3800.0
<	

2. Select and configure the **Tuning Settings**.

The Tuning Settings options are as follows:

- **Maximum MSS** –Enter the maximum size (in bytes) for the Maximum Segment Size (MSS) for a TCP segment.
- Default MSS Enter the default size (in octets) for the MSS for TCP segments.
- **Enable Connection Timeout** –Select this to enable automatic termination of a connection when the idle threshold is exceeded.

11

- Idle Timeout –Enter a threshold value (in seconds) to specify the amount of idle time permitted before an idle connection is terminated. You must first select Enable Connection Timeout before this field can be configured.
- 3. Click Apply.

This applies the modified **Tuning Settings** to the global configuration.

The next step is to configure the default set of WAN Optimization Application Classifiers.

## **Configure optimization default application classifiers**

#### March 12, 2021

You can configure the WAN optimization default application classifier settings in the **Global** tab.

To configure the default set of WAN Optimization Application Classifiers, do the following:

#### 1. In the Global tab, click WAN Optimization Application Classifiers.

This opens the **Application Classifiers** table, displaying the default set of Application Classifiers.

Basic Global Sites Connections Optimization	Provisioning			
Global	?			
Network Settings				
Regions	+	pplication Classification		
Centralized Licensing	Name	Group Parameters	Edit	Delete
Routing Domains	lega	icy or		
Applications	ACTNET	TCP Port: 5411	0	Ū
Firewall Zones		1		-
Firewall Policy Templates	AFS files	server TCP Port: 1483, 7004	Ø	Û
Rule Groups	ALC host	t access TCP Port: 47806	0	Û
Network Objects	ALTHTTP web	TCP Port: 8008	17	俞
Route Learning Import Template				_
Route Learning Export Template	AOL IM File mes	saging TCP Port: 2516-2518	0	Û
Virtual Path Default Sets	ASP.NET Session State sess	ion TCP Port: 42424	0	甬
Dynamic Virtual Path Default Sets	rout			_
Internet Default Sets	AURP	TCP Port: 387	0	聞
Intranet Default Sets	prot	tocols		-
DHCP Option Sets	America OnLine (TCP) mes	saging TCP Port: 5191-5193	0	間
Autopath Groups	lana			
Service Providers	AppleTalk	tCP Port: 548	ß	面
WAN-to-WAN Forwarding Groups	non-	-ip		-
WAN Optimization Features	lega	icy or		
WAN Optimization Tuning Settings	AppleTalk Filing Protocol	TCP Port: 2794	0	ū
WAN Optimization Application Classifiers	non	-'Y		
WAN Optimization Service Classes	Ariel	tent TCP Port: 419. 422	A	æ
	deliv		Ø	莭
	had	kup and		
	Avamar	TCP Port: 27000	1	đ
	repli	ication	-	

This table is also a configuration form. You can use this form to configure (edit), delete, and add Application Classifiers to create a customized default set. The modified default **Application** 

**Classifiers** set and individual Application Classifier settings you configure are automatically applied as the defaults to any branch site included in the **Optimization** section tree.

Note

You can also customize the **Application Classifiers** set and settings for each specific branch site. For instructions, see the section Configuring Optimization for a Branch Site.

2. To configure an existing Application Classifier, click Edit (pencil icon), in the **Edit** column of that classifier entry.

This opens a pop-up **Edit** settings form for configuring the selected Application Classifier.

Edit							×
Name: ACTNET							
Classification Type: TCP Application Groups:	Port: 5411						
Available backup and replication citrix protocols content delivery database and enterprise resource planning (erp) software custom		> <	Configured legacy or non-ip	)	*		
						Apply	Cancel

- 3. In the **Port** field, enter the port number for the Application Classifier, or accept the default.
- 4. Add or remove Application Groups in the **Configured** list, or accept the defaults.
  - To add an Application Group to the list: Select it in the Application Groups list on the left, and then click the Add right-arrow (>) to add the group to the **Configured** list on the right. To add all of the **Application Groups** to the list at once, click the Add All double right-arrow (»).
  - To remove an Application Group from the list: Select it in the Configured list on the right, and then click the Remove left-arrow (<). To remove all of the Application Groups from the list at once, click the Remove All double left-arrow («).
- 5. Click Apply.

This applies your changes to the Application Classifier, and dismisses the **Edit** configuration form.

6. (Optional) Customize the default **Application Classifiers** set.

You can add or delete Application Classifiers to customize the default set, as follows:

• To remove an Application Classifier from the set:

Click the trashcan icon in the **Delete** column of an **Application Classifier** entry to remove that entry from the table.

#### • To add an Application Classifier to the set:

a) Click + to the right of the **Application Classifier** branch label.

This displays the **Add** configuration form.

- b) Enter the name and port number for the Application Classifier in the **Name** and **Port** fields, respectively.
- c) Add or remove Application Groups in the **Configured** list.

**To add an Application Group to the list**: Select it in the **Application Groups** list on the left, and then click the Add right-arrow (>) to add the group to the **Configured** list on the right. To add all of the **Application Groups** to the list at once, click the Add All double right-arrow (»).

**To remove an Application Group from the list**: Select it in the **Configured** list on the right, and then click the Remove left-arrow (<). To remove all of the **Application Groups** from the list at once, click the Remove All double left-arrow («).

d) Click Apply.

This adds the new Application Classifier to the set, and dismisses the **Add** configuration form.

The next step is to configure the default set of WAN Optimization Service Classes.

## **Configure optimization default service classes**

March 12, 2021

You can configure the WAN optimization default service class settings in the **Global** tab.

To configure the default set of WAN Optimization Service Classes, do the following:

#### 1. In the Global tab, click WAN Optimization Service Classes.

This opens the Service Classes table, displaying the default set of Service Classes.

					C	
Basic Global Sites Connections Optimization	Provisioning					
Global	?					
Network Settings						
Regions	+ Order	Name	Status	Acceleration	Edit	Delete
Centralized Licensing						
Routing Domains	100	ICA	ENABLED	none	0	Û
Applications	200	Web (Private)	ENABLED	none	0	Û
Firewall Zones	300	Web (Private-Secure)	ENABLED	none	1	圎
Firewall Policy Templates	400	Web (Internet)	ENABLED		17	_
Rule Groups	400	vveb (internet)	ENABLED	none	0	Û
Network Objects	500	Web (Internet-Secure)	ENABLED	none	0	Ū
Route Learning Import Template	600	CIFS	ENABLED	none	19	酚
Route Learning Export Template Virtual Path Default Sets	700	NES	ENABLED	none	1	_
Dynamic Virtual Path Default Sets			CINADLED	none		Û
Internet Default Sets	800	Microsoft Exchange (MAPI)	ENABLED	none	Ø	ū
Intranet Default Sets	900	Mail (Other)	ENABLED	none	1	莭
DHCP Option Sets	1000	VOIP and Multimedia	ENABLED	none	17	前
Autopath Groups				none		_
Service Providers	1100	FTP Data	ENABLED	none	0	Ū
WAN-to-WAN Forwarding Groups	1200	FTP Control	ENABLED	none	0	Đ
WAN Optimization Features	1300	Instant Messaging	ENABLED	none	19	Û
WAN Optimization Tuning Settings					0	
WAN Optimization Application Classifiers	1400	Session Applications	ENABLED	none	0	Û
WAN Optimization Service Classes	1500	Directory and Security	ENABLED	none	0	Û
	▶ 1600	Database Applications	ENABLED	none	1	前

This table is also a configuration form. You can use this form to configure (edit), delete, and add Service Classes to create a customized default set. The modified default **Service Classes** set and individual Service Class settings you configure are automatically applied as the defaults to any branch site included in the **Optimization** section tree.

#### Note

You can also customize the **Service Classes** set and settings for each specific branch site. For instructions on customizing the **Optimization** configuration for a branch site, see the section, **Configuring Optimization** for a Branch Site.

2. To configure an existing Service Class, click Edit (pencil icon), in the **Edit** column of that class entry in the Service Classes table.

This opens a pop-up **Edit** settings form for configuring the selected Service Class

Edit						×
Name: ICA	Order: 100	✓ Enabl	ed			
Acceleration Policy:          none       •         Image: State of the state o		lude from SSL Tunne	I			
Application	Source IP Address	Destination IP Address	Direction	Edit	Delete	
ICA,ICA CGP			BIDIRECTIONAL	0	Ū	
					Apply Cance	el

3. Configure the basic settings for the Service Class.

The basic settings are as follows:

- Enabled –Select this to enable the new Service Class. The class is enabled by default.
- Acceleration Policy –Select a policy from the Acceleration Policy drop-down menu. The options are:
  - disk –Select this policy to specify the appliance disk as the location for storing the traffic history used for compression. This enables Disk Based Compression (DBC) policy for this Service Class. Generally speaking, a policy of disk is usually the best choice, as the appliance automatically selects disk or memory as the storage location, depending on which is more appropriate for the traffic.
  - none –Select this if you do not want to enable an Acceleration Policy for this Service Class. A policy of none is generally used only for uncompressible encrypted traffic and real-time video.
  - flow control only –Select this policy to disable compression but enable flow-control acceleration. Select this for services that are always encrypted, and for the FTP control channel.
  - **memory** –Select this policy to specify memory as the location for storing the traffic history used for compression.
- **Enable AppFlow Reporting**—Select this to enable AppFlow reporting for this Service Class. AppFlow is an industry standard for unlocking application transactional data processed by the network infrastructure. The WAN Optimization AppFlow interface works with any AppFlow collector to generate reports. The collector receives detailed information from the appliance, using the AppFlow open standard (http://www.appflow.org).

For more information on AppFlow, please see the Citrix CloudBridge 7.4 Product documentation available on the citrix documentation portal http://docs.citrix.com/.

Note

To view WAN Optimization AppFlow reports, select the **Monitoring** tab, and then in the navigation tree (left pane), open the **WAN Optimization** branch, and select **AppFlow.** See also, **Monitoring Virtual WAN**.

- **Exclude from the SSL Tunnel** –Select this to exclude traffic associated with the Service Class from SSL Tunneling.
- 4. Configure the Filter Rules for the Service Class.

To edit an existing rule, do the following:

a) In the Filter Rules table (bottom of form), click Edit (pencil icon) in the Edit column of the rule you want to edit.

This reveals the Filter Rules settings for the selected Filter Rule.

dit					×
lame:					
ICA 😥 Er	nabled				Ê
cceleration Policy:					
disk 🔻					
Enable AppFlow Reporting	Exclude from	SSL Tunnel			
	ULA: 43-51-61-61-109-4		_		
ilter Rules +					
Direction					
BIDIRECTIONAL V			I		
Applications:					
Available	>>	Configured	· · · · · · · · · ·		
ACTNET	•	ICA			
AFS	>	ICA CGP			
ALC	<				
ALTHTTP					
	<<				
AOL IM File	• /				
Source IP Address:		Destination IP Address:	I		
		1	+		-
	+				

b) Select the filter direction from the Direction drop-down menu.

Select one of the following options:

BIDIRECTIONAL

#### UNIDIRECTIONAL

c) Add or remove Applications in the **Configured** list.

**To add an Application to the list**: Select it in the **Applications** list on the left, and then click the Add right-arrow (>) to add the group to the **Configured** list on the right. To add all of the **Applications** to the list at once, click the Add All double right-arrow (»).

**To remove an Application from the list:** Select it in the Configured list on the right, and then click the Remove left-arrow (<). To remove all of the **Applications** from the list at once, click the Remove All double left-arrow («).

d) Scroll down to reveal the truncated portion of the form.

The **Filter Rules** settings section is somewhat long, so you will need to use the scroll bars to reveal the truncated portion of the form.

ACTNET AFS	Î	>	CA CA CGP	^		
ALC ALTHTTP AOL IM File	•	<< /		-		
ource IP Addre	55:		nation IP Address:			
	+			+		
Source IP Exc	lude Delete	Des	trination IP Exclude Delet	te		
Source IP Exc	lude Delete	Des	tination IP Exclude Delet	App		Ŧ
Source IP Exc Application	Source IP Address	Destination IP	tination IP Exclude Delet		ty Cancel ► Delete	÷
				Арр	Þ	•

- e) Enter the Source IP Address in the Source IP Address field.
- f) Click + to the right of the Source IP Address you just entered.

This adds the specified IP Address to the **Source IP Address** table.

Source IP Address:

Source IP	Exclude	Delete
10.10.10.10		俞

g) Specify whether to include or exclude the Source IP Address for this Filter Rule.

Select the **Exclude** checkbox to exclude the specified Source IP Address from this Filter Rule. Deselect the checkbox to include the address.

- h) Enter the Destination IP Address in the **Destination IP Address** field.
- i) Click + to the right of the Destination IP Address you just entered.

This adds the specified IP Address to the **Source IP Address** table.

Destination IP Exclude	Delete
127.0.0.1	前

j) Specify whether to include or exclude the Destination IP Address for this Filter Rule.

Select the **Exclude** checkbox to exclude the specified Destination IP Address from this Filter Rule. Deselect the checkbox to include the address.

k) Click Apply.

This applies your modifications to the rule and hides the **Filter Rules** settings section.

5. (Optional) Customize the default **Service Classes** set.

You can add or delete Service Classes to customize the default set, as follows:

• To remove an Service Class from the set:

Click the trashcan icon in the **Delete** column of a Service Class entry in the table to remove that entry.

- To add an Service Class to the set:
  - a) Click + to the right of the Service Class branch label.

This displays the **Add** configuration form.

- b) Enter the name for the new Service Class in the Name field.
- c) Configure the new Service Class.

The steps for configuring a new Service Class are the same as for modifying an existing Service Class. For instructions, see the following steps, earlier in this section:

- "3. Configure the basic settings for the Service Class."
- "4. Configure the Filter Rules for the Service Class."
- d) Click **Add** to add the new Service Class to the default set and dismiss the **Add** configuration form.
- 6. (Optional, recommended) **Save** the configuration package.

You have now completed the global WAN optimization configuration, and can begin configuring the **Optimization** sets and settings for the branch sites.

## **Configure optimization for a Branch Site**

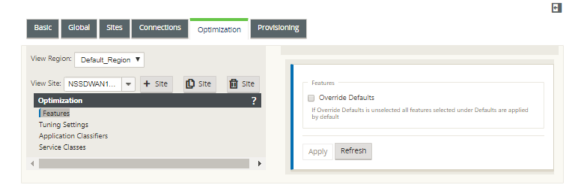
March 12, 2021

After you have completed the default global configuration, you have the option of customizing the sets and settings for each of the branch sites.

The global settings you just configured are automatically applied to each branch site included in the **Optimization** section. You can elect to accept the defaults, or customize the configuration for any given branch. The procedures for configuring the **Optimization** sets and settings for a branch site are the same as for configuring the global defaults, with a few minor differences.

To customize the **Optimization** configuration for a branch site, do the following:

1. Click **Optimization** tab, in the View Site field, select a site.



#### 2. Select the **Override Defaults** checkbox.

This reveals the top-level configuration form for that configuration category, and opens it for editing.

The below image shows an example top-level settings configuration form, in this case for the **Features** set.

	E
Basic Global Sites Connections Optimization Provisioning	g
Basic     Global     Sites     Connections     Optimization       View Region:     Default_Region         View Site:     NSSDWAN1     +     +       Optimization     ?       Features     Tuning Settings       Application Classifiers       Service Classes	Features Override Defaults If Override Defaults surselected all features selected under Defaults are applied by default WAN Optimization SSL Optimization RPC Over HTTP SCPS User Data Store Encryption Native MAPI HDX QoS Priorities MAPI Cross Protocol Optimization CIFS Optimization Protocols SMB1 SMB2 SMB3 Note: SMB3 can be selected only if SMB2 is selected.
	Apply Revert
l	

3. Enter your configuration changes.

From this point on, the configuration process for each branch site **Optimization** category is the same as for the corresponding global section category. For instructions on configuring a particular category of sets or settings, see the appropriate section listed below:

- Enabling Optimization and Configuring the Defaults Features Settings.
- Configuring Optimization Default Tuning Settings.
- Configuring Optimization Default Application Classifiers.
- Configuring Optimization Default Service Classes.
- 4. (Optional, recommended) **Save** the configuration package.

You have now completed configuring the **Optimization** section sets and settings for your Virtual WAN.

## **Configure SSL profiles**

March 12, 2021

All SSL related configuration is available through the new configuration editor of the appliance for security and usability. On the SD-WAN Premium (Enterprise) Edition and two-box deployments, service classes are configured from the configuration editor and hence you cannot attach any SSL profiles. To accommodate the expression of SSL profile mapping to a service class, the work flow for SSL profiles is changed to allow for attaching Service classes in the profile node.

One of the limitations is that the SSL profile will get attached to all rules in a service class. If you need to attach the SSL profile selectively to a particular rule, the service class configuration is split into detailed rules for further selection.

Note

Only the service classes that have their filter rules direction set to unidirectional can be associated with SSL profiles.

Dashboard	Monitoring	Cont	figuration	
+ Back				
SSL Profile				
Profile Name*				
Test				
Profile Enabled	4			
_	Alternative Names			
Virtual Host Name				
Virtual Host Name		7		
Service Classes			6 6 H (P)	
Available (19)	Select All		Configured (3)	Remove All
Available (19) RPCovrHTTP	Select All		Iperf	-
Available (19)		·		-
Available (19) RPCovrHTTP	+ ^	Þ	Iperf	- ns -
Available (19) RPCovrHTTP ICA	+ + +	×	Iperf Secure Application	- ns -
Available (19) RPCovrHTTP ICA Web (Private)	+ + +	•	Iperf Secure Application	- ns -
Available (19) RPCovrHTTP ICA Web (Private) Web (Private-	+ + +	•	Iperf Secure Application	- ns -
Available (19) RPCovrHTTP ICA Web (Private)	+ + Secure) +	•	Iperf Secure Application	- ns -

To create SSL profile on new Premium (Enterprise) Edition appliance at the data center:

 In the SD-WAN web GUI, go to the Configuration > Secure Acceleration page. Click Add Profile. Create the SSL Profile.

ance Settings						
I WAN Optimization	Secure Peering					
cure Acceleration	Keystore Status Opened			Secure Peering Status Disabled		
User Data Store n Maintenance						
n mannenanze	SSL Profile	Windows Domain				
	(ICA/CGP) traffic. Secure partner of additional security credentials on	nce to compress SSL traffic such as HTTPS onfiguration is a prerequisite to SSL accele the server-side NetScaler SD-WAN WO ap () for each group of SSL servers. This step	eration. SSL acceleration require	6		
Back						
Create S	SL Profile					
Manu	ally add Profile	Import Pro	ofile			
Profile Na	ime*		_			
Profil	e Enabled					
_	e Enabled					
_	e Enabled Subject Alterna	tive Names				
Parse	Subject Alterna	tive Names				
_	Subject Alterna	tive Names				
Parse	Subject Alterna	tive Names				
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Parse	Subject Alterna ost Name	tive Names				
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Parse Virtual Ho Service Cl	Subject Alterna ost Name	tive Names Select All		Configured (0)	Remove All	
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Parse Virtual Ho Service Cl Availa	Subject Alterna ost Name asses ble (21)	Select All			Remove All	
Parse	Subject Alterna ost Name asses ble (21) (Private)	Select All			Remove All	
Parse	Subject Alterna ost Name asses ble (21)	Select All			Remove All	
Parse	Subject Alterna ost Name asses ble (21) (Private)	Select All			Remove All	
Parse	Subject Alterna ost Name asses ble (21) (Private) (Private-Secure)	Select All			Remove All	
Parse	Subject Alterna ost Name asses ble (21) (Private) (Private-Secure)	Select All			Remove All	
Parse	Subject Alterna ost Name asses ble (21) (Private) (Private-Secure) (Internet)	Select All			Remove All	
Parse	Subject Alterna ost Name asses ble (21) (Private) (Private) (Internet) e	Select All			Remove All	
Parse	Subject Alterna ost Name asses ble (21) (Private) (Private-Secure) (Internet)	Select All			Remove All	
Parse	Subject Alterna ost Name asses ble (21) (Private) (Private) (Internet) e	Select All			Remove All	
Parse	Subject Alterna ost Name asses ble (21) (Private) (Private) (Internet) e	Select All			Remove All	

2. In the **Create SSL Profile** page, provide a profile name and select **Service Classes** that will be associated to this profile. Choose **Proxy Type** and provide relevant data and click **Create**.

Create SSL Profile		
Manually add Profile		
Profile Name*		
SampleProfile		
✓ Profile Enabled		
Parse Subject Alternative Names		
Virtual Host Name		
Service Classes		
Available (20) Select All	Configured (1)	Remove All
Web (Private) +	Web (Internet)	-
ICA +		
Web (Private-Secure) +		
Web (Internet-Secure) +		
Ргоху Туре		
<ul> <li>Split          <ul> <li>Transparent</li> </ul> </li> </ul>		
SSL Server's Private Key*		
private_10_105_199_6		
Create Close		
Close		

3. After SSL Profile is created successfully and service class is associated, view the SSL profile information as shown below.

SSL Profile Windows Domain					
Add Edit Delete Action					
Profile Name	Ргоху Туре	Profile In Use	Profile Enabled		
SampleProfile	transparent	✓	✓		

# **Citrix WAN optimization client plug-in**

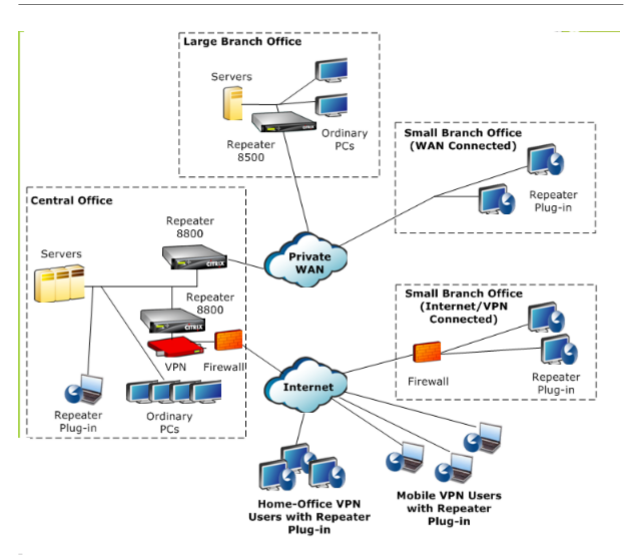
March 12, 2021

The Citrix WANOP client plug-in is a software based network accelerator that runs on Windows laptops and workstations, providing acceleration anywhere, not just at offices with WANOP Client Plug-in appliances. It connects to a Citrix WANOP Client Plug-in appliance at the other end of the link.

The principles of WANOP Client Plug-in operation are generally the same as those of a WANOP Client Plug-in appliance. For topics not included in the plug-in documentation, see the larger documentation set.

The plug-in is distributed as a standard Microsoft installation file (MSI). Plug-in deployment requires some plug-in specific configuration of the WANOP Client Plug-in appliances at the other ends of the links. If you customize the MSI file with the DNS or IP addresses of the WANOP Client Plug-in appliances, and a few other parameters, your users do not have to enter any configuration information when installing the plug-in on their Windows computers.

Figure 1. Typical WANOP Client Plug-in Network Showing the WANOP Client Plug-in



### Note

The plug-in is supported by Citrix Receiver 1.2 or later, and can be distributed and managed by Citrix Receiver.

# Hardware and software requirements

### March 12, 2021

On the client side of the accelerated link, the

WANOP Client Plug-in is supported on Windows desktop and laptop systems, but not on netbooks or thin clients. Citrix recommends the following minimum hardware specifications for the computer running the WANOP Client Plug-in:

• Pentium 4-class CPU

- 2 GB of RAM
- 2 GB of free disk space

WANOP Client Plug-in is supported on Windows 10 platform and needs following system requirements:

- 4GB RAM
- 10GB free disk space

The WANOP Client Plug-in is supported on the following operating systems:

- Windows XP Home
- Windows XP Professional
- Windows Vista (all 32-bit versions of Home Basic, Home Premium, Business, Enterprise, and Ultimate)
- Windows 7 (all 32-bit and 64-bit versions of Home Basic, Home Premium, Professional, Enterprise, and Ultimate)
- Windows 8 (32-bit and 64-bit versions of Premium Edition)
- Windows 10 (32-bit and 64-bit versions of Premium Edition)

On the server side, the following appliances currently support WANOP Client Plug-in deployments:

- Repeater 8500 Series
- Repeater 8800 Series
- WANOP Client Plug-in VPX
- WANOP Client Plug-in 2000
- WANOP Client Plug-in 3000
- WANOP Client Plug-in 4000
- WANOP Client Plug-in 5000

## How the WANOP plug-in works

#### March 12, 2021

WANOP Client Plug-in products use your existing WAN/VPN infrastructure. A computer on which the plug-in is installed continues to access the LAN, WAN, and Internet as it did before installation of

the plug-in. No changes are required to your routing tables, network settings, client applications, or server applications.

Citrix Access Gateway VPNs require a small amount of WANOP Client Plug-in-specific configuration.

There are two variations on the way connections are handled by the plug-in and appliance: *transparent mode* and *redirector mode*. Redirector is a legacy mode that is not recommended for new deployments.

- **Transparent mode** for plug-in-to-appliance acceleration is very similar to appliance-toappliance acceleration. The WANOP Client Plug-in appliance must be in the path taken by the packets when traveling between the plug-in and the server. As with appliance-to-appliance acceleration, transparent mode operates as a transparent proxy, preserving the source and destination IP address and port numbers from one end of the connection to the other.
- **Redirector mode** (not recommended) uses an explicit proxy. The plug-in readdresses outgoing packets to the appliance's redirector IP address. The appliance in turn readdresses the packets to the server, while changing the return address to point to itself instead of the plug-in. In this mode, the appliance does not have to be physically inline with the path between the WAN interface and the server (though this is the ideal deployment).

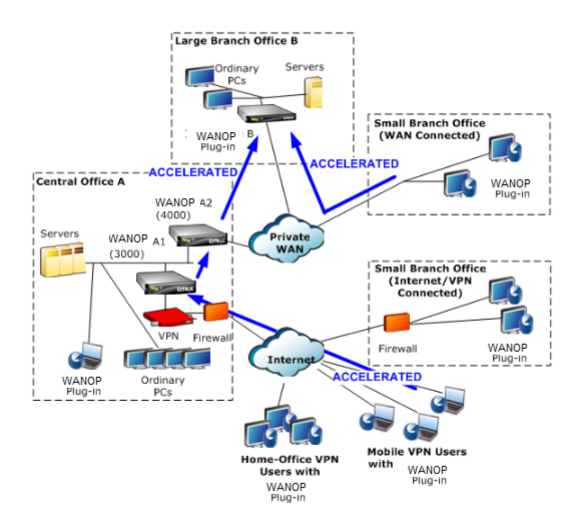
Best Practice: Use transparent mode when you can, and redirector mode when you must.

### **Transparent mode**

In transparent mode, the packets for accelerated connections must pass through the target appliance, much as they do in appliance-to-appliance acceleration.

The plug-in is configured with a list of appliances available for acceleration. It attempts to contact each appliance, opening a signaling connection. If the signaling connection is successful, the plug-in downloads the acceleration rules from the appliance, which sends the destination addresses for connections that the appliance can accelerate.

Figure 1. Transparent Mode, Highlighting Three Acceleration Paths



### Note

- Traffic flow—Transparent mode accelerates connections between a WANOP Client Plug-in and a plug-in-enabled appliance.
- Licensing–Appliances need a license to support the desired number of plug-ins. In the diagram, Repeater A2 does not need to be licensed for plug-in acceleration, because Repeater A1 provides the plug-in acceleration for site A.
- Daisy-chaining—If the connection passes through multiple appliances on the way to the target appliance, the appliances in the middle must have "daisy-chaining"enabled, or acceleration is blocked. In the diagram, traffic from home-office and mobile VPN users that is destined for Large Branch Office B is accelerated by Repeater B. For this to work, Repeaters A1 and A2 must have daisy-chaining enabled.

Whenever the plug-in opens a new connection, it consults the acceleration rules. If the destination address matches any of the rules, the plug-in attempts to accelerate the connection by attaching acceleration options to the initial packet in the connection (the SYN packet). If any appliance known to

the plug-in attaches acceleration options to the SYN-ACK response packet, an accelerated connection is established with that appliance.

The application and server are unaware that the accelerated connection has been established. Only the plug-in software and the appliance know that acceleration is taking place.

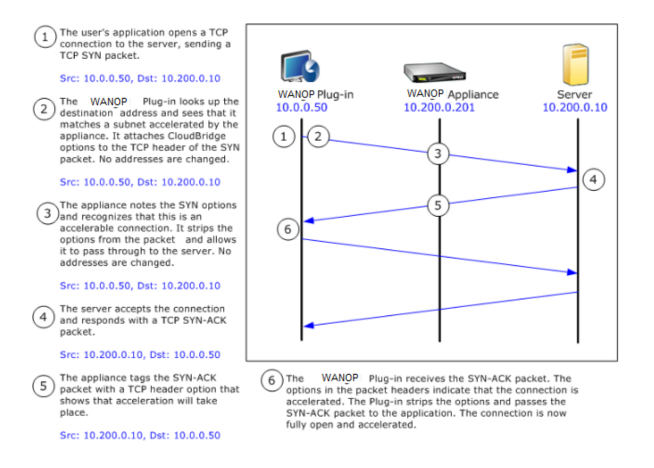
Transparent mode resembles appliance-to-appliance acceleration but is not identical to it. The differences are:

- Client-initiated connections only–Transparent mode accepts connections initiated by the plugin-equipped system only. If you use a plug-in-equipped system as a server, server connections are not accelerated. Appliance-to-appliance acceleration, on the other hand, works regardless of which side is the client and which is the server. (Active-mode FTP is treated as a special case, because the connection initiating the data transfer requested by the plug-in is opened by the server.)
- Signaling connection–Transparent mode uses a signaling connection between the plug-in and appliance for the transmission of status information. Appliance-to-appliance acceleration does not require a signaling connection, except for secure peer relationships, which are disabled by default. If the plug-in cannot open a signaling connection, it does not attempt to accelerate connections through the appliance.
- Daisy-chaining–For an appliance that is in the path between a plug-in and its selected target appliance, you must enable daisy-chaining on the **Configuration: Tuning** menu.

Transparent mode is often used with VPNs. The WANOP Client Plug-in Plug-in is compatible with most IPSec and PPTP VPNs, and with Citrix Access Gateway VPNs.

The following figure shows packet flow in transparent mode. This packet flow is almost identical to appliance-to-appliance acceleration, except that the decision of whether or not to attempt to accelerate the connection is based on acceleration rules downloaded over the signaling connection.

Figure 2. Packet flow in transparent mode



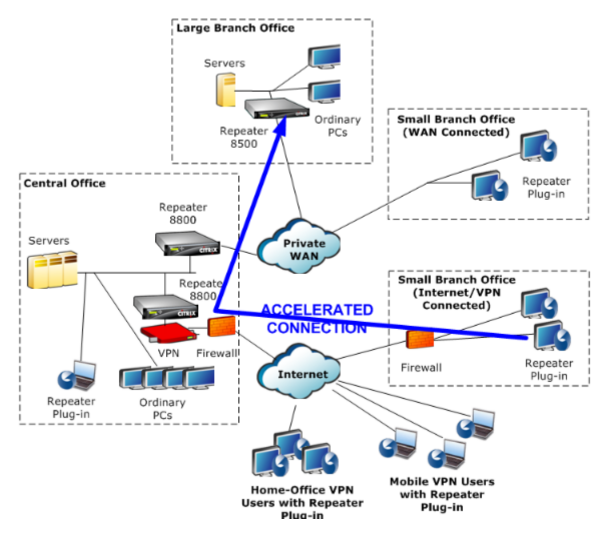
### **Redirector mode**

Redirector mode works differently from transparent mode in the following ways:

- The WANOP Client Plug-in Plug-in software redirects the packets by addressing them explicitly to the appliance.
- Therefore, the redirector-mode appliance does not have to intercept all of the WAN-link traffic. Because accelerated connections are addressed to it directly, it can be placed anywhere, as long as it can be reached by both the plug-in and the server.
- The appliance performs its optimizations, then redirects the output packets to the server, replacing the source IP address in the packets with its own address. From the server's point of view, the connection originates at the appliance.
- Return traffic from the server is addressed to the appliance, which performs optimizations in the return direction and forwards the output packets to the plug-in.
- The destination port numbers are not changed, so network monitoring applications can still classify the traffic.

The below figure shows how the Redirector mode works.

### Figure 1. Redirector Mode



The below figure shows the packet flow and address mapping in *redirector mode*.

Figure 2. Packet Flow in Redirector Mode

The user's application opens a TCP 1 connection to the server, sending a TCP SYN packet. Src: 10.0.0.50, Dst: 10.200.0.10 The Repeater Plug-in looks up the 2 dst address and decides to redirect the connection to the appliance at 10.200.0.201. Src: 10.0.0.50, Dst: 10.200.0.201 (10.200.0.10 is preserved in a TCP option field. Options 24-31 are used for various parameters.) The appliance accepts the connection 3) and forwards the packet to the server (using the dst address from Repeater Plug-in Repeater Appliance Server the TCP options field), and giving 10.0.0.50 10.200.0.201 10.200.0.10 itself as the src. Src: 10.200.0.201, Dst: 10.200.0.10 2 The server accepts the connection 4 and responds with a TCP SYN-ACK 3 packet. Src: 10.200.0.10, Dst: 10.200.0.201 4 The appliance rewrites the addresses 5 and forwards the packet to the Plugin (placing the server address in an 5 option field). Src: 10.200.0.201, Dst: 10.0.0.50 6 The connection is now fully open. 6 The client and server send packets back and forth via the appliance. While the addresses are altered in Redirector mode, the destination port numbers are not (though the ephemeral port number may be). The data is not encapsulated. Redirector mode is a proxy, not a tunnel. There is no 1:1 relationship between packets (though in the end, the data received is always identical to the data sent). Compression may reduce many input packets into a single output packet. CIFS acceleration will perform speculative read-ahead and write-behind operations. Also, if packets are dropped between appliance and the Repeater Plug-in, the retransmission is handled by the appliance, not the server, using advanced recovery algorithms.

### How the plug-in selects an appliance

Each plug-in is configured with a list of appliances that it can contact to request an accelerated connection.

The appliances each have a list of *acceleration rules*, which is a list of target addresses or ports to which the appliance can establish accelerated connections. The plug-in downloads these rules from the appliances and matches the destination address and port of each connection with each appliance' s rule set. If only one appliance offers to accelerate a given connection, selection is easy. If more than one appliance offers to accelerate the connection, the plug-in must choose one of the appliances.

The rules for appliance selection are as follows:

- If all the appliances offering to accelerate the connection are redirector-mode appliances, the leftmost appliance in the plug-in's appliance list is selected. (If the appliances were specified as DNS addresses, and the DNS record has multiple IP addresses, these too are scanned from left to right.)
- If some of the appliances offering to accelerate the connection use redirector mode and some use transparent mode, the transparent-mode appliances are ignored and the selection is made from the redirector-mode appliances.
- If all of the appliances offering to accelerate the connection use transparent mode, the plug-in does not select a specific appliance. It initiates the connection with WANOP Client Plug-in SYN options, and whichever candidate appliance attaches appropriate options to the returning SYN-ACK packet is used. This allows the appliance that is actually in line with the traffic to identify itself to the plug-in. The plug-in must have an open signaling connection with the responding appliance, however, or acceleration does not take place.
- Some configuration information is considered to be global. This configuration information is taken from the leftmost appliance in the list for which a signaling connection can be opened.

## Deploy appliances for Use with plug-ins

#### March 12, 2021

Client acceleration requires special configuration on the WANOP Client Plug-in appliance. Other considerations include appliance placement. Plug-ins are typically deployed for VPN connections.

## Use a dedicated appliance when possible

Attempting to use the same appliance for both plug-in acceleration and link acceleration is often difficult, because the two uses sometimes call for the appliance to be at different points in the data center, and the two uses can call for different service-class rules.

In addition, a single appliance can serve as an endpoint for plug-in acceleration or as an endpoint for site-to-site acceleration, but cannot serve both purposes for the same connection at the same time. Therefore, when you use an appliance for both plug-in acceleration for your VPN and for site-to-site acceleration to a remote data center, plug-in users do not receive site-to-site acceleration. The seriousness of this problem depends on how much of the data used by plug-in users comes from remote sites.

Finally, because a dedicated appliance's resources are not divided between plug-in and site-to-site demands, they provide more resources and thus higher performance to each plug-in user.

### Use inline mode when possible

An appliance should be deployed on the same site as the VPN unit that it supports. Typically, the two units are in line with each other. An inline deployment provides the simplest configuration, the most features, and the highest performance. For best results, the appliance should be directly in line with the VPN unit.

However, appliances can use any deployment mode, except group mode or high availability mode. These modes are suitable for both appliance-to-appliance and client-to-appliance acceleration. They can be used alone (*transparent mode*) or in combination with redirector mode.

## Place the appliances in a secure part of your network

An appliance depends on your existing security infrastructure in the same way that your servers do. It should be placed on the same side of the firewall (and VPN unit, if used) as the servers.

#### **Avoid NAT problems**

Network address translation (NAT) at the plug-in side is handled transparently and is not a concern. At the appliance side, NAT can be troublesome. Apply the following guidelines to ensure a smooth deployment:

- Put the appliance in the same address space as the servers, so that whatever address modifications are used to reach the servers are also applied to the appliance.
- Never access the appliance by using an address that the appliance does not associate with itself.

- The appliance must be able to access the servers by using the same IP addresses at which plugin users access the same servers.
- In short, do not apply NAT to the addresses of servers or appliances.

### Select softboost mode

On the Configure Settings: Bandwidth Management page, select Softboost mode. Softboost is the only type of acceleration supported with the WANOP Client Plug-in Plug-in.

### **Define plug-in acceleration rules**

The appliance maintains a list of acceleration rules that tell the clients which traffic to accelerate. Each rule specifies an address or subnet and a port range that the appliance can accelerate.

**What to Accelerate-**The choice of what traffic to accelerate depends on the use the appliance is being put to:

- VPN accelerator If the appliance is being used as a VPN accelerator, with all VPN traffic passing through the appliance, all TCP traffic should be accelerated, regardless of destination.
- Redirector mode Unlike with transparent mode, an appliance in redirector mode is an explicit proxy, causing the plug-in to forward its traffic to the redirector-mode appliance even when doing so is not desirable. Acceleration can be counterproductive if the client forwards traffic to an appliance that is distant from the server, especially if this "triangle route" introduces a slow or unreliable link. Therefore, Citrix recommends that acceleration rules be configured to allow a given appliance to accelerate its own site only.
- Other uses When the plug-in is used neither as a VPN accelerator nor in redirector mode, the acceleration rules should include addresses that are remote to the users and local to datacenters.

## **Define the Rules-** Define acceleration rules on appliance, on the **Configuration: WANOP Client Plugin: Acceleration Rules** tab.

Rules are evaluated in order, and the action (Accelerate or Exclude) is taken from the first matching rule. For a connection to be accelerated, it must match an Accelerate rule.

The default action is to not accelerate.

Figure 1. Setting Acceleration Rules

Signaling (	Channel Configuration	Acceleration Rules	General Con	figuration		
Repeate	Repeater Plug-In: Acceleration Rules					
Apply	Cancel		Add	Delete	Up	Down
Rule	Rule Type	Destination I	P/Mask		Port	
1	Exclude 💌	10.200.33.	102		All	
2	Exclude -	10.200.33.	100		All	
3	Exclude 💌	10.200.33.	104		All	
4	Exclude 💌	10.200.33.	105		All	
5	Accelerate -	10.0.0,	/8		All	
Default	Exclude	All			All	

- 1. On the Configuration: WANOP Plug-in: Acceleration Rules tab:
  - Add an Accelerated rule for each local LAN subnet that can be reached by the appliance. That is, click **Add**, select **Accelerate**, and type the subnet IP address and mask.
  - Repeat for each subnet that is local to the appliance.
- 2. If you need to exclude some portion of the included range, add an Exclude rule and move it above the more general rule. For example, 10.217.1.99 looks like a local address. If it is really the local endpoint of a VPN unit, create an Exclude rule for it on a line above the Accelerate rule for 10.217.1.0/24.
- 3. If you want to use acceleration for only a single port (not recommended), such as port 80 for HTTP, replace the wildcard character in the Ports field with the specific port number. You can support additional ports by adding additional rules, one per port.
- 4. In general, list narrow rules (usually exceptions) before general rules.
- 5. Click **Apply**. Changes are not saved if you navigate away from this page before applying them.

#### **IP port usage**

Use the following guidelines for IP port usage:

- Ports used for communication with WANOP Client Plug-in Plug-in—The plug-in maintains a dialog with the appliance over a signaling connection, which by default is on port 443 (HTTPS), which is allowed through most firewalls.
- **Ports used for communication with servers**–Communication between the WANOP Client Plug-in Plug-in and the appliance uses the same ports that the client would use for commu-

nication with the server if the plug-in and appliance were not present. That is, when a client opens an HTTP connection on port 80, it connects to the appliance on port 80. The appliance in turn contacts the server on port 80.

In redirector mode, only the well-known port (that is, the destination port on the TCP SYN packet) is preserved. The ephemeral port is not preserved. In transparent mode, both ports are preserved.

The appliance assumes that it can communicate with the server on any port requested by the client, and the client assumes that it can communicate with the appliance on any desired port. This works well if appliance is subject to the same firewall rules as the servers. When such is the case, any connection that would succeed in a direct connection succeeds in an accelerated connection.

## TCP option usage and firewalls

WANOP Client Plug-in parameters are sent in the TCP options. TCP options can occur in any packet and are guaranteed to be present in the SYN and SYN-ACK packets that establish the connection.

Your firewall must not block TCP options in the range of 24-31 (decimal), or acceleration cannot take place. Most firewalls do not block these options. However, a Cisco PIX or ASA firewall with release 7.x firmware might do so by default, and therefore you might have to adjust its configuration.

## Customize the plug-in MSI file

March 12, 2021

You can change parameters in the

WANOP Client Plug-in distribution file, which is in the standard Microsoft Installer (MSI) format. Customization requires the use of an MSI editor.

#### Note

The altered parameters in your edited. MSI file apply only to new installations. When existing plug-in users update to a new release, their existing settings are retained. Therefore, after changing the parameters, you should advise your users to uninstall the old version before installing the new one.

#### Best Practices:

Create a DNS entry that resolves to the nearest plug-in-enabled appliance. For example, define "Repeater.mycompany.com" and have it resolve to your appliance, if you have only one appliance. Or,

if you have, say, five appliances, have Repeater.mycompany.com resolve to one of your five appliances, with the appliance selected on the basis of closeness to the client or to the VPN unit. For example, a client using an address associated with a particular VPN should see Repeater.mycompany.com resolve to the IP address of the WANOP Client Plug-in appliance connected to that VPN. Build this address into your plug-in binary with an MSI editor, such as Orca. When you add, move, or remove appliances, changing this single DNS definition on your DNS server updates the appliance list on your plug-ins automatically.

You can also have the DNS entry resolve to multiple appliances, but this is undesirable unless all appliances are configured identically, because the plug-in takes some of it characteristics from the leftmost appliance in the list and applies them globally (including SSL compression characteristics). This can lead to undesirable and confusing results, especially if the DNS server rotates the order of IP addresses for each request.

#### Install the Orca MSI Editor:

There are many MSI editors such as Orca, which is part of Microsoft's free Platform SDK and can be downloaded from Microsoft.

- To install the Orca MSI Editor
  - 1. Download the PSDK-x86.exe version of the SDK and execute it. Follow the installation instructions.
  - 2. Once the SDK is installed, the Orca editor must be installed. It will be under Microsoft Platform SDK\Bin\Orca.Msi. Launch Orca.msi to install the actual Orca editor (orca.exe).
  - 3. **Running Orca**–Microsoft provides its Orca documentation online. The following information describes how to edit the most important WANOP Client Plug-in Plug-in parameters.
  - 4. Launch Orca with **Start > All Programs > Orca.** When a blank Orca window appears, open the WANOP Client Plug-in Plug-in MSI file with **File > Open**.

Figure 1. Using Orca

Untitled - Orca	
	naforn Taolis Vew Help
Tables	Coren ?× Look in: Core ?×
	Wind setup.mil       WMX5tale ClarkWind2-debug 0.0.8-727.mil         WMX5tale ClarkWind2-debug 0.0.8-727.mil       WMX5tale ClarkWind2-debug 0.0.8-726.mil         WMX5tale ClarkWind2-debug 0.0.8-727.mil       WMX5tale ClarkWind2-debug 0.0.8-726.mil         WMX5tale ClarkWind2-debug 0.0.8-726.mil       WMX5tale ClarkWind2-debug 0.0.8-726.mil         WMX5tale ClarkWind2-debug 0.0.8-726.mil       WMX5tale ClarkWind2-debug 0.0.8-726.mil         WMX5tale ClarkWind2-debug 0.0.8-726.mil       WMX5tale ClarkWind2-debug 0.0.8-726.mil         WMX5tale ClarkWind2-debug 0.0.0-726.mil       WMX5tale ClarkWind2-debug 0.0.0-726.mil         WMX5tale ClarkWind2-debug 0.0.0-727.mil       WMX5tale ClarkWind2-debug 0.0.0-727.mil         WMX5tale ClarkWind2-debug 0.0.0-727.mil       Immediate 0.0.0-727.mil         WMX5tale ClarkWind2-debug 0.0.0-727.mil       Immediate 0.0.0-727.mil         WMX5tale ClarkWind2-debug 0.0.0-727.mil       Immediate 0.0.0-727.mil         WXX5tale ClarkWind2-debug 0.0.0-726.mil       Immediate 0.0.0-726.mil         WXX5tale ClarkWind2-debug 0.0.0-726.mil<
Tablec: 0	No table is selected.

5. On the **Tables** menu, click **Property**. A list of all the editable properties of the .MSI file appears. Edit the parameters shown in the following table. To edit a parameter, double-click on its value, type the new value, and press **Enter**.

Parameter	Description	Default	Comments
WSAPPLIANCES	List of appliances	None	Enter the IP or DNS addresses of your WANOP appliances here, in a comma-separated list in the form of { appliance1, appliance2, appliance3 } . If the port used for signaling connections is different from the default (443), specify the port in the form Appliance1:port_numbe
DBCMINSIZE	Minimum amount of disk space to use for compression, in megabytes	250	Changing this to a larger value (for example, 2000) improves compressio performance but prevents installation i there is not enough disk space. The plug-i will not install unless there is at least 100 M of free disk space in addition to the value that you specify for DBCMINSIZE.

Parameter	Description	Default	Comments
ЕКЕҮРЕМ	Private key for the plug-in. Part of the certificate/key pair used with SSL compression	None	Use Orca's Paste Cell command. The normal Paste function does not preserve the key's format. Should be a private key in PEM format (starting with —BEGIN RSA PRIVATE KEY—)
X509CERTPEM	Certificate for the plug-in. Part of the certificate/key pair used with SSL compression	None	Use Orca's Paste Cell command. The normal Paste function does not preserve the key's format. Should be a certificate in PEM format (starting with —BEGIN CERTIFICATE —)
CACERTPEM	Certification Authority Certificate for the plug-in. Used with SSL compression	None	Use Orca's Paste Cell command. The normal Paste function does not preserve the key's format. Should be a certificate in PEM format (starting with —BEGIN CERTIFICATE —)

6. On the Tables menu, click Property. A list of all the editable properties of the .MSI file appears. Edit the parameters shown in the following table. To edit a parameter, double-click on its value, type the new value, and press **Enter**.

Parameter	Description	Default	Comments
WSAPPLIANCES	List of appliances	None	Enter the IP or DNS addresses of your WANOP Client Plug-in appliances here, in a comma-separated list in the form of { <i>appliance1,</i> <i>appliance2, appliance</i> }. If the port used for signaling connections is different from the default (443), specify the port in the form <i>Appliance1:port_number</i>
DBCMINSIZE	Minimum amount of disk space to use for compression, in megabytes	250	Changing this to a larger value (for example, 2000) improves compression performance but prevents installation in there is not enough disk space. The plug-i will not install unless there is at least 100 MI of free disk space in addition to the value that you specify for DBCMINSIZE.
PRIVATEKEYPEM	Private key for the plug-in. Part of the certificate/key pair used with SSL compression	None	Use Orca's Paste Cell command. The norma Paste function does not preserve the key's format. Should be a private key in PEM format (starting with —BEGIN RSA PRIVATE KEY—)

Parameter	Description	Default	Comments
X509CERTPEM	Certificate for the plug-in. Part of the certificate/key pair used with SSL compression	None	Use Orca's Paste Cell command. The normal Paste function does not preserve the key's format. Should be a certificate in PEM format (starting with ——BEGIN CERTIFICATE ——)
CACERTPEM	Certification Authority Certificate for the plug-in. Used with SSL compression	None	Use Orca's Paste Cell command. The normal Paste function does not preserve the key's format. Should be a certificate in PEM format (starting with —BEGIN CERTIFICATE —)

7. When done, use the **File: Save As** command to save your edited file with a new filename; for example, test.msi.

Figure 2: Editing Parameters in Orca:

WANScalerClientWin32- le Edit Tables Transform			
Tables		Preperty	Value
ActionText		Manufacturer	Oblic Systems, Inc.
AdminExecuteSequence		ProductCode	(00E1F262-BEEA-4701-9901-010826A97ECD)
AdminUlSequence		ProductLanguage	1033
AdvtExecuteSequence		Producthiame	Cibix WANScaler Client 0.0.0.735
AppSearch		ProductVersion	0.0.0.736
Dinary		UpgradeCode	(0DAA63E2-O180-11DA-9903-0810C6E19530)
ChedBox		BUBLD_FLAVOR	Folease
Component		AULUSERS	1
Control		ARPCOMMENTS	WANScaler Clenk from Citrix Systems, Inc.
ControlCondition		ARPPRODUCTIOON	Orbitalison
ControlEvent		OMSH05T	69.59.175.13
CreateFolder		OMSPORT .	443
CustomAction		DECHINGIZE	250
Dialog		DRCHAISEZE	10000
Directory		PRIMURIFOLDER	INSTALLOR
Error		WIND INSTALLOR	OrbitalOata
EventMapping		DefaultiFreet	Wold Fort Normal
Feature		Wind, E. Mode	InstalCy
FeatureComponents		ARPHOHOD#V	1
Filo		WixLE WelcoweDig Next	LicenseAgreementOlg
leon		White License Agreement Cig Back	WelcomeDig
InstalExecuteSequence		Wold LicenseAgreementOig Next	InstalCirCle
InstallulSequence		WixLE InstalDeDig Back	LicenseAgreementDig
LaunchCondition	_	Wind, EinstallOirDig Next	TerfyReadyDig
Listhax		Wist E InstalDeDig Browse	BrowseDig
Pleda	_	WixLE VerifyReadyOlg BackRepair	MaintenanceTypeDig
ModuleComponents	_	WistE VerFyReach/Olg BackRemove	NaintervanceTypeDig
ModuleDependency		WixLE_VerifyReadyDig_BackInstalDiv	Install04Olo
NoduleSignature	_	Wod.E. Maintenance/WeicomeDig_Next	MaintenanceTypeDig
Publichesh	_	VizUE MaintenanceTypeDig Repair	TerfyReadyDig
Property	_	Wikit MaintenanceTypeDig Remove	TerfyReadyDig
RadoDutton	_	Wikd, MaintenanceTypeDig Back	Maintenance/WalcomeDig
RegLocator	_	ErorOtalog	ErrorDig
Registry		WildDRMOption	LkeFM
Repovelle		SecureCustonProperties	NEWERPRODUCTFOUND-PREVINSTALLDIR-PREVIOUSVERSIONINSTALL
RenoveRepistry		DN_DNE_P1_CADER_REG_VER.70087FC1_0408_4518_9402_44039	
SelfReg		DN Buldhunber.cheorder.7083/FC1_0408_4518_9402_4403901E	
ServiceControl		DN Phyticikev.dhearder.vetn.70087FC1 0406 4515 9402 440390	
ServiceInstal		DN_Product_Version.cheorder.70807FC1_0408_4518_9402_44039	
servicenstal Shoto.t	-	APS TEST	1
shonout Sine: 45	-	Poperty - 44 rows	Value - Locakrable[0]

8. When done, use the **File: Save As** command to save your edited file with a new filename; for example, test.msi.

Your plug-in software has now been customized.

#### Note

Some users have seen a bug in orca that causes it to truncate files to 1 MB. Check the size of the saved file. If it has been truncated, make a copy of the original file and use the Save command to overwrite the original.

Once you have customized the appliance list with Orca and distributed the customized MSI file to your users, the user does not need to type in any configuration information when installing the software.

## Deploy plug-ins on windows systems

March 12, 2021

The WANOP Client Plug-in is an executable Microsoft installer (MSI) file that you download and install as with any other web-distributed program. Obtain this file from the MyCitrix section of the Citrix.com website.

### Note:

The WANOP Client Plug-in user interface refers to itself as **Citrix Acceleration Plug-in Manager**.

The only user configuration needed by the plug-in is the list of appliance addresses. This list can consist of a comma-separated list of IP or DNS address. The two forms can be mixed. You can customize the distribution file so that the list points to your appliance by default. Once installed, operation is transparent. Traffic to accelerated subnets is sent through an appropriate appliance, and all other traffic is sent directly to the server. The user application is unaware that any of this is happening.

## Installation

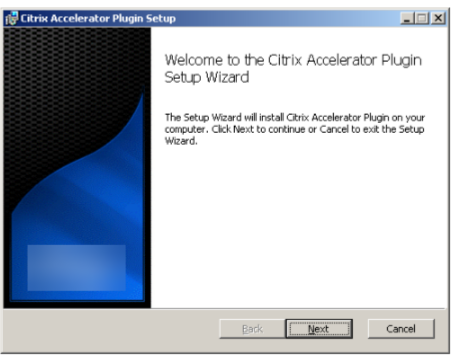
### **Prerequisites:**

Windows 10 requires all drivers to have a valid digital signature to perform the installation without any error.

To install WANOP Client Plug-in Plug-in accelerator on Windows system:

1. The Repeater\*.msi file is an installation file. Close all applications and any windows that might be open, and then launch the installer it in the usual way (double-click on in a file window, or use the run command).





The steps below are for an interactive installation. A silent installation can be performed with the command:

### "msiexec /i client\_msi\_file /qn"

- 2. The installation program prompts for the location in which to install the software. The directory that you specify is used for both the client software and the disk-based compression history. Together, they require a minimum of 500 MB of disk space.
- 3. When the installer finishes, it might ask you to restart the system. After a restart, the WANOP Client Plug-in Plug-in starts automatically.

### Figure 2. Final Installation Screen

🔂 Citrix Accelerator Plugin Setup				
	Completed the Citrix Accelerator Ple Setup Wizard Click the Finish button to exit the Setup Wizard.	ugin		
	Back <b>Einish</b>	Cancel		

4. Right-click the Accelerator icon in the task bar and select **Manage Acceleration** to launch the Citrix Plug-in Accelerator Manager.

Figure 3. Citrix Accelerator Plug in Manager, Initial (Basic) Display

Citrix Acceleration P	lug-in Manager	• • × •
Signaling IP	172.16.0.203	
Data Cache	0	7.50 GB
Bandwidth Gain		39 %
Traffic Graph		
2000 Actu	al Traffic Compressed	Traffic
, <u></u> ,,		ΓŴ
	Time(seconds)	
Citrix acceleration plug-	Apply Cancel A in Enabled - 6.1.0.213.290928 (Produ	Advanced

- 5. If the .MSI file has not been customized for your users, specify the signaling address and the amount of disk space to use for compression:
  - In the Appliances: Signaling Addresses field, type the signaling IP address of your appliance. If you have more than one Plug-in-enabled appliance, list them all, separated by commas. Either IP or DNS addresses are acceptable.
  - Using the Data Cache slider, select the amount of disk space to use for compression. More is better. 7.5 GB is not too much, if you have that much disk space available.
  - Press Apply.

The WANOP Client Plug-in accelerator is now running. All future connections to accelerated subnets will be accelerated

On the plug-in's Advanced Rules tab, the Acceleration Rules list should show each appliance as Connected and each appliance's accelerated subnets as Accelerated. If not, check the Signaling Addresses IP field and your network connectivity in general.

#### **Troubleshoot plug-ins**

Plug-in installation generally goes smoothly. If not, check for the following issues:

#### Common problems:

- If you do not reboot the system, the WANOP Client Plug-in will not run properly.
- A highly fragmented disk can result in poor compression performance.

- A failure of acceleration (no accelerated connections listed on the **Diagnostics** tab) usually indicates that something is preventing communication with the appliance. Check the **Configuration:** Acceleration Rules listing on the plug-in to make sure that the appliance is being contacted successfully and that the target address is included in one of the acceleration rules. Typical causes of connection failures are:
  - The appliance is not running, or acceleration has been disabled.
  - A firewall is stripping WANOP Client Plug-in TCP options at some point between the plug-in and appliance.
  - The plug-in is using an unsupported VPN.

### Deterministic network enhancer locking error

On rare occasions, after you install the plug-in and restart your computer, the following error message appears twice:

Deterministic Network Enhancer installation requires a reboot first, to free locked resources. Please run this install again after restarting the computer.

If this occurs, do the following:

- 1. Go to Add/Remove Programs and remove the WANOP Client Plug-in, if present.
- Go to Control Panel > Network Adapters > Local Area Connection > Properties, find the entry for Deterministic Network Enhancer, clear its check box, and click OK. (Your network adapter might be called by a name other than "Local Area Connection.")
- 3. Open a command window and go to c:\windows\inf (or the equivalent directory if you have installed Windows in a non-standard location).
- 4. Type the following command:
  - find "dne2000.cat" oem\*.inf
- 5. Find the highest-numbered oem\*.inf file that returned a matching line (the matching line is CatalogFile= dne2000.cat) and edit it. For example:

notepad oem13.inf

- 6. Delete everything except the three lines at the top that start with semicolons, and then save the file. This will clear out any inappropriate or obsolete settings and the next installation will use default values.
- 7. Retry the installation.

## **Other installation problems**

Any problem with installing the WANOP Client Plug-in is usually the result of existing networking, firewall, or antivirus software interfering with the installation. Usually, once the installation is complete, there are no further problems.

If the installation fails, try the following steps:

- 1. Make sure the plug-in installation file has been copied to your local system.
- 2. Disconnect any active VPN/remote networking clients.
- 3. Disable any firewall and antivirus software temporarily.
- 4. If some of this is difficult, do what you can.
- 5. Reinstall the WANOP Client Plug-in.
- 6. If this doesn't work, reboot the system and try again.

## WANOP plug-in GUI commands

#### March 12, 2021

The WANOP Client Plug-in GUI appears when you right-click the **Citrix Accelerator Plug-in** icon and select **Manage Acceleration**. The GUI's Basic display appears first. There is also an Advanced display that can be used if desired.

## **Basic display**

On the Basic page, you can set two parameters:

• The Signaling Addresses field specifies the IP address of each appliance that the plug-in can connect to. Citrix recommends listing only one appliance, but you can create a comma-separated list. This is an ordered list, with the leftmost appliances having precedence over the others. Acceleration is attempted with the leftmost appliance for which a signaling connection can be established. You can use both DNS addresses and IP addresses.

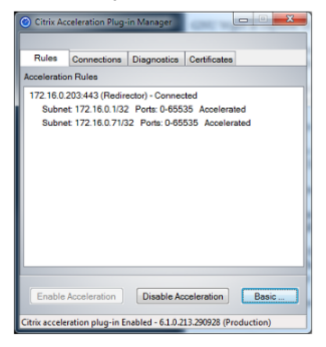
Examples: 10.200.33.200, ws.mycompany.com, ws2.mycompany.com

• The Data Cache slider adjusts the amount of disk space allocated to the plug-in's disk-based compression history. More is better.

In addition, there is a button to move to the Advanced display.

## Advanced display

The Advanced page contains four tabs: Rules, Connections, Diagnostics, and Certificates.



At the bottom of the display are buttons to enable acceleration, disable acceleration, and return to the Basic page.

#### **Rules tab**

The Rules tab displays an abbreviated list of the acceleration rules downloaded from the appliances. Each list item shows the appliance's signaling address and port, acceleration mode (redirector or transparent), and connection state, followed by a summary of the appliance's rules.

## **Connections tab**

The **Connections** tab lists the number of open connections of different types:

- Accelerated Connections—The number of open connections between the WANOP Client Plugin Plug-in and appliances. This number includes one signaling connection per appliance but does not include accelerated CIFS connections. Clicking More opens a window with a brief summary of each connection. (All of the More buttons allow you to copy the information in the window to the clipboard, should you want to share it with Support.)
- Accelerated CIFS Connections—The number of open, accelerated connections with CIFS (Windows file system) servers. This is usually the same as the number of mounted network file sys-

tems. Clicking More displays the same information as with accelerated connections, plus a status field that reports Active if the CIFS connection is running with WANOP Client Plug-in's special CIFS optimizations.

- Accelerated ICA connections—The number of open, accelerated XenApp and XenDesktop connections using the ICA or CGP protocols.
- **Unaccelerated Connections**–Open connections that are not being accelerated. You can click More to display a brief description of why the connection was not accelerated. Typically, the reason is that no appliance accelerates the destination address, which is reported as Service policy rule .
- **Opening/Closing Connections**–Connections that are not fully open, but are in the process of opening or closing (TCP "half-open" or "half-closed" connections). The More button displays some additional information about these connections.

## **Diagnostics tab**

The Diagnostics page reports the number of connections in different categories, and other useful information.

- **Start Tracing/Stop Tracing**–If you report a problem, your Citrix representative might ask you to perform a connection trace to help pinpoint problems. This button starts and stops the trace. When you stop tracing, a pop-up window shows the trace files. Send them to your Citrix representative by the means he or she recommends.
- Clear History–This feature should not be used.
- Clear Statistics–Pressing this button clears the statistics on the Performance tab.
- **Console**–A scrollable window with recent status messages, mostly connection-open and connection-close messages, but also error and miscellaneous status messages.

🕑 Citrix Ace	celeration Plug-in Manager			
Rules	Connections Diagnostics Certificates			
Console:	Connections Disgrissing Centricates			
Time	Message			
11:21:57	Open: 172.16.0.11:51094->172.16.0.1:3120 Partner: 1			
11:21:56	Open: 172.16.0.11:51093->172.16.0.1:3120 Partner:1			
11:21:56	Open: 172.16.0.11:51092->172.16.0.1:3120 Partner:1			
11:21:56	Open: 172.16.0.11:51091->172.16.0.1:3120 Partner:1			
11-21-55	Onen: 172 16 0 11-51000> 172 16 0 1-2120 Partner 1			
	Open In Notepad			
Diagnosti	cs			
Clear History Events Clear Stats Start Tracing				
Enable Acceleration Disable Acceleration Basic				
Citrix acceler	ration plug-in Enabled - 6.1.0.213.290928 (Production)			

#### **Certificates tab**

On the Certificates tab, you can install security credentials for the optional secure peering feature. The purpose of these security credentials is to enable the appliance to verify whether the plug-in is a trusted client or not.

Citrix Ac	celeration Plug-					
Rules	Connections	Diagnostics	Certificates			
Certificate	Certificate Management Option					
install a the CA o	Note: The Appliance will not allow SSL compression unless you install a CA cert and a cert/key pair. To add these, you must upload the CA cert first, then the cert/key pair. To remove these, delete the cert/key pair first, then the CA cert.					
• 6	A Certificate		Client	Certificate		
Certificate	Certificate Issued To					
Import Select Delete						
Enable	Acceleration	Disable Ac	celeration	Basic		
Citrix accele	ration plug-in E	nabled - 6.1.0.2	13.290928 (Pro	duction)		

To upload the CA certificate and certificate-key pair:

- 1. Select CA Certificate Management.
- 2. Click Import.
- 3. Upload a CA certificate. The certificate file must use one of the supported file types (.pem, .crt., .cer, or .spc). A dialog box might appear, asking you to Select the certificate store you want to use and presenting you with a list of keywords. Select the first keyword in the list.
- 4. Select Client Certificate Management.
- 5. Click Import.
- 6. Select the format of the certificate-key pair (either PKCS12 or PEM/DER).

#### 7. Click Submit.

#### Note

In the case of PEM/DER, there are separate upload boxes for certificate and key. If your certificate-key pair is combined in a single file, specify the file twice, once for each box.

# Update the WANOP plug-in

March 12, 2021

To install a newer version of the WANOP Client Plug-in, follow the same procedure you used when installing the plug-in for the first time.

## Uninstall the WANOP client plug-in

To uninstall the WANOP Client plug-in, use the Windows Add/Remove Programs utility. The WANOP Client Plug-in is listed as **Citrix Acceleration Plug-in** in the list of currently installed programs. Select it and click **Remove**.

You must restart the system to finish uninstalling the client.

# Troubleshoot WANOP plug-in

March 12, 2021

• **Issue**: I am facing signaling channel connectivity issues. How can I resolve these issues?

**Resolution**: To resolve signaling channel connectivity issues, perform the following troubleshooting steps:

- Verify that you have correctly configured the signaling IP address. You can do so by pinging the signaling IP address and verifying the response.
- Verify that the signaling status is enabled on the WANOP appliance.
- Verify that the firewall installed on the network does not remove the WANOP TCP options.
- Verify that a valid WANOP plug-in license is installed on the WANOP appliance.
- Verify that the Signaling Channel Source Filtering configuration does not block the Client Source IP address.
- If you have enabled LAN Detection, verify that the Round Trip Time between the WANOP plug-in and WANOP appliance is an acceptable value.
- Issue: On a WANOP 4000 appliance, I am not able to disable the WANOP plug-in.

Cause: This is a known issue.

Resolution: None. You cannot disable the WANOP plug-in on a WANOP 4000 appliance.

• **Issue**: When connecting to the WANOP appliance by using the WANOP plug-in, the following error message entry is logged on the Alerts tab:

More WANOP Plug-ins than the current limit of <Number> have attempted to connect to this Appliance.

**Cause**: The number of connections to the WANOP appliance has exceeded the licensed user limit.

**Resolution**: Either wait for a user to disconnect or terminate a connection.

• Issue: Incorrect signaling IP address is configured on a WANOP 4000 or 5000 appliance.

**Resolution**: To update the signaling IP address on a WANOP 4000 or 5000 appliance, complete the following procedure:

- 1. Log on to the NetScaler instance of the WANOP appliance.
- Navigate to the Traffic Management > Load Balancing > Virtual Servers > BR\_LB\_VIP\_SIG page.
- 3. Update the signaling IP address.
- 4. Save the configuration.
- Issue: CIFS and ICA traffic is not getting accelerated.

**Resolution**: To resolve this issue, perform the following troubleshooting steps:

- Verify that acceleration rules for IP address and port numbers are correctly defined for the WANOP plug-in.
- Verify that CIFS or ICA connections are established after signaling connection is successful.
- Verify the acceleration policy for the service class being used.

## SMB 3.1.1 connection

#### March 12, 2021

The Server Message Block (SMB) Protocol is a network file sharing protocol. The message packets that defines a particular version of the protocol is called a dialect. The Common Internet File System (CIFS) Protocol is a dialect of SMB.

In Citrix SD-WAN release 10 version 1, the SMB 3.1.1 protocol is introduced on the Citrix SD-WAN WANOP and Premium Edition platforms.

The Citrix SD-WAN WANOP supports SMB 3.1.1 connections. The SMB 3.1.1 connections are applicable when the client is Windows 10 and the server is Windows Server 2016.

When SMB 3.1.1 traffic passes through the WANOP module:

- It is counted/visible as part of SMB 3.1 CIFS un-optimized connections
- The following trace message is displayed, "Pass Through this connection as SMB 3.1.1 is not supported".

Client	Server	SMB version
Windows 10	Win 2016, 2012R2	SMB 3.1.1, 3.0.2
Windows 8.1	SMB 3.0	SMB 3.0
Windows 7	SMB 3.0	SMB 3.0

For non-optimized connections, the Citrix SD-WAN WANOP appliance GUI displays a message for SMB 3.1.1.

In the Citrix SD-WAN WANOP appliance GUI, navigate to **Monitoring** > **Filesystem (CIFS/SMB)**. Click the **Non Optimized Connections** tab, the following message is displayed, *Protocol optimization of SMB dialect 3.1.1 is not supported*. There are no log entries available, and there is no new configuration required in SD-WAN WANOP to support this.

#### Citrix SD-WAN 11

ashboard Monitoring	Configuration						Download	•	etifications (S)
optimization	Monitoring > Opti	mization > File System (CPS/SM8	> Non-Optimized	Connections					¢
Citrix (ICA/CGP)		1	1						
Connections	Acceleration Grap	hs Optimized Connections	Non-Optimized (	ionnections					
Compression	Active Non	-Optimized Connections 1							
Filesystem (CIFS/SMB)					1				
LAN VS WAN	Reason			Client IP	Server IP Address	Duration		Idle	Protocol
Unks Usage	Protocol optimization	n of SM8 dialect 3.1.1 is not support	led	172.16.186.19:62884	172.16.187.15:445	1d 11h 3	Om 58s	Om 17s	\$1483
Outlook (MAPI) Service Classes									
Top Applications									
Traffic Shaping									
Usage Graph									
Video Caching									
CA Advanced									
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staboard Manitering staboard Manitering ptimization Chris (CA/CGP) Connections Compresion Felesystem (CFS/SMB) LAN is WAN Links Usage Outools (MAR) Service Classes Top Applications Top Applications Top Applications Top Applications Top Applications Top Applications	Monitoring > Op Acceleration Gra Acceleration File Details	Coptimized Connections 1 Client IP	Non-Optimized	Connections			Write	Protocol	Signed
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## How-to-articles

March 12, 2021

The "How-to-articles" describe the procedure to configure supported features by Citrix SD-WAN. These articles contain information about some of the following important features:

Click a feature name below to view the list of how-to articles for that feature.

- Virtual Routing and Forwarding
- Enabling RED for QoS Fairness
- Configuration
- Dynamic Routing
- DHCP Server and DHCP Relay
- Route Filters

- IPsec Termination and Monitoring
- Secure Web Gateway
- QoS
- FIPS Compliant Operation IPsec Tunnel
- Dynamic NAT Configuration
- Adaptive Bandwidth Detection
- Active Bandwidth Testing
- BGP Enhancements
- Service Class Association with SSL Profiles
- Secure Peering and Manual Secure Peering
- Zero touch Deployment
- Two Box mode Deployment

## **Interface Groups**

March 12, 2021

To configure interface groups:

 In the Configuration Editor, navigate to Sites > [Client Site Name] > Interface Groups, choose a Routing Domain from the drop-down menu when configuring Virtual Interfaces. For detailed instructions, see configuring interface groups.

Note

After Virtual Interfaces are associated with a specific Routing Domain, only those interfaces will be available when using that Routing Domain.

	Virtual Interfaces				Ethe	erne	t interf	aces			By	pass	Mod	e	Secur	ity	Del
Ξv	'L110 (110), VL111 (111), V	L112 (112)	1 2	3	4	5	X1	X2	Х3	X4	Fail	l-to-V	Vire	\$	Trusted	¢	) 1
L	Virtual Interfaces +									E	Bridge	Pair	s	+			
	Name	Routing	g Domair	n	VLAN	ID	DH	CP	Delete				nterf	aces		De	lete
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	VL112	Guest		4	112		Non	в \$	前								

# **Configure Virtual IP Address Identity**

#### March 12, 2021

Virtual network interface can host multiple IP addresses in same or different Subnets. But, you can select only one virtual IP with identity set to true which can be used for dynamic routing protocols like BGP/OSPF, DHCP server/relay, and In-band management.

To configure Virtual IP Address identity:

- 1. In the Configuration Editor, navigate to Sites > [Site Name] > Virtual IP Addresses.
- 2. Click the **Identity** check box for a Virtual IP Address to use it for IP services.

Basic Global Sites	Connections	Optimization	Provisioning									
Region: Default_Region \$				Section: IPv4 🛊								
Site:	+ Site	🕻 Site	i Site	+								?
Basic Settings				IP Address / Prefix	Routing Domain	Virtual Interface	Firewall Zone	Identity	Inband Mgmt.	Private	Security	Delete
Centralized Licensing Routing Domains				100110001110000	1 ¢ (	VirtualInterface-1 \$	Default_LAN_Zone				Trusted	Û
Link Aggregation Groups Interface Groups Virtual IP Addresses VRRP				Backup Management	t Network:		DNS	Proxy Nam	ie: ♦			
DHCP				Apply Refresh								
Proxy Auto-config settings WAN Links							•				_	_

# **Configure access interface**

March 12, 2021

To configure access interface:

- 1. In the Configuration Editor, navigate to Sites > [Client Site Name] > WAN Links > [WAN Link Name] > Access Interfaces.
- 2. Choose a Routing Domain from the drop-down menu when configuring an Access Interface.

For detailed instructions, see **How to configure access interface** section in Configure MCN topic.

Ac	cess Interfaces 🕂 🎸	?								
L	Name	Routing Domain	Virtual Interfa	ace	IP Address	Gateway IP Address	Virtual Path Mode		Proxy ARP	Delete
	Client-1-WL-1-AI-3		VL111	٥	10.1.1.13	10.1.1.1	Secondary	٥		*
	Client-1-WL-1-Al-1	Employee	VL112	٥	10.1.2.11	10.1.2.1	Primary	٥		自
	Client-1-WL-1-AI-2	✓ Guest	VL111	٥	10.1.1.11	10.1.1.1	Primary	٥		8

# **Configure Virtual IP addresses**

March 12, 2021

To configure Virtual IP Addresses:

- 1. In the Configuration Editor, navigate to Sites > [Client Site Name] > Virtual IP Addresses.
- 2. Choose a **Routing Domain** from the dropdown menu when configuring Virtual IP Addresses.

For detailed instructions, see configuring Virtual IP addresses.

The Routing Domain you choose determines which Virtual Interfaces are available from the dropdown menu.

IP Address / Prefix	Routing Domain	Virtual Inte	rface	Secur	ity	Delete
10.1.1.1/24	Employee \$	VL110	\$	Trust	ed	卣
10.1.1.11/24		VL111	\$	Trust	ed	Û
10.1.2.11/24	Employee     Guest	VL112	\$	Trust	ed	Û
			A	pply	Clo	se

# **Configure GRE Tunnels**

March 12, 2021

To configure GRE Tunnels:

- 1. In the configuration editor, navigate to **Connections**> **Site**> **GRE Tunnels**. The source IP address can only be chosen from the Virtual network interface on trusted links.
- 2. Enter a name for the GRE Tunnel.
- 3. Select the **Source IP** address available from the drop-down menu. The Routing Domain determines which Source IP Addresses are available from the drop-down menu.
- 4. (Optional) Select the **Public Source IP**. This field can be empty if this address is the same as Source IP.
- 5. Enter the Destination IP address of the GRE Tunnel.
- 6. Enter the **Tunnel IP/Prefix** address of the GRE Tunnel.
- 7. Click **Checksum**, if you want to use checksum in the GRE Tunnel Header.
- 8. Enter a value for the **Keepalive Period** in seconds. If you configure 0, no keepalive packet are transmitted, but the GRE Tunnel will be active.
- 9. Enter a value for the **Keepalive Retries**. This value determines the number of times the keepalive retries are attempted before the SD-WAN appliance deactivates the GRE Tunnel.

Refer to the configuring GRE tunnels on the MCN site for more information.



For more information about securing web gateway using GRE tunnels, see; Secure Web Gateway

# Setup dynamic paths for branch to branch communication

March 12, 2021

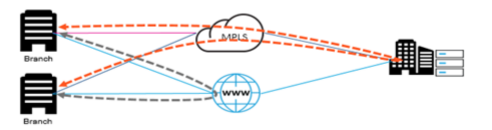
With demand for VoIP and video conferencing, the traffic is increasingly moving between offices. It is inefficient to set up full mesh connections through datacenters which can be time consuming.

With Citrix SD-WAN, you do not need to configure paths between every office. You can enable the Dynamic Path feature and the SD-WAN solution automatically creates paths between offices on demand. The session initially uses an existing fixed path. And as bandwidth and time threshold is met, a path is created dynamically if that new path has better performance characteristics than the fixed path. Session traffic is transmitted through the new path. This results in efficient usage of resources. Paths exist only when they are needed and reduce the amount of traffic getting transmitted to and from the datacenter.

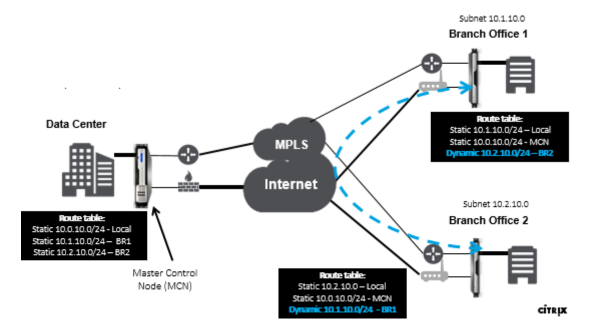
Additional benefits of SD-WAN network include:

- Bandwidth and PPS thresholds to allow branch to branch connections
- Reduce bandwidth requirements in and out of data center while minimizing latency
- Paths created on demand depend on set thresholds
- Dynamically release network resources when not required
- Reduce load on the Master Control Node and latency

Branch to branch communication using dynamic virtual paths:



SD-WAN network with dynamic path:

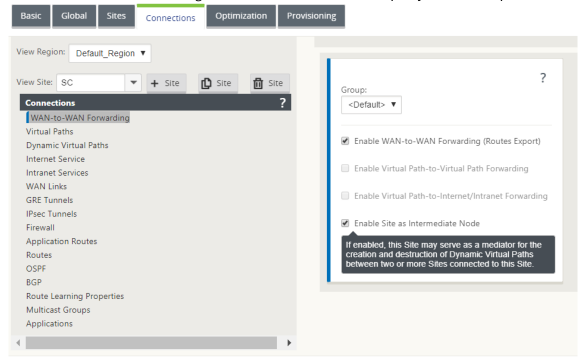


- Dynamic virtual paths are used for large scale deployments, such as Enterprises
- Smaller deployments use Static virtual paths and any-to-any virtual paths
- Always use Static virtual paths between two Data Centers (DC to DC)
- Not all WAN paths need to be configured for using Dynamic virtual path
- Each SD-WAN appliance has limited number of Dynamic virtual paths (8 dynamic lowest limit, 8 static lowest limit = total 16) that can be configured.

#### How to enable dynamic virtual path in the SD-WAN GUI

To enable dynamic virtual paths:

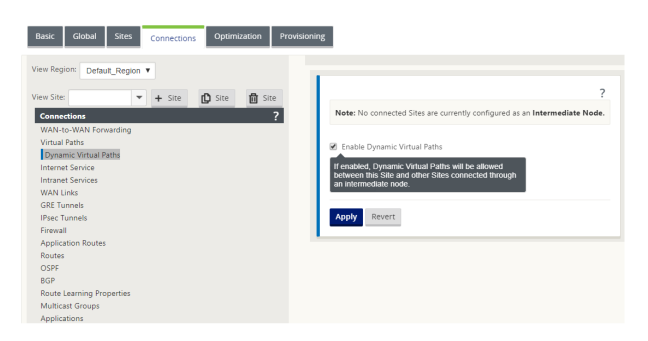
- 1. In the Citrix SD-WAN GUI, under the **Connections** pane, create a WAN to WAN Forwarding Group.
- 2. Navigate to Connections > [Client Site Name] > WAN to WAN Forwarding.
- 3. Enable **WAN to WAN Forwarding** to enable the site to serve as a proxy for multi-hop site to site.
- 4. Enable Site as Intermediate Node
- 5. Navigate to Connections > Remote Site > WAN to WAN Forwarding.
- 6. Enable WAN to WAN Forwarding to enable the site to serve as a proxy for multi-hop site to site.



7. Navigate to **Connections > Remote Site > Virtual Path > Dynamic Virtual Path**.

#### 8. Enable Dynamic Virtual Paths.

9. Set the maximum number of dynamic paths.



### How to create a dynamic virtual path

- Configuration determines when a Dynamic Virtual Path is active or down.
- Configure sample packet count (pps) or bandwidth (kbps) within a timeframe.
- Can be set Globally or with WAN Link configured at the Intermediate Node.

Basic Global Sites Connections Optimization Pro	pwlsioning
Global ? Network Settings	Dynamic Virtual Path Default Set: New_Default_Set-1 V Section: Settings V + Add Default Set
Regions Regions Centralized Licensing Application QoE Firewall Zones Firewall Zones Firewall Zones Rule Groups Network Objects Rute Learning Import Template Route Learning Export Template Virtual Path Default Sets Dynamic Virtual Path Default Sets Internet Default Sets DHCP Option Sets DHCP Option Sets DHCP Option Sets DHCP Option Sets DHCP Option Sets DHCP Option Sets UNX Optimization Features WAN Optimization Fautures WAN Optimization Turing Settings WAN Optimization Application Classes	Perfault Set Name:       ?         New_Default_Set-1       ?         Route Cost:       5         S       Sample Time (m):         1       2         Throughput (kbps):       Throughput (kbps):         600       45         Throughput (pps):       Throughput (pps):         45       35         Times       ?         Remove Virtual Path Down Wait Time(m):       1
<	Recreate Virtual Path Hold Time(m): 10

# WAN-to-WAN forwarding

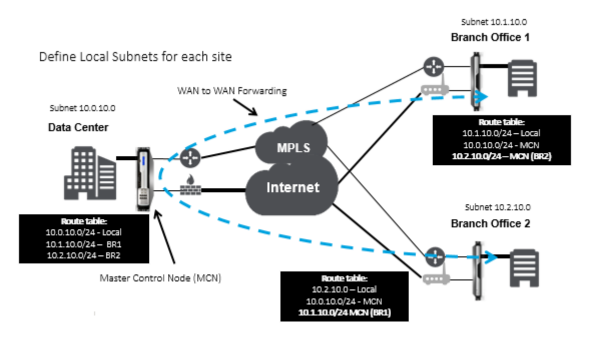
### March 12, 2021

Enabling WAN-to-WAN forwarding on the MCN, allows the MCN to advertise remote site routes.

- Clients are aware of MCN local routes and other client site routes
- From client perspective, all routes are considered as MCN routes

When WAN-to-WAN forwarding is not enabled on the MCN, Branch to Branch communication issues are encountered in the customer network.

Appliances running in client mode are unaware of other branches subnets until WAN-to-WAN forwarding is enabled on the MCN. Enabling this option makes the branch SD-WAN nodes aware of other branch subnets. The traffic destined to other branches is forwarded to MCN. MCN routes it to the correct destination.



# **Monitoring and Troubleshooting**

#### March 12, 2021

You can use the Citrix SD-WAN appliance web management interface to monitor and troubleshoot supported features. Below are the links to Monitoring and Troubleshooting topics applicable for Citrix SD-WAN appliances.

Monitoring Virtual WAN Viewing Statistical Information Viewing Flow Information Viewing Reports Viewing Firewall Statistics Diagnostic Tool Improved Path Mapping and Bandwidth Troubleshooting Management IP Active bandwidth testing Adaptive bandwidth detection

## **Monitoring Virtual WAN**

March 12, 2021

#### **Viewing Basic Information for an Appliance**

Use a browser to connect to the Management Web Interface of the appliance you want to monitor, and click the **Dashboard** tab to display basic information for that appliance.

The **Dashboard** page displays the following basic information for the local appliance:

#### System Status:

- Name This is the name you assigned to the appliance when you added it to the system.
- Model This is the Virtual WAN appliance model number.
- **Appliance Mode** This indicates whether this appliance has been configured as the primary or secondary MCN, or as a client appliance.
- Management IP Address This is the Management IP Address for the appliance.
- **Appliance Uptime** This specifies the duration for which the appliance has been running since the last reboot.
- **Service Uptime** This specifies the duration for which the Virtual WAN Service has been running since the last restart.

#### Virtual Path Service Status:

**Virtual Path [site name]** –This displays the status of all the Virtual Paths associated with this appliance. If the Virtual WAN Service is enabled, this section is included on the page. If the Virtual WAN Service is disabled, an Alert icon (goldenrod delta) and Alert message to that effect displays in place of this section.

#### **Local Version Information:**

- **Software version** This is the version of the CloudBridge Virtual Path software package currently activated on the appliance.
- Build on This is the build date for the product version currently running on the local appliance.
- Hardware version This is the hardware model number and version of the appliance.
- **OS Partition Version** This is the version of the OS partition currently active on the appliance.

The below figure shows a sample Dashboard page.

Dashboard	Monitoring Configuration
System Status	
Name: Model: Sub-Model: Appliance Mode: Serial Number: Management IP Add Appliance Uptime: Service Uptime: Routing Domain Enab	MCN_23 VPX BASE MCN 67e0772c-5190-a2ee-d183-9244189b30a0 ress: 10.102.78.154 6 days, 13 hours, 22 minutes, 23.0 seconds 6 days, 13 hours, 14 minutes, 46.0 seconds bled:Default_RoutingDomain
Local Versions	
Software Version: Built On: Hardware Version: OS Partition Version:	Jun 21 2018 at 23:42:30 VPX
Virtual Path Servi	ice Status
Virtual Path MCN_23-	-Site]: Uptime: 6 days, 13 hours, 11 minutes, 45.0 seconds.

# **Viewing Statistical Information**

#### March 12, 2021

This section provides basic instructions for viewing Virtual WAN statistics information.

- 1. Log into the Management Web Interface for the MCN.
- 2. Select the **Monitoring** tab.

This opens the **Monitoring** navigation tree in the left pane. By default, this also displays the **Statistics** page with **Paths** preselected in the **Show** field. This contains a detailed table of path statistics.

#### Note

If you navigate to another **Monitoring** page (for example, **Flows**), you can return to this page by selecting **Statistics** in the **Monitoring** navigation tree (left pane).

Statistics	Monitor	ing > Statistics									
Flows											
Routing Protocols	Statis	tics									
Firewall	Show: Pa	ths (Summary)	Enable Auto Refresh	seconds Refr	esh 🕑 Show latest data.						
IKE/IPsec											
IGMP	Path	Statistics Summary									
Performance Reports	Filter		ny column •	Apply						Sho	w 100 • er
	Filter:	in A									
Qos Reports		] []									
Qos Reports Usage Reports	Num 4	From Link	To Link	Path State	Virtual Path Service State	Virtual Path Service Type	BOWT	Jitter (mS)	Loss %	kbps	Congesti
Usage Reports		] []		Path State GOOD	GOOD	Virtual Path Service Type Static	BOWT 2	Jitter (mS)	Loss %	kbps 59.95	NO
Usage Reports Availability Reports	Num 4	From Link	To Link	Path State							
Usage Reports	Num Å	From Link MCN-DC-WL-1	To Link Branch1-WL-1	Path State GOOD	GOOD	Static	2	3	0.00	59.95	NO
Usage Reports Availability Reports	Num *	From Link MCN-DC-WL-1 MCN-DC-WL-1	To Link Branch1-WL-1 Branch1-WL-2	Path State GOOD GOOD	600D 600D	Static Static	2 2	3	0.00	59.95 8.72	NO NO
Usage Reports Availability Reports Appliance Reports	Num 4 1 2 3	From Link MCN-DC-WL-1 MCN-DC-WL-1 MCN-DC-WL-2	To Link Branch1-WL-1 Branch1-WL-2 Branch1-WL-1	Path State GOOD GOOD GOOD	6000 6000 6000	Static Static Static	2 2 2	3 3 3	0.00 0.00 0.00	59.95 8.72 8.72	NO NO NO
Usage Reports Availability Reports Appliance Reports DHCP Server/Relay	Num 4	From Link MCN-DC-WL-1 MCN-DC-WL-1 MCN-DC-WL-2 MCN-DC-WL-2	To Link Branch1-WL-1 Branch1-WL-2 Branch1-WL-1 Branch1-WL-2	Path State GOOD GOOD GOOD GOOD	6000 6000 6000 6000	Static Static Static Static Static	2 2 2 2	3 3 3 3	0.00 0.00 0.00 0.00	59.95 8.72 8.72 11.82	NO NO NO
Usage Reports Availability Reports Appliance Reports DHCP Server/Relay	Num * 1 2 3 4 5	From Link MCN-DC-WL-1 MCN-DC-WL-1 MCN-DC-WL-2 MCN-DC-WL-2 Branch1-WL-1	To Link Branch1-WL-1 Branch1-WL-2 Branch1-WL-1 Branch1-WL-2 MCN-DC-WL-1	Path State GOOD GOOD GOOD GOOD GOOD	6000 6000 6000 6000 6000	Static Static Static Static Static Static	2 2 2 2 2 2	3 3 3 3 3 3	0.00 0.00 0.00 0.00 0.00	59.95 8.72 8.72 11.82 8.89	NO NO NO NO

3. Open the **Show** drop-down menu next to the **Show** field.

In addition to the **Paths** statistics, the **Show** menu also offers several more options for filtering and viewing statistical information.

Statistics	Mo	nitoring > Statistics									
Flows											
Routing Protocols	S	tatistics									
Firewall	Show	Paths (Summary)	Enable Auto Refresh	5 • seconds Refr	resh 🕑 Show latest data.						
IKE/IPsec		Access Interfaces Applications	A								
IGMP	P	a ARP Classes									
Performance Reports	Filter	Virtual Path Services Ethernet Ethernet MAC Learning	ty column	Apply						Sho	w 100 • entr
Qos Reports	Nu	Intranet In Observed Protocols	To Link	Path State	Virtual Path Service State	Virtual Path Service Type	BOWT	Jitter (mS)	Loss %	kbps	Congestion
Usage Reports	1	Paths (Summary) Paths (Detailed)	Branch1-WL-1	GOOD	GOOD	Static	2	3	0.00	59.95	NO
Availability Reports	2	Routes Application Routes	Branch1-WL-2	GOOD	GOOD	Static	2	3	0.00	8.72	NO
Appliance Reports	3	Application QoS Rules	Branch1-WL-1	GOOD	GOOD	Static	2	3	0.00	8.72	NO
DHCP Server/Relay	4	Rule Groups	Branch1-WL-2	GOOD	GOOD	Static	2	3	0.00	11.82	NO
VRRP Protocol	5	Site WAN Link	MCN-DC-WL-1	GOOD	GOOD	Static	2	3	0.00	8.89	NO
	6	MPLS Queues WAN Link Usage	wCN-DC-WL-2	GOOD	GOOD	Static	2	3	0.00	25.19	NO
	7	Branch1-WL-2	MCN-DC-WL-1	GOOD	GOOD	Static	2	3	0.00	11.84	NO
	8	Branch1-WL-2	MCN-DC-WL-2	GOOD	GOOD	Static	2	3	0.00	8.73	NO
	Show	ing 1 to 8 of 8 entries							First	Previous	1 Next
		width calculated over the las									

4. Select a filter from the **Show** menu to view a table of statistical information for that topic.

## **Viewing Flow Information**

March 12, 2021

This section provides basic instructions for viewing Virtual WAN flow information.

To view flow information, do the following:

- 1. Log into the Management Web Interface for the MCN, and select the **Monitoring** tab. It opens the **Monitoring** navigation tree in the left pane.
- 2. Select the **Flows** branch in the navigation tree. It displays the **Flows** page with **LAN** to **WAN** preselected in the **Flow Type** field.

Flows																						
Routing Protocols	Select Flow	5																				
Firewall	Flow Type: Max Flows to Disp	LAN to	WAN 🕑 W.	AN to LA	N	Interne	et Load Ba	lancing	Table 🔲 T	CP Termination Tal	ole											
IKE/IPsec	(Per Flow Type):	50 •																				
IGMP	Filter (Optional):		Help																			
Performance Reports																						
Qos Reports	Flows Data																					
Qos Reports Usage Reports	Flows Data Both LAN to WA	N and WAN to L	AN Flows																		Toggie	e Columns
	_	N and WAN to L	AN Flows		1												Virtual				Toggie	e Column:
Usage Reports	_	N and WAN to L Dest IP Address	AN Flows Direction	Source Port	Dest Port	IPP	IP DSCP	Hit Count	Service Type	Service Name	LAN GW IP	Age (mS)	Packets	Bytes	PPS	Customer kbps	Death	IPsec Overhead kbps	Rule ID	App Rule ID	Toggie Class	
Usage Reports Availability Reports	Both LAN to WA	Dest IP Address				IPP	IP DSCP default	Count		Service Name MCN-DC-Branch1		Age (mS) 5292	Packets 2	· .	PP5 0.237		Path Overhead	Overhead		Rule		e Columns Class T INTERA
Usage Reports Availability Reports Appliance Reports	Both LAN to WA Source IP Address	Dest IP Address	Direction LAN to WAN	Port	Port	тср		Count 3	Туре		GW IP					kbps	Path Overhead kbps	Overhead kbps	1D 65	Rule ID N/A	Class	Class 1

- 3. Select the **Flow Type**. The **Flow Type** field is located in the **Select Flows** section at the top of the **Flows** page. Next to the **Flow Type** field is a row of check box options for selecting the flow information you want to view. You can check one or more boxes to filter the information to be displayed.
- 4. Select the Max Flows to Display from the drop-down menu next to that field.
- It determines the number of entries to display in the Flows table. The options are: 50, 100, 1000.
- 6. (Optional) Enter search text in the **Filter** field. It filters the table results so that only entries containing the search text display in the table.

Тір

To see detailed instructions for using filters to refine **Flow** table results, click **Help** to the right of the **Filter** field. To close the help display, click **Refresh** in the bottom left corner of the **Select Flows** section.

7. Click **Refresh** to display the filter results. The figure shows a sample **Flows** page filtered display with all flow types selected.

low Type: Aax Flows to Display Per Flow Type): ilter (Optional): Refresh	Ø LAN to 1 50 ▼ 172.79.2.83	NAN ⊗ W	AN to LA	N 😵 In	iternet Load	Balancing Ta	able 🕑 TC	P Termination	Table						
Flows Data															
ioth LAN to WAN a	and WAN to LA	AN Flows												To	ggle Calumn
Source IP Address	Dest IP Address	Direction	Source Port	Dest Port	IPP IP DSC	P Hit Count	Service Type	Service Name	LAN GW IP	Age (mS)	Packets	Bytes	PPS	Customer kbps	Virtual Path Overhead kbps
172.79.2.83	172.79.1.42	LAN to WAN	9281	58689	TCP defau	lt 9577	Virtual Path	DC-BR	LOCAL	5332	12038	1020734	0.079	0.033	0.03
172.79.2.83	172.79.1.42	LAN to WAN	9281	58690	TCP defau	lt 9631	Virtual Path	DC-BR	LOCAL	5346	12199	1075706	0.079	0.033	0.03
172.79.1.42	172.79.2.83	WAN to LAN	58689	9281	TCP defau	lt 18025	Virtual Path	DC-BR	LOCAL	5346	18025	1294598	0.157	0.052	0.06
172.79.1.42	172.79,2.83	WAN to LAN	58690	9281	TCP defau	lt 18244	Virtual Path	DC-BR	LOCAL	5360	18244	1389118	0.157	0.052	0.06
otal LAN to WAN B otal WAN to LAN B sternet Load Balan AN IP WAN IP	ows displayed: ) icing Flows		Count												
ote: Only the active		isplayed and the	e total num	ber of flow	s include activ	and inactive	flows.								
CP Terminated Flo		Source I	Dest	1	1	1			1			1			

- 8. (Optional) Select the columns to include in the table. Do the following:
- Click Toggle Columns. The Toggle Columns button is just above the top right corner of the Flows table. It reveals any deselected columns, and opens a check box above each column for selecting or deselecting that column. Deselected columns display grayed out, as shown in the figure.

#### Note

By default, all the columns are selected, which can cause the table to be truncated in the display, obscuring the **Toggle Columns** button. If so, a horizontal scroll bar displays beneath the table. Slide the scroll bar to the right to view the truncated section of the table and reveal the **Toggle Columns** button. If the scroll bar is not available, try resizing the width of your browser window until the scroll bar is revealed.

Dalanci	ing Table		erminatio	n Tabl	a											
																<u></u>
×					2	2						0	0		0	Apply
Mit ount	Ø Service Type	Service Name	R LAN GW IP	Age (mS)	Packets	Ø Bytes	PPS	Customer kbps	Virtual Path Overhead kbps	IPsec Overhead kbps	Rule	Class	Class Type	Path	Hdr Compression Saved Bytes	
lit	Service	Service	LAN	Age	Packets			Customer	Virtual Path Overhead	IPsec Overhead	Rule				Hdr Compression	Transmission Typ
lit sunt	Service Type	Service Name	LAN GW IP	Age (mS)	Packets 12065	Bytes	PPS	Customer kbps	Virtual Path Overhead kbps	IPsec Overhead kbps	Rule ID	Class	Class Type	Path	Hdr Compression Saved Bytes	Transmission Typ Duplicate, Reliab
lit unt 9598	Service Type Virtual Path	Service Name DC-BR	LAN GW IP LOCAL	Age (mS) 2435	Packets 12065 12226	Bytes 1023038	<b>PPS</b>	Customer kbps 0.023	Virtual Path Overhead kbps 0.013	Desec Overhead kbps 0.000	Rule ID 12	Class 9	Class Type REALTIME	Path DC-WL-2->BR-WL-1	Hdr Compression Saved Bytes N/A N/A	Transmission Type Duplicate, Reliab Duplicate, Reliab

- 10. Click a check box to select or deselect a column.
- 11. Click **Apply** (above the top right corner of the table). It dismisses the selection options, and refreshes the table to include only the selected columns.

w Type:	LAN t	o WAN 🕑	WAN to L	AN 🖾	Internet	Load Balanci	ing Table	🔲 ТСР	Termina	tion Table	e
ax Flows to Disp er Flow Type):	olay 50 🔻										
ter (Optional):	172.79.2.	83 H	elp								
Refresh			200								
Flows Data											
Flows Data										Tere	la Caluma
	5 MBC	LAN Flows								Тодд	le Column
th LAN to WA	N and WAN to	D LAN Flows		Deet		Comico	Comico		A	Togg	le Column
	5 MBC	Direction	Source Port	Dest Port	Hit Count	Service Type	Service Name	LAN GW IP	Age (mS)	Togg Packets	le Column Bytes
th LAN to WA Source IP	N and WAN to Dest IP							1000			
th LAN to WA Source IP Address	N and WAN to Dest IP Address	Direction	Port	Port	Count	Туре	Name	GW IP	(mS)	Packets	Bytes
th LAN to WA Source IP Address 172.79.2.83	N and WAN to Dest IP Address 172.79.1.42	Direction LAN to WAN	Port 9281	Port 58689	<b>Count</b> 9613	Type Virtual Path	Name DC-BR	GW IP	(mS) 12022	Packets 12084	Bytes

# **DPI Applications in SD-WAN Center**

In earlier releases, around 4,000 applications and configured with 800 services (550 Virtual Paths, 256 Intranet Services) can be identified. Storing this data would impact overall system performance (CPU cycles and disk space needed to store the data). It also has an impact, if reporting on data per Usage or Path is supported.

While the data path provides information on every application gathered in a minute, the per minute stats reporting determines the top 100 applications and report on the aggregate of all other applications as "other."If there is high diversity of trackable applications in their network, it might affect clarity of data, particularly if we want to track/graph the usage of an application over time and the application falls out of the top 100 limit.

# **Improved Path Mapping and Bandwidth Usage**

## March 12, 2021

Path mapping and bandwidth usage enhancements are implemented in the Monitoring tab to show traffic flows. For instance, when only one virtual path is serving a network connection, and if that virtual path becomes inactive, a new best path is chosen and the initial path becomes the last best path. This scenario is implemented when demand for bandwidth is less and when only one path is chosen

When more than one virtual path is serving a connection, you notice one current best path and next best path, if available. If only one path exists to process traffic, assuming there are more than two paths processing traffic and the path table is updated with two paths, then the Monitoring tab in SD-WAN GUI for flows will display current best path as first path and the next comma separate path as the last best path. This scenario is implemented when there is a need for more paths with demand for bandwidth.

# Monitoring DPI application information in SD-WAN GUI

The DPI application object name on the monitoring flow is stored and displayed in the SD-WAN GUI **Monitoring** -> **Flows** page. A tooltip is displayed to identify the DPI application.

#### Citrix SD-WAN 11

Statistics	Monitoring >	Flows															
Flows																	
Routing Protocols	Select Flow	/5															
Firewall	Flow Type:	LAN to	WAN 🗹 M	VAN to LA		Intern	et Load B	alancing	Table 🔲 T	TCP Term	ination Ta	ble					
IKE/IPsec	Max Flows to Dis (Per Flow Type):	<sup>splay</sup> 50 •															
IGMP	Filter (Optional):		He	lp													
Performance Reports	Refresh																
Qos Reports	Flows Data																
Usage Reports																	
Availability Reports	Both LAN to WA	N and WAN to L	AN Flows													Toggle Co	lum
Appliance Reports	Source IP Address	Dest IP Address	Direction	Source Port	Dest Port	IPP	IP DSCP	Hit Count	Service Type	Service Name	LAN GW IP	Age (mS)	Packets	Bytes	PPS	Customer kbps	Vi F Ove
DHCP Server/Relay	172.16.14.99	172.16.19.167	LAN to WAN	80	2189	тср	default	41572	Virtual Path	DC-BR	LOCAL	758	41571	14527110	2.072	6.337	k
+ WAN Optimization	172.16.14.99	172.16.19.162	LAN to WAN	80	3161	тср	Override =	NO		DC-DR	LOCAL	261	41525	14427708	2.099	6.488	
	172.16.14.99	172.16.19.161	LAN to WAN	80	6310		Separate T	CP ACK C	ckets = NO lass = NO			60	41827	14468200	2.115	6.341	
	172.16.14.99	172.16.19.170	LAN to WAN	80	10844		Packet Seq Inorder H	uence Inc	order = YES			560	41863	14393387	2.110	6.285	
					2207	7.00	Late Packe	t Action =	DISCARD				4300		0.070	c	
	Both LAN to WA	N and WAN to I	AN Flows													Toggle Co	olum
Availability Reports																	v
Appliance Reports	Source IP Address	Dest IP Address	Direction	Source Port	Dest Port	IPP	IP DSCP	Hit Count	Service Type	Service Name	LAN GW IP	Age (mS)	Packets	Bytes	PPS	Customer kbps	Ov
DHCP Server/Relay																	1
+ WAN Optimization	172.16.14.99	172.16.19.167	LAN to WAN	80	2189	тср	default Override =	41572 NO	Virtual Path	DC-BR	LOCAL	758	41571	14527110	2.072	6.337	
	172.16.14.99	172.16.19.162	LAN to WAN	80	3161	TCP		h Large Pa	ickets = NO			?61	41525	14427708	2.099	6.488	
	172.16.14.99	172.16.19.161	LAN to WAN	80	6310		Packet Sec	uence Inc	order = YES			60	41827	14468200	2.115	6.341	
		172.16.19.170	LAN to WAN	80	10844		Inorder H Late Packe	t Action =	DISCARD			560	41863	14393387	2.110	6.285	
	172.16.14.99								= NO			558	41798	14472656	2.070	6.284	
	172.16.14.99	172.16.19.164	LAN to WAN	80	3387	тср	Packet Duj Persistent										
				80 9321	3387 80			Paths = N YES	0			14	43483	2592802	2.145	1.022	
	172.16.14.99	172.16.19.164	LAN to WAN			тср	Persistent Reliable = TCP Stand Check Flov	Paths = N YES alone ACK / TOS = N	0 (s = NO 10			14 312	43483 41705	2592802 14426227	2.145 2.114	1.022 6.348	
	172.16.14.99 172.16.14.215	172.16.19.164 172.16.19.99	LAN to WAN	9321	80	TCP TCP	Persistent Reliable = TCP Stand Check Flov Deep Pack IP,TCP,UDP	Paths = N YES alone ACK / TOS = N et Inspect / Header (	O (s = NO IO ion = NO Compression =	NO							
	172.16.14.99 172.16.14.215 172.16.14.99	172.16.19.164 172.16.19.99 172.16.19.167	LAN to WAN LAN to WAN LAN to WAN	9321 80	80 4200	TCP TCP	Persistent Reliable = TCP Stand Check Flow Deep Pack IP,TCP,UDP GRE Heade Packet Age	Paths = N YES alone ACK / TOS = N et Inspect P Header ( er Compre gregation	O IS = NO IO ion = NO Compression = ession = NO = NO	NO		312	41705	14426227	2.114	6.348	
	172.16.14.99 172.16.14.215 172.16.14.99 172.16.14.99	172.16.19.164 172.16.19.99 172.16.19.167 172.16.19.169	LAN to WAN LAN to WAN LAN to WAN LAN to WAN	9321 80 80	80 4200 3161	TCP TCP TCP TCP TCP	Persistent Reliable = TCP Stand Check Flov Deep Pack IP,TCP,UDP GRE Heade Packet Age TCP Termi Rule ID = 1	Paths = N YES alone ACK / TOS = N et Inspect P Header ( er Compre gregation nation = N	O IS = NO IO ion = NO Compression = ession = NO = NO	NO		312 )56	41705 40970	14426227 14508376	2.114 2.054	6.348 6.299	
	172.16.14.99 172.16.14.215 172.16.14.99 172.16.14.99 172.16.14.218	172.16.19.164 172.16.19.99 172.16.19.167 172.16.19.169 172.16.19.99	LAN to WAN LAN to WAN LAN to WAN LAN to WAN LAN to WAN	9321 80 80 3371	80 4200 3161 80	TCP TCP TCP TCP TCP	Persistent Reliable = TCP Stand Check Flov Deep Pack IP,TCP,UDF GRE Heade Packet Age TCP Termi	Paths = N YES alone ACK / TOS = N et Inspect P Header ( er Compre gregation hation = N L 0	O IS = NO IO ion = NO Compression = ession = NO = NO	NO		312 )56 407	41705 40970 42980	14426227 14508376 2552820	2.114 2.054 2.043	6.348 6.299 0.967	

## Monitoring Path information for traffic flow in SD-WAN GUI

It is possible that based on the incoming traffic rate demanding bandwidth, one or more paths are required to process the traffic.

For determining how path mapping is performed, review the following scenarios:

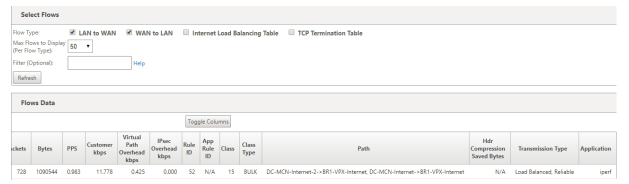
#### Load Balanced Transmission mode:

The following figure illustrates the scenario when traffic is initiated and all paths are good, one best path is chosen as bandwidth demand is enough to be served by one path. You notice that only one path **DC-MCN-Internet** -> **BR1-VPX-Internet** is chosen and the type of transmission type is displayed as **Load Balanced.** 

Select Flows																
Flow Type:       Internet Load Balancing Table       TCP Termination Table         Max Flows to Display       50 •         Filter (Optional):       Help         Refresh       Help																
Flows Data																
									Tog	gle Colu	umns					
Service Name	LAN GW IP	Age (mS)	Packets	Bytes	PPS	Customer kbps	Virtual Path Overhead kbps	IPsec Overhead kbps	Rule ID	App Rule ID	Class	Class Type	Path	Hdr Compression Saved Bytes	Transmission Type	Application
DC-MCN-BR1-VPX	LOCAL	3	291	435918	85.373	1023.106	36.881	0.000	52	N/A	15	BULK	DC-MCN-Internet->BR1-VPX-Internet	N/A	Load Balanced, Reliable	iperf

The following figure illustrates when traffic is flowing, and the WAN attributes of the path are degraded, you notice that a new path is chosen for processing traffic without disruption. In this case, the path mapping feature allows you to indicate that the current best path processing the traffic is **DC-MCN-Internet2** -> **BR1-VPX-Internet** and the last best path that processed the traffic is **DC-MCN-Internet** -> **BR1-VPX-Internet**.

The last best path in this example is an indicator of which path served the connection earlier.



The following figure illustrates that when traffic is ongoing and more than one path is chosen for traffic processing due to demand in bandwidth, as shown below, more than one path is chosen when the traffic is being sent. Unlike in the case above, here there may be more than two paths also serving the traffic but in the GUI only the two best paths that is currently serving the traffic is displayed.

Observe **DC-MCN-Internet->BR1-VPX-Internet**, **DC-MCN-Internet2->BR1-VPX-Internet** being the two paths shown in the **Flows Data** table.

Note

As indicated, only max two paths in the flows table are displayed.

s	elect Flow	/S											
Flow	Туре:	I	AN to WAN	🗹 WA	N to LAN	🗆 In	ternet l	Load Ba	alancing	Table 🔲 TCP Termination Table			
	Flows to Dis Flow Type):	play 50	•										
Filter	(Optional):			Help									
Re	fresh												
F	lows Data							_					
					l	Toggle	Columr	ns					
ets	Bytes	PPS	Customer kbps	Virtual Path Overhead kbps	IPsec Overhead kbps	Rule ID	App Rule ID	Class	Class Type	Path	Hdr Compression Saved Bytes	Transmission Type	Application
355	1280790	318.598	3818.082	137.634	0.000	52	N/A	15	BULK	DC-MCN-Internet->BR1-VPX-Internet, DC-MCN-Internet-2->BR1-VPX-Internet	N/A	Load Balanced, Reliable	iperf

The following figure illustrates that when traffic is still flowing, if the current best path which is **DC-MCN-Internet->BR1-VPX-Internet** is unavailable/inactive/degraded in WAN attributes, the current best path chosen will appear first in the path section of **Flows Data** table followed by the last best path which is serving the traffic.

Since the **DC-MCN-Internet->BR1-VPX-Internet** was not best anymore, a new current best path was chosen by the system as **DC-MCN-MPLS->BR1-VPX-MPLS**, and the last best path that is actively serving connection along with current best path is **DC-MCN-Internet2->BR1-VPX-Internet** as both are needed for the current traffic demand of bandwidth.

Selec	t Flows												
low Type Aax Flow Per Flow	s to Display	✓ LAN t 50 ▼	to WAN	✓ WAN to	LAN	Intern	et Load	l Balan	cing Tab	le 🔲 TCP Termination Table			
ilter (Op	tional):			Help									
Refresh													
Flow	s Data				[	Toggle	Colum	ns					
ackets	Bytes	PPS	Customer kbps	Virtual Path Overhead kbps	IPsec Overhead kbps	Rule ID	App Rule ID	Class	Class Type	Path	Hdr Compression Saved Bytes	Transmission Type	Application
2764	4140472	170.434	2042.476	73.627	0.000	52	N/A	15	BULK	DC-MCN-MPLS->BR1-VPX-MPLS, DC-MCN-Internet-2->BR1-VPX-Internet	N/A	Load Balanced, Reliable	iperf

# **Duplicate Transmit Mode**

General packet duplication mode ensures that two paths are initially taken for processing packets of the same connection to ensure reliable delivery by duplicating packets across two separate paths.

For Path Mapping, you notice that two paths being taken in the path section of the flow table as long as two paths exist to process flows by duplicating.

The following figure illustrates that wen traffic is flowing, it can be noticed that two paths are shown to be processing the traffic. Unlike any other mode, even if traffic demands less bandwidth that can be provided by just one path, this mode will always duplicate traffic across two paths for reliable application delivery.

You notice in the figure below, two paths in the path section of the **Flows Data** table; **DC-MCN-Internet2->BR-VPX-Internet, DC-MCN-MPLS->BR1-VPX-MPLS**.

#### Citrix SD-WAN 11

	Select Flo	ows												
Ma (Pe Filt	Flows Data													
							Toggle	Column	5					
e Packet Pate Des Customer Path Operated Rule App Line Class Rath Compression Transmission Trans														Application
•	Packets	Bytes		kbps	Overhead kbps	kbps		ID				Saved Bytes		
;	Packets 551	32640	88.836	42.100		kbps 0.000	0	N/A	9	BULK	DC-MCN-Internet-2->BR1-VPX-Internet, DC-MCN-MPLS->BR1-VPX-MPLS	N/A	Duplicate, Reliable	iper

The following figure illustrates that when traffic is flowing, if one of the current best paths becomes inactive, another path is chosen and there still be two paths as part of the path section in the **Flows Data** table.

low T	ype:		LAN to W	AN 🗹	WAN to LA	N 🗆 Int	ernet Load	Balan	cing Tal	ble	🗏 ТСР Т	ermination Table		
	lows to ow Type	Display F	i0 <b>v</b>						-					
Filter (Optional): Help														
Refresh														
Refresh														
Flows Data														
							То	ggle Co	olumns					
	Age (mS)	Packets	Bytes	PPS	Customer kbps	Virtual Path Overhead kbps	IPres	ggle Co Rule ID	Арр	Class	Class Type	Path	Hdr Compression Saved Bytes	Transmission Ty
, L	Age (mS)	Packets 9692	<b>Bytes</b> 530732	PPS 75.025		Path Overhead	IPsec Overhead	Rule	App Rule	Class 9		Path DC-MCN-MPLS->BR1-VPX-MPLS, DC-MCN-Internet->BR1-VPX-Internet	Compression	Transmission Tyj Duplicate, Reliat

# Persistent Path Transmit Mode

Persistent path transmit mode helps to retain packets of a flow based on path latency impedance.

The following figure illustrates only one path which is the best path currently handling the flows and its packets. There is no demand of bandwidth and one path serves it all. Currently there is only one best path which is **DC-MCN-Internet->BR1-VPX-Internet.** 

Flows I	Data																
	Toggle Columns																
rvice ype	Service Name	LAN GW IP	Age (mS)	Packets	Bytes	PPS	Customer kbps	Virtual Path Overhead kbps	IPsec Overhead kbps	Rule ID	App Rule ID	Class	Class Type	Path	Hdr Compression Saved Bytes	Transmission Type	Application
ual Path	DC-MCN-BR1-VPX	LOCAL	662	3	4494	1.127	13.511	0.487	0.000	4	N/A	9	BULK	DC-MCN-Internet->BR1-VPX-Internet	N/A	Persistent	iperf

The following figure illustrates that if the path **DC-MCN-Internet->BR1-VPX-Internet** becomes latency prone or is disabled, you notice that new path takes effect and the current path **DC-MCN-Internet->BR1-VPX-Internet** becomes the last best path.

So the new path section shows **DC-MCN-MPLS->BR1-VPX-MPLS**, **DC-MCN-Internet->BR1-VPX-Internet**.

Flow	s Data														
	Toggle Columns														
AN / IP	Age (mS)	Packets	Bytes	PPS	Customer kbps	Virtual Path Overhead kbps	IPsec Overhead kbps	Rule ID	App Rule ID	Class	Class Type	Path	Hdr Compression Saved Bytes	Transmission Type	Application
CAL	950	41	61418	0.992	11.894	0.429	0.000	4	N/A	9	BULK	DC-MCN-MPLS->BR1-VPX-MPLS, DC-MCN-Internet->BR1-VPX-Internet	N/A	Persistent	iperf

In persistent mode, there can be more than one path chosen to process traffic. In that case, the GUI displays both the paths with best and next best in the path section of the flow table from the beginning of the traffic flow.

The following figure illustrates that the flow initially only needs more than two paths and they stay persistent as long as there is no path latency impedance crossing (50 ms). The two paths taken are shown as; **DC-MCN-Internet->BR1-VPX-Internet, DC-MCN-MPLS->BR1-VPX-MPLS.** 

	Flows	Data													
	Toggle Columns														
,	Age (mS)     Packets     Bytes     PPS     Customer kbps     Pisc Overhead bkps     Gue kbps     Pisc Overhead kbps     Gue kbps     Alle kbps     Alle kbps <t< th=""></t<>														
L	51	6368	367504	128.449	59.303	55.490	0.000	2	N/A	9	BULK	DC-MCN-Internet->BR1-VPX-Internet, DC-MCN-MPLS->BR1-VPX-MPLS	N/A	Persistent	iperf
L	1	9694	13894396	195.491	2241.576	84.452	0.000	74	N/A	N/A	N/A	N/A	N/A	Persistent	iperf

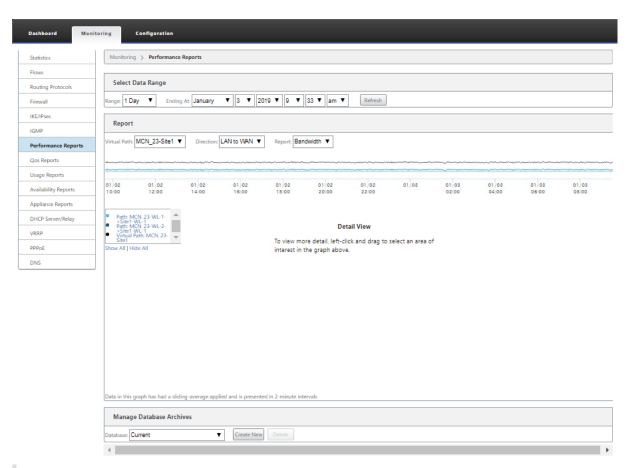
Assume that one of the best paths **DC-MCN-Internet** goes into high latency or is disabled. This makes a new path appear and the new path may be the best path or could be the second best path based on the decision of path selection at that instant of time.

Flo	ows Data													
						Toggl	e Colur	nns						
Age (mS)	Packets	Bytes	PPS	Customer kbps	Virtual Path Overhead kbps	IPsec Overhead kbps	Rule ID	App Rule ID	Class	Class Type	Path	Hdr Compression Saved Bytes	Transmission Type	Application
2	79540	4709572	147.475	73.223	63.709	0.000	2	N/A	9	BULK	DC-MCN-MPLS->BR1-VPX-MPLS, DC-MCN-Internet-2->BR1-VPX-Internet	N/A	Persistent	iperf
0	119720	171655210	195.634	2233.531	84.514	0.000	74	N/A	N/A	N/A	N/A	N/A	Persistent	iperf

# **Viewing Reports**

March 12, 2021

This section provides basic instructions for generating and viewing Virtual WAN reports about the local appliance using the Management Web Interface. An appliance can maintain up to 30 archives and purge the oldest archives which are more than 30 entries.



#### Note

Reports generated on the Management Web Interface apply to the local appliance, only. To generate and view reports for the Virtual WAN, use the Virtual WAN Center Web Interface.

To generate and view Virtual WAN reports, do the following:

1. Log on to the Management Web Interface for the MCN, and select the **Monitoring** tab.

This opens the **Monitoring** navigation tree in the left pane.

2. Select a report type from the navigation tree.

The report types are listed as branches in the navigation tree, just below the **Flows** branch.

Performance Reports	
Qos Reports	
Usage Reports	
Availability Reports	
Appliance Reports	

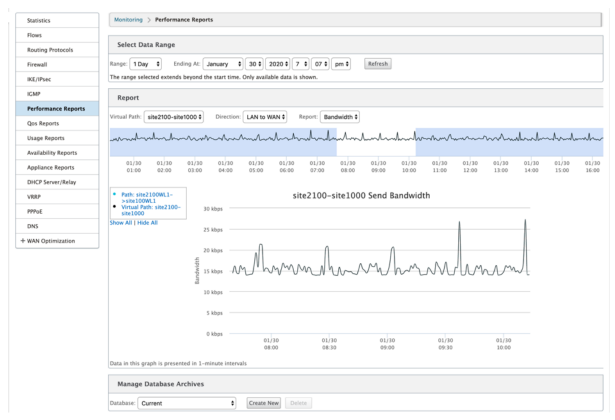
The available report types are as follows:

- Performance Reports
- QoS Reports
- Usage Reports
- Availability Reports
- Appliance Reports
- 3. Select the report options.

In addition to the various types of reports, for each report type there are numerous options and filters for refining report results.

## **Performance reports**

Citrix SD-WAN can show performance statistics at the site, virtual path, or Direction (LAN to WAN and WAN to LAN) level. With Citrix SD-WAN, you can collect metrics that show the efficiency of each link in milliseconds. To view more detail, left-click and select a specific area of path or time frame in the graph line.



You can select the data range as needed with the following fields to view the performance report:

• Virtual Path: Select the Virtual Path from the drop-down list.

- **Direction:** Select the Direction as required (LAN to WAN or WAN to LAN).
- **Report:** Select the following network parameters to view the report:
  - Bandwidth
  - Latency
  - Jitter
  - Loss
  - Quality

## **QoS reports**

You can monitor the application QoS report such as the number of packets or bytes uploaded, downloaded, or dropped at each Site, WAN Link, Virtual Path, and Path level.

Dashboard Mon	Configuration
Statistics	Monitoring > Qos Reports
Flows	
Routing Protocols	Select Data Range
Firewall	Range: 1 Day + Ending At: January + 30 + 2020 + 7 + 18 + pm + Refresh
IKE/IPsec	The range selected extends beyond the start time. Only available data is shown.
IGMP	Report
Performance Reports	
Qos Reports	Report: Site + Name: site2100 Circction: LAN to WAN Plot Type: Line +
Usage Reports	Realtime     Interactive     Interactive
Availability Reports	Bulk     Control
Appliance Reports	Show All   Hide All
DHCP Server/Relay	12 kbps
VRRP	12 KOPS
PPPoE	10 kbps
DNS	
+ WAN Optimization	to a construction of the second secon
	6 kbps
	4 kbps
	2 kbps
	<sup>1</sup> Inteleting the anti-anti-anti-anti-anti-anti-anti-anti-
	0 kbps 01/30 01/30 01/30 01/30 01/30 01/30
	03:00 06:00 09:00 12:00 15:00 18:00
	Manage Database Archives
	Database: Current  Create New Delete

You can view the following metrics:

• **Real-time:** Bandwidth consumed by applications that belong to the real-time class type in the Citrix SD-WAN configuration. The performance of such applications depends on a great extent upon network latency. A delayed packet is worse than a lost packet (for example, VoIP, Skype for Business).

- **Interactive:** Bandwidth consumed by applications that belong to the interactive class type in the Citrix SD-WAN configuration. The performance of such applications depends on a great extent upon network latency, and packet loss (for example, XenDesktop, XenApp).
- **Bulk:** Bandwidth consumed by applications that belong to the bulk class type in the Citrix SD-WAN configuration. These applications involve little human intervention and are mostly handled by the systems themselves (for example, FTP, backup operations).
- **Control:** Bandwidth used to transfer control packets that contain routing, scheduling, and link statistics information.

## **Usage reports**

The Usage reports deliver the Virtual paths usage information.

tatistics	Monitoring > Usage Reports
ows	
outing Protocols	Select Data Range
rewall	Range: 1 Day + Ending At: January + 27 + 2020 + 7 + 00 + am + Refresh
E/IPsec	
СМР	Report
erformance Reports	Report: Site Anne: Dallas_MCN Direction: LAN to WAN Plot Type: Line
os Reports	Virtual Path:     O     25 kbps
sage Reports	Dallas, MCN-ANZ_RCN • Virtual Path: Dallas, MCN-APAC_RCN 22.5 kbps
vailability Reports	Virtual Path:     Dallas_MCN-California
ppliance Reports	Virtual Path: 20 kbps     Zo kbps     Virtual Path:
HCP Server/Relay	Virtual Path: 17.5 kbps
RRP	Dallas MCN-Texas Internet: Dallas MCN-
PPoE	Internet 15 kbps the tateful of a failed and a failed by the failed by t
NS	
	10 kbps
	7.5 kbps
	5 kbps
	2.5 kbps
	0 kbps 01/26 01/26 01/26 01/26 01/26 01/27 01/27 01/27 09:00 12:00 15:00 18:00 21:00 03:00 06:00
	Manage Database Archives

- **Report:** Select **Site** or **WAN Link** from the drop-down list to view the report.
- Name: Select the name of the site or WAN link from the drop-down list.
- **Direction:** Select the direction as required (LAN to WAN or WAN to LAN).
- Plot Type: Select the Plot type from the drop-down list (Line or Area).

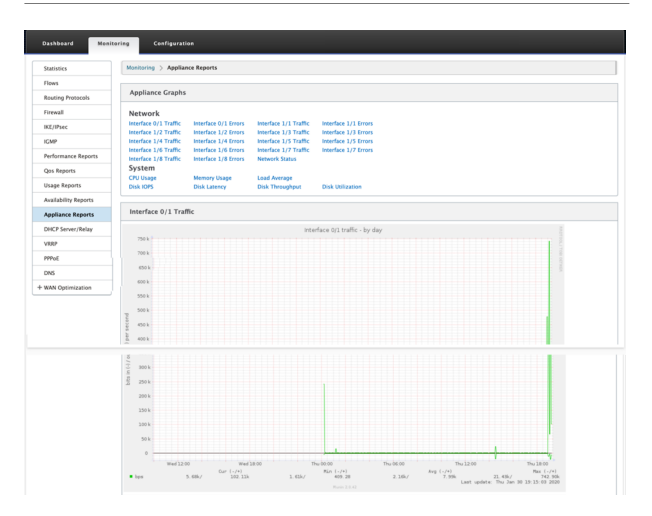
## **Availability reports**

In this report, you can view the availability data of WAN Links, Paths, and Virtual Paths. You can also switch to or choose a specific time frame, such as 1 hour, 24 hours, and 7 days to see the available data. The Paths and Virtual Paths data are represented in a **DD:HH:MM:SS** format.

Statistics	Monit	oring > Availability Reports													
Flows															
Routing Protocols	Sele	ect Timeframe													
Firewall		period from 7:01 on 1/26/2020 to 7:01 or s are represented in days (if available), hou					II Availab	le Data							
IKE/IPsec															
IGMP	Path	ns and Virtual Paths													
Performance Reports			Uptime	Goodtime		Badtim	e		D	owntime			Inc	idents	
Qos Reports					Total	Loss	Silence	Peer	Total	Silence	Peer	Total	Loss	Silence	Pe
Usage Reports	Virtua	Path Dallas_MCN-ANZ_RCN	1:00:00:00	1:00:00:00	0:00	0:00	5								
	Dal	las_MCN-queue1->ANZ_RCN-queue1	1:00:00:00	1:00:00:00	0:00		0:00	0:00	0:00	0:00	0:00	0		0	
Availability Reports	ANZ	Z_RCN-queue1->Dallas_MCN-queue1	1:00:00:00	23:59:10	0:50	0:00	0:50		0:00	0:00		5	0	5	
Appliance Reports	Virtua	Path Dallas_MCN-APAC_RCN	1:00:00:00	1:00:00:00	0:00	0:00	14								
DHCP Server/Relay	Dal	las_MCN-queue1->APAC_RCN-queue1	1:00:00:00	1:00:00:00	0:00		0:00	0:00	0:00	0:00	0:00	0		0	
VRRP	APA	<pre>KC_RCN-queue1-&gt;Dallas_MCN-queue1</pre>	1:00:00:00	23:57:40	2:20	0:00	2:20		0:00	0:00		14	0	14	
PPPoE	Virtua	l Path Dallas_MCN-California	1:00:00:00	23:59:42	0:18	0:00	2								
DNS	Dall	las_MCN-queue1->California-queue1	23:58:36	23:58:36	0:00		0:00	0:00	0:00	0:00	0:00	2		0	
	Cali	ifornia-queue1->Dallas_MCN-queue1	1:00:00:00	23:59:40	0:20	0:00	0:20		0:00	0:00		2	0	2	
	Virtua	I Path Dallas_MCN-EMEA_RCN	0:00	0:00	0:00	1:00:00:00	0								
	Dall	las_MCN-queue1->EMEA_RCN-queue2	0:00	0:00	0:00		0:00	0:00	1:00:03:45	1:00:03:45	0:00	0		0	
	EME	A_RCN-queue2->Dallas_MCN-queue1	0:00	0:00	0:00	0:00	0:00		1:00:03:45	1:00:03:45		0	0	0	
	Virtua	Path Dallas_MCN-Newyork	1:00:00:00	1:00:00:00	0:00	0:00	8								
	Dal	las_MCN-WL-2->Newyork-WL-2	0:00	0:00	0:00		0:00	0:00	0:00	0:00	0:00	0		0	
	Dal	las_MCN-queue1->Newyork-queue1	1:00:00:00	1:00:00:00	0:00		0:00	0:00	0:00	0:00	0:00	0		0	
	Nev	vyork-WL-2->Dallas_MCN-WL-2	0:00	0:00	0:00	0:00	0:00		1:00:03:45	1:00:03:45		0	0	0	
	Nev	vyork-queue1->Dallas_MCN-queue1	1:00:00:00	23:58:40	1:20	0:00	1:20		0:00	0:00		8	0	8	
	Virtua	l Path Dallas_MCN-Texas	1:00:00:00	23:59:42	0:18	0:00	12								
	Dal	las_MCN-queue1->Texas-queue1	23:58:35	23:58:35	0:00		0:00	0:00	0:00	0:00	0:00	2		0	
	Tex	as-queue1->Dallas_MCN-queue1	1:00:00:00	23:58:00	2:00	0:00	2:00		0:00	0:00		12	0	12	
	WA	N Links													
						Uptim	e		Do	wntime				Inc	cide
	Dallar	_MCN-WL-2				0:0	0		1:0	0:00:00					

## **Appliance reports**

Appliance report delivers Network traffic and System usage reports. Click each link to view or monitor the appliance graph by day, weekly, monthly, and yearly.



# **Viewing Firewall Statistics**

## March 12, 2021

Once you have configured firewall and NAT policies, you can view the statistics of the connections, firewall policies and NAT policies as reports. You can filter the reports using the various filtering parameters.

For information on configuring firewall and NAT policies, see Stateful Firewall and NAT Support.

# Connections

You can check the statistics for Applications for the Firewall Policy. This enables you to see all connections that match to the selected Application, where they are coming from, where they are going to, and how much traffic they are generating. You can see how the firewall policies are acting on the traffic for each Application. You can filter the connections statistics using the following parameters:

- Application The application used as filter criteria for the connection.
- Family The application family the used as filter criteria for the connection.
- IP Protocol The IP protocol used by the connection.
- Source Zone The zone from which the connection originated.
- Destination Zone The zone from which responding traffic originates.
- Source Service Type The service from which the connection originated.
- Source Service Instance The instance of the service from which the connection originated.
- Source IP The IP address from which the connection originated, input in dotted decimal notation with an optional subnet mask.
- Source Port The port or range of ports from which the connection originated. A single port or a range of ports using the "-"character is accepted.
- Destination Service Type The service from which responding traffic originates.
- Destination Service Instance The instance of the service from which responding traffic originates.
- Destination IP The IP address of the responding device, input in dotted decimal notation with an optional subnet mask.
- Destination Port The port or range of ports used by the responding device. A single port or a range of ports using the "-"character is accepted.

# **Filter Policies**

Policies enable you to specify actions for traffic flows. Group of firewall filters are created using Firewall Policy Templates and can be applied to all sites in the network or only to specific sites.

You can view statistics report for all the filter policies and filter it using the following parameters.

- Application object The Application object used as a filter criteria in the firewall policy.
- Application The application used as a filter criteria in the firewall policy
- Family The application family used as filter criteria in the firewall policy.
- IP Protocol The IP protocol that the filter policy matches.
- DSCP: The DSCP tag that the filter policy matches.
- Filter Policy Action The action taken by the policy when a packet matches the filter.
- Source Service Type The service from which the connection originated.
- Source Service Name The instance of the service from which the connection originated.
- Source IP The IP address from which the connection originated, input in dotted decimal notation with an optional subnet mask.
- Source Port The port or range of ports from which the connection originated. A single port or a range of ports using the "-"character is accepted.
- Destination Service Type The service to which responding traffic is destined.

- Destination Service Name When applicable, the service to which responding traffic is destined.
- Destination IP The IP address of the responding device, input in dotted decimal notation with an optional subnet mask.
- Destination Port The port or range of ports used by the responding device. A single port or a range of ports using the "-"character is accepted.
- Source Zone The origination zone matched by the filter policy.
- Destination Zone The responding zone matched by the filter policy.

# **NAT Policies**

You can view the statistics of all the Network Address Translation (NAT) policies and filter the report using the following parameters.

- IP Protocol The IP protocol that the NAT policy matches.
- NAT Type The type of NAT in use by the NAT policy.
- Dynamic NAT Type The type of Dynamic NAT in use by the NAT policy.
- Service Type The service type used by the NAT policy.
- Service Name The instance of the service used by the NAT policy.
- Inside IP The inside IP address, input in dotted decimal notation with an optional subnet mask.
- Inside Port- The inside port range used by the NAT policy. A single port or a range of ports using the "-"character is accepted.
- Outside IP The outside IP address, input in dotted decimal notation with an optional subnet mask.
- Outside Port The outside port range used by the NAT policy. A single port or a range of ports using the "-"character is accepted.

To view Firewall Statistics:

- 1. Navigate to **Monitoring > Firewall.**
- 2. In the Statistics field select, **Connections**, **Filter Policies**, **or NAT Policies** as required.
- 3. Set the filtering criteria as require.

Firewall Stati	stics																
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4. Click Refresh.

# Diagnostics

November 18, 2021

**Citrix SD-WAN Diagnostics** utilities provide the following options to test and investigate connectivity issues:

- Ping
- Traceroute
- Packet Capture
- Path Bandwidth
- System Info
- Diagnostics Data
- Events
- Alarms
- Diagnostics Tool
- Site Diagnostics

The diagnostic options in the **Citrix SD-WAN Dashboard** control data collection.

# Ping

To use the **Ping** option, navigate to **Configuration > Diagnostics** and select **Ping**. You can use Ping to check host reachability and network connectivity.

- Appliance Settings	Configuration > System Maintenance > Diagnostics
- Virtual WAN	
- System Maintenance	Ping Traceroute Packet Capture Path Bandwidth System Info Diagnostic Data Events Alarms Diagnostics Tor
Delete Files	Site Diagnostics
- Restart System - Date/Time Settings	Ping
Local Change Management	Routing Domain: Default_RoutingDom.\$ IP address: 192.168.10.XX Ping count: 5 Packet size: 70
- Update Software - Configuration Reset	Ping
Factory Reset	Ping Interface
	Routing Default_RoutingDom: Default_RoutingDom: Ping count: Ping count: Packet size: Via: VirtualInterface-4:19 Gateway: Ping Interface
	Results

Select the routing domain. Provide a valid IP address, number of ping counts (number of times to send the ping request), and packet size (number of data bytes). Click **Stop Ping** to stop an ongoing ping search.

You can ping through a specific interface. Select the routing domain and specify the IP address with ping count, packet size, and select the virtual interface from the drop-down list.

## Traceroute

To use **Traceroute** option, navigate to **Configuration > expand System Maintenance > Diagnostics** and select **Traceroute**.

Ping Traceroute Packet Site Diagnostics Trace Route Path: Trace Results	et Capture Path Bandwidth Dallas_MCN-queu		ic Data Events	Alarms	Diagnostics Tool
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Trace Route Path: Trace	Dallas_MCN-queu	iet-¢)			
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Results					
h: Dallas MCN-queuel->ANZ RCN-que	leted. ccessful euel		201.		
1 *.*.*.* 2 *.*.*.* 3 *.*.*.* 4 *.*.*	rtt 1 rtt 2	rtt 3 mean rtt			
	<pre>tual Path: Dallas_MCN-ANZ_RCN h: Dallas_MCN-queuel-&gt;ANZ_RCN-qu ce Route to 192.168.90.10, desti ops 1 *.*.* 2 *.*.* 3 *.*.*</pre>	tual Path: Dallas_MCN-ANE_RCN th Dallas_MCN-queuel-ANE_RCN-queuel ce Route to 192.168.90.10, destination was unreachable, 50 h ops rtl rtl 2 1 ***** 3 ***** 4 ***** 5 *.*** 5 *.*** 6 *.***	<pre>tual Path: Dallas_MCN-AWI_RCN ht Dallas_MCN-queuel-AWI_RCN-queuel ce Route to 192.168.90.10, destination was unreachable, 50 hops attempted. ops rtl rtl rtl rtl mean rtl ***** 3 ***** 3 ***** 4 ****** 5 ****** 5 ******</pre>	<pre>tual Path: Dallas_MCN-ANT_RCN ht Dallas_MCN-ANT_RCN-queuel ce Route to 192.168.90.10, destination was unreachable, 50 hops attempted. ops</pre>	<pre>tual Path: Dallas_MCN-ANZ_RCN ht Dallas_MCN-ANZ_RCN-queuel ht Dallas_MCN-queuel-ANZ_RCN-queuel ce Route to 192.168.90.10, destination was unreachable, 50 hops attempted. ops</pre>

**Traceroute** helps to discover and show the path or route to a remote server. Use the **Traceroute** option as a debugging tool to detect the points of failure in a network.

Select a path from the drop-down list and click **Trace**. You can view the details under **Results** section.

# **Packet capture**

You can use the **Packet Capture** option to intercept the real-time data packet that is traversing over the selected active interface present in the selected site. Packet capture helps you to analyze and troubleshoot the network issues.

#### Citrix SD-WAN 11

Dashboard Monitoring	Configurat	ion						
Appliance Settings	Configuration	n > System Main	tenance > Diagn	ostics				
Virtual WAN								
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Provide the following inputs for packet capture operation:

• **Interfaces** - Active interfaces are available for packet capture for the SD-WAN appliance. Select an interface or add interfaces from the drop-down list. At least one interface must be selected to trigger a packet capture.

#### Note:

The ability to run packet capture across all the interfaces at once helps to speed up the troubleshooting task.

- **Duration(seconds)** Duration (in seconds) for how long the data have to be captured.
- Max # of packets to view Maximum limit of packets to view in the packet capture result.
- **Capture Filter (Optional)** The optional Capture Filter field accepts a filter string that is used to determine which packets are captured. Packets are compared to the filter string and if the comparison result is true, then the packet is captured. If the filter is empty, then all packets are captured. For more information, see Capture Filters.

Following are some examples of this capture filter:

- Ether proto\ARP Captures only ARP packets
- Ether proto\IP Captures only IPv4 packets
- VLAN 100 Captures only packets with a VLAN of 100
- Host 10.40.10.20 Captures only IPv4 packets to or from the host with the address 10.40.10.20
- Net 10.40.10.0 Mask 255.255.255.0 Captures only IPv4 packets in the 10.40.10.0/24 subnet
- IP proto \ TCP Captures only IPv4/TCP packets
- Port 80 Captures only IP packets to or from port 80
- Port range 20–30 Captures only IP packets to or from ports 20 through 30

Note

The maximum capture file size limit is up to 575 MB. Once the packet capture file reaches this size, packet capturing is stopped.

Click **Capture** to view the packet capture result. You can also download a binary file containing the packet data captured during the last successful packet capture.

## Gathering requested data

You can see the status of generating packet capture information (whether packet capture is successful or no packet capture) in this table.

## Packet capture file

Packets are captured as a binary data during the last successful packet capture. You can download the binary file to analyze the packet information offline. The interfaces name is different in the downloaded file as compared to the GUI interface. To view the internal interface mapping, click the Help option.

Packet Capture File	
A binary file containing the packet data captured during the last successful packet capture. This file can be opened in Wireshark for analysis,	Help
The downloaded Packet capture file displays internal labels for interface names. Here are the mappings for this platform:	
MGMT -> tn-mgt0	
1/4 -> dpdk-1_4	
1/1 -> dpdk-1_1	
1/5 -> dpdk-1_5	
1/2 -> dpdk-1_2	
LTE-1 -> dpdk-tte_1	
Download	

You need **Wireshark** software 2.4.13 version or higher to open and read the binary file.

ply a display filter <೫/>					Expression
Time	Source	Destination	Protocol Length	Interface name	Src Mac
1 2019-04-26 05:53:09.403929649	10.103.40.80	192.168.60.15	UDP	306 dpdk-lte_1	9e:15:
2 2019-04-26 05:53:09.808203024	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
3 2019-04-26 05:53:09.808215048	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
4 2019-04-26 05:53:10.026787042	fe80::5834:4eff:	fe ff02::2	ICMPv6	70 dpdk-1_1	5a:34:
5 2019-04-26 05:53:10.811549725	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
6 2019-04-26 05:53:10.811561358	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
7 2019-04-26 05:53:11.404405624	10.103.40.80	192.168.60.15	UDP	306 dpdk-lte_1	9e:15:
8 2019-04-26 05:53:11.815088189	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
9 2019-04-26 05:53:11.815100522	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
10 2019-04-26 05:53:12.818065232	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
11 2019-04-26 05:53:12.818156899	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
12 2019-04-26 05:53:13.405512485	10.103.40.80	192.168.60.15	UDP	306 dpdk-lte_1	9e:15:
13 2019-04-26 05:53:13.821801944	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
14 2019-04-26 05:53:13.821813477	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
15 2019-04-26 05:53:14.834919479	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
16 2019-04-26 05:53:14.834931891	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte 1	9e:15:
17 2019-04-26 05:53:15.406160515	10.103.40.80	192.168.60.15	UDP	306 dpdk-lte_1	9e:15:
18 2019-04-26 05:53:15.838934651	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
19 2019-04-26 05:53:15.838946928	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
20 2019-04-26 05:53:16.842346703	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte 1	9e:15:
21 2019-04-26 05:53:16.842358521	10.103.40.80	192,168,60,15	UDP	226 dpdk-lte_1	9e:15:
22 2019-04-26 05:53:17.406642988	10.103.40.80	192.168.60.15	UDP	306 dpdk-lte_1	9e:15:
23 2019-04-26 05:53:17.845891359	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte 1	9e:15:
24 2019-04-26 05:53:17.845903254	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte 1	9e:15:
25 2019-04-26 05:53:18.850000114	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte 1	9e:15:
26 2019-04-26 05:53:18.850012213	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
27 2019-04-26 05:53:19,407464852	10.103.40.80	192.168.60.15	UDP	306 dpdk-lte_1	9e:15:
28 2019-04-26 05:53:19.867551012	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte_1	9e:15:
29 2019-04-26 05:53:19.867562750	10.103.40.80	192.168.60.15	UDP	226 dpdk-lte 1	9e:15:e7:
ame 1: 306 bytes on wire (2448 bits), 306 bytes					
Interface id: 0 (dpdk-lte_1)					
Encapsulation type: Ethernet (1)					
Arrival Time: Apr 26, 2019 11:23:09.403929649	IST				
[Time shift for this packet: 0.000000000 second	ds]				
Epoch Time: 1556257989.403929649 seconds					
[Time delta from previous captured frame: 0.00	0000000 seconds]				
[Time delta from previous displayed frame: 0.0	00000000 seconds]				
[Time since reference or first frame: 0.000000					

## **Packet view**

If the packet capture file size is more, it takes more time to complete the rendering process for the packet view. In this case, it is recommended to download the file and use **Wireshark** for analysis instead of relying on the **Packet View** result.

## Path bandwidth

To use the **Path Bandwidth** feature, navigate to **Configuration > expand System Maintenance > Diagnostics** and select **Path Bandwidth**.

ard Monitoring C	onfiguration										
ze Settings	Conferencias	n 📏 System Maintena									
	Connguration	1 / System Maintena	ce / Diagnostics								
VAN	Ping	Traceroute	Packet Capture	Path Bandwidth	System Info	Diagnostic Data	Events	Alarms	Diagnostics Tool	]	
Maintenance											
e Files rt System	Instant Pa	ath Bandwidth Test	ing								
Time Settings	Path:		MCN-5100-	NL-2->BR572-							
Change Management	Test										
nostics											
te Software guration Reset	Results										
ry Reset											
	laxinun Bandı	width:936564 kbps width:1213863 kbps width:1109046 kbps									
[	Schedule	Path Bandwidth Te	sting								
	Add										
	Path N	Name		Frequency		Day of Week			Hour	Minute	
	Apply Setti	ings									
l		2									
	History Pa	ath Bandwidth Tes	ting Result								
	ihow 50	• ent	ies Showing 1 to 2	of 27 entries	'n					First Previous 1	Next
	Num	From Link	То	ink Test T	me	Min Bandw	idth (kbps)	Max	x Bandwidth (kbps)	Avg Bandwidth (kbps)	
	1 R	CN1-5100-WL-1	MCN-5100-W	L-1 2/17/2	2018, 2:01:03 PM	2883972		505	99707	4357330	
		CN1-5100-WL-1	MCN-5100-W		2018, 4:01:03 PM	3109115			72000	3616157	
		CN1-5100-WL-1	MCN-5100-W		2018, 6:01:04 PM	3041280			19960	3518949	
		CN1-5100-WL-1	MCN-5100-W		2018, 8:01:04 PM	2769377			00672	3276124 2489269	
		CN1-5100-WL-1	MCN-5100-W MCN-5100-W		2018, 10:01:04 PM 2018, 12:01:04 AM	409245 2481756			74153	3198214	
		CN1-5100-WL-1	MCN-5100-W		2018, 2:01:04 AM	2401/50			72000	3236546	
		CN1-5100-WL-1	MCN-5100-W		1018, 4:01:03 AM	3204413			32628	3642643	
		CN1-5100-WL-1	MCN-5100-W		2018, 6:01:03 AM	2997677			72357	3664018	
		CN1-5100-WL-1	MCN-5100-W		2018, 8:01:04 AM	2248258			88360	3612666	
		CN1-5100-WL-1	MCN-5100-W		2018, 10:01:04 AM	2410236			72387	2816032	
	12 R	CN1-5100-WL-1	MCN-5100-W	L-1 2/18/2	018, 12:01:03 PM	2613600		44(	01852	3563752	
	13 R	CN1-5100-WL-1	MCN-5100-W	L-1 2/18/2	2018, 2:01:04 PM	2324265		409	59961	3101910	
	14 R	CN1-5100-WL-1	MCN-5100-W	L-1 2/18/2	2018, 4:01:03 PM	2173340		368	84370	2929146	
	15 R	CN1-5100-WL-1	MCN-5100-W	L-1 2/18/2	2018, 6:01:03 PM	2613600		350	89493	3021890	
	16 R	CN1-5100-WL-1	MCN-5100-W	L-1 2/18/2	2018, 8:01:03 PM	1676056		349	99380	2655280	
	17 R	CN1-5100-WL-1	MCN-5100-W	L-1 2/18/.	2018, 10:01:03 PM	1954093		355	58944	2975884	
	18 R	CN1-5100-WL-1	MCN-5100-W	L-1 2/19/2	2018, 12:01:03 AM	2161116		378	84398	2902068	
		CN1-5100-WL-1	MCN-5100-W		2018, 2:01:04 AM	2986971			79765	3821158	
		CN1-5100-WL-1	MCN-5100-W		2018, 4:01:04 AM	3514084			81760	3893381	
		CN1-5100-WL-1	MCN-5100-W		2018, 6:01:03 AM	3358843			59961	3756691	
		CN1-5100-WL-1	MCN-5100-W		1018, 8:01:03 AM	3216738			45441	3716351	
		CN1-5100-WL-1	MCN-5100-W		2018, 10:01:04 AM	3558944			02773 57102	3932908	
		CN1-5100-WL-1	MCN-5100-W		2018, 12:01:03 PM 2018, 2:01:04 PM	3427672 2874061			57102 24000	3838552 3608676	
		CN1-5100-WL-1	MCN-5100-W		2018, 2:01:04 PM	2874061 2816000			88360	4165337	
		/CN-5100-WL-2	BR572-WL-1		2018, 5:23:04 PM	936564			13863	1109046	
				- ( ) ·							

Active bandwidth testing enables you the ability to issue an instant path bandwidth test through public internet WAN link, or to schedule public internet WAN link bandwidth testing to be completed at specific times on a recurring basis.

The **Path Bandwidth** feature is useful for demonstrating how much bandwidth is available between two locations during new and existing installations. Also for testing paths to determine the outcome of

setting and confirmation changes, such as adjusting DSCP tag settings or bandwidth Permitted Rates. For more information, see Active Bandwidth Testing.

## System info

The **System Info** page provides the system information, ethernet ports detail, and license status.

To view the System Info, navigate to **Configuration > expand System Maintenance > Diagnostics** and select **System Info**.

Dashboard Monitoring	Configuration				
Appliance Settings	Configuration > System Maintenance > D	iagnostics			
Virtual WAN					
System Maintenance	Ping Traceroute Packet C	apture Path Bandwidth System Info	Diagnostic Data	Events Alarms	Diagnostics Tool
– Delete Files – Restart System – Date/Time Settings – Local Change Management	Site Diagnostics System Information				
Diagnostics	Name: Appliance Mode:	Dallas_MCN MCN			
Update Software	Hardware Model:	4000			
Configuration Reset	Software Version:	11.0.0.72.760315			
Factory Reset	Built On: OS Partition Version:	Apr 10 2019 at 19	0:08:49		
	Serial Number:       BIOS version:       Hard Disk Usage       Partition       Usage       Active OS       51%       /home       18%       View Details	5.1 HNXCJCRGJX 4.2a			
	Ethernet Ports				
	0/1:         mgt0           1/1:         Ia0           1/2:         wa0           1/3:         Ia1           1/4:         wa1           1/5:         Ia2           1/6:         wa2           1/7:         Ia3           1/8:         wa3           10/1:         Ia4           10/2:         wa4	0a;c4:7a;85;ce:62 be:0a;f7;be;76;3d e6:18;31;22;b9:84 86;c0;b7;3c:03;5d 8e;4b;f2;fd;86;75 da;6c;7c;73;d4;84 be:e3;26;7e;2b;99 82;af;6a;d8;74;72 a2;af;76;6f;90;a2 96;9a;df;97;77;eb 76;5d;15;d9;f0;26			
	License Status				
	State: License Server HostID: Model: Maximum Bandwidth (MAXBW): License Type: Maintenance Expiration Date: License Expiration Date:	400 200 Reta Sun	47a85ce62 DVW-2000 D Mbps		

The **System Info** lists all the parameters that are not set to their defaults. This information is read-only. It is used by Support when some kind of misconfiguration is suspected. When you report a problem, you might be asked to check one or more values on this page.

# Diagnostic data

**Diagnostic Data** allows you to generate the diagnostic data package for analysis by the Citrix Support team. You can download the **Diagnostics Log Files** package and share it with the Citrix Support team.

To view the **Diagnostic Data**, navigate to **Configuration > expand System Maintenance > Diagnostic tics** and select **Diagnostic Data**.

#### Citrix SD-WAN 11

Dashboard Monitoring	Configuration			_			
Appliance Settings	Configuration > System Maintenance > Dia	gnostics					
Virtual WAN							
System Maintenance	Ping Traceroute Packet Cap	ture Path Bandwidth	System Info	Diagnostic Data	Events	Alarms	Diagnostics Too
Delete Files	Site Diagnostics						
Restart System Date/Time Settings	FTP Information						
Local Change Management							
Diagnostics	These fields define the parameters used v	when connecting to an FTP se	rver in order to Up	load either Diagnostic I	Information pa	ackages or Mer	nory Dump
Update Software	<ul><li>packages.</li><li>Upload connections from this appliance t</li></ul>	o the FTP server are done in ;	passive mode, so th	ne server must support	this and be in	passive mode	
Configuration Reset	Note: All fields are required in order to	FTP Apply.					
	noter in neus die required in order to						
	Customer:						
	Username:						
	Password:						
	FTP Server:						
	FTP Apply						
	Diagnostic Information						
	NOTE: To enable Upload option, please config	jure DNS settings and an FTP C	ustomer Name for th	is appliance.			
	Diagnostic Log Files						
	<ul> <li>Diagnostic Log Files</li> <li>These packages contain important real-ti</li> </ul>	me system information you a	an forward to Citri	v Support Poprocontati	vec They may	ha downloada	d directly through
	the browser or uploaded via FTP to the FT	TP server defined in the FTP In	nformation area ab	ove.	ves. mey may	be uowinoaue	a anectry through
	<ul> <li>Only 5 diagnostics packages can exist on</li> </ul>	the system at a time.					
	Create New						
	Filename:		\$				
	Download Selected	Upload Se	elected Delete Sele	cted			
	Memory Dumps						
	NOTE: To enable Upload option, please config	jure DNS settings and an FTP C	ustomer Name for th	is appliance.			
	System Error Memory Dumps						
	Download, upload via FTP any saved men	nory dumps (caused by syster	m error events) tha	t you can forward to Ci	trix Support Re	epresentatives	or delete any that
	are not required. The Upload operation tr	ansfers the memory dump fil	e via FTP to the FT	P server defined in the	FTP Informatio	on area above.	
	There are no memory dumps available	or download.					
	Decodered	University					
	Download	Upload			elete		
	Configuration Diagnostic Information						
	NOTE: To enable Upload option, please config	gure DNS settings and an FTP C	ustomer Name for th	is appliance.			
	Configuration Diagnostic Files						
	This package contains Configuration Diag	anostics information way	forward to Citation C	upport Popresentat	This is an od	ditional acel	to the CTC
	<ul> <li>Inis package contains Configuration Diag captured on Branches. This package cont through the browser or uploaded via FTP</li> <li>Only 5 Configuration diagnostics package</li> </ul>	ains configuration archive an to the FTP server defined in t	d log files which he the FTP Information	elp debug issues on the	: This is an add : Branch. They	may be downl	oaded directly
	Create New						
	Eilename:	Г		<b>▲</b>			
	Filename: Download Selected		Jpload Delete Sel	¢			

The **Diagnostics Data** includes:

- **FTP Information** Provide the FTP parameters detail and click **FTP Apply**. The FTP information required to connect an FTP server to upload diagnostic information package.
- **Diagnostics Information** The diagnostics log file package contains real-time system information that can be downloaded through the browser or uploaded via FTP to the FTP server.

#### Note:

Only five diagnostics packages can exist on the system at a time.

• **Configuration Diagnostic Information** - In the Citrix SD-WAN 11.0 release, Network configuration file will not be available in the Diagnostic information collected for branch. For any support case, provide the diagnostic information of branch and Configuration diagnostic information from the control node the branch is connected to.

To collect configuration diagnostic information from the Control Node GUI, navigate to **Configuration > System Maintenance > Diagnostics > Diagnostic Data >** under **Configuration Diagnostic Information**, click **Create New**.

Configuration Diagnostic Information	
NOTE: To enable Upload option, please configure DNS settings and an F	TP Customer Name for this appliance.
Configuration Diagnostic Files	
Create New	
Filename: Download Selected	Upload Delete Selected

On completion of the **Configuration Diagnostic Information** creation, click **Download Selected** file and provide this file to Citrix Support OR use the FTP apply operation available in the same page to FTP this file.

• **Memory Dumps** –You can download or upload the system error memory dumps file and share with the Citrix Support team. You can also delete the files if not required.

NOTE:

By default the **Upload** option is in disabled mode. To enable it, configure **DNS** settings and an **FTP Customer Name** for this appliance.

## Events

Use the **Events** feature to add, monitor, and manage the events generated. It helps to identify events in real-time, that helps you address issues immediately and keep the Citrix SD-WAN appliance running effectively. You can download events in CSV format.

To add an event, select object type, event type, and severity from the drop-down list and click **Add Event**.

To view Events, navigate to Configuration > expand System Maintenance > Diagnostics and select Events.

Dashboard Monitoring	Configur	ation																
+ Appliance Settings	Configur	ration > Sys	tem Maintenance > Dia	gnostics														
+ Virtual WAN							_											
- System Maintenance	Ping	Trace	eroute Packet Cap	ture	nay wish to limit the amount to download because some common spreadsheet programs limit you to 65,536 rows.													
Delete Files	Site I	Diagnostics																
Restart System	Incode	Event																
Date/Time Settings	insert	Event																
- Local Change Management	Object	Type:			LISED	EVENT		•										
Diagnostics					_			Ξ										
Update Software	Event t	ype:			UNDE	FINED		¢										
- Configuration Reset Factory Reset	Severity:     DEBUG       Add Event         Download Events   There are currently 85 in the Events database, spanning from event 245471 at 2019-03-24 05:35:54 to event 245555 at 2019-04-21 06:23:16. You can download some or all of them in CSV format. You may wish to limit the amount to download because some common spreadsheet programs limit you to 65,536 rows Download events starting from [2019 e] March e] [24 e] [5 e] [35 e] [35 e] [54 e] [Download] (85 events)         Alert Count         Alert Type																	
Pattory Reset	Add E	vent																
	There are o You can do Download	currently 85 in ownload some events startin	n the Events database, sp e or all of them in CSV for ag from 2019	mat. You n	nay wish to		amour	nt to downloa	ad becau	use some			sheet pro	ograms	limit you		i,536 rows.	
	54		Download (85 event	5)														
	Alert	Count																
	Alert	Туре							Ale	erts Sent								
														-				
	Syslog	Messages:																- 1
	STRIME	maps.												,				
	View	Events																
	Quanti	ty:	1000	¢														
	Filter:		Object Type =	Any		Event	type =	Any		\$ Sev	verity =	Any			•			
	Reloa	d Events Tabl	e			_												
	ID	Object ID	Object Name	Object '	Гуре	Time		Event Type	Severi	ity De	scriptio	n						
	245555	25	License_Alert	LICENSI	E_EVENT	2019 04-2 06:2	21 3:16	WARNING	CRITIC	CAL (K	bps) mu bps).	st not ex	ceed tw	ice the	License I	Rate w	) 13670000 hich is 4000	0000
	245554	25	License_Alert	LICENSI	_EVENT	2019 04-2 06:2	20	WARNING	CRITIC	CAL (K (K	bps) mu bps).	st not ex	ceed tw	ice the	License	Rate w	) 13670000 hich is 4000	0000
	245553	25	License_Alert	LICENSI	_EVENT	2019 04-1 06:2	19 2:46	WARNING	CRITIC	CAL (K (K	bps) mu bps).	st not ex	ceed tw	ice the	License	Rate w	) 13670000 hich is 4000	0000
	245552	25	License_Alert	LICENSI	EVENT	2019 04-1 06:2	18	WARNING	CRITIC	CAL (K	ie total o bps) mu bps).	onfigure st not ex	ed permi cceed tw	itted rat	e (WAN t License l	to LAN Rate w	) 13670000 hich is 4000	0000
	245551	25	License_Alert	LICENS	EVENT	2019 04-1 06:2	17 2:15	WARNING	CRITIC	CAL (K							) 13670000 hich is 4000	
	245550	25	License_Alert	LICENS	_EVENT	2019 04-1 06:2	16	WARNING	CRITIC	CAL (K							) 13670000 hich is 4000	
	245549	25	License_Alert	LICENSI	_EVENT	2019 04-1 06:2	15	WARNING	CRITIC	CAL (K	ie total o bps) mu bps).	onfigure st not ex	ed permi ceed tw	itted rat	e (WAN t License l	to LAN Rate w	) 13670000 hich is 4000	0000
	245548	25	License_Alert	LICENSI	EVENT	2019 04-1 06:2	14	WARNING	CRITIC	CAL (K	ie total o bps) mu bps).	onfigure st not ex	ed permi cceed tw	itted rat	e (WAN t License l	to LAN Rate w	) 13670000 hich is 4000	0000

You can configure Citrix SD-WAN to send event notifications for different event types as **Emails, SNMP Traps,** or **Syslog Messages**.

Once the email, SNMP, and syslog notification settings are configured, you can select the severity for different event types and select the mode (email, SNMP, syslog) to send event notifications.

Notifications are generated for events equal to or above the specified severity level for the event type.

You can view the events detail under **View Events** table. The event details include the following information.

- ID –Event ID.
- **Object ID** The ID of the object generating the event.
- Object Name The name of the object generating the event.
- **Object Type** The type of the object generating the event.
- **Time** The time the event was generated.
- Event Type The state of the object at the time of the event.
- Severity The severity level of the event.
- **Description** –A text description of the event.

## Alarms

You can view and clear the triggered alarm. To view Alarms, navigate to Configuration > expand System Maintenance > Diagnostics and select Alarms.

Dashboard Monitoring	Configuration
+ Appliance Settings	Configuration > System Maintenance > Diagnostics
+ Virtual WAN	
- System Maintenance	Ping Traceroute Packet Capture Path Bandwidth System Info Diagnostic Data Events Alarms Diagnostics Tool
Delete Files	Site Diagnostics
- Restart System - Date/Time Settings	Alarms
Local Change Management	
Diagnostics	Enable Auto Refresh 🖸 Time Interval 5 🔹 seconds Refresh Clear All Alarms 🖓
- Update Software - Configuration Reset - Factory Reset	Triggered Alarms Summary
	Filter: virtual path Severity & Apply
	Severity         Event Type         Object Name         Trigger State         Trigger Duration (sec)         Clear State         Clear Duration (sec)         Clear Action

Select the alarms that you want to clear and click **Clear Checked Alarms** or click **Clear All Alarms** to clear all the alarms.

You can view the following summary of all the triggered alarms:

- **Severity** The severity is displayed in the alerts sent when the alarm is triggered or cleared and in the triggered alarm summary.
- **Event Type** The SD-WAN appliance can trigger alarms for particular subsystems or objects in the network. These alarms are called event types.
- **Object Name** The name of the object generating the event.
- **Trigger State** The event state that triggers an alarm for an Event Type.
- **Trigger Duration (sec)** The duration in seconds determines how quickly the appliance triggers an alarm.
- Clear State The event state that clears an alarm for an Event Type after the alarm is triggered.
- **Clear Duration (sec)** The duration in seconds determines how long to wait before clearing an alarm.
- **Clear Action** The action that is taken while clearing alarms.

# **Diagnostics tool**

The **Diagnostic tool** is used to generate test traffic which allows you to troubleshoot network issues that might results in:

- Frequent change in path state from Good to Bad.
- Poor application performance.
- Higher packet loss

Most often, these problems arise due to rate limiting configured on firewall and router, incorrect bandwidth settings, low link speed, priority queue set by network provider and so on. The diagnostic tool allows you to identify the root cause of such issues and troubleshoot it.

The diagnostic tool removes the dependency on third-party tools such as iPerf which has to be manually installed on the Data Center and Branch hosts. It provides more control over the type of diagnostic traffic sent, the direction in which the diagnostic traffic flows, and the path on which the diagnostic traffic flows.

The diagnostic tool allows to generate the following two types of traffic:

- **Control**: Generates traffic with no QOS/scheduling applied to the packets. As a result, the packets are sent over the path selected in the UI, even if the path is not the best at the time. This traffic is used to test specific paths and helps to identify ISP-related issues. You can also use this to determine the bandwidth of the selected path.
- **Data**: Simulates the traffic generated from the host with SD-WAN traffic processing. Since QoS/scheduling is applied to the packets, the packets are sent over the best path available then. Traffic is sent over multiple paths if load balancing is enabled. This traffic is used to troubleshoot QoS/scheduler related issues.

## Note

To run a diagnostic test on a path, you have to start the test on the appliances at both ends of the path. Start the diagnostic test as a server on one appliance and as a client on the other appliance.

## To use diagnostics tool:

- 1. On both the appliances, click **Configuration** > **System Maintenance** > **Diagnostics** > **Dia**
- 2. In the **Tool Mode** field, select **Server** on one appliance and select **Client** on the appliance residing on the remote end of the selected path.
- 3. In the **Traffic Type** field, select the type of diagnostic traffic, either **Control** or **Data**. Select the same traffic type on both the appliances.
- 4. In the **Port** field, specify the **TCP / UDP** port number on which the diagnostic traffic is sent. Specify the same port number on both the appliances.

# 5. In the **Iperf** field, specify IPERF command-line options, if any.

## Note

You need not specify the following IPERF command-line options:

- -c: Client mode option is added by the diagnostic tool.
- -s: Server mode option is added by the diagnostic tool.
- -B: Binding IPERF to specific IP/interface is done by the diagnostic tool depending on the path selected.
- -p: Port number is provided in the diagnostics tool.
- -i: Output interval in seconds.
- -t: Total duration of the test in seconds.
- 6. Select the WAN to LAN paths on which you want to send the diagnostic traffic. Select the same path on both the appliances.
- 7. Click **Start** on both the appliances.

The result displays the mode (client or server) of the selected appliance and the TCP or UDP port on which the test is run. It periodically displays the data transferred and bandwidth utilized for the interval specified until the total duration of the test is reached.

# Site diagnostics

You can test the bandwidth usage, ping, and perform traceroute for the WAN links configured at different sites in the Citrix SD-WAN network. It provides information which helps in troubleshooting issues in the existing configuration.

To use **Site Diagnostics**, navigate to **Configuration >** expand **System Maintenance > Diagnostics** and select **Diagnostics Tool**.

- **Interface Status**: Provides the name of the interface, number of firewall zones associated with the interface, VLAN ID, and its associated ports.
- **Path Status**: Provides the details of target private IP, Gateway IP, Target Public IP, Partner IP, Partner Public IP addresses. It also displays the status of Gateway ARP and path MTU.
- **Ping Result**: Provides the direction, status, count (including the number of attempts and failures), and RTT of the ping.
- **Traceroute Result**: Provides the direction, status, number of hops, and IP address or RTT of the hops.
- **Bandwidth Result**: Provides the status of TCP and UDP along with the bandwidth used (in kbps) for the overlay and underlay network. Compared to UDP, the bandwidth used by TCP is more, because UDP is bandwidth based and therefore uses only the configured bandwidth. TCP is a

ramp up protocol; based on underlying network configuration, usage might report higher bandwidth compared to configured bandwidth.

# **Troubleshooting Management IP**

## March 12, 2021

The following are the possible scenarios that you might encounter when configuring DHCP IP address. It also includes best practices and recommendations for configuring DHCP Management IP address when deploying SD-WAN appliances.

These recommendations are applicable to all platform models of SD-WAN; Standard Edition, WANOP, and Premium (Enterprise) Edition - Physical and Virtual appliances.

#### Note

All hardware models of SD-WAN appliances are shipped with a factory default management IP address. Ensure that you configure the required DHCP IP address for the appliance during the setup process.

All Virtual models of SD-WAN appliances (VPX models) and appliances which can be deployed in AWS environment do not have a factory default IP address assigned.

## Appliances power on without DHCP servers reachable:

- Causes:
  - Ethernet management cable is disconnected
  - DHCP service is down for the connected network
- Expected behavior
  - Appliances with DHCP service enabled will retry DHCP request every 300 seconds (default value). The actual interval is approximately 7 minutes
  - Therefore, appliances with DHCP service enabled will acquire DHCP addresses within 7 minutes after DHCP servers become available. The delay ranges from 0 to 7 minutes

#### **Assigned DHCP address expires:**

- Expected behavior:
  - Appliances with DHCP service enabled will try to renew the lease before the address expires
  - Appliances start with new DHCP discovery, if the renew fails

# Appliances with DHCP service enabled move from one DHCP enabled subnet to another subnet:

- Causes: Appliances move from an assigned DHCP subnet to a different DHCP subnet
- Expected behavior:
  - A permanent lease DHCP IP address assignment might require the appliances to be rebooted to acquire an IP address from the new DHCP server.
  - Upon DHCP lease expiration, appliances might reinitiate DHCP discovery protocol, if current DHCP server is not reachable.
  - Appliances acquire new IP addresses with a delay of 8 minutes. The gateway IP address is not modified in the GUI and CLI. It is updated after the reboot process is completed.

#### **Recommendation:**

• Always assign permanent lease for DHCP addresses assigned to Citrix SD-WAN appliances (physical/virtual). This allows appliances to have predictable management IP address.

# **Session-based HTTP Notifications**

#### March 12, 2021

You can now configure event and alarm reporting for generic HTTP POST API service requests in the Citrix SD-WAN appliance GUI. The HTTP alarm and event notification configuration are similar to the email and SNMP events for events and alarms supported in SD-WAN.

The session based HTTP Post notification is sent to an external service; such as Service Now. The event notifications for HTTP server can be configured in the Citrix SD-WAN appliance GUI and Citrix SD-WAN Center.

To configure HTTP POST notifications in the Citrix SD-WAN appliance GUI:

- Mor on > Appliance Settings > Logging/Monitoring pilance Settings nistrator Interfac Logging/Monitoring Log Options Alert Options Alarm Options Syslog Server HTTP Server Network Adapters нттр Net Flow App Flow Enable HTTP Messages Send Test Message SNMP NETRO APE Server URL: Licensing Server LiterName + Virtual WAN Server Password: + System Maintenance
- 1. Navigate to **Configuration > Logging/Monitoring > HTTP Server**.

- 2. Click Enable HTTP Messages.
- 3. Enter **Server URL** of the HTTP server for which you want to receive notifications from. Enter the **Server UserName** and **Server Password**.

Configuration > Ag	opliance Settings 🗦 🛛	.ogging/Monitoring			
Log Options	Alert Options	Alarm Options	Syslog Server	HTTP Server	
НТТР					
🗹 Enable HTTP M	essages Send Test Me	ssage			
Server URL:	https://sdwan	/nitro/v1/conf			
Server UserName:	admin				
Server Password:					
	L				 

- Apply Settings
- 4. Click **Apply Settings**. The page refreshes after the HTTP server notifications settings are applied.

Note

Use the **Send Test Message** option to verify that the HTTP server connection is successful.

To add Alarm notification for HTTP server session:

- 1. In the **Logging/Monitoring** page, go to the **Alarm Options** tab page.
- 2. Click Add Alarm.

Log Options	Alert Options	Alarm Options	Syslog 9	Server	HTTP Server				
Alarm Configur	ration								
Add Alarm									
Event Type		Trigger State	Trigger Duration (sec)	Clear State		Clear Duration (sec)	Severity	Email	Syslog
	•	•			•			• 0	

3. Select an **Event Type** from the drop-down list.

Dashboard Monitoring	Con	DYNAMIC_VIRTUAL_PATH										
- Appliance Settings	G	WAN_LINK_CONGESTION		ogging/Monitoring								
Administrator Interface     Logging/Monitoring	Γ	USAGE_CONGESTION		Alarm Options	Syslog S	Server	HTTP Server					
- Network Adapters		PROXY_ARP		I								
Net Flow App Flow	-	ETHERNET										
- SNMP - NITRO API		DISCOVERED_MTU	Ĩ	gger State	Trigger Duration	Clear State		Clear Duration	Severity		Email	Syslog
+ Virtual WAN		GRE_TONNEL	•		(sec)		•	(sec)		•		
+ Virtual WAIN + System Maintenance												
	App •	ly Settings										Þ

- 4. Select following alarm notification states for the chosen **Event Type**. The trigger state and clear state change according to the selected Event Type.
  - Trigger State GOOD, DISABLED, BAD, DEAD
  - Trigger Duration –time in seconds
  - Clear State GOOD, DISABLED, BAD, DEAD
  - Clear Duration –time in seconds
  - Severity DEBUG, INFO, NOTICE, WARNING, ERROR, CRITICAL, EVENT, EMERGENCY

Dashboard Monitoring	Configuration								
- Appliance Settings	Configuration >	Appliance Settings	> Logging/Monitoring						
- Administrator Interface									
Logging/Monitoring	Log Options	Alert Options		Syslog Ser	rver HTTP	Server			
· Network Adapters			GOOD						
- Net Flow	Alarm Config	uration	DISABLED						
- App Flow			DISABLED						
- SNMP	Add Alarm		BAD						
- NITRO API	Event Type		DEAD	Trigger Duration (sec)	Clear State	1	Clear Duration (sec)	Severity	Ema
+ Virtual WAN	VIRTUAL_PA	гн 🔻	•	▼ 0		• 0			•
+ System Maintenance									
achboard Monitoring	Apply Settings				_			DEBUG	
ashboard Monitoring								DEBUG	
	Configuration	opliance Settings 🚿	Logging/Monitoring						
	Configuration	ppliance Settings >	Logging/Monitoring					INFO	
ppliance Settings - Administrator Interface - Logging/Monitoring	Configuration	opliance Settings > Alert Options	Logging/Monitoring Alarm Options	Syslog Serve	ır HTTP Se	rver		INFO NOTICE WARNING	
ppliance Settings - Administrator Interface - <b>Logging/Monitoring</b> - Network Adapters	Configuration Configuration > A Log Options	Alert Options		Syslog Serve	r HTTP Se	erver		INFO	
Appliance Settings Administrator Interface Logging/Monitoring Network Adapters Net Flow	Configuration     Configuration > A	Alert Options		Syslog Serve	r HTTP Se	nver		INFO NOTICE WARNING	
Appliance Settings Administrator Interface Logging/Monitoring Network Adapters - Net Flow - App Flow	Configuration Configuration > A Log Options Alarm Configure	Alert Options		Syslog Serve	r HTTP Se	aver		INFO NOTICE WARNING ERROR	
Appliance Settings Administrator Interface Logging/Monitoring Net Flow App Flow SNMP	Configuration Configuration > A Log Options	Alert Options			ir HTTP Se			INFO NOTICE WARNING ERROR	
Appliance Settings Administrator Interface Logging/Monitoring Network Adapters - Net Flow - App Flow	Configuration Configuration > A Log Options Alarm Configure	Alert Options ation		Trigger	r HTTP Se Clear State	Cli	ear	INFO NOTICE WARNING ERROR CRITICAL	Email
Appliance Settings Administrator Interface Logging/Monitoring NetWork Adapters Net Flow App Flow SNMP NITRO API	Configuration Configuration > A Log Options Alarm Configure Add Alarm	Alert Options ation	Alarm Options Trigger State	Trigger Duration		Cli	ear	INFO NOTICE WARNING ERROR CRITICAL ALERT	Email
Appliance Settings Administrator Interface <b>Logging/Monitoring</b> Net Flow App Flow SNMP NITRO API Licensing	Configuration Configuration > A Log Options Alarm Configura Add Alarm Event Type	Alert Options ation	Alarm Options Trigger State	Trigger Duration (sec)		Cli Du (se	ear	INFO NOTICE WARNING ERROR CRITICAL ALERT	Email

5. Select the **Syslog** and **HTTP** checkboxes to receive notifications specific to the Syslog and HTTP server events. Click **Apply Settings**.

Log Options	Alert Options	Alarm Options	Syslog Sen	ver HTTP Server								
larm Configura	ntion											
Add Alarm												9
Event Type		Trigger State	Trigger Duration (sec)	Clear State	Clear Duration (sec)	Severity		Email	Syslog	SNMP	нттр	
VIRTUAL_PATH	•	DEAD V	80	BAD V	80	NOTICE	•		<b></b>			×

To configure event options:

Go to the **Alert Options** tab page. Under **General Event Configuration** page; select the HTTP server notification filter for an **Event Type** and click **Apply Settings**.

- HTTP
- HTTP Severity Filter

#### Citrix SD-WAN 11

<ul> <li>Administrator Interface</li> <li>Logging/Monitoring</li> </ul>	Log Options Ale	ert Options	Alarm Options	Syslog Server	нт	TP Serve	er						
Network Adapters													
Net Flow	Email Alerts												
App Flow													
SNMP	Enable Email Alerts	Send	d Test Email										
NITRO API	Destination Email Address(e	HS):											
Licensing	SMTP Server Hostname or I	P Address:											
tual WAN	SMTP Server Port:	25											
tem Maintenance	Source Email Address:												
	You may enter multiple des separated with semicolons (	tination email ac (;)	ldresses										
	Enable SMTP Authentic	ation											
	SMTP User Name:												
	SMTP Password:												
	Verify SMTP Password:												
	General Event Configu	ration											
	Event Type	Alert if Sta Persists	te Email	Email Severity Filter		Syslog	Syslog Severity Filter		SNMP Severity Filter		нттр	HTTP Severity Filter	
	SERVICE	D		Warning	Ψ.		Warning	۲	Warning	٣		Warning	
	VIRTUAL PATH	D		Warning	Ŧ		Warning	۲	Warning	٣		Warning	
	WAN LINK	D		Warning	Ŧ		Warning	۲	Warning	٣		Warning	
	PATH	D	0.	Warning	٣		Warning	۲	Warning	Ŧ		Warning	
	DYNAMIC VIRTUAL PATH	D		Warning	Ŧ		Warning	۲	Warning	Ŧ		Warning	
	WAN_LINK_CONGESTION	D	0	Warning	Ŧ		Warning	۲	Warning	Ŧ		Warning	
	USAGE_CONGESTION	D		Warning	Ŧ		Warning	۲	Warning	Ŧ		Warning	
	HARD_DISK			Warning	Ŧ		Warning	۲	Warning	Ŧ		Warning	_
	APPLIANCE			Warning	Ŧ		Warning	۲	Warning	Ŧ		Warning	
	USER EVENT			Warning	Ŧ		Warning	_	Warning	Ŧ		Warning	_
	CONFIG_UPDATE			Warning			Warning	_	Warning	v		Warning	
					*		Warning	_	Warning	Ŧ		Warning	_
	SOFTWARE UPDATE							_	Warning	_	0	Warning	
	SOFTWARE_UPDATE			Warning			Werning					Warning	
	PROXY_ARP			Warning	Ŧ		Warning	_		*			
	PROXY_ARP ETHERNET			Warning Warning	<b>v</b>		Warning	۲	Warning	Ŧ			
	PROXY_ARP ETHERNET WATCHDOG	ATE .		Warning Warning Warning	* * *		Warning Warning	• •	Warning Warning	T T	٥	Warning	
	PROXY_ARP ETHERNET WATCHDOG APPLIANCE_SETTINGS_UPD/	АТЕ		Warning Warning Warning Warning	Ψ Ψ Ψ Ψ		Warning Warning Warning	• •	Warning Warning Warning	<b>v</b> <b>v</b>	0	Warning Warning	_
	PROXY_ARP ETHERNET WATCHDOG APPLIANCE_SETTINGS_UPD/ DISCOVERED_MTU	ATE		Warning Warning Warning Warning Warning	* * * *		Warning Warning Warning Warning	• • •	Warning Warning Warning Warning	<b>v</b> <b>v</b> <b>v</b> <b>v</b>		Warning Warning Warning	
	PROXY_ARP ETHERNET WATCHDOG APPLIANCE_SETTINGS_UPD/ DISCOVERED_MTU GRE_TUNNEL	ATE		Warning Warning Warning Warning Warning	7 7 7 7 7 7 7		Warning Warning Warning Warning	• • •	Warning Warning Warning Warning Warning	<b>v</b> <b>v</b> <b>v</b> <b>v</b>		Warning Warning Warning Warning	
	PROXY_ARP ETHERNET WATCHOOG APPLIANCE_SETTINGS_UPDJ DISCOVERED_MTU GRE_TUNNEL IPSEC_TUNNEL	ATE		Warning Warning Warning Warning Warning Warning	V           V           V           V           V           V           V           V           V           V           V           V           V           V           V           V           V           V           V		Warning Warning Warning Warning Warning Warning	• • • • • • •	Warning Warning Warning Warning Warning Warning	V V V V		Warning Warning Warning Warning Warning	
	PROXY_ARP ETHERNET WATCHDOG APPLIANCE_SETTINGS_UPD/ DISCOVERED_MTU GRE_TUNNEL	ATE		Warning Warning Warning Warning Warning	7 7 7 7 7 7 7		Warning Warning Warning Warning	• • • •	Warning Warning Warning Warning Warning	<b>v</b> <b>v</b> <b>v</b> <b>v</b>		Warning Warning Warning Warning	

## **Configure HTTP Notifications in Citrix SD-WAN Center**

To configure HTTP notifications:

1. Navigate to Fault > Notification Settings > HTTP.

Dashboard Fault	Monitoring	Configuration	Repor	ting Adm	inistration Nitro Al
Event Viewer	Fault / Notification	Settings / HTTP			
Notification Settings	Email Alerts	SNMP Traps	Syslog	нттр	
Severity Settings	HTTP Enable HTTP Mes Server Url: https://10.102.78.15	Server Userna	ime:	Server Password:	

- 2. Enter the Server URL, Server UserName, and Server Password for the HTTP server.
- 3. Click Apply

To configure severity settings:

1. Go to the **Severity Settings** page. Click **Enable** to start monitoring HTTP notifications for a chosen Event Type.

		-	Email	-	_	Syslog	-	SNMP	•	-	HTTP
Event Type	Alert If State Persists	Enable	Severity Fil	ter	Enable	Severity Filter	Enable	Severity Filt	ter	Enable	Severity Filter
SERVICE	Alert Immediately		WARNING	Ŧ		WARNING •		WARNING	Ŧ		WARNING
VIRTUAL PATH	Alert Immediately		WARNING	Ŧ		WARNING •		WARNING	Ŧ	noti	ble sending event ifications via
WANLINK	Alert Immediately V		WARNING	Ŧ		WARNING •		WARNING	Ŧ		P Notifications the current Event e.
PATH	Alert Immediately V		WARNING	Ŧ		WARNING •		WARNING	Ŧ	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WARNING *
DYNAMIC VIRTUAL PATH	Alert Immediately		WARNING	Ŧ		WARNING .		WARNING	Ŧ		WARNING .
WAN LINK CONGESTION	Alert Immediately		WARNING	Ŧ		WARNING •		WARNING	Ŧ		WARNING •
USAGE CONGESTION	Alert Immediately		WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING V

2. You can choose to monitor Email, Syslog, SNMP, and HTTP event notifications for the following Event Types. Click **Apply**.

Dashboard	Fault	Monitoring	Configuration		Reporting		Adı	ministration	Ni	tro API			
vent Viewer		Fault / Severity Settin	gs										
lotification Settings	s												
everity Settings					Email			Syslog	_	SNMP	_	_	HTTP
		Event Type	Alert If State Persists	Enable	Severity Filt	ter	Enable	Severity Filter	Enable	Severity Fi	iter	Enable	Severity Filter
		SERVICE	Alert Immediately		WARNING	Ŧ		WARNING <b>T</b>		WARNING	Ŧ		WARNING
		VIRTUAL PATH	Alert Immediately		WARNING	Ŧ		WARNING <b>T</b>		WARNING	Ŧ		WARNING
		WANLINK	Alert Immediately		WARNING	Ŧ		WARNING •		WARNING	Ŧ		WARNING
		PATH	Alert Immediately		WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		DYNAMIC VIRTUAL PATH	Alert Immediately		WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		WAN LINK CONGESTION	Alert Immediately V		WARNING	Ŧ		WARNING <b>V</b>		WARNING	Ŧ		WARNING
		USAGE CONGESTION	Alert Immediately		WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		HARD DISK			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
	Ť	APPLIANCE			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		USER EVENT			WARNING	Ŧ		WARNING •		WARNING	Ŧ		WARNING
		CONFIG UPDATE			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		SOFTWARE UPDATE			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		PROXY ARP			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		ETHERNET			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		WATCHDOG			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		SD WAN CENTER SYSTEM			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		APPLIANCE SETTINGS			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		SD WAN CENTER USER			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		SD WAN CENTER			WARNING	Ŧ		WARNING V		WARNING			WARNING
		STORAGE SD WAN CENTER											
		DATABASE			WARNING	Ŧ		WARNING <b>V</b>		WARNING	Ŧ		WARNING
		CONNECTION TO VIRTUAL WAN			WARNING	Ŧ		WARNING <b>V</b>		WARNING	٣		WARNING
		DISCOVERED MTU			WARNING	Ŧ		WARNING •		WARNING	Ŧ		WARNING
		GRE TUNNEL			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		IPSEC TUNNEL			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		VIRTUAL INTERFACE			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING
		LICENSE EVENT			WARNING	Ŧ		WARNING V		WARNING	Ŧ		WARNING

# Active bandwidth testing

March 12, 2021

Active bandwidth testing enables you the ability to issue an instant path bandwidth test through public internet WAN link, or to schedule public internet WAN link bandwidth testing to be completed at specific times on a recurring basis. This feature is useful for demonstrating how much bandwidth is available between two locations during new and existing installations, also for testing paths to determine the outcome of setting and confirmation changes, such as adjusting DSCP tag settings or bandwidth Permitted Rates.

To use the active bandwidth testing feature:

- 1. Navigate to System Maintenance > Diagnostics > Path Bandwidth.
- 2. Select the desired **Path** and click **Test**.

Dashboard Monitoring	Configurat	tion							
+ Appliance Settings	Configura	ation > System Maintenance	> Diagnostics						
+ Virtual WAN									
- System Maintenance	Ping	Traceroute Pa	cket Capture Path Bandy	vidth System Info	Diagnostic Data	Events	Alarms	Diagnostics Tool	
- Delete Files	Instan	t Path Bandwidth Testing							
Restart System Date/Time Settings	Path		MCN-5100-WL-2->BR572-	1					
Local Change Management	Path: Tes		MCN-0100-WL-2->BR0/2-	y~					
Diagnostics	163								
Update Software	Result	x							
Configuration Reset Factory Reset	Titosun								
	Minimum B Maximum B Average B	andwidth:936564 kbps andwidth:1213863 kbps andwidth:1109046 kbps							
	Sched	ule Path Bandwidth Testin	g						
	Add	i							
	Pa	th Name	Frequency		Day of Week			Hour	Minute
	Apply	Settings							
	Histor	y Path Bandwidth Testing	Result						
	Show 50	• entries	Showing 1 to 27 of 27 entries	Search					First Previous 1 Next Last
	Num	From Link	To Link	Test Time	Min Bandwing	idth (kbps)	Ma	x Bandwidth (kbps)	Avg Bandwidth (kbps)
	1	RCN1-5100-WL-1	MCN-5100-WL-1	2/17/2018, 2:01:03 PM	2883972		50	99707	4357330
	2	RCN1-5100-WL-1	MCN-5100-WL-1	2/17/2018, 4:01:03 PM	3109115		38	72000	3616157
	3	RCN1-5100-WL-1	MCN-5100-WL-1	2/17/2018, 6:01:04 PM	3041280		41	19960	3518949
	4	RCN1-5100-WL-1	MCN-5100-WL-1	2/17/2018, 8:01:04 PM	2769377			00672	3276124
	5	RCN1-5100-WL-1	MCN-5100-WL-1	2/17/2018, 10:01:04 PM	409245			74153	2489269
	6	RCN1-5100-WL-1	MCN-5100-WL-1	2/18/2018, 12:01:04 AM	2481756			01684	3198214
	7	RCN1-5100-WL-1	MCN-5100-WL-1	2/18/2018, 2:01:04 AM	2549853			72000	3236546
	8	RCN1-5100-WL-1	MCN-5100-WL-1	2/18/2018, 4:01:03 AM	3204413			82628	3642643
	9	RCN1-5100-WL-1	MCN-5100-WL-1	2/18/2018, 6:01:03 AM	2997677			72357	3664018
	10	RCN1-5100-WL-1	MCN-5100-WL-1	2/18/2018, 8:01:04 AM	2248258			88360	3612666
	11	RCN1-5100-WL-1 RCN1-5100-WL-1	MCN-5100-WL-1 MCN-5100-WL-1	2/18/2018, 10:01:04 AM 2/18/2018, 12:01:03 PM	2410236 2613600			72387 01852	2816032 3563752
	12	RCN1-5100-WL-1	MCN-5100-WL-1	2/18/2018, 12:01:03 PM 2/18/2018, 2:01:04 PM	2013000			59961	3101910
	14	RCN1-5100-WL-1	MCN-5100-WL-1	2/18/2018, 4:01:03 PM	2173340			84370	2929146
	15	RCN1-5100-WL-1	MCN-5100-WL-1	2/18/2018, 6:01:03 PM	2613600			89493	3021890
	16	RCN1-5100-WL-1	MCN-5100-WL-1	2/18/2018, 8:01:03 PM	1676056			99380	2655280
	17	RCN1-5100-WL-1	MCN-5100-WL-1	2/18/2018, 10:01:03 PM	1954093			58944	2975884
	18	RCN1-5100-WL-1	MCN-5100-WL-1	2/19/2018, 12:01:03 AM	2161116		37	84398	2902068
	19	RCN1-5100-WL-1	MCN-5100-WL-1	2/19/2018, 2:01:04 AM	2986971		40	79765	3821158
	20	RCN1-5100-WL-1	MCN-5100-WL-1	2/19/2018, 4:01:04 AM	3514084		41	81760	3893381
	21	RCN1-5100-WL-1	MCN-5100-WL-1	2/19/2018, 6:01:03 AM	3358843		40	59961	3756691
	22	RCN1-5100-WL-1	MCN-5100-WL-1	2/19/2018, 8:01:03 AM	3216738		42	45441	3716351
	23	RCN1-5100-WL-1	MCN-5100-WL-1	2/19/2018, 10:01:04 AM	3558944		42	02773	3932908
	24	RCN1-5100-WL-1	MCN-5100-WL-1	2/19/2018, 12:01:03 PM	3427672		42	67102	3838552
	25	RCN1-5100-WL-1	MCN-5100-WL-1	2/19/2018, 2:01:04 PM	2874061		42	24000	3608676
	26	RCN1-5100-WL-1	MCN-5100-WL-1	2/19/2018, 4:01:03 PM	2816000		62	88360	4165337
	27	MCN-5100-WL-2	BR572-WL-1	2/19/2018, 5:23:04 PM	936564		12	13863	1109046
	Showing 1	to 27 of 27 entries							First Previous 1 Next Last ~

The output displays average bandwidth used as value to set as the permitted rate for the WAN Link minimum and maximum bandwidth results of the test. Along with the ability to test the bandwidth, you can now change the configuration file to use the learned bandwidth. This is accomplished through the Auto Learn option is under **Site** > [Site Name] > **WAN Links**> [WAN Link Name] > **Settings** and if enabled, the system uses the learned bandwidth.

You can also schedule recurring tests of path bandwidth in weekly, daily, or hourly intervals.

edule Path Bandwidth Te	sting								
Add Path Name	F		Day of Week		Hour		Minute		
	Frequency		-						
DC_MPLS2->Branch_ ▼	every day	•	Sunday	*	0	•	0	•	×
	every day		Sunday	Ŧ	0	v	0	•	5

## Note

A history of the path bandwidth testing results is displayed at the bottom of this page and results are archived every seven days.

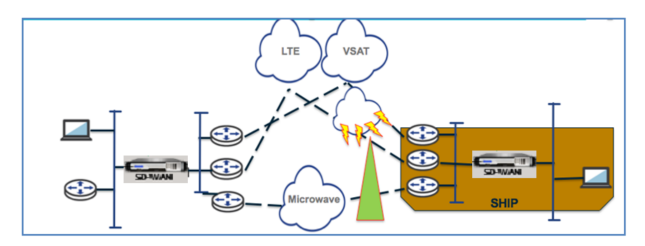
Add         Frequency         Day of Week         Hour         Minute           Apply Settings          Hour         Minute         Minute           Interview Showing 1 to 14 of 14 entries         Search           First, Previous, 1         New           Interview Showing 1 to 14 of 14 entries         Search           First, Previous, 1         New           Interview Showing 1 to 14 of 14 entries         Search           Search           Interview Showing 1 to 14 of 14 entries         Search           Search           Interview Showing 1 to 14 of 14 entries         Search           Search           Interview Showing 1 to 14 of 14 entries         Search           Search           Interview Showing 1 to 14 of 14 entries         Search           Num         From Link         Test Time         Min Bandwidth (kbps)         Max Bandwidth (kbps)         Avg Bandwidth (kbps)           1         BR_1-INET-1*         DC_MCN-INET-1         3/29/2017, 129:54 AM         363140         780516         52927           2         BR_1-INET-1*         DC_MCN-INET-1         3/29/2017, 134:00 AM         440056	Sched	ule Path Bandwidth Testil	ng					
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9         DC_MCN-INET-1         BR_1-INET-1*         3/29/2017, 1:36:09 AM         350097         733929         591542           10         DC_MCN-INET-1         BR_1-INET-1*         3/29/2017, 1:36:47 AM         476024         789756         639048	7	DC_MCN-INET-1	BR_1-WL-1	3/29/2017, 1:34:27 AM		380679	727895	533286
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	9	DC_MCN-INET-1	BR_1-INET-1*	3/29/2017, 1:36:09 AM		350097	733929	591542
11 DC_MCN-INET-1 BR.1-WL-1 3/29/2017, 1:36:56 AM 446292 777674 608533	10	DC_MCN-INET-1	BR_1-INET-1*	3/29/2017, 1:36:47 AM		476024	789756	639048
	11	DC_MCN-INET-1	BR_1-WL-1	3/29/2017, 1:36:56 AM		446292	777674	608533

# Adaptive bandwidth detection

#### March 12, 2021

This feature is applicable to networks with VSAT, LOS, Microwave, 3G/4G/LTE WAN Links, for which the available bandwidth varies based on weather and atmosphere conditions, location, and line of site obstructions. It allows the SD-WAN appliances to adjust the bandwidth rate on the WAN Link dynamically based on a defined bandwidth range (minimum and maximum WAN link rate) to use the maximum amount of available bandwidth without marking the paths BAD.

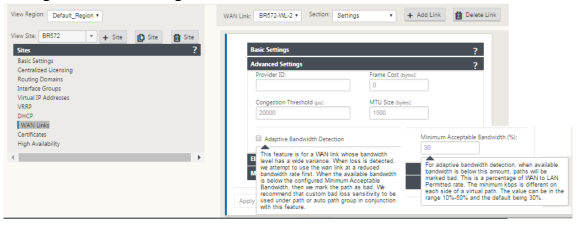
- Greater bandwidth reliability (Over VSAT, Microwave, 3G/4G, and LTE)
- Greater predictability of adaptive bandwidth over user configured settings



To enable adaptive bandwidth detection:

This feature needs Bad loss sensitivity option to be enabled (default/custom) as a prerequisite. You can enable it under **Global >Autopath Groups >** [**Autopath Group Name**] **> Bad Loss Sensitive**.

- 1. Enable Adaptive Bandwidth Detection under Global >Autopath Groups > [Autopath Group Name] >Bad Loss Sensitive.
- 2. Navigate to Configuration Editor > Sites > [Site Name] > WAN Links > [WAN Link Name] > Settings > Advanced Settings.



- 3. Check the Adaptive Bandwidth Detection box and enter a value in the Minimum Acceptable Bandwidth field.
- 4. View the Usage and Permitted Rates table by navigating to Monitor > Statistics > WAN Link Usage > Usage and Permitted Rates.

:	in Any column 🔻	Apply							
v 100 🔻 entries S	showing 1 to 4 of 4 entries							First Previous 1	Next Last
WAN Link	Service	Direction	Packets	Packets KB	Delta Packets	Delta KB	Kbps	Permitted Kbps	Congestion
R1_VPX-WL-INET	MCN_VPX-BR1_VPX	Recv	5437658	3467411.62	0	0	0	25	NO
R1_VPX-WL-INET	MCN_VPX-BR1_VPX	Send	7598365	559484464	118	8.39	12.69	5905	N/A
R1_VPX-WL-MPLS	MCN_VPX-BR1_VPX	Recv	58537274	41745181.34	6562	5203.86	7872.71	8105	NO
R1_VPX-WL-MPLS	MCN_VPX-BR1_VPX	Send	20640095	1497892080	229	17.25	26.1	5880	N/A

# **Best practices**

March 12, 2021

The following topics provide the best practices to be followed when the Citrix SD-WAN solution is being designed, planned, and executed in your network.

Security

Routing

QoS

WAN links

# Security

March 12, 2021

This article outlines security best practices for the Citrix SD-WAN solution. It provides general security guidance for Citrix SD-WAN deployments.

## **Citrix SD-WAN deployment guidelines**

To maintain security through the deployment lifecycle, Citrix recommends the following security consideration:

- Physical Security
- Appliance Security
- Network Security
- Administration and Management

## **Physical security**

Deploy Citrix SD-WAN Appliances in a Secure Server Room - The appliance or server on which Citrix SD-WAN is installed, should be placed in a secure server room or restricted data center facility, which protects the appliance from unauthorized access. At the minimum, access should be controlled by an electronic card reader. Access to the appliance is monitored by CCTV that continuously records all activity for auditing purposes. If a break-in, electronic surveillance system should send an alarm to the security personnel for immediate response.

Protect Front Panel and Console Ports from Unauthorized Access - Secure the appliance in a large cage or rack with physical-key access control.

Protect Power Supply - Make sure that the appliance is protected with an uninterruptible power supply (UPS).

## **Appliance security**

For appliance security, secure the operating system of any server hosting a Citrix SD-WAN virtual appliance (VPX), perform remote software updates, and following secure lifecycle management practices:

- Secure the Operating System of Server Hosting a Citrix SD-WAN VPX Appliance A Citrix SD-WAN VPX appliance runs as a virtual appliance on a standard server. Access to the standard server should be protected with role based access control and strong password management. Also, Citrix recommends periodic updates to the server with the latest security patches for the operating system, and update-to-date antivirus software on the server.
- Perform Remote Software Updates Install all security updates to resolve any known issues. Refer to the Security Bulletins web page to sign up and receive up-to-date security alerts.
- Follow Secure Lifecycle Management Practices To manage an appliance when redeploying, or initiating RMA, and decommissioning sensitive data, complete the data-reminisce countermeasures by removing the persistent data from the appliance.

## **Network Security**

For network security, do not use the default SSL certificate. Use Transport Layer Security (TLS) when accessing the administrator interface, protect the appliance's non-routable management IP address, configure a high availability setup, and implement Administration and Management safeguards as appropriate for the deployment.

• Do not use the Default SSL Certificate - An SSL certificate from a reputable Certificate Authority simplifies the user experience for Internet-facing Web applications. Unlike the situation with

a self-signed certificate or a certificate from the reputable Certificate Authority, web browsers do not require users to install the certificate from the reputable Certificate Authority to initiate secure communication to the Web server.

- Use Transport Layer Security when Accessing Administrator Interface Make sure that the management IP address is not accessible from the Internet or is at least protected by a secured firewall. Make sure that the LOM IP address is not accessible from the Internet or is at least protected by a secured firewall.
- Secure Administration and Management Accounts –Create an alternative admin account, set strong passwords for admin and viewer accounts. When configure remote account access, consider configuring externally authenticated administrative management of accounts using RA-DIUS and TACAS. Change the default password for the admin user accounts, configure NTP, use the default session timeout value, use SNMPv3 with SHA Authentication and AES encryption.

Citrix SD-WAN overlay network protects data traversing the SD-WAN overlay network.

#### Secure administrator interface

For secure web management access, replace default system certificates by uploading and installing certificates from a reputable Certificate Authority. Go to, **Configuration> Appliance Settings> Administrator Interface** in the SD-WAN appliance GUI.

User accounts:

- Change local user password
- Manage users

#### HTTPS Certs:

- Certificate
- Key

Miscellaneous:

• Web Console Timeout

- Appliance Settings	Configuration > Appliance Settings > Administrator Interface
Administrator Interface	
Logging/Monitoring	User Accounts RADIUS TACACS+ HTTPS Cert HTTPS Settings Miscellaneous
Network Adapters	Installed Certificate
- Net Flow	instaled Certificate
- App Flow	
- SNMP	Issued to: Issuer:
- NITRO API	Country: US Country: US
Licensing	State/Province California State/Province California
Virtual WAN	Locality: San Jose Locality: San Jose
* System Maintenance	Organization: Citrix Systems, Inc. Organization: Citrix Systems, Inc. Organizational Unit: Engineering Organizational Unit: Engineering
-,	Common Name: Citrix Common Name: Citrix
	Email: support@citrix.com Email: support@citrix.com
	Certificate Details:
	Certificate Fingerprint: 24:BF:11:86:0F:32:AE:6A:DA:86:32:E3:F7:C3:D3:9B:30:51:A2:D5
	Start Date: Mar 20 03:35:15 2017 GMT
	End Date: Mar 18 033515 2027 GMT Serial Number: C5566258899CFF6
	Senial Infiliate C2200E220037CLL0
	Upload HTTPS Certificate Files
	Upload the certificate that secures the Management HTTPS connection to this Virtual WAN appliance. Uploading and installing the HTTPS Certificate will cause the HTTP server to restart, invalidating all connected session NOTE: For best results: when the operation is complete dose the browser window and reconnect to the appliance.
	Certificate Filename: Choose File. No file chosen
	Key Filename. Choose File. No file chosen
	Upload HTTPS Certificate Files
	Regenerate HTTPS Certificate

#### **Configuration Editor > Global > Network Settings**

Global firewall settings:

- Global Policy Template
- Default Firewall Actions
- Default Connection State Tracking

Global virtual path encryption settings:

- AES 128-bit (default)
- Encryption Key Rotation (Default)
- Extended Packet Encryption Header
- Extended Packet Authentication Trailer

#### Citrix SD-WAN 11

	?
Network Settings Regions	Global Security Settings
Centralized Licensing	
Routing Domains	Note: Changing the Network Encryption Mode may cause Site Secure Keys to be
Applications	truncated or regenerated if they do not meet the requirements of the new mode.
Firewall Zones	
Firewall Policy Templates	
Rule Groups	Network Encryption Mode:
Network Objects	AES 128-Bit 🔻
Route Learning Import Template	
Route Learning Export Template	Enable Encryption Key Rotation
Virtual Path Default Sets	
Dynamic Virtual Path Default Sets	Enable Extended Packet Encryption Header
Internet Default Sets	
Intranet Default Sets	Enable Extended Packet Authentication Trailer
DHCP Option Sets	
Autopath Groups	Extended Packet Authentication Trailer Type:
Service Providers	32-Bit Checksum *
WAN-to-WAN Forwarding Groups WAN Optimization Features	
WAN Optimization Heatures WAN Optimization Tuning Settings	Enable FIPS Mode
WAN Optimization Funing Settings WAN Optimization Application Classifiers	
WAN Optimization Application Classifiers WAN Optimization Service Classes	
waiv opumization service classes	Global Firewall Settings
	Global Policy Template: Default Firewall Action:
	None>  Allow  Default Connection State Tracking
	Global On-Demand Bandwidth Limit Setting
	Default maximum total WAN-to-LAN bandwidth, as a percentage of bandwidth provided
	by non-standby WAN links in the Virtual Path (%):
	120
	Apply Revert

#### **Global virtual path encryption settings**

 AES-128 data encryption is enabled by default. It is recommended to use AES-128 or more protection of AES-256 encryption level for path encryption. Ensure that "enable Encryption Key Rotation" is set to ensure key regeneration for every Virtual Path with encryption enabled using an Elliptic Curve Diffie-Hellman key exchange at intervals of 10-15 minutes.

If the network requires message authentication in addition to confidentiality (that is, tamper protection), Citrix recommends using IPsec data encryption. If only confidentiality is required, Citrix recommends using the enhanced headers.

- Extended Packet Encryption Header enables a randomly seeded counter to be prepended to the beginning of every encrypted message. When encrypted, this counter serves as a random initialization vector, deterministic only with the encryption key. This randomizes the output of the encryption, providing strong message indistinguishably. Keep in mind that when enabled this option increases packet overhead by 16 bytes
- Extended Packet Authentication Trailer appends an authentication code to the end of every encrypted message. This trailer allows for the verification that packets are not modified in transit. Keep in mind this option increases packet overhead.

## **Firewall Security**

The recommended Firewall configuration is with a default Firewall action as deny all at first, then add exceptions. Prior to adding any rules, document and review the purpose of the firewall rule. Use Stateful inspection and Application level inspection where possible. Simplify rules and eliminate redundant rules. Define and adhere to a change management process that tracks and allows for review of changes to **Firewall** settings. Set the Firewall for all appliances to track connections through the appliance using the global settings. Tracking connections verifies that packets are properly formed and are appropriate for the connection state. Create Zones appropriate to the logical hierarchy of the network or functional areas of the organization. Keep in mind that zones are globally significant and can allow geographically disparate networks to be treated as the same security zone. Create the most specific policies possible to reduce the risk of security holes, avoid the use of Any in Allow rules. Configure and maintain a Global Policy Template to create a base level of security for all appliances in the network. Define Policy Templates based on functional roles of appliances in the network and apply them where appropriate. Define Policies at individual sites only when necessary.

**Global Firewall Templates** - Firewall templates allow for the configuration of global parameters that impact the operation of the firewall on individual appliances operating in the SD-WAN overlay environment.

**Default Firewall Actions** –Allow enables packets not matching any filter policy are permitted. Deny enables packets not matching any filter policy are dropped.

**Default Connection State Tracking** –Enables bidirectional connection state tracking for TCP, UDP, and ICMP flows that do not match a filter policy or NAT rule. Asymmetric flows are blocked when this is enabled even when there are no Firewall policies defined. The settings may be defined at the site level which will override the global setting. If there is a possibility of asymmetric flows at a site, the recommendation is to enable this at a site or policy level and not globally.

**Zones** - Firewall zones define logical security grouping of networks connected to the Citrix SD-WAN. Zones can be applied to Virtual Interfaces, Intranet Services, GRE Tunnels, and LAN IPsec Tunnels.

#### Citrix SD-WAN 11

Firewail Policy Templates Rule Groups Network Objects Route Learning Import Template Route Learning Export Template Virtual Path Default Sets	Add Priority: 100				? ×	urce Destin IP Ichress Port Service Add	ation IP Port Mati Est	•
Dynamic Virtual Path Default Sets Internet Default Sets	From Zones			To Zones		urce Destir	ation	
Internet Default Sets	Zone	Enable		Zone	Enable 🔺	<u> </u>		
DHCP Option Sets	Any			Any		IP dress Port Service Add	aress Port Est	
Autopath Groups Service Providers	Default_LAN_Zone			Default_LAN_Zone				
WAN-to-WAN Forwarding Groups	Internet_Zone			Internet_Zone				
WAN Optimization Features WAN Optimization Tuning Settings	Untrusted_Internet_Zone		•	Untrusted_Internet_Zone	-			
WAN Optimization Application Classifiers WAN Optimization Service Classes	Action: Allow	Log Interval (s):		🔲 Log Start 📄 Log End	Connection State Tracking: Use Site Setting 🔻			
	Match Type: IP Protocol •	Application Objects:	Application	n: Applicati	ion Family:		•	
	IP Protocol: Any	DSCP: Any	🗹 Allo	ow Fragments 🛛 🔲 Reverse Also	Match Established			
	Source Service Type:	Source Service Name: Any 🔻	Source IP:	Source P	ort			
	Dest Service Type:	Dest Service Name: De Any T	st IP:	Dest Port:				
Audits: 0 Audit Now					Add Cancel	_	?	-

#### WAN link security zone

Untrusted security zone should be configured on WAN links directly connected to a public (unsecure) network. Untrusted will set the WAN link to its most secure state, allowing only encrypted, authenticated, and authorized traffic to be accepted on the interface group. ARP and ICMP to the Virtual IP Address are the only other traffic type allowed. This setting will also ensure that only encrypted traffic is sent out of the interfaces associated with the Interface group.

#### **Routing domains**

Routing Domains are network systems that include a set of routers that are used to segment network traffic. Newly created sires are automatically associated with the default Routing Domain.

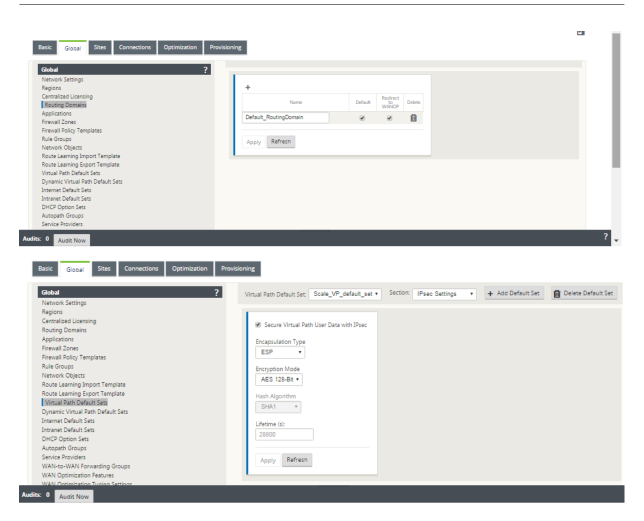
#### **Configuration Editor > Global**

**Routing Domains** 

• Default\_RoutingDomain

IPsec Tunnels

- Default Sets
- Secure Virtual Path User Data with IPsec



## **IPSec Tunnels**

IPsec Tunnels secure both user data and header information. Citrix SD-WAN appliances can negotiate fixed IPsec tunnels on the LAN or WAN side with non-SD-WAN peers. For IPsec Tunnels over LAN, a Routing Domain must be selected. If the IPsec Tunnel uses an Intranet Service, the Routing Domain is pre-determined by the chosen Intranet Service.

IPsec tunnel is established across the Virtual Path before data can flow across the SD-WAN overlay network.

- Encapsulation Type options include ESP data is encapsulated and encrypted, ESP+Auth data is encapsulated, encrypted, and validated with an HMAC, AH data is validated with an HMAC.
- Encryption Mode is the encryption algorithm used when ESP is enabled.
- Hash Algorithm is used to generate an HMAC.
- Lifetime is a preferred duration, in seconds, for an IPsec security association to exist. 0 can be used for unlimited.

#### **IKE settings**

Internet Key Exchange (IKE) is an IPsec protocol used to create a security association (SA). Citrix SD-WAN appliances support both IKEv1 and IKEv2 protocols.

- Mode can be either Main Mode or Aggressive Mode.
- Identity can be automatic to identify peer, or an IP address can be used to manually specify peer's IP address.
- Authentication enables Pre-Shared Key authentication or certificate as the method of authentication.
- Validate Peer Identity enables validation of the IKE's Peer Identity if the peer's ID type is supported, otherwise do not enable this feature.
- Diffie-Hellman Groups are available for IKE key generation with group 1 at 768-bit, group 2 at 1024-bit, and group 5 at 1536-bit group.
- Hash Algorithm includes MD5, SHA1, and SHA-256 has algorithms are available for IKE messages.
- Encryption Modes include AES-128, AES-192, and AES-256 encryption modes are available for IKE messages.
- IKEv2 settings include Peer Authentication and Integrity Algorithm.

MCN-DC T	Site 🚺 Site		Service Type	Name		Firewall Zone		Local IP	Peer IP	MTU	Keepalive
Connections		?	Intranet 🔻	3	<b>* •</b> •	<default></default>	<b>v</b>	* •		* 1500	
Wan-to-Wan Forwarding Virtual Paths			IKE Settin	ıgs							?
Dynamic Virtual Paths Internet Service Intranet Services			Version: IKEv1			Mode: Aggree	ssive 🔻				
WAN Links GRE Tunnels IPsec Tunnels			Identity: Auto	•	Authenti Pre-Sh	ication: hared Key 🔻		Pre-Shared	Key: 💿	*	
Firewall Application Routes Routes				late Peer Identity					_		
OSPF BGP			DH Group		•		Hash Alg MD5	orithm:		yption Mode: S 128-Bit 🔻	
Route Learning Properties Multicast Groups Application Settings			Lifetime 3600	(s):		Lifetime (s) N 86400	lax:		DPD Timed 300	out (s):	
		•	IPsec Set	tings							?
			IPsec Pro	tected Networks	► Add						?

## **Configuring firewall**

Following common issues can be identified by verifying upstream Router and Firewall configuration:

- MPLS Queues/QoS settings: Verify that UDP encapsulated traffic between SD-WAN Virtual IP addresses does not suffer due to **QoS** settings on the intermediate appliances in the network.
- All traffic on the WAN links configured on the SD-WAN network should be processed by the Citrix SD-WAN appliance using the right service type (Virtual Path, Internet, Intranet, and Local).

- If traffic has to bypass the Citrix SD-WAN appliance and use the same underlying link, proper bandwidth reservations for SD-WAN traffic should be made on the router. Also, the link capacity should be configured accordingly in SD-WAN configuration.
- Verify that the intermediate Router/Firewall does not have any UDP flood and/or PPS limits enforced. This throttles the traffic when it is sent through the Virtual Path (UDP encapsulated).

# Routing

March 12, 2021

This article outlines routing best practices for the Citrix SD-WAN solution.

#### Internet/Intranet routing service

When the Internet service is not configured to Internet bound traffic and instead, either a **Local** route or a **Passthrough** route is configured to reach the gateway router. The router uses the WAN links configured on the SD-WAN appliance, leading to link over-subscription issue.

If an Internet route is configured as **Local** at the MCN, it is learned by all the branch SD-WAN sites and configured as **Virtual Path Route** by default. This implies that Internet bound traffic at the branch appliance is routed through the Virtual Path to MCN.

## **Routing precedence**

The order of routing precedence:

- Prefix Match: longest prefixes match.
- Service: Local, Virtual Path service, Internet, Intranet, Passthrough
- Route Cost

#### **Routing asymmetry**

Ensure that there is no routing asymmetry in the network (NetScaler SD-WAN appliance is transmitting traffic in only one direction). This creates issues with Firewall connection tracking, and deep packet inspection.

# QoS

March 12, 2021

Consider the following when configuring QoS:

- Understand your network traffic patterns and requirement. You might have to observe the **QoS** class statistics, and change queue depths, and/or change the default QoS class share percentage to avoid tail-drops as shown in QoS statistics.
- Sometimes, the entire subnet is added to a Rule for ease of configuration instead of creating Rules for particular application IP addresses. Adding entire subnet to a rule incorrectly maps all the traffic in the subnet to one Rule. Therefore the QoS classes associated with that Rule might lead to tail drop and poor application performance or user experience.

## **WAN Links**

March 12, 2021

This article outlines WAN link configuration best practices for the Citrix SD-WAN solution.

Points to remember while configuring WAN links:

- Configure the **Permitted and Physical** rate as the actual WAN link bandwidth. In cases where the entire WAN link capacity is not supposed to be used by the SD-WAN appliance, change the **Permitted** rate accordingly.
- When you are unsure of the bandwidth and if the links are non-reliable, you can enable the **Auto Learn** feature. The **Auto Learn** feature learns the underlying link capacity only, and uses the same value in the future.
- If the underlying link is not stable and does not guarantee fixed bandwidth (for example; 4G links), use the **Adaptive Bandwidth Detection** feature.
- It is not recommended to enable **Auto Learn** and **Adaptive Bandwidth Detection** on the same WAN link.
- If the underlying link is not stable, change the following Path settings:
  - Loss Settings
  - Disable Instability Sensitive
  - Silence time

- Use **Diagnostic tool** to check the link health/capacity.
- If SD-WAN is deployed in **one-arm** mode, ensure that you do not overrun the physical capacity of the underlying link.

## Verifying ISP link Health

For new deployments, earlier than SD-WAN deployment and when adding new ISP link to the existing SD-WAN deployment:

- Verify the link type. For example; MPLS, ADSL, 4G.
- Network characteristics. For example bandwidth, loss, latency, and jitter.

This information helps in configuring the SD-WAN network as per your requirements.

#### **Network topology**

It is commonly observed that specific network traffic bypasses the Citrix SD-WAN appliances, and uses the same underlying link configured in the SD-WAN network. Because SD-WAN does not have complete visibility over link utilization, there are chances that SD-WAN oversubscribes the link leading to performance and PATH issues.

## Provisioning

Points to consider while provisioning SD-WAN:

- By default, all branches and WAN services (Virtual Path/Internet/Intranet) receive equal share of the bandwidth.
- Provisioning sites needs to be changed, when there is high disparity in terms of bandwidth requirement or availability between the connecting sites.
- When dynamic virtual paths are enabled between maximum available sites, the WAN link capacity is shared between the static virtual path to DC and the dynamic virtual paths.

# FAQs

March 12, 2021

## **High availability**

What is the difference between High Availability and Secondary (Geo) appliance?

- High Availability ensures fault tolerance. Secondary (Geo) appliance enables disaster recovery.
- High Availability can be configured for the MCN, RCN, and branch appliances. Secondary (Geo) appliance can be configured for MCN and RCNs only.
- High Availability appliances are configured within the same site or geographical location. A branch appliance in a different geographical location is configured as Secondary (Geo) MCN/ RCN appliance.
- High Availability primary and secondary appliance should be the same platform models. The Secondary (Geo) appliance might or might not be the same platform model as the primary MC-N/RCN.
- High Availability has higher priority over secondary (Geo). If an appliance (MCN/RCN) is configured with High Availability and Secondary (Geo) appliance, when the appliance fails the secondary high availability appliance becomes active. If both the high availability appliances fail or if the Data Center site crashes, the secondary (Geo) appliance becomes active.
- In High Availability, the primary/secondary switchover happens instantaneously or within 10-12 seconds depending upon the high availability deployment. The primary MCN/RCN to secondary (Geo) MCN/RCN switch over, happens after 15 seconds of the primary being inactive.
- High Availability configuration allows you to configure primary reclaim. You cannot configure primary reclaim for Secondary (Geo) appliance, the primary reclaim happens automatically after the primary appliance is back and the hold timer expires.

## Single step upgrade

#### Note

The WANOP, SVM, and XenServer Supplemental/HFs are seen as OS Components.

Should I use *.tar.gz*, or single step upgrade *.zip* package to upgrade to 9.3.x from my current version (8.1.x, 9.1.x, 9.2.x)?

Use the *.tar.gz* files of the concerned platforms to upgrade the SD-WAN software to 9.3.x. After the SD-WAN software is upgraded to 9.3.x version, perform change management using the *.zip* package to transfer/stage OS component software packages. After activation, the MCN transfers/stages OS components for all the relevant branches.

After upgrading to 9.3.0 using single step upgrade package (.zip file) do, I need to perform.*upg* upgrade on each appliance?

No, OS software update/upgrade will be taken care by the single step upgrade *.zip* package and it is installed as per the scheduling details provided by you in the Change Management Settings of the

#### respective sites.

Why should I use *.tar.gz* followed by *.zip* package to upgrade from earlier than 9.3 to 9.3.x, and why not directly use *.zip* package of 9.3.x?

Single Step upgrade package is supported from 9.3.0.161 onwards and on earlier release versions (prior to release 9.3) this package is not recognized. When the single step upgrade *.zip* package is uploaded into the Change Management inbox, the system throws an error stating that the package is not recognized. Hence, first upgrade the SD-WAN software to 9.3 or above version and then perform Change Management using the *.zip* package.

How will the OS Components be installed through single step upgrade, if.*upg* upgrade is not performed?

The MCN will transfer/stage OS components software packages based on the appliance model, after the Change Management is completed using single step upgrade *.zip* package. After activation, the MCN starts transferring/staging the OS components software packages for the branches that need them for the scheduled update/upgrade.

How do I install OS components, without scheduling for later installations?

#### Set the Maintenance Window value to 'O'for instant installation of the OS components.

#### Note

The installation starts only when the appliance has received all the package that is needed for the site, even when **Maintenance Window** value is set to **'0**'.

#### What is the use of scheduling installation? Can I use schedule instructions to upgrade VW alone?

Scheduled installation was introduced in SD-WAN release 9.3, and is applicable for OS components only and not for VW software upgrade. With single step upgrade, you need not log into each appliance to perform OS components upgrade and the scheduling option allows you to schedule the OS components installation at a different time other than VW software version upgrade.

Why does the scheduling information in Change Management Settings page appears past schedule date by default and what does it mean?

The **Change Management Settings** page displays the default scheduling information that is, *"start"* : *"2016-05-21 21:20:00, ""window": 1, "repeat": 1, "unit": "days"*. If the date is a past date it means that, the scheduled installation is based on the time and other parameters like maintenance window, repeat window, and unit and not the date.

What is default schedule installation date/time set to, is it generic or local appliance dependent?

By default the scheduling details is set as '2016-05-21 at 21:20:00 (Maintenance window of 1 hour and repeated every 1 day)'. This detail is local appliance site dependent.

How can I install OS Components immediately without waiting for the maintenance / scheduled window?

Set the **Maintenance Window** value to '**0**'in **Change Management Setting** page, this overrides the scheduled installation time.

Which package I should use for upgrade when current software version is 9.3.x or above?

Use single step upgrade *.zip* package to upgrade to any higher versions when the current software version 9.3.x or above.

When does the OS Components files get transferred/staged to the branches?

The OS components files are transferred/staged to relevant branches after the activation is completed when Change Management is done using single step upgrade *.zip* package to upgrade the system.

Which appliances receive OS Components files, Is it platform dependent or all branches receive it?

Appliances that are hypervisor based, such as **SD-WAN** –**400, 800, 1000, 2000 SE** and Bare metal **SD-WAN** - **2100** running on EE license will receive OS components to upgrade.

How does scheduling work?

By default the scheduling details is set as 2016-05-21 at 21:20:00 (Maintenance window of 1 hour and repeated every 1 day) and it implies that the system will check if new software is available for installation every day as repeat value is set to **1 day** and will have maintenance window of **1 hours** and the installation will get triggered/attempted (if new software is available) at **21:20:00** (local appliance time) effective from **2016-05-21** 

How do I get to know if the OS Components have been upgraded?

In the **Status** column, you can see a green tick mark. On hovering over it, you can see the **Upgrade is Successful** message.

How can I schedule installation of OS components for RCN and its Branches?

Scheduling for RCN is performed from the MCN **Change Management Settings** page. For RCN branches, you need to log into respective RCN and set the schedule details.

From where can I get the status of scheduled installation?

Status of scheduled installation for RCN can be obtained from the MCN **Change Management Set-tings** page. For RCN branches, you need to log in to respective RCN to get the status.

How do I get status of scheduled installation?

Use the refresh button provided on the **Change Management Settings** page to get status from MCN, and RCN for Branches in Default Region and RCN respectively.

Scheduling Information				
how	100 • entri	es Search: Edit Selected	Refres	;h
	Site Name 🔺	Scheduling Information	Status	Edit
Ο	GeoMCNVPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		Ø
Ο	MCNVPXHA	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)	$\bigcirc$	Ø
Ο	MCNVPXHA(HA-Secondary)	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)	$\bigcirc$	Ø
Ο	RCN1BR11000	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		Ø
Ο	RCN1BR2VPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		Ø
Ο	RCN1RCN	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		O
Ο	RCN2BR1VPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		O
Ο	RCN2BR2VPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		0
Ο	RCN2BR3VPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		0
Ο	RCN2RCN	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		0
Ο	RCN2RCN(HA-Secondary)	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		Ø
Ο	RCN3BR1VPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		Ø
0	RCN3BR2	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		Ø
Ο	RCN3BR2(HA-Secondary)	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)	×	O
Ο	RCN3RCN2100	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)		Ø
Ο	RCNDefaultBR1VPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)	•	Ø
Ο	RCNDefaultBR2VPX	2016-05-21 at 21:20:00 (Maintenance window of 1 hours and repeated every 1 days)	0	Ø
owir	ng 1 to 17 of 17 entries	Previous	1	Next

Can I use *tar.gz* file to upgrade to next release, when single step upgrade was used for previous software upgrade?

You can use *tar.gz* file to upgrade, but it is not recommended because you can perform software upgrade by using the.*upg* file. Upload to upgrade operating system (OS) component software by logging into each applicable appliance. From release 9.3 version 1, the **Update Operating System Software** page is depreciated. As a result, you can perform change management by using the *.zip* package to upgrade OS components.

How can we validate the current running versions of OS Components?

Now you cannot validate the current running versions of OS components from the UI. You can log in from each console or get STS to view this information.

What difference it would make if I have bare metal appliances in my network? Does scheduling impact bare metal / Virtual appliances?

Bare Metal appliances like **SD-WAN** –**410,2100,4100,5100 SD-WAN** run only SD-WAN software. Bare metal appliances do not need OS components packages. These platforms are treated on par with SD-WAN VPX-SE appliances in terms of software need. The MCN will not transfer OS components packages

to these appliances. Setting scheduling information will not take effect for these appliances, because they do not have any OS components that need upgrade.

How does SSU work in high availability environment / deployment?

In high availability deployment at MCN, we have a limitation, where the active MCN switch's/toggles the role of primary MCN during Change Management and Standby/Secondary MCN takes over. In this case, you can perform Change Management once again with the *.zip* package on the active MCN for the packages or you can switch back to primary MCN by toggling the role of active MCN so that original primary MCN can take up the role for the OS components packages to be staged to other branches.

How does single step upgrade work in high availability environment / deployment?

While performing single step upgrade in high availability deployment, the role of the primary MCN and the Standby MCN is toggled. This is a limitation. If this happens, perform Change Management again with the *.zip* package on the active MCN. Alternatively, you can switch back to the primary MCN by toggling the role of the active MCN so that the original primary MCN can stage OS components packages to the branches.

Is single step upgrade support for zero-touch deployment to restart strap the appliances?

Yes, it can be used.

Can I use single step upgrade to upgrade my standalone WANOP appliance?

No.

Can I use single step upgrade to upgrade standalone WANOP appliance deployed in two box mode?

No. Only SD-WAN appliance which is part of two box mode would be upgraded and not the WANOP standalone appliance.

Which package should I use to upgrade to multi-tier network?

Use the single step upgrade package *ns-sdw-sw-<release-version>.zip* file when the current software version is 9.3.x or above. MCN takes care of staging package to RCN and RCNs stage software package to its respective branches.

After uploading the *ns-sdw-sw-<release-version>.zip* file, I am seeing only one platform model under current software?

From release 10.0, support for scale architecture is introduced to speed up processing of single step upgrade. You can see only the MCN platform model under current software. Other appliance packages are listed/displayed/processed when you choose the **Verify** or **Stage Appliance** button.

For VPX/VPXL/bare metal appliances, which packages are staged for RCN?

Package is staged to RCNs because RCNs Branches can be of any platform model. Hence they need all packages.

How does my branch site behind the RCN obtain OS component packages if RCN is a VPX appliance, and branch is an appliance that needs these packages?

RCN stages the relevant package to the branch that needs the OS component packages after activation of SD-WAN VW software package.

Can I choose Ignore Incomplete during staging and proceed to next stage of change Management? What impact does it have for sites that have not completed staging when this button is selected?

Yes, you can click **Ignore Incomplete.** This enables **Next** button and the Progress bar is displayed. This option is provided for scenarios where the site is not reachable and change management is still waiting for staging to complete for those site, so users can proceed to next stage by ignoring the stage state and proceed to activation. After the site comes up, MCN stages the package after completion of activation.

## Partial software upgrade

What is partial site upgrade and how can I use it?

Partial site software upgrade is a new feature introduced in release 10.0. You can stage newer version of release 10.x from the MCN and activate staged software version from **Local Change Management** page on selected sites/branches. Before activating staged software on site/branch, ensure that check box is enabled from MCN.

- This feature is disabled by default. The existing correction mechanism keeps the network in sync. The user has to choose to allow partial site upgrades by enabling a check box on the Configuration > Change Management Settings page.
- Partial Software Upgrade can be done only on a Branch or RCNs and not at the MCN.

Below is the usecase/scenario when partial site software upgrade can be used:

Validate if a software patch with relevant changes is compatible and working for a specific site (where partial site upgrade is done). Validate that the upgraded software is working as expected. This helps validate the new software and fix at a specific site before upgrading the entire network with the new software.

Can I use this feature to upgrade from:

- 10.0 to 10.x
- 10.0.x to 10.0.y
- 11.0 to 11.y
- 11.0.x to 11.0.y
- All of the above

Partial Site Software Upgrade is applicable only when appliance is running software release 10.x and newer, and can be used within the same major version of software. It can be used between releases 10.0 to 10.0.x/10.x. Only as part of partial site software upgrade, configuration cannot be changed.

Can I test new feature to test as part of partial software upgrade by enabling them from the config?

No, partial software upgrade requires that now Active and Staged config to be identical. Only software version can change.

Can I disable Partial Software Upgrade for RCN?

No, Partial Software Upgrade can be enabled or disabled from MCN only. At RCN the feature is in readonly mode.

Can I use Partial Software Upgrade when I have active as 9.3.x and 10.0.x as staged?

No, the appliance should be running on release 10.0 as active software.

What happens when Partial Software Upgrade option is disabled from MCN, while some branches are already upgraded through this feature?

MCN sends notification to all appliances in the network that Partial Software Upgrade feature is disabled, and then all appliances in the network are auto-corrected by MCN to match to its active and staged version. However, note that MCN is expecting for Activate Staged option to be clicked from Activation page of **Change Management**. You can choose to activate the network by clicking **Activate Staged** button or click **Change Preparation** to cancel state by accepting the confirmation.

#### LTE Firmware Upgrade

Is it possible to upgrade the LTE firmware via SSUP package?

From 10.2.6 and 11.0.3 release onwards, the LTE firmware can be upgraded via SSUP package on SD-WAN SE 210 and other platforms that support LTEs.

#### **Change Management Roll Back**

What is rolled back feature in Change management process?

From release 9.3, the Change management rollback feature enables roll back to the Working Configuration when unexpected events such as, t2-app crash or Virtual path state becomes inactive after a configuration update. The network and the appliances are monitored for 10 mins after the Configuration update and during that interval if the following conditions are met (provided user has enabled the feature), the Staged configuration will be activated. The Active software is rolled back to Staged.

What are the criteria for the configuration rollback to restart?

The rollback occurs, if the following scenarios are encountered:

- 1. MCN After config/software change, if t2\_app service gets disabled due to crash within 30 min interval.
- 2. MCN After config/software change, if Virtual Path service is down for 30 minutes or longer after activation. The Rollback feature is initiated at the sites.
- 3. Site After config/software change, if the Site loses its communication with MCN, then the rollback feature is initiated.
- 4. Site After config/software change t2\_app service gets disabled due to crash within 30 min interval.

What happens after rollback?

After configuration rollback, the faulty config/software is presented as Staged software.

How are users notified that roll back occurred?

A yellow banner at the top in the GUI saying Config is rolled back due to respective errors is displayed. Also, you can see it is change management status table. It shows **Configuration Error** or **Software error** corresponding to the site for which roll back occurred.

Does config and software both get rolled back?

Yes, if software upgrade is also performed along with configuration, and roll back scenario is encountered then Software also gets rolled back.

What happens if there is an issue in MCN and it crashes or loses connectivity with all the sites?

The entire network is rolled back except MCN. Notification is displayed, and all the sites show roll back status in the change management section. You can resolve the issue on MCN manually.

Can we disable this feature?

Yes, we can disable this feature just before activation. However, by default this feature is enabled.

How does roll back interact with Partial Software Upgrade when I have multi-tier network?

- If partial software upgrade is disabled, and if a site in a region (or the RCN) rolls back, the region with the problem is rolled back and once completed the rollback propagates up to the MCN. As a result, the MCN and the rest of the network to rolled back. Both the RCN in the region that rolled back, and the MCN display the rollback banner that the MCN cannot auto-dismiss the rollback banner at the RCN.
- If partial software upgrade is enabled, and if a site in a region (or the RCN) rolls back, only that region is rolled back. The rollback event does not propagate back to the MCN. As a result, the MCN leaves the region. The MCN does not show rollback banner and does not roll back itself or the network.

In both these scenarios, the RCN displays the rollback banner until it is dismissed. Because, it cannot be auto-dismissed by MCN.

## 2100 Premium (Enterprise) Edition

What does the following message indicate when a 2100 EE appliance is upgraded to release 10.0?

EE provisioning error: WO redirection is enabled but WO is not provisioned. Please use single step upgrade to upgrade your network.

Appliance has EE license or WANOP redirection is enabled from MCN. You can schedule installation of WANOP components to start provisioning WANOP features on this platform.

#### **Related information**

- Zero Touch Deployment Over LTE
- Configure the Secondary MCN in HA

# **Reference material**

March 12, 2021

Application Signature Library

A list of applications that the Citrix SD-WAN appliances can identify using Deep Packet Inspection.

# net>scaler.

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