Intune Application Deployment Process

To create a .intunewin file compatible with Intune, we will need to use the Microsoft Win32

Content Prep Tool. This tool converts various app installation files (like .msi, .exe) into

the .intunewin format, which is then <u>used for deploying applications</u> to devices managed by Intune admin center.

Step 1: - Download the Win32 Content Prep Tool

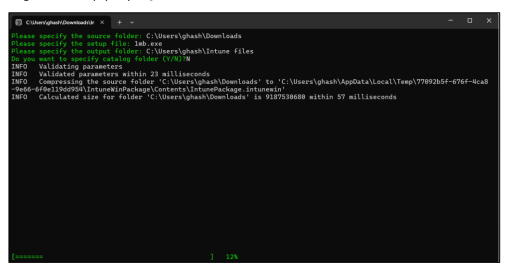
Download the Prep Tool from <u>Github</u> (<u>https://github.com/microsoft/Microsoft-Win32-Content-Prep-Tool</u>) or form Microsoft official documentation.

Step 2: - Prepare the app package

The tool takes your app installation <u>files</u> and <u>convert</u> them to .<u>intunewin</u> package.

After downloading the tool from github we will get intuneWinAppUtil.exe

[Open intuneWinAppUtil.exe it will ask for <u>source folder</u> - where we have files, <u>setup file</u> - name of the file then it will ask for <u>output folder</u> - where we want to store .intunewin then it will ask for catalog folder simply say N.]



1mb.intunewin 24-05-2025 11:04 INTUNEWIN File 43,21,792 ...

Step 3: -Upload the .intunewin to Intune

Once the package is created, you can upload it to the Intune admin center to add it as a new app.

Step 4: - Configure app details

<u>Provide information</u> like the app's name, description, privacy policy, and the commands to install and uninstall the app.

Step 5: -Assign the app to users or groups

Finally, we will <u>assign</u> the app to the appropriate <u>groups</u> within your organization to <u>ensure</u> it gets <u>deployed</u> to the intended devices.