

Recast

Limit Software Updates To Those Within a Major Version

Last Modified on 12.18.25

By default all software update processes will update devices to the most recent application version. This means, for example, that all devices that have WinZip 9 or WinZip 10 installed will update to the latest WinZip 10 version.

Beginning with [Recast Version 5.11.2512.1807](#), you have the option to restrict updates within a major version. In this scenario, WinZip 9 would only update to newer versions of WinZip 9 and would not jump to the next major version.

To limit updates within a major version:

1. Navigate to the **Patch only minor versions** setting in your software update settings or environment settings, depending on whether you editing the setting for one software update process or all software update processes in the environment.

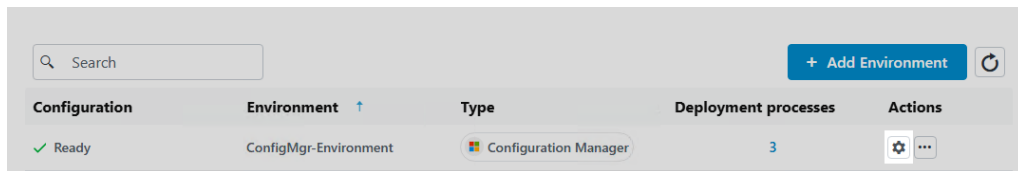
Single software update process: From the [Software Updates for ConfigMgr](#) page, click the ellipsis (...) to the right of the deployment process and select **Manage Settings** from the drop-down.



The screenshot shows a table with the following data:

Software update process	Environment	Applications	Date Processed	Status	Actions
Simon Tatham PuTTY (x64)	cmcbhekp01.contoso.com	1	9/8/2025	✓ Last run on 9/8/2025	Edit ...

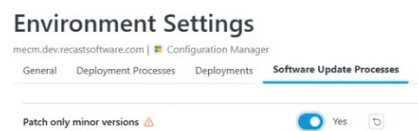
All software update processes: From the [Patching Settings](#) page, click the Settings cog to the right of the environment. On the [Environment Settings](#) page that opens, click **Software Update Processes**.



The screenshot shows a table with the following data:

Configuration	Environment	Type	Deployment processes	Actions
✓ Ready	ConfigMgr-Environment	Configuration Manager	3	Edit ...

2. Enable **Patch only minor versions** by toggling the setting to 'Yes'.



The screenshot shows the **Software Update Processes** tab selected. The setting **Patch only minor versions** is set to **Yes**, indicated by an orange warning icon.

NOTE: An orange warning icon will appear, denoting that this setting will override the default setting it would normally inherit.