

Windows MDM Software Updates CSP

What

What is CSP? A configuration service provider (CSP) is an interface to read, set, modify, or delete configuration settings on Windows devices, and the options available have been expanded in FileWave 14.8+ to include Microsoft Software Update management.

When/Why

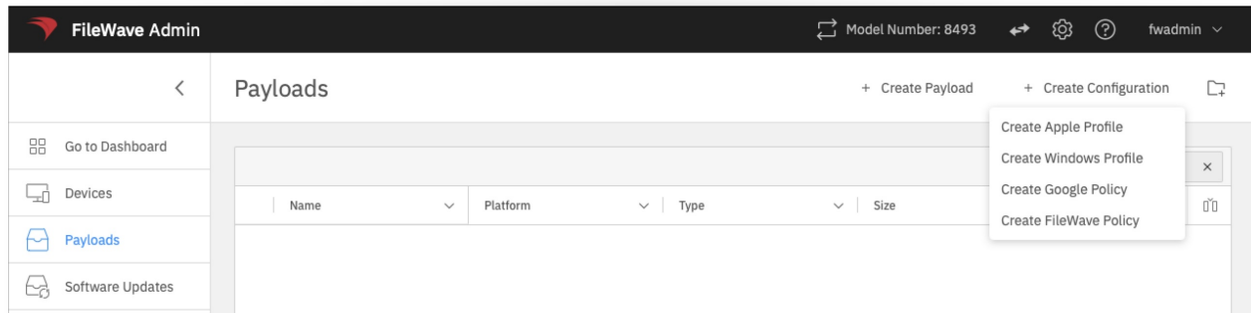
Windows profiles may be built via the FileWave Web Admin. Using this new CSP you can control many options around Windows Update on Microsoft Windows 10 and 11 devices.

i Microsoft Profiles are only available through the FileWave Anywhere

How

To build a Windows Profile, select:

- Payloads > Create Configuration > Create Windows Payload



As you go through configuring the Software Updates CSP you will see that each option is clearly explained and allows you easy control over the Software Update experience.

FileWave Admin | Model Number: 8493 | fwadmin

mi1063.local

New Windows Profile

Go to Dashboard

Devices

Payloads

Software Updates

Deployments

Sources

Reports

Licenses

14.8.0-bd41e2b40

Search profile ...

Configured

- General Mandatory
- Software Updates Configured**

Not configured

- BitLocker Not configured
- Bluetooth Policy Not configured
- Certificates Not configured
- Cloud and storage Not configured
- Connectivity Not configured
- Device Restrictions Not configured
- Device Settings Not configured
- Display Not configured
- Enterprise Cloud Print Not configured
- Firewall Not configured
- Locked Screen Experience Not configured
- Messaging Not configured
- Network Proxy Not configured
- Password policy Not configured
- Personalization Not configured
- Power settings Not configured
- Printers Not configured
- Privacy Not configured
- Search Not configured
- Start Not configured
- WiFi Configuration Not configured
- Wireless Display Not configured

Software Updates

Update settings

- Microsoft product updates
Control whether to scan for app updates from Microsoft Update.
- Windows drivers
Allow or block driver updates via Windows Update.
- * Quality update deferral period (days)
Defer quality updates for the specified number of days.
0
- * Feature update deferral period (days)
Defer feature updates for the specified number of days.
0
- Upgrade Windows 10 devices to Latest Windows 11 release
Set to upgrade eligible Windows 10 devices to latest Windows 11 release.
- * Set feature update uninstall period (2 - 60 days)
10
Set feature update uninstall period

User experience settings

Automatic update behavior

Auto install and restart

Manage automatic update behavior to scan, download, and install updates.

Active hours start

8 AM

Configure a period when restarts due to update installations will be suppressed.

Active hours end

5 PM

Configure a period when restarts due to update installations will be suppressed.

Restart checks

Set to skip all check before restart: Battery level = 40%, User presence, Display Needed, Presentation mode, Full screen mode, phone call state, game mode etc.

- Option to pause Windows updates
An option in Windows Update that, when enabled, lets device users pause updates for a certain number of days.
- Option to check for Windows updates
A button in Windows Update that, when enabled, lets device users check the update service for updates.

Change notification update level

Use the default Windows Update notifications

Specifies what Windows Update notifications users see.

Deadline settings

Use deadline settings

Allows user to use deadline settings.

Deadline for feature updates

Number of days, 2 to 30

Specifies the number of days a user has before feature updates are installed on their devices automatically.

Deadline for quality updates

Number of days, 2 to 30

Specifies the number of days a user has before quality updates are installed on their devices automatically.

Grace period

Number of days, 0 to 7

Specifies a minimum number of days after deadline until restarts occur automatically.

Cancel Save

Related Content

- [Windows MDM](#)

🔄Revision #2

★Created 17 July 2023 01:22:16 by Josh Levitsky

✎Updated 17 July 2023 01:34:17 by Josh Levitsky