



XenMobile Server 13

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Release notes for Rolling Patches

This section contains the release notes for recent XenMobile Server rolling patches. Click a link below to view the fixed and known issues, feature changes, and needed actions.

The latest Rolling Patch contains all the fixes from the prior Rolling Patches for the same release.

Release notes for patches to the current release

	Publication date	Support article
10.16 Rolling Patch 5	Apr 22, 2025	CTX692919
10.16 Rolling Patch 4	Dec 18, 2024	CTX692370
10.16 Rolling Patch 3	Aug 28, 2024	CTX691503
10.16 Rolling Patch 2	Jul 02, 2024	CTX678043
10.16 Rolling Patch 1	Jun 17, 2024	CTX677872

Release notes for patches to prior releases

	Publication date	Support article
10.15 Rolling Patch 11	May 13, 2025	CTX693257
10.15 Rolling Patch 10	Jan 27, 2025	CTX692560
10.15 Rolling Patch 9	Dec 04, 2024	CTX692268
10.15 Rolling Patch 8	Jul 11, 2024	CTX691107
10.15 Rolling Patch 7	Jun 06, 2024	CTX677079
10.15 Rolling Patch 6	Mar 06, 2024	CTX625010
10.15 Rolling Patch 5	Nov 13, 2023	CTX583748
10.15 Rolling Patch 4	Sep 18, 2023	CTX579528
10.15 Rolling Patch 3	Jul 19, 2023	CTX565649
10.15 Rolling Patch 2	Apr 26, 2023	CTX546782
10.15 Rolling Patch 1	Feb 23, 2023	CTX478719
10.14 Rolling Patch 13	Mar 08, 2024	CTX628921
10.14 Rolling Patch 12	Oct 19, 2023	CTX582535
10.14 Rolling Patch 11	May 31, 2023	CTX558678
10.14 Rolling Patch 10	Mar 23, 2023	CTX491036
10.14 Rolling Patch 9	Dec 20, 2022	CTX477055

**Release notes for patches to
prior releases**

	Publication date	Support article
10.14 Rolling Patch 8	Sep 22, 2022	CTX464099
10.14 Rolling Patch 7	Aug 18, 2022	CTX463691
10.14 Rolling Patch 6	May 23, 2022	CTX459871
10.14 Rolling Patch 5	Mar 30, 2022	CTX399411
10.14 Rolling Patch 4	Jan 26, 2022	CTX339069
10.14 Rolling Patch 3	Dec 22, 2021	CTX335897
10.14 Rolling Patch 2	Dec 15, 2021	CTX335763
10.14 Rolling Patch 1	Nov 19, 2021	CTX335342
10.13 Rolling Patch 10	Sep 8, 2022	CTX463922
10.13 Rolling Patch 9	Jun 14, 2022	CTX460128
10.13 Rolling Patch 8	Apr 12, 2022	CTX447596
10.13 Rolling Patch 7	Mar 1, 2022	CTX341602
10.13 Rolling Patch 6	Dec 21, 2021	CTX335875
10.13 Rolling Patch 5	Dec 15, 2021	CTX335753
10.13 Rolling Patch 4	Aug 11, 2021	CTX324159
10.13 Rolling Patch 3	May 13, 2021	CTX315034
10.13 Rolling Patch 2	Feb 25, 2021	CTX296934
10.13 Rolling Patch 1	Jan 8, 2021	CTX289495
10.12 Rolling Patch 11	Dec 21, 2021	CTX335861
10.12 Rolling Patch 10	Dec 16, 2021	CTX335785
10.12 Rolling Patch 9	Oct 8, 2021	CTX331040
10.12 Rolling Patch 8	Jun 2, 2021	CTX316910
10.12 Rolling Patch 7	Mar 29, 2021	CTX309096
10.12 Rolling Patch 6	Jan 26, 2021	CTX292680
10.11 Rolling Patch 7	Nov 18, 2020	CTX286435
10.10 Rolling Patch 6	Jul 22, 2020	CTX279101

Release Notes for XenMobile Server 10.13 Rolling Patch 10 Release

These release notes describe enhancements and fixed and known issues for XenMobile Server 10.13 Rolling Patch 10.

What's New

- **OS updates**
 - **Support for iOS 16.** XenMobile Server and Citrix Mobile productivity apps are compatible with iOS 16, but don't currently support any new iOS 16 features.
 - **Support for Android 13.** XenMobile Server now supports Android Enterprise device updates to Android 13. For a summary of security and privacy benefits, see the [Android documentation](#).
- **Deprecation of APIs by Google.** Google is deprecating several APIs used for app categories and licenses in the XenMobile Server. The following changes are in effect:
 - You now select apps to add rather than approve. See [Managed app store apps](#).
 - You now organize apps into collections rather than categories. See [Organize apps](#).
 - You can no longer disassociate app licenses from users. See [Add apps](#). [CXM-105986]

For information about previous rolling patches for XenMobile Server 10.13.0, see [Release notes for Rolling Patches](#).

Fixed Issues

- On certain macOS devices, installed profiles and certificates are automatically removed after renewal of SSL certificates. [CXM-105813]
- On the XenMobile Server console, you're unable to edit the Restrictions device policies whose name have the / symbol. [CXM-105834]
- Released DEP devices still appear on the XenMobile Server console. [CXM-105906]
- You're unable to access the Secure Hub Store. You get the following error: **Your sign on has expired. Please sign on again to continue.** [CXM-106062]

Release Notes for XenMobile Server 10.13 Rolling Patch 9 Release

These release notes describe enhancements and fixed and known issues for XenMobile Server 10.13 Rolling Patch 9.

What's New

- **Added new Restrictions Policy.** Added **Allow copy and paste from work profile** and **Allow data sharing from personal profile** to the Restrictions policy. Set these policies to **OFF** to restrict copying, pasting, and importing from a personal profile to a work profile. For more details, see [Restrictions device policy](#). [CXM-104600]

For information about previous rolling patches for XenMobile Server 10.13.0, see [Release notes for Rolling Patches](#).

Fixed Issues

- On the XenMobile Server, the GUI doesn't update under the delivery group when you change from ShareFile Enterprise to Connectors. [CXM-104476]
- On the XenMobile Server, the Device Certificate Issuer CA doesn't update post the CA renewal on devices. [CXM-104545]
- On XenMobile Server version 10.13, you're unable to delete certain Active Directory users. [CXM-105177]
- On new enrollment of devices running iOS 15, the VPN Policy deployment fails when the connect type is set to **AlwaysOn IKEv2 Dual Configuration**. [CXM-105195]

Release Notes for XenMobile Server 10.13 Rolling Patch 8 Release

These release notes describe enhancements and fixed and known issues for XenMobile Server 10.13 Rolling Patch 8.

What's New

- **Enable password validation to prevent local users with weak passwords.** If `enable.password.strength.validation` is set to **true**, you can't add local users with a weak password. If set to **false**, you can create local users with a weak password. The default is **true**. [CXM-104085]
- **Secure Hub APNs certificate renewal.** The Secure Hub Apple Push Notification Service (APNs) certificate for XenMobile Server 10.13 expires on May 7, 2022. This update renews the Secure Hub APNs certificate, which will expire on April 8, 2023. [CXM-104195]

For information about previous rolling patches for XenMobile Server 10.13.0, see [Release notes for Rolling Patches](#).

Fixed Issues

- On some devices there are two certificate entries in the SQL database, which leads to an error. [CXM-104297]
- On the XenMobile Server, the correct version of some VPP apps isn't updated automatically. [CXM-104330]
- In the XenMobile Server version 10.13, you're unable to edit the Provisioning profile device policy. [CXM-104464]

Release Notes for XenMobile Server 10.13 Rolling Patch 7 Release

These release notes describe enhancements and fixed and known issues for XenMobile Server 10.13 Rolling Patch 7.

What's New

- **Enable WSDL service.** To enable the WSDL service on the XenMobile Server, set the value of the server property `wSDL.service.enabled` to **True**. It's required when you're using the ActiveSync gateway connector. The default value is **False**. [CXM-103131]
- **Enable Google Analytics.** To enable Google Analytics on the XenMobile Server, set the value of the server property `xms.ga.enabled` to **True**. Default is **True**. [CXM-103823]

For information about previous rolling patches for XenMobile Server 10.13.0, see [Release notes for Rolling Patches](#).

Fixed Issues

On the XenMobile Server, the wrong time is displayed in the W-SU time zone. [CXM-102922]

Release Notes for XenMobile Server 10.13 Rolling Patch 6 Release

These release notes describe enhancements and fixed and known issues for XenMobile Server 10.13 Rolling Patch 6.

This release includes bug fixes.

For information about previous rolling patches for XenMobile Server 10.13.0, see [Release notes for Rolling Patches](#).

Release Notes for XenMobile Server 10.13 Rolling Patch 4 Release

These release notes describe enhancements and fixed and known issues for XenMobile Server 10.13 Rolling Patch 4.

What's New

Support for Android 12. XenMobile Server now supports Android Enterprise device updates to Android 12. For a summary of security and privacy benefits, see the [Android documentation](#).

For information about previous rolling patches for XenMobile Server 10.13.0, see [Release notes for Rolling Patches](#).

Fixed Issues

- The server property `ios.mdm.apns.connectionPoolSize` is hidden when you switch to the HTTP/2 based API for APNs. [CXM-95479]
- On XenMobile Server version 10.12, you can't modify the VPP properties on certain apps. [CXM-96854]
- The required web apps fail to install automatically on MDM only devices. [CXM-97477]
- On XenMobile Server version 10.13 when you configure the proxy server under the **CLI**, you can't send notifications to Secure Hub running on iOS devices. [CXM-97807]
- On XenMobile Server version 10.13, you get an error while accessing **Device details**. This error occurs when the device property has a value in `***`. [CXM-97951]

Release Notes for XenMobile Server 10.13 Rolling Patch 3 Release

These release notes describe enhancements and fixed and known issues for XenMobile Server 10.13 Rolling Patch 3.

What's New

Secure Hub APNs certificate renewal. The Secure Hub Apple Push Notification Service (APNs) certificate for XenMobile Server 10.13 expires on June 17, 2021. This update renews the Secure Hub APNs certificate, which will expire on May 7, 2022. [CXM-94070]

Alternate port for APNs notifications. XenMobile Server now supports using port 2197 as an alternative to port 443. You use port 2197 to send APNs notifications to, and receive feedback from `api.push.apple.com`. The port uses the HTTP/2-based APNs provider API. The default value of the

server property `apns.http2.alternate.port.enabled` is **false**. To use the alternate port, update the server property and then restart the server. [CXM-93911]

Fixed Issues

Right after enrolling a device running macOS 10.14+, the device properties don't always populate in the XenMobile Server console. After the device restarts, the device properties appear as expected. [CXM-94150]

If you enable both the **Enable system apps** and **Disable applications** settings for the same app in the Restrictions policy, the app appears in the work profile. [CXM-94097]

When you add SNMP users to the XenMobile Server console, the users don't appear under the **SNMP Monitoring Users** list or the SNMP agents become inactive. [CXM-93199]

On the XenMobile Server, the NetScaler Gateway connectivity checks don't display a result. [CXM-93134]

On the XenMobile Server console, the correct root certificate expiration date isn't displayed. [CXM-93133]



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