



Dell Wyse Latitude 3480 mobile thin client on WIE10 HotFix add-on Release Notes

Software releases are created to add new features, make enhancements or correct defects. These releases are tested on all current, actively shipping platforms and operating systems as applicable. The release notes contain details on the supported platforms, changes in the configuration settings and licensing details. The bug fixes along with the workarounds are documented in the release notes. Any changes in the feature functionality from an end-user perspective are listed with the description of each feature at a high level.

Release Date: 2017-06-19

Contents

- Release scope.....1
- New features..... 1
- Fixed issues.....2
- Known issues.....2
- Supported platform.....2
- Build details.....2
- System requirements.....2
- Installing packages using WDM.....3
- Installing package using WDM Web UI.....3

Release scope

This release notes contain details about the fixed issues and supported platform for Wyse 3480 mobile thin client on WIE10. The issues that are addressed are Post_CustomSysprep password issue, and Adobe Task Scheduler feature disabled on WIE10.

New features

None

Fixed issues

The following table lists the fixed issues in this release:

Table 1. Fixed issues

SLNO	Description
1.	<Domainconfig.xml> is not deleted from C:\Windows\Setup\Tools after you complete the Imaging process in custom Images.
2.	Domain join fails in first boot script when domain user password is set to Wyse.
3.	Auto login fails when you run first boot script if password is set to password.

Known issues

The following table lists the known issue in this release:

Table 2. Known issues

SLNO	Issue description
1	Add-on push through WMS for Wyse 3480 mobile thin clients is not supported

Supported platform

The following table lists the supported platform:

Table 3. Supported platform

Platform	Configuration	Build number
Wyse 3480 mobile thin client	128 GB Flash/8 GB RAM	0A49

NOTE: This HotFix package is deployed using WDM v5.7.2

Build details

The following table lists the WIE10 build details:

Table 4. Build details

Build filename	HotFix_3480_WIE10.exe
Version	1.2
File size in bytes	126,976

System requirements

The following are the software and hardware configurations required to deploy the add-on:

- This package installs on Latitude 3480 mobile thin client with WIE10 builds.
- Minimum free space required on the client to install this package is 10 MB.



- The system reboots two times during the package deployment.

Installing packages using WDM

To install the package using WDM, do the following:

- 1 Copy the package (.exe file) from support.dell.com.
- 2 Extract the .exe file.

The package is extracted to a default directory **C:\WDM Packages**.

- 3 Log in to the WDM Web UI, and go to **Applications > Other Packages**.
- 4 In the upper right corner of the page, click the **+ (Create Package)** icon, download the **Package Register Utility** and run the package.

WDM Package Registration Utility window is displayed.

- 5 Browse and select the corresponding **.rsp** file, and then register the package.
- 6 Schedule the package to the target client.

Installing package using WDM Web UI

To install the package using WDM Web UI, do the following:

- 1 Copy the package (.exe file) from Support.dell.com
- 2 Extract the package files, and keep the files in local repository or WDM server.
- 3 Open the WDM server, and then start the WDM Web UI.
- 4 Log in using WDM server credentials.
- 5 On the **Web UI**, expand **Applications > Other Packages**
- 6 On the upper-right corner of the screen, click the plus icon, and then click **download**.
- 7 Open the downloaded package.
The **WDM Package Registration Utility** window is displayed.
- 8 In the left pane, click **RSP**.
- 9 Browse the **.RSP** file from the file location where you have downloaded the add-on package.
The add-on package is registered in the Other Packages section.
- 10 Close the window after the upload process is complete.
- 11 In the left pane, click **Devices**.
- 12 Select the checked-in devices where you want to update add-on, and then click **Update**.
The target client restarts, and the add-on is updated.

