



# Cleanup

Last Modified on 08.18.25

You can enable cleanup features for old application versions and set whether previous versions are automatically retired and/or removed when the deployment of a newer version begins. These settings can be applied to all deployment processes or to individual deployment processes.

When using **Available with forced upgrade** as a [deployment type](#), **do not enable Cleanup** as it will break the forced upgrade on devices where the cleaned-up version still exists. For this deployment type, set **Clean up previous versions** to 'No' in your deployment process level settings.

To set deployment process cleanup options:

1. In your Recast Management Server, navigate to **Patching > Settings**.
2. Choose to retire and/or remove old application versions. By default, all cleanup options are set to **Yes**.
  - **Clean up previous versions**: Enables or disables cleanup functionality

You can also choose to enable two additional tasks:

- **Retire previous versions**: Automatically removes old application versions from Configuration Manager and removes files from the content location.
- **Remove retired versions**: Automatically removes retired application versions from Configuration Manager and removes installation files from the server.

To set the deployment process cleanup interval:

1. In your Recast Management Server, navigate to **Administration > Settings**.
2. Set the **Cleanup Applications Interval**. By default, cleanup is set to occur every 10 minutes.