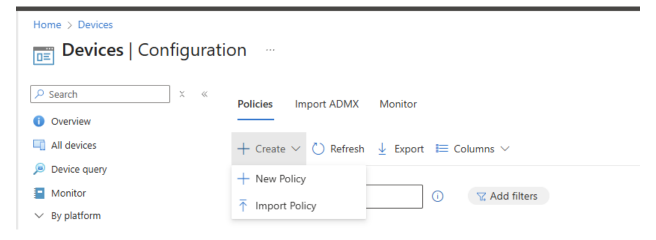
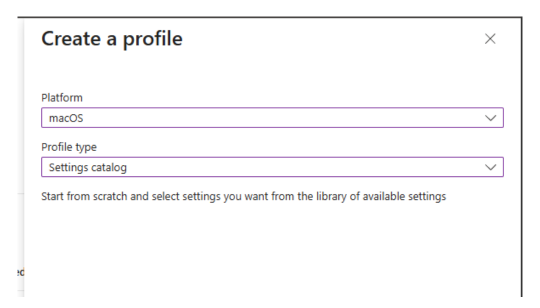
MacOS Upgrade 25072 Helper - Intune Deployment

Section 1: Deploying the Tamper Protection Exclusion configuration profile

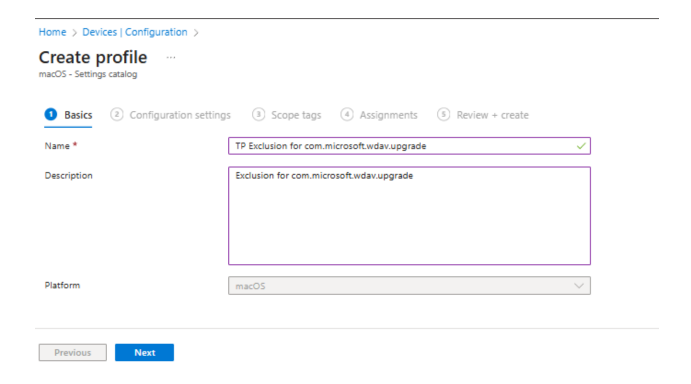
- 1) As an Intune administrator, log into endpoint.microsoft.com
- 2) Navigate to Devices > Configuration > Select + Create > Select + New Policy



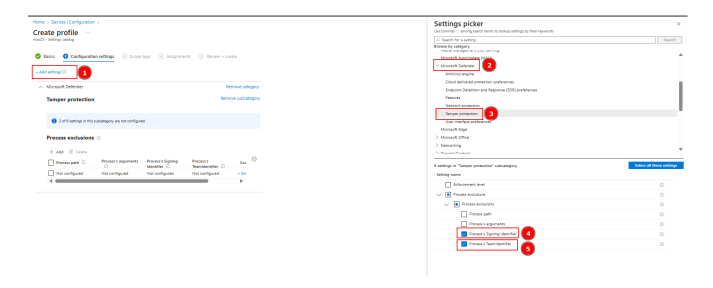
3) In the Create a profile blade, select **macOS** under **Platform** and select **Settings catalog** under **Profile Type** then select **Create** on the bottom



- 4) Name your new profile so it's easy to distinguish, add a description, and click **Next** on the bottom
 - a. Name: TP Exclusion com.microsoft.wdav.upgrade
 - b. Description: Exclusion for com.microsoft.wdav.upgrade



5) Under the **Configuration settings** tab, click **+Add Settings**(1), select **Microsoft Defender**(2) from the settings picker on the right, in the drop down select **Tamper Protection**(3), select **Signing Identifier**(4) and **Process Team Identifier**(5)



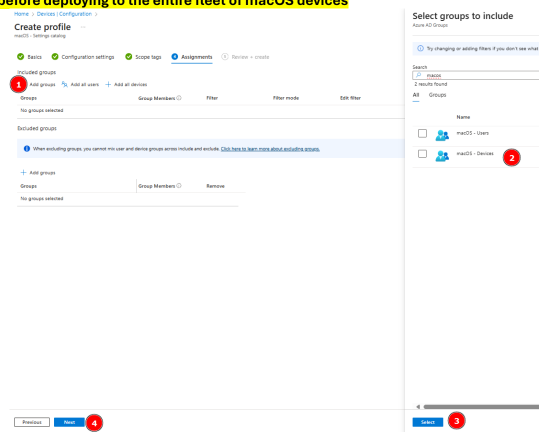
6) Under the settings that were created, use the horizontal scroll bar to scroll to the right and edit the instance(1) which will open a blade on the right with the process TeamIdentifier

and the process Signing Identifier. Fill in with values below and save:

- a. Process's TeamIdentifier: UBF8T346G9
- b. Process's Signing Identifier: com.microsoft.wdav.upgradehelper



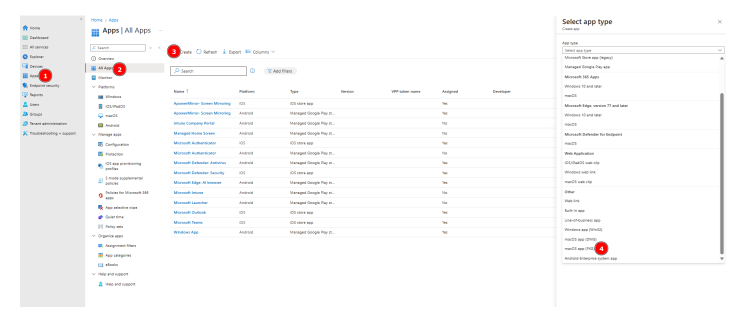
- 7) Skip the **scope tags** tab by clicking **next** on the bottom
- 8) Under the assignments tab, click Add Groups(1) under the Included groups section and select the group(2) which contains your macOS devices then click select(3) and click next at the bottom. Please note that Microsoft recommends testing this on a set of devices before deploying to the entire fleet of macOS devices



9) On **Review + create** tab, review your settings and click **create** at the bottom.

Section 2: Deploying the package to upgrade to 25072 with Intune

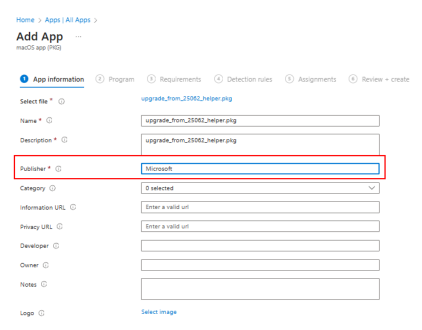
- 1) Obtain the upgrade helper package by downloading it from your DTM environment.
- 2) As an Intune administrator, log into endpoint.microsoft.com
- 3) Navigate to Apps(1) > All Apps(2) > click + Create(3) > in the blade on the right, scroll down and select macOS app (PKG)(4), and click select on the bottom



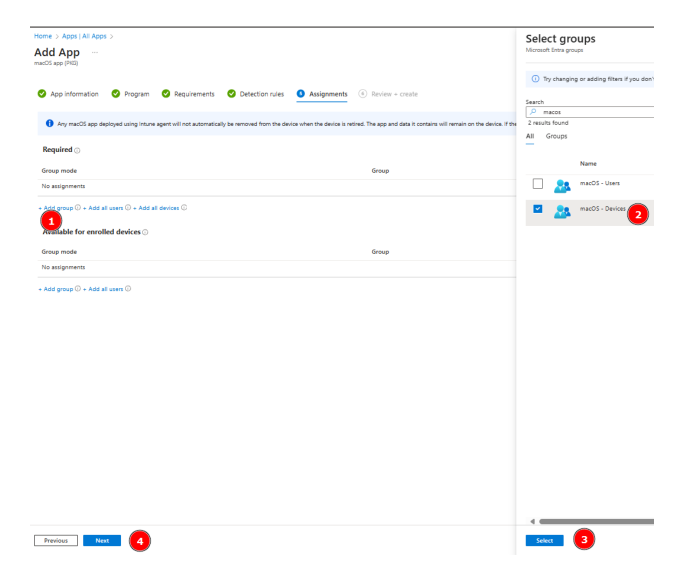
4) Upload the package that was obtained from section 2, step 1 by clicking **Select app** package file(1), click the **Folder icon**(2), and add the package, then select **Ok** on the bottom



5) Once the package is added, fill in the **Publisher** field with **Microsoft** and click next on the bottom



- 6) Under the **Program** tab simply click **Next** on the bottom.
- 7) Under the **Requirements** tab, specify the minimum operation system version for this script and click next.
- 8) Under the **Detection Rules** tab, simply click **Next** on the bottom and do not alter any fields
- 9) Under the Assignments tab, select +Add Group(1) under the Required section and specify the group(2) containing your macOS devices, then click select(3), and Next(4)



10) Under the **Review + Create** tab, review your settings then click **Create**.

More info and key points

- Note: If admins have an existing configuration profile it can be edited to add the TP exclusion there or a separate configuration profile can be deployed for the test devices.
- Note 2: Microsoft always recommends testing on a smaller sample before deploying to production
- Section 1 involves a configuration profile deployment where we utilize a configuration profile to provide a TP exclusion for our helper agent
- Section 2 utilizes a separate Microsoft signed package to manually upgrade the platform.

- TP will be set to audit and then reverted back to block for the time the custom package is ran
- Ensure there are no white spaces before and after your TeamIdentifier and Signing Process Identifier values
- How do I know if the exclusions are applied on a device from my profile?
 - Open a terminal and run mdatp health --details tamper_protection then look for the TeamIdentifer and Signing Process Identifier values in the second line
- How can I easily check if I am updated and TP is still set to block?
 - Open a terminal and run mdatp health | egrep
 "app_version|tamper_protection"