

Parameters	Descriptions	Usage
adm_analyt_ft_info.adm_analyt_hdx_apps	Adm Analyt Hdx Apps value	Console Usage
adm_analyt_ft_info.adm_analyt_hdx_usrs	Adm Analyt Hdx Usrs value	Console Usage
adm_analyt_ft_info.adm_analyt_sec_insight	Adm Analyt Sec Insight value	Console Usage
adm_analyt_ft_info.adm_analyt_vpn_usrs	Adm Analyt Vpn Usrs value	Console Usage
adm_analyt_ft_info.adm_analyt_web_insight	Adm Analyt Web Insight value	Console Usage
adm_analyt_ft_info_v2.total_metrics_enabled_vservers	Count of total_metrics_enabled_vservers	Console Usage
adm_feature.automation_tools_info.asset_id	Device ID	Console Usage
adm_feature.automation_tools_info.last_used_time	Last time the tool was used	Console Usage
adm_feature.automation_tools_info.tool_name	Name of tool (Nitro-Python/Ansible/Terraform)	Console Usage
adm_flex_lic_data.flex_ent_bw_allocated	Flex Ent Bw Allocated value	Console Usage
adm_flex_lic_data.flex_ent_bw_entitled	Flex Ent Bw Entitled value	Console Usage
adm_flex_lic_data.flex_mpx_inst_allocated	Flex Mpx Inst Allocated value	Console Usage
adm_flex_lic_data.flex_mpx_inst_entitled	Flex Mpx Inst Entitled value	Console Usage
adm_flex_lic_data.flex_plt_bw_allocated	Flex Plt Bw Allocated value	Console Usage
adm_flex_lic_data.flex_plt_bw_entitled	Flex Plt Bw Entitled value	Console Usage
adm_flex_lic_data.flex_sdx_inst_allocated	Flex Sdx Inst Allocated value	Console Usage
adm_flex_lic_data.flex_sdx_inst_entitled	Flex Sdx Inst Entitled value	Console Usage
adm_flex_lic_data.flex_std_bw_allocated	Flex Std Bw Allocated value	Console Usage
adm_flex_lic_data.flex_std_bw_entitled	Flex Std Bw Entitled value	Console Usage
adm_flex_lic_data.flex_vpx_fips_inst_allocated	Flex Vpx Fips Inst Allocated value	Console Usage
adm_flex_lic_data.flex_vpx_fips_inst_entitled	Flex Vpx Fips Inst Entitled value	Console Usage
adm_flex_lic_data.flex_vpx_inst_allocated	Flex Vpx Inst Allocated value	Console Usage
adm_flex_lic_data.flex_vpx_inst_entitled	Flex Vpx Inst Entitled value	Console Usage
adm_flex_lic_data.nslicensingtype	Nslicensingtype value	Console Usage
adm_lic.adm_storage_entitlement_in_gb	Adm Storage Entitlement In Gb value	Console Usage
adm_lic.adm_storage_usage_in_mb	Adm Storage Usage In Mb value	Console Usage
adm_observability_config.subscriptions.export_end_point	the export path	Console Usage
adm_observability_config.subscriptions.export_frequency	the frequency of export: daily or hourly	Console Usage
adm_observability_config.subscriptions.export_type	Where the customer exports data: Splunk, Prometheus, New Relic, HTTPs	Console Usage
adm_observability_config.subscriptions.gather_feature	The name of feature	Console Usage
adm_observability_config.subscriptions.gather_frequency	the time frame we collect the feature information: real or periodic	Console Usage

Parameters	Descriptions	Usage
adm_observability_config.subscriptions.is_subscription_enabled	If subscription is enabled or not	Console Usage
adm_observability_config.subscriptions.subscription_name	Subscriptions value	Console Usage
adm_observability_config.subscriptions.subscription_notification_enabled	if the notifications are enabled or not	Console Usage
asset_delivery_flag	Virtual Patching feature status	Console Usage
analytics_json_tot_buffers_exported	Total buffers of transaction logs exported in JSON format via HTTP endpoint.	Console Usage
auditlog64_tot_json_buffers_exported	Total audit log buffers exported in JSON format via HTTP endpoint.	Console Usage
auditlog64_tot_syslog_send_tcp	Audit logs sent via TCP syslog protocol.	Console Usage
classic_provisioning_all_platforms.classic_provisioning_all_platforms.cluster_id	Classic provisioning cluster Id	Console Usage
classic_provisioning_all_platforms.classic_provisioning_all_platforms.ha_id	Classic provisioning HA Id	Console Usage
classic_provisioning_all_platforms.classic_provisioning_all_platforms.instance_state	Classic provisioning instance state	Console Usage
classic_provisioning_all_platforms.classic_provisioning_all_platforms.instance_type	Classic provisioning instance type	Console Usage
classic_provisioning_all_platforms.classic_provisioning_all_platforms.name	Classic Provisioning value	Console Usage
classic_provisioning_all_platforms.classic_provisioning_all_platforms.platform_type	Classic provisioning platform type	Console Usage
ExportSource.export_source.count	Number of Features exported	Console Usage
ExportSource.export_source.export_source	if the export source is Netscaler Console or Netscaler	Console Usage
kafka_tot_produce_request_sent	Number of produce requests sent to Kafka broker for transaction log streaming.	Console Usage
kafka_tot_produce_response_rcvd	Number of acknowledgements received from Kafka broker for produce requests.	Console Usage
local_netscaler_license.local_netscaler_license_info[].burnin_date	SW version date	Console Usage
local_netscaler_license.local_netscaler_license_info[].cloudsubscription	if the device was born out of a cloud subscription image	Console Usage
local_netscaler_license.local_netscaler_license_info[].cpu_license_type	to distinguish VCPU/ CICO Lisence	Console Usage

Parameters	Descriptions	Usage
local_netscaler_license.local_netscaler_license_info[].encoded_mgmt_ip_address	Encoded Mgmt Ip Address value	Console Usage
local_netscaler_license.local_netscaler_license_info[].ent_license_allocation	Ent License Allocation value	Console Usage
local_netscaler_license.local_netscaler_license_info[].host_id	Host Id value	Console Usage
local_netscaler_license.local_netscaler_license_info[].hostname	Hostname value	Console Usage
local_netscaler_license.local_netscaler_license_info[].instance_available	Instance Available value	Console Usage
local_netscaler_license.local_netscaler_license_info[].instance_id	Instance Id value	Console Usage
local_netscaler_license.local_netscaler_license_info[].instance_mode	Instance Mode value	Console Usage
local_netscaler_license.local_netscaler_license_info[].instance_state	Instance State value	Console Usage
local_netscaler_license.local_netscaler_license_info[].instance_total	Count of instance_total	Console Usage
local_netscaler_license.local_netscaler_license_info[].is_las_licensed	Is Las Licensed value	Console Usage
local_netscaler_license.local_netscaler_license_info[].is_local_license	Is Local License value	Console Usage
local_netscaler_license.local_netscaler_license_info[].is_managed	Is Managed value	Console Usage
local_netscaler_license.local_netscaler_license_info[].is_pooled_license	Is Pooled License value	Console Usage
local_netscaler_license.local_netscaler_license_info[].last_up_time	Last Up Time value	Console Usage
local_netscaler_license.local_netscaler_license_info[].license_edition	License Edition value	Console Usage
local_netscaler_license.local_netscaler_license_info[].license_end_date	License End Date value	Console Usage
local_netscaler_license.local_netscaler_license_info[].license_mode	License Mode value	Console Usage
local_netscaler_license.local_netscaler_license_info[].lm_host_id	Lm Host Id value	Console Usage
local_netscaler_license.local_netscaler_license_info[].lm_serialnumber	Lm Serialnumber value	Console Usage
local_netscaler_license.local_netscaler_license_info[].lpeid	LPEID	Console Usage

Parameters	Descriptions	Usage
local_netscaler_license.local_netscaler_license_info[].model_id	Model Id value	Console Usage
local_netscaler_license.local_netscaler_license_info[].platform	Platform value	Console Usage
local_netscaler_license.local_netscaler_license_info[].plt_license_allocation	Plt License Allocation value	Console Usage
local_netscaler_license.local_netscaler_license_info[].serialnumber	Serialnumber value	Console Usage
local_netscaler_license.local_netscaler_license_info[].ssh_status	Status of ssh_status	Console Usage
local_netscaler_license.local_netscaler_license_info[].std_license_allocation	Std License Allocation value	Console Usage
local_netscaler_license.local_netscaler_license_info[].sysid	Sysid value	Console Usage
local_netscaler_license.local_netscaler_license_info[].version	Version information for version	Console Usage
local_netscaler_license.local_netscaler_license_info[].vpx_on_cloud	Vpx On Cloud value	Console Usage
local_netscaler_license.local_netscaler_license_info[].vpx_on_sdx	Vpx On Sdx value	Console Usage
mas_agent.agent_info[].agent_id	Agent Id value	Console Usage
mas_agent.agent_info[].city	City value	Console Usage
mas_agent.agent_info[].country	Count of country	Console Usage
mas_agent.agent_info[].name	Hashed IP of agent	Console Usage
mas_agent.agent_info[].platform	Platform value	Console Usage
mas_agent.agent_info[].region	Region value	Console Usage
mas_agent.agent_info[].state	state of agent: Up or Down	Console Usage
mas_agent.agent_info[].version	Version information for version	Console Usage
mas_agent.device_info[].device_id	Device Id value	Console Usage
mas_agent.device_info[].ip_address	Hahed IP of the device id	Console Usage
mas_agent.device_info[].platform	Platform value	Console Usage
mas_agent.device_info[].state	State value	Console Usage
mas_agent.device_info[].version	Version information for version	Console Usage
mas_analytics.export_option[].count	Count of count	Console Usage
mas_analytics.export_option[].export_option	Export Option value	Console Usage
mas_analytics.export_option[].type_vserver	Type Vserver value	Console Usage
mas_analytics.ft_enabled_on_cs	Ft Enabled On Cs value	Console Usage
mas_analytics.ft_enabled_on_cs[].feature	Feature value	Console Usage

Parameters	Descriptions	Usage
mas_analytics.ft_enabled_on_cs[].total_csvserver_ft_enabled	Count of total_lbserver_ft_enabled	Console Usage
mas_analytics.ft_enabled_on_lb	Ft Enabled On Lb value	Console Usage
mas_analytics.ft_enabled_on_lb[].feature	Feature value	Console Usage
mas_analytics.ft_enabled_on_lb[].total_lbserver_ft_enabled	Count of total_lbserver_ft_enabled	Console Usage
mas_analytics.ft_enabled_on_vpn	Ft Enabled On Vpn value	Console Usage
mas_analytics.ft_enabled_on_vpn[].feature	Feature telemetry enabled on VPN servers	Console Usage
mas_analytics.ft_enabled_on_vpn[].total_csvserver_ft_enabled	count of total_csvserver_ft_enabled	Console Usage
mas_customer.customer_id	Unique customer identifier	Console Usage
mas_customer.service_type	Type of service	Console Usage
mas_customer.virtual_tenant[].admin_tenant	Admin Tenant value	Console Usage
mas_customer.virtual_tenant[].light_tenant	Light Tenant value	Console Usage
mas_customer.virtual_tenant[].service_type	Service Type value	Console Usage
mas_customer.virtual_tenant[].tenant_name	Tenant Name value	Console Usage
mas_feature_usage.pooled_lic_flag_1	Pooled Lic Flag 1 value	Console Usage
mas_feature_usage.pooled_lic_flag_2	Pooled Lic Flag 2 value	Console Usage
mas_feature_usage.total_active_agents	Count of total_active_agents	Console Usage
mas_feature_usage.total_active_managed_devices	Count of total_active_managed_devices	Console Usage
mas_feature_usage.total_adc_service	Count of total_adc_service	Console Usage
mas_feature_usage.total_api_discovery	Total API discovery	Console Usage
mas_feature_usage.total_api_external_requests	Count of total_api_external_requests	Console Usage
mas_feature_usage.total_api_gateway_definitions	Count of total_api_gateway_definitions	Console Usage
mas_feature_usage.total_api_sec_deployments	Count of total_api_sec_deployments	Console Usage
mas_feature_usage.total_audit_logs	Count of total_audit_logs	Console Usage
mas_feature_usage.total_built_in_agt	Count of total_built_in_agt	Console Usage
mas_feature_usage.total_config_audit	Count of total_config_audit	Console Usage
mas_feature_usage.total_config_job	Count of total_config_job	Console Usage
mas_feature_usage.total_custom_apps	Count of total_custom_apps	Console Usage
mas_feature_usage.total_custom_event_rules	Count of total_custom_event_rules	Console Usage
mas_feature_usage.total_custom_sites	Count of total_custom_sites	Console Usage
mas_feature_usage.total_event_rules	Count of total_event_rules	Console Usage
mas_feature_usage.total_git_repo	Count of total_git_repo	Console Usage
mas_feature_usage.total_gui_requests	Count of total_gui_requests	Console Usage

Parameters	Descriptions	Usage
mas_feature_usage.total_icaproxy_devices	Count of total_icaproxy_devices	Console Usage
mas_feature_usage.total_ipam_	Count of total_ipam_	Console Usage
mas_feature_usage.total_k8s	Count of total_k8s	Console Usage
mas_feature_usage.total_managed_devices	Count of total_managed_devices	Console Usage
mas_feature_usage.total_network_report	Count of total_network_report	Console Usage
mas_feature_usage.total_pager_duty_profile	Count of total_pager_duty_profile	Console Usage
mas_feature_usage.total_pooled_devices	Count of total_pooled_devices	Console Usage
mas_feature_usage.total_provisioning	Count of total_provisioning	Console Usage
mas_feature_usage.total_rbac_groups	Count of total_rbac_groups	Console Usage
mas_feature_usage.total_sb_to_cli2	Count of total_sb_to_cli2	Console Usage
mas_feature_usage.total_service_now_tickets	Count of total_service_now_tickets	Console Usage
mas_feature_usage.total_slack_profile	Count of total_slack_profile	Console Usage
mas_feature_usage.total_smart_deployment	Count of total_smart_deployment	Console Usage
mas_feature_usage.total_ssl_certs	Count of total_ssl_certs	Console Usage
mas_feature_usage.total_stylebook_config_store_count	Count of total_stylebook_config_store_count	Console Usage
mas_feature_usage.total_user_sb_stylebook_count	Count of total_user_sb_stylebook_count	Console Usage
mas_feature_usage.total_venafi_user	Count of total_venafi_user	Console Usage
mas_feature_usage.total_waf_learning	Count of total_waf_learning	Console Usage
mas_feature_usage.total_waf_recommendation_usage	Count of total_waf_recommendation_usage	Console Usage
mas_feature_usage.total_web_transaction_analytics	Count of total_web_transaction_analytics	Console Usage
mas_feature_usage.transaction_count	Count of transaction_count	Console Usage
metr_tot_json_send_file	Tracks the number of JSON metric files exported to Splunk for observability.	Console Usage
metr_tot_prom_send_file	Counts the number of times Prometheus metrics are pushed from the appliance to the configured endpoint.	Console Usage
mgmtlog_tot_json_http_request_forwarded	Counts management logs forwarded to HTTP endpoint in JSON format.	Console Usage
mgmtlog_tot_send_syslog_tcp	Number of management logs sent via TCP syslog protocol.	Console Usage
mgmtlog_tot_send_syslog_udp	Number of management logs sent via UDP syslog protocol.	Console Usage
NetScaler.ns_features.ns_features	Feature that is exported from Netscaler	Console Usage
NetscalerConsole.insights.export_frequency	Frequency of feature exports: Daily or Hourly	Console Usage
NetscalerConsole.insights.export_source	The export source: Netscaler or Netscaler Console	Console Usage
NetscalerConsole.insights.feature	Insights value	Console Usage

Parameters	Descriptions	Usage
<u>NetscalerConsole.insights.name</u>	A name that the customer uses for his features	Console Usage
output.adm_cpl_cul_lic.tenantnslictype	Tenantnslictype value	Console Usage
output.adm_flex_usage	ADM flexible usage	Console Usage
output.adm_flex_usage.feature_usage	Feature Usage value	Console Usage
output.adm_flex_usage.feature_usage.avg_bandwidth_usage	Average Bandwidth Usage based on timeslot	Console Usage
output.adm_flex_usage.feature_usage.avg_license_usage	Average License Usage ofbased on timeslot	Console Usage
output.adm_flex_usage.feature_usage.license_name	The name of License	Console Usage
output.adm_flex_usage.feature_usage.peak_bandwidth_usage	Max Bandwidth Usage based on timeslot	Console Usage
output.adm_flex_usage.feature_usage.peak_license_usage	Max License Usage based on timeslot	Console Usage
output.adm_flex_usage.netscaler_usage	Netscaler Usage value	Console Usage
output.adm_flex_usage.netscaler_usage.avg_bandwidth_usage	Average Bandwidth Usage by reported netscaler	Console Usage
output.adm_flex_usage.netscaler_usage.avg_license_usage	Average License Usage by reported Netscaler	Console Usage
output.adm_flex_usage.netscaler_usage.encoded_ip	Hashed IP of Netscaler	Console Usage
output.adm_flex_usage.netscaler_usage.license_name	The name of License	Console Usage
output.adm_flex_usage.netscaler_usage.peak_bandwidth_usage	Max Bandwidth Usage reported by Netscaler	Console Usage
output.adm_flex_usage.netscaler_usage.peak_license_usage	Max License Usage reported by Netscaler	Console Usage
output.adm_if_auto_unlic	ADM automatic unlicense information	Console Usage
output.adm_if_auto_unlic.automatic_unlicense_timestamp	Automatic Unlicense Timestamp value	Console Usage
output.adm_if_force_unlic	ADM forced unlicense information	Console Usage
output.adm_if_force_unlic.forced_unlicense_timestamp	Forced Unlicense Timestamp value	Console Usage
output.las_license	LAS (License Allocation Service) license information	Console Usage
output.las_license.is_las_enabled	None	Console Usage
output.las_license.las_activation_data	LAS activation data	Console Usage
output.las_license.las_activation_data[].activation_id	LAS activation data	Console Usage
output.las_license.las_activation_data[].activation_status	LAS activation data	Console Usage
output.las_license.las_activation_data[].encoded_hostname	LAS activation data (Hashed)	Console Usage
output.las_license.las_activation_data[].encoded_ip_address	LAS activation data (Hashed)	Console Usage
output.las_license.las_activation_data[].ent_license_allocation	LAS activation data	Console Usage
output.las_license.las_activation_data[].first_activation_ts	LAS activation data	Console Usage
output.las_license.las_activation_data[].id	LAS activation data	Console Usage
output.las_license.las_activation_data[].is_las_licensed	LAS activation data	Console Usage
output.las_license.las_activation_data[].lpeid	LAS activation data	Console Usage

Parameters	Descriptions	Usage
output.las_license.las_activation_data[].mpx_inst_allocated	LAS activation data	Console Usage
output.las_license.las_activation_data[].nstype	LAS activation data	Console Usage
output.las_license.las_activation_data[].plt_license_allocation	LAS activation data	Console Usage
output.las_license.las_activation_data[].products	LAS activation data	Console Usage
output.las_license.las_activation_data[].sdx_inst_allocated	LAS activation data	Console Usage
output.las_license.las_activation_data[].std_license_allocation	LAS activation data	Console Usage
output.las_license.las_activation_data[].token_exp	LAS activation data	Console Usage
output.las_license.las_activation_data[].vpx_fips_inst_allocated	LAS activation data	Console Usage
output.las_license.las_activation_data[].vpx_inst_allocated	LAS activation data	Console Usage
output.las_license.las_active_disconnected_dev_data	None	Console Usage
output.las_license.las_active_disconnected_dev_data[].activation_status	Activation status	Console Usage
output.las_license.las_active_disconnected_dev_data[].total_las_ent_allocation	None	Console Usage
output.las_license.las_active_disconnected_dev_data[].total_las_mpx_inst	None	Console Usage
output.las_license.las_active_disconnected_dev_data[].total_las_plt_allocation	None	Console Usage
output.las_license.las_active_disconnected_dev_data[].total_las_sdx_inst	None	Console Usage
output.las_license.las_active_disconnected_dev_data[].total_las_std_allocation	None	Console Usage
output.las_license.las_active_disconnected_dev_data[].total_las_vpx_fips_inst	None	Console Usage
output.las_license.las_active_disconnected_dev_data[].total_las_vpx_inst	None	Console Usage
output.las_license.las_deleted_release_dev_data	Same as las_active_disconnected_dev_data	Console Usage
output.las_license.las_license_info	LAS license information	Console Usage
output.las_license.las_license_info[].licenseexpdate	LAS license information	Console Usage
output.las_license.las_license_info[].licensesadate	LAS license information	Console Usage
output.las_license.las_license_info[].licensesavailable	LAS license information	Console Usage
output.las_license.las_license_info[].licensetype	LAS license information	Console Usage
output.las_license.las_license_info[].pem	LAS license information	Console Usage
output.las_license.las_managed_device_data	LAS managed device data	Console Usage

Parameters	Descriptions	Usage
output.las_license.las_managed_device_data[].encoded_ip_address	LAS managed device data (Hashed)	Console Usage
output.las_license.las_managed_device_data[].ent_license_allocation	LAS managed device data	Console Usage
output.las_license.las_managed_device_data[].id	LAS managed device data	Console Usage
output.las_license.las_managed_device_data[].is_las_licensed	LAS managed device data	Console Usage
output.las_license.las_managed_device_data[].lpeid	LAS managed device data	Console Usage
output.las_license.las_managed_device_data[].plt_license_allocation	LAS managed device data	Console Usage
output.las_license.las_managed_device_data[].std_license_allocation	LAS managed device data	Console Usage
output.las_license.las_managed_device_data[].type	LAS managed device data	Console Usage
output.las_license.las_token_info	LAS token information	Console Usage
output.las_license.las_token_info[].activation_id	LAS token information	Console Usage
output.las_license.las_token_info[].ccid	LAS token information	Console Usage
output.las_license.las_token_info[].cn	LAS token information	Console Usage
output.las_license.las_token_info[].exp	LAS token information	Console Usage
output.las_license.las_token_info[].lsid	LAS token information	Console Usage
output.las_license.las_token_info[].nbf	LAS token information	Console Usage
output.las_license.las_token_info[].orgid	LAS token information	Console Usage
pooled_license_per_instance.unmanaged_device.encoded_ip_address	Instance encoded IP (Hashed)	Console Usage
pooled_license_per_instance.unmanaged_device.ent_license_allocation	Enterprise license allocation	Console Usage
pooled_license_per_instance.unmanaged_device.instance_id	Instance Id (Default NULL)	Console Usage
pooled_license_per_instance.unmanaged_device.instance_mode	Instance Mode (Default NULL)	Console Usage
pooled_license_per_instance.unmanaged_device.instance_state	Instance State (Default NULL)	Console Usage
pooled_license_per_instance.unmanaged_device.is_local_license	If device has local license	Console Usage
pooled_license_per_instance.unmanaged_device.is_managed	If it's managed device	Console Usage
pooled_license_per_instance.unmanaged_device.is_pooled_license	If device has pooled license	Console Usage
pooled_license_per_instance.unmanaged_device.license_edition	License Edition	Console Usage
pooled_license_per_instance.unmanaged_device.license_end_date	License End Date (Default NULL)	Console Usage

Parameters	Descriptions	Usage
pooled_license_per_instance.unmanaged_device.license_term	License Term (Default NULL)	Console Usage
pooled_license_per_instance.unmanaged_device.model_id	Device model Id	Console Usage
pooled_license_per_instance.unmanaged_device.platform	Platform	Console Usage
pooled_license_per_instance.unmanaged_device.plt_license_allocation	Platinum license allocation	Console Usage
pooled_license_per_instance.unmanaged_device.std_license_allocation	Standard license allocation	Console Usage
pooled_license_per_instance.unmanaged_device_inst	The same as pooled_license_per_instance.unmanaged_device	Console Usage
provisioning_app_based.app_based_provisioning.application_count	Number of Application based on app_base_provisioning	Console Usage
provisioning_app_based.app_based_provisioning.environment_name	App Based Provisioning value: environment name	Console Usage
provisioning_app_based.app_based_provisioning.environment_type	App Based Provisioning value: environment properties	Console Usage
serial_info_pooled.telemetry_license_info.expirydate	License Expiry Date	Console Usage
serial_info_pooled.telemetry_license_info.hostid	License Host Id	Console Usage
serial_info_pooled.telemetry_license_info.issuedate	License Issue Date	Console Usage
serial_info_pooled.telemetry_license_info.licensesavailable	Count of available licenses	Console Usage
serial_info_pooled.telemetry_license_info.licensesinuse	Count of in use licenses	Console Usage
serial_info_pooled.telemetry_license_info.licensetype	License Type	Console Usage
serial_info_pooled.telemetry_license_info.overdraftlicenses	Count of overdraft licenses	Console Usage
serial_info_pooled.telemetry_license_info.productfeatname	License Feature Name	Console Usage
serial_info_pooled.telemetry_license_info.sadate	License Start Date	Console Usage
serial_info_pooled.telemetry_license_info.serialnumber	License Serial Number	Console Usage
stream_tot_topk_records_exported	Number of Top-K records exported for stream analytics processing.	Console Usage
upgrade_job.count	Number of Upgrades Jobs	Console Usage
vpx_on_sdx_lic.vpx_on_sdx_info[].encoded_ip_address	Encoded IP address	Console Usage
vpx_on_sdx_lic.vpx_on_sdx_info[].id	VPX on SDX: id	Console Usage
vpx_on_sdx_lic.vpx_on_sdx_info[].license_edition	VPX on SDX: license edition	Console Usage
vpx_on_sdx_lic.vpx_on_sdx_info[].throughput	Licensed throughput	Console Usage
accessMode	The type of access mode. For example, ICA, VPN	Gateway Events
bytesTransferred	The total bytes sent and received per session	Gateway Events

Parameters	Descriptions	Usage
email	The gateway user email. Note: The email ID will be hashed*.	GatewayEvents
epaScans	The total number of EPA scans	Gateway Events
features	The features enabled in NetScaler Gateway	Gateway Events
id	The unique identifier of the usage event	Gateway Events
output.data	Gateway user data (empty object)	Gateway Events
prod	Identification of the originating product and deployment of the usage event	Gateway Events
prodVer	The Gateway product version	Gateway Events
st	The current time of the data being pulled	Gateway Events
type	The event type used by CAS to identify the Gateway on-prem usage events	GatewayEvents
userName	The Gateway user name. Note: The name will be hashed*.	Gateway Events
ver	The version of the telemetry event	Gateway Events
output.output[].expirydate	License expiry date	License Usage
output.output[].hostid	Host ID for the license	License Usage
output.output[].issuedate	License issue date	License Usage
output.output[].licensetype	Type of license (Retail)	License Usage
output.output[].productfeatname	Product feature name	License Usage
output.output[].sadata	Software Assurance date	License Usage
output.output[].serialnumber	License serial number	License Usage
customerInfo	Container for customer-specific information	Metadata
customerInfo.cclId	Customer ID	Metadata
customerInfo.configuredCollectionLevel	Collection level configuration	Metadata
customerInfo.configuredCollectionMode	Collection mode	Metadata
customerInfo.hostId	Host identifier number	Metadata
customerInfo.licenseSerialNumber	License serial number	Metadata
customerInfo.orgId	Organization ID	Metadata
customerInfo.sdxHardwareSerialNumber	SDX hardware serial number	Metadata
sourceInfo	Information about the source system	Metadata
sourceInfo.build	Build number	Metadata
sourceInfo.deviceType	Type of device	Metadata
sourceInfo.release	NetScaler release version	Metadata
telemetryInfo	Container for telemetry metadata	Metadata

Parameters	Descriptions	Usage
telemetryInfo.collectionTimestamp	Unix timestamp of collection	Metadata
telemetryInfo.collector	This is to indicate where the orchestrator was running	Metadata
telemetryInfo.deployment	Deployment type	Metadata
telemetryInfo.mandatory	Whether collection is mandatory	Metadata
telemetryInfo.packageVersion	Version of the telemetry package	Metadata
telemetryInfo.source	Device from where this telemetry probe was collected	Metadata
telemetryInfo.telemetryDescription	Description of telemetry type	Metadata
telemetryInfo.telemetryName	Descriptive name of the type of the telemetry probe	Metadata
aaa_altemail_code_validate_success	Successful alternate email code validations.	NetScaler Usage
aaa_captchav3_tot_fail	Failed Google reCAPTCHA v3 validations.	NetScaler Usage
aaa_captchav3_tot_success	Successful Google reCAPTCHA v3 validations.	NetScaler Usage
aaa_cur_adfsproxyprofile_global	Current global ADFS proxy profile configuration.	NetScaler Usage
aaa_cur_azurekeyvault_global	Current global Azure KeyVault integration configuration.	NetScaler Usage
aaa_cur_captchaaction_global	Current global CAPTCHA configuration.	NetScaler Usage
aaa_cur_certaction_global	Current global certificate-based authentication configuration.	NetScaler Usage
aaa_cur_dfaaction_global	Current global device fingerprint authentication configuration.	NetScaler Usage
aaa_cur_emailaction_global	Current global email-based authentication configuration.	NetScaler Usage
aaa_cur_epaaction_global	Current global Endpoint Analysis configuration.	NetScaler Usage
aaa_cur_kbaattraction_global	Current global KBA configuration.	NetScaler Usage
aaa_cur_ldapaction_global	Current global LDAP action configuration.	NetScaler Usage
aaa_cur_localaction_global	Current global local authentication action configuration.	NetScaler Usage
aaa_cur_nativeotpaction_global	Current global native OTP configuration.	NetScaler Usage
aaa_cur_negotiateaction_global	Current global negotiate authentication configuration.	NetScaler Usage
aaa_cur_ntlmaction_global	Current global NTLM authentication configuration.	NetScaler Usage
aaa_cur_oauthaction_global	Current global OAuth action configuration.	NetScaler Usage
aaa_cur_oauthidpprofile_global	Current global OAuth IDP profile configuration.	NetScaler Usage
aaa_cur_pollingaction_global	Current global polling action configuration.	NetScaler Usage
aaa_cur_pushservice_global	Current global push notification service configuration.	NetScaler Usage
aaa_cur_pwdchangeaction_global	Current global password change configuration.	NetScaler Usage
aaa_cur_radiusaction_global	Current global RADIUS action configuration.	NetScaler Usage
aaa_cur_samlaction_global	Current global SAML action configuration.	NetScaler Usage
aaa_cur_samlidpprofile_global	Current global SAML IDP profile configuration.	NetScaler Usage

Parameters	Descriptions	Usage
aaa_cur_sfauthaction_global	Current global step-up authentication configuration.	NetScaler Usage
aaa_cur_tacacsaction_global	Current global TACACS action configuration.	NetScaler Usage
aaa_cur_webauthaction_global	Current global web authentication configuration.	NetScaler Usage
aaa_endpoint_tot_blocked	Total endpoints blocked by AAA policies.	NetScaler Usage
aaa_kba_validate_success	Successful knowledge-based authentication validations.	NetScaler Usage
aaa_oauth_tot_auth_success	Successful OAuth authentication requests.	NetScaler Usage
aaa_otp_tot_verify_success	Successful OTP verifications.	NetScaler Usage
aaa_samlidp_tot_authnreq_succ	Successful SAML IDP authentication requests.	NetScaler Usage
aaa_sspr_password_reset_success	Successful self-service password resets.	NetScaler Usage
aaa_tot_sessions	Total AAA sessions for Gateway use cases.	NetScaler Usage
aaad_client_ldap_accept	Successful LDAP authentication requests.	NetScaler Usage
aaad_client_radius_accept	Successful RADIUS authentication requests.	NetScaler Usage
aaad_client_tacacs_auth_accept	Successful TACACS authentication requests.	NetScaler Usage
output.admin_partitions	Administrative partitions	NetScaler Usage
output.ahv_detection	AHV hypervisor detection	NetScaler Usage
output.analytics_profiles	Analytics profiles configured	NetScaler Usage
output.api_spec	API specifications configured	NetScaler Usage
output.api_spec.oas	OpenAPI specifications	NetScaler Usage
output.api_spec.proto	Protocol buffer specifications	NetScaler Usage
output.apisec.apispec	Array of API specification counters	NetScaler Usage
output.apisec.apispec[].apispechits	API spec hits count	NetScaler Usage
output.apisec.apispec[].apispecunmatched	API spec unmatched requests	NetScaler Usage
output.apisec.nsapispec_tot_dummy	Dummy API spec counter	NetScaler Usage
output.apisec.nsapispec_tot_grpc_hits	Total gRPC API spec hits	NetScaler Usage
output.apisec.nsapispec_tot_grpc_validated_success	Total successful gRPC validations	NetScaler Usage
output.apisec.nsapispec_tot_hits	Total API spec hits	NetScaler Usage
output.apisec.nsapispec_tot_rest_hits	Total REST API hits	NetScaler Usage
output.apisec.nsapispec_tot_rest_validated_success	Total successful REST validations	NetScaler Usage
output.apisec.nsapispec_tot_validated_success	Total successful API validations	NetScaler Usage
output.appfw.policies	Application firewall policies	NetScaler Usage
output.appfw.profiles	Application firewall profiles	NetScaler Usage
output.appfw.profiles.signatures	AppFW profiles with signatures	NetScaler Usage

Parameters	Descriptions	Usage
output.appfw_default_signatures	Application firewall signature information	NetScaler Usage
output.apps_citrix	Citrix applications	NetScaler Usage
output.apps_non_citrix	Non-Citrix applications	NetScaler Usage
output.bot.bot.botrequests	Bot requests count	NetScaler Usage
output.bot.bot.botrequestsrate	Bot requests rate	NetScaler Usage
output.bot.bot_Requests	Bot requests count	NetScaler Usage
output.bot.policies	Bot management policies	NetScaler Usage
output.bot.profiles	Bot management profiles	NetScaler Usage
output.bot.profiles.signature	Bot profiles with signatures	NetScaler Usage
output.bot_default_signature	Default bot signature version applied	NetScaler Usage
output.category	NetScaler category	NetScaler Usage
output.cluster.nodes	Number of cluster nodes	NetScaler Usage
output.collected_at	Data collection timestamp	NetScaler Usage
<u>output.cr</u>	Cache redirection virtual servers	NetScaler Usage
output.cs.all	Total content switching virtual servers	NetScaler Usage
output.cs.appfw	Application firewall enabled CS vservers	NetScaler Usage
output.cs.bot	Bot protection enabled CS vservers	NetScaler Usage
<u>output.cs.gw</u>	Gateway content switching virtual servers	NetScaler Usage
output.cs.used	Used content switching virtual servers	NetScaler Usage
output.deployment_type	Deployment configuration type	NetScaler Usage
output.exp.auditlogs	Audit log exporters	NetScaler Usage
output.exp.events	Event exporters	NetScaler Usage
output.exp.managmentlogs	Management log exporters	NetScaler Usage
output.exp.metrics	Metrics exporters	NetScaler Usage
output.exp.prometheus	Prometheus exporters	NetScaler Usage
output.f5_conversion	F5 conversion flag	NetScaler Usage
output.features	Features object (empty)	NetScaler Usage
output.features.total_audit_logs	Total number of audit logs configured or processed	NetScaler Usage
output.features.total_backends	Total number of backend services or servers configured	NetScaler Usage
output.features.total_frontends	Total number of frontend services or listeners configured	NetScaler Usage
output.features.total_health_check	Total number of health check configurations	NetScaler Usage
output.features.total_http_redirects	Total number of HTTP redirect rules configured	NetScaler Usage

Parameters	Descriptions	Usage
output.features.total_http_responders	Total number of HTTP responder policies configured	NetScaler Usage
output.features.total_http_settings	Total number of HTTP settings configured	NetScaler Usage
output.features.total_load_balancing_settings	Total number of load balancing settings applied	NetScaler Usage
output.features.total_routes	Total number of routing rules or entries configured	NetScaler Usage
output.features.total_tls_settings	Total number of TLS/SSL settings configured	NetScaler Usage
output.features.total_value_set	Total number of value sets or variables defined	NetScaler Usage
output.features.total_wireshark_expressions	Total number of Wireshark filter expressions configured	NetScaler Usage
output.gateway	NetScaler Gateway counters	NetScaler Usage
output.gateway.svpn_tot_client_type_AGENT	Total SSLVPN Agent client connections	NetScaler Usage
output.gateway.svpn_tot_client_type_ANDROID	Total Android client connections	NetScaler Usage
output.gateway.svpn_tot_client_type_CVPN	Total clientless VPN connections	NetScaler Usage
output.gateway.svpn_tot_client_type_ICA	Total ICA client connections	NetScaler Usage
output.gateway.svpn_tot_client_type_IOS	Total iOS client connections	NetScaler Usage
output.gateway.svpn_tot_client_type_MAC	Total MAC client connections	NetScaler Usage
output.gateway.svpn_tot_epa_failed	Total EPA (Endpoint Analysis) failures	NetScaler Usage
output.gateway.svpn_tot_epa_quarantine	Total EPA quarantine events	NetScaler Usage
output.gslb	Global Server Load Balancing counters	NetScaler Usage
output.gslb.apps	GSLB applications	NetScaler Usage
output.gslb.dnsrec_tot_queries	DNS record total queries	NetScaler Usage
output.gslb.gslb_site_tot_RequestBytes	GSLB site total request bytes	NetScaler Usage
output.gslb.gslb_site_tot_Requests	GSLB site total requests	NetScaler Usage
output.gslb.services	GSLB services	NetScaler Usage
output.gslb.vservers	GSLB virtual servers	NetScaler Usage
output.gslb_sites	GSLB sites configured	NetScaler Usage
output.gw_login_protection	Gateway login protection status	NetScaler Usage
output.ha.node	HA node identifier (hashed)	NetScaler Usage
output.hypervised_ns	Hypervisor detection flag	NetScaler Usage
output.ingress_controllers	Kubernetes ingress controllers	NetScaler Usage
output.iprep.iprep_cur_cloud_ip_count	Count of iprep_cur_cloud_ip_count	NetScaler Usage
output.iprep.iprep_cur_cloud_major_version	Version information for iprep_cur_cloud_major_version	NetScaler Usage
output.iprep.iprep_cur_cloud_minor_version	Version information for iprep_cur_cloud_minor_version	NetScaler Usage
output.iprep.iprep_cur_cloud_sync_time	Iprep Cur Cloud Sync Time value	NetScaler Usage

Parameters	Descriptions	Usage
output.iprep.iprep_cur_ip_count	Count of iprep_cur_ip_count	NetScaler Usage
output.iprep.iprep_cur_ipv6_ip_count	Count of iprep_cur_ipv6_ip_count	NetScaler Usage
output.iprep.iprep_cur_ipv6_major_version	Version information for iprep_cur_ipv6_major_version	NetScaler Usage
output.iprep.iprep_cur_ipv6_minor_version	Version information for iprep_cur_ipv6_minor_version	NetScaler Usage
output.iprep.iprep_cur_ipv6_sync_time	Iprep Cur Ipv6 Sync Time value	NetScaler Usage
output.iprep.iprep_cur_major_version	Version information for iprep_cur_major_version	NetScaler Usage
output.iprep.iprep_cur_minor_version	Version information for iprep_cur_minor_version	NetScaler Usage
output.iprep.iprep_cur_sync_time	Iprep Cur Sync Time value	NetScaler Usage
output.iprep.iprep_tot_cloud_category_match_failed	Iprep Tot Cloud Category Match Failed value	NetScaler Usage
output.iprep.iprep_tot_cloud_category_match_success	Iprep Tot Cloud Category Match Success value	NetScaler Usage
output.iprep.iprep_tot_cloud_ip_match_failed	Iprep Tot Cloud Ip Match Failed value	NetScaler Usage
output.iprep.iprep_tot_cloud_ip_match_success	Iprep Tot Cloud Ip Match Success value	NetScaler Usage
output.iprep.iprep_tot_ip_category_match_failed	Iprep Tot Ip Category Match Failed value	NetScaler Usage
output.iprep.iprep_tot_ip_category_match_success	Iprep Tot Ip Category Match Success value	NetScaler Usage
output.iprep.iprep_tot_ip_is_malicious_match_failed	Iprep Tot Ip Is Malicious Match Failed value	NetScaler Usage
output.iprep.iprep_tot_ip_is_malicious_match_success	Iprep Tot Ip Is Malicious Match Success value	NetScaler Usage
output.iprep.iprep_tot_ipv6_category_match_failed	Iprep Tot Ipv6 Category Match Failed value	NetScaler Usage
output.iprep.iprep_tot_ipv6_category_match_success	Iprep Tot Ipv6 Category Match Success value	NetScaler Usage
output.iprep.iprep_tot_ipv6_is_malicious_match_failed	Iprep Tot Ipv6 Is Malicious Match Failed value	NetScaler Usage
output.iprep.iprep_tot_ipv6_is_malicious_match_success	Iprep Tot Ipv6 Is Malicious Match Success value	NetScaler Usage
output.iprep.policies	IP reputation policies	NetScaler Usage
output.last_login_time	Timestamp of last login	NetScaler Usage
output.last_usage_time	Timestamp of last usage	NetScaler Usage
output.lb.all	Total load balancing virtual servers	NetScaler Usage
output.lb.appfw	Application firewall enabled LB vservers	NetScaler Usage
output.lb.bot	Bot protection enabled LB vservers	NetScaler Usage
<u>output.lb.gw</u>	Gateway load balancing virtual servers	NetScaler Usage
output.lb.used	Used load balancing virtual servers	NetScaler Usage
output.lpeid	Device identifier for license usage	NetScaler Usage
output.ngapi_version	NextGen API version	NetScaler Usage
output.ns_hardware_hostid	NetScaler hardware host ID	NetScaler Usage
output.ns_hardware_netscaleruuid	NetScaler UUID	NetScaler Usage

Parameters	Descriptions	Usage
output.ns_hardware_serialno	NetScaler hardware serial number	NetScaler Usage
output.nscfg_hostuuid	Unique appliance identifier	NetScaler Usage
output.nsip	NetScaler IP (hashed)	NetScaler Usage
output.os_type	Operating system type	NetScaler Usage
output.project_shield	Project Shield security counters	NetScaler Usage
output.project_shield. appfwreq_tot_mgmt_gui_as_Request_blocked_lbswitch	Tracks blocked requests related to encrypted signature enforcement on LB switch.	NetScaler Usage
output.project_shield.aaa_as_Request_tot_blocked	AAA AppSec requests blocked	NetScaler Usage
output.project_shield.aaatm_as_Request_tot_blocked	AAATM AppSec requests blocked	NetScaler Usage
output.project_shield. appfwreq_tot_mgmt_gui_as_Request_blocked	Total number of management GUI requests blocked by WAF policies.	NetScaler Usage
output.project_shield.as_Requests_aaاتم_cs	AppSec requests for AAATM CS	NetScaler Usage
output.project_shield.as_Requests_aaاتم_lb	AppSec requests for AAATM LB	NetScaler Usage
output.project_shield.as_Requests_mgmt_gui	Total number of requests to the management GUI inspected by WAF	NetScaler Usage
output.project_shield.as_Requests_vpn	AppSec requests for VPN	NetScaler Usage
output.project_shield.as_sig_num_viol	Total number of violations triggered by shield signatures.	NetScaler Usage
output.project_shield.as_signature_shield_encrypted_version	Current encrypted signature version applied on the appliance for WAF shield.	NetScaler Usage
output.project_shield.nsapispec_builtin_tot_hits	Built-in API spec total hits	NetScaler Usage
output.project_shield.nsapispec_builtin_tot_validated_success	Built-in API spec successful validations	NetScaler Usage
output.project_shield.svpn_as_Request_tot_blocked	SSL VPN AppSec requests blocked	NetScaler Usage
output.protected_apps	Protected applications count	NetScaler Usage
output.reason	Reason for categorization	NetScaler Usage
output.servers	Server objects configured	NetScaler Usage
output.serviceGroups	Service groups configured	NetScaler Usage
output.services	Total services configured	NetScaler Usage
output.services.dns	DNS services	NetScaler Usage
output.state	API state	NetScaler Usage
output.system_uuid	System UUID	NetScaler Usage
output.system_waf_protection	Updated method used for WAF protection mode	NetScaler Usage
output.total_applications	Total applications configured	NetScaler Usage
output.total_certificates	Total certificates	NetScaler Usage

Parameters	Descriptions	Usage
output.total_failed_commit	Failed commit operations	NetScaler Usage
output.total_failed_install	Failed install operations	NetScaler Usage
output.total_login	Total login count	NetScaler Usage
output.total_request	Total API requests	NetScaler Usage
output.total_resources	Total resources	NetScaler Usage
output.vpn	VPN virtual servers count	NetScaler Usage
output.vpn.appfw	Application firewall enabled VPN servers	NetScaler Usage
output.vpn.bot	Bot protection enabled VPN servers	NetScaler Usage
output.vpn.ica	ICA proxy VPN servers	NetScaler Usage
output.vpx_on_cloud	VPX on cloud detection flag	NetScaler Usage
output.vservers.gw	Gateway virtual servers	NetScaler Usage
output.vservers.used	Total used virtual servers	NetScaler Usage
output.waf.appfw.appfirewallrequests	Count of AppFW requests	NetScaler Usage
output.waf.appfw.appfirewallrequestsrate	Rate of AppFW requests	NetScaler Usage
output.waf.appfwprofile.appfirewalltotalviolperprofile	Count of AppFW violations per profile	NetScaler Usage
output.waf.as_req_bytes	AppSec request bytes	NetScaler Usage
output.waf.as_Requests	AppSec requests count	NetScaler Usage
output.waf_protection	Legacy method WAF protection mode detection	NetScaler Usage
rba_tot_authn_accept	Total successful system authentication requests.	NetScaler Usage
saml_assertion_verify_success	Successful SAML assertion verifications.	NetScaler Usage
tm_tot_sessions	Total AAA-TM sessions initiated on the appliance.	NetScaler Usage