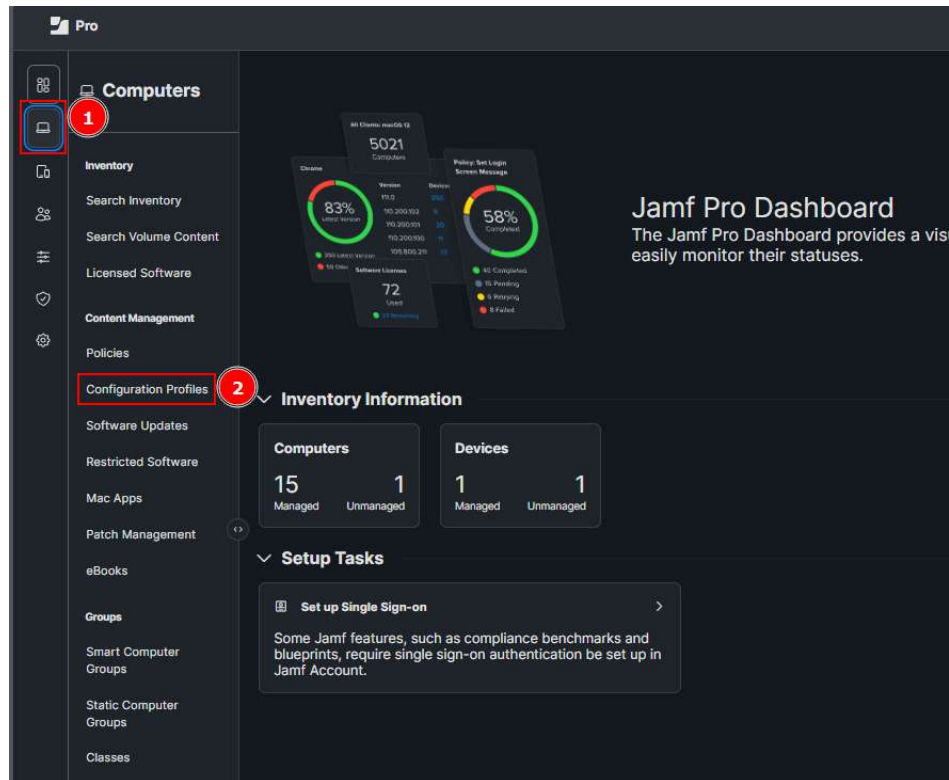


MacOS 25072 Upgrade Helper – JAMF Deployment

Please read entire document before starting the upgrade process. There are helpful tips and points at the end.

Section 1: Deploying the Tamper Protection Exclusion configuration profile

- 1) Log into JAMF as an administrator
- 2) From your home page, click on **computers**(1) > **Configuration Profiles**(2)



- 3) On the configuration profile page, JAMF administrators will need to locate the configuration profile responsible for deploying MDE AV settings on their macOS machine. If using the Form Editor, administrators need to add the Process Exclusions property under Tamper Protections and add the two values as seen below.
 - a. Process's TeamIdentifier: UBF8T346G9
 - b. Process's Signing Identifier: com.microsoft.wdav.upgradehelper

You MUST ensure that ONLY Process's TeamIdentifier and Process's Signing Identifier are unchecked or your exclusion will not be honored. Review the two images below for correct configuration

Computers : Configuration Profiles

← Doyko - MDATP AV Configuration Settings

Options Scope

Search...

- Application & Custom Settings
1 payload configured
- Jamf Applications
- External Applications
- Upload
- Approved Kernel Extensions
Not configured
- Associated Domains
Not configured
- Certificate
Not configured
- Certificate Transparency
Not configured
- Content Filter
Not configured
- Content Caching
Not configured
- Directory
Not configured
- DNS Proxy
Not configured
- DNS Settings

Tamper protection

[Feature documentation](#)

Add/Remove properties

Enforcement level
Specifies if tamper protection is disabled, in audit mode, or enforced

block

Process exclusions
Defines process that can interfere with Defender without considering it tampering

Process identity 1 [Tamper Protection exclusions](#)

Add/Remove properties

Add/Remove Properties

PROPERTY

☐ Process path

☒ Process's TeamIdentifier

☒ Process's Signing Identifier

☐ Process's arguments

Add Process identity

Device Configuration

Custom Property

Add

Property name...

Add

Device JSON string

Cancel Apply

[JSON Schema](#)

Network protection

Add/Remove properties

Must be unchecked

Computers : Configuration Profiles

← Doyko - MDATP AV Configuration Settings

Options Scope

Search...

- General
- Application & Custom Settings
1 payload configured
- External Applications

enabled

Tamper protection

[Feature documentation](#)

Add/Remove properties

Enforcement level
Specifies if tamper protection is disabled, in audit mode, or enforced

block

Process exclusions
Defines process that can interfere with Defender without considering it tampering

Process identity 1 [Tamper Protection exclusions](#)

Add/Remove properties

Process's TeamIdentifier
Code signature TeamIdentifier

UBF8T346G9

Process's Signing Identifier
Code signature Identifier

com.microsoft.wdav.upgradehelper

Add Process identity

If using a specific PLIST to deploy settings then JAMF administrators need to add the following string:

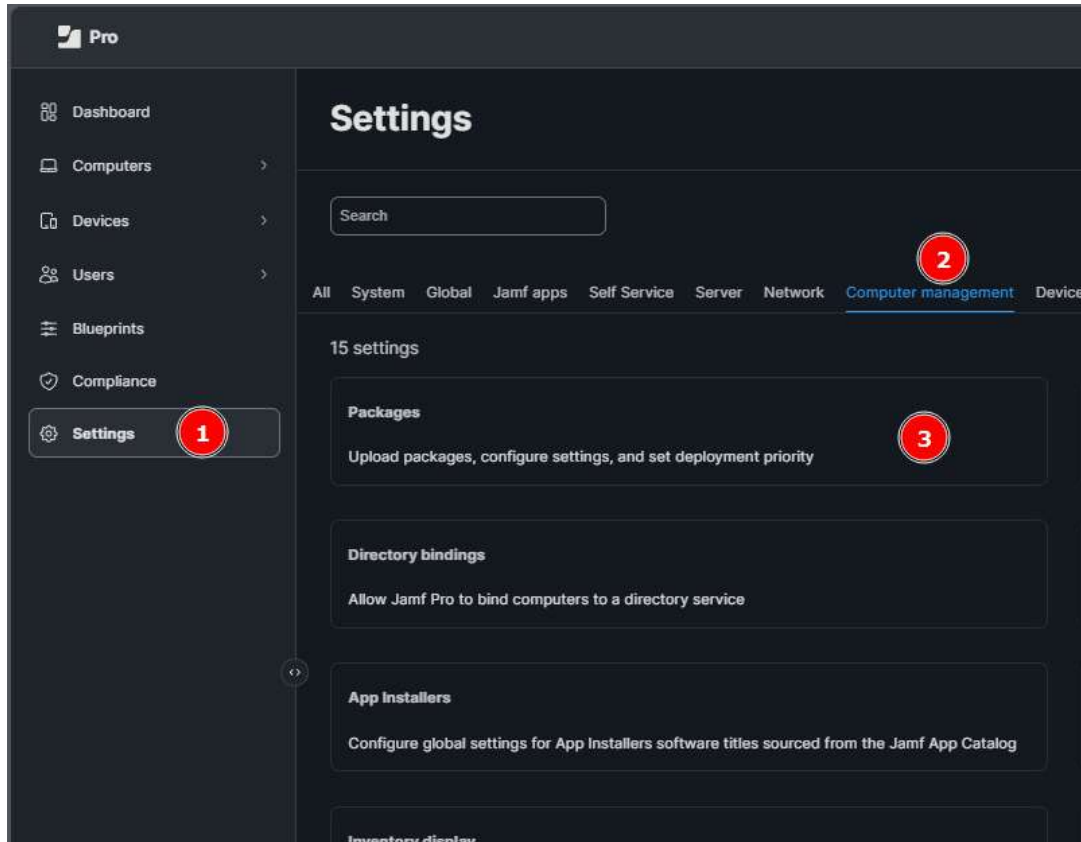
```
<key>tamperProtection</key>
<dict>
  <key>enforcementLevel</key>
  <string>block</string>
  <key>exclusions</key>
  <array>
    <dict>
      <key>teamId</key>
      <string>UBF8T346G9</string>
      <key>signingId</key>
      <string>com.microsoft.wdav.upgradehelper</string>
    </dict>
  </array>
</dict>
```

Once the changes are made, save the configuration profile and re-deploy to your machines.

Microsoft recommends to always test on a smaller sample before deploying to production. In cases where a smaller sample is used, exclude a few machines from the main policy and create a new configuration profile that will be deployed to the sample. The excluded machines should be included in the new policy.

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

- 1) Log into your JAMF environment as an admin and navigate to Settings(1), Computer management(2), then packages(3)



- 2) In **packages**, select +New(1) and specify the following in the fields and save. After this step is completed the package will be uploaded to JAMF.
 - a. Display Name: 25072 Upgrade Package
 - b. Category: Choose any category that you can easily locate
 - c. Filename: Download the file from your case and upload it here. Ensure you have unzipped the file and located **upgrade_helper-1.0.1.pkg** which will be uploaded to JAMF.
 - d. Info: Not required
 - e. Notes: Not required
 - f. Manifest File: This isn't required. Leave as default



Settings : Computer management > Packages

New package

General Options Limitations

Display name
Display name for the package
25072 upgrade package
Required

Category
Category to add the package to
Doyle's Policies for Cloud Kiosk

Filename
Filename of the package on the distribution point (e.g., "MyPackage.pkg")
Drop file here or [browse for a file.](#)

upgrade_helper-1.0.1.pkg

Info
Information to display to the administrator when the package is deployed or uninstalled

Notes
Notes to display about the package (e.g., who built it and when it was built)

Manifest file
Drop file here or [browse for a file.](#)

- 3) Now that we have the package in JAMF, we can deploy it to our endpoints. Navigate to Policies page by going to computer management(1), select Policies(2), and select +New(3)

Pro

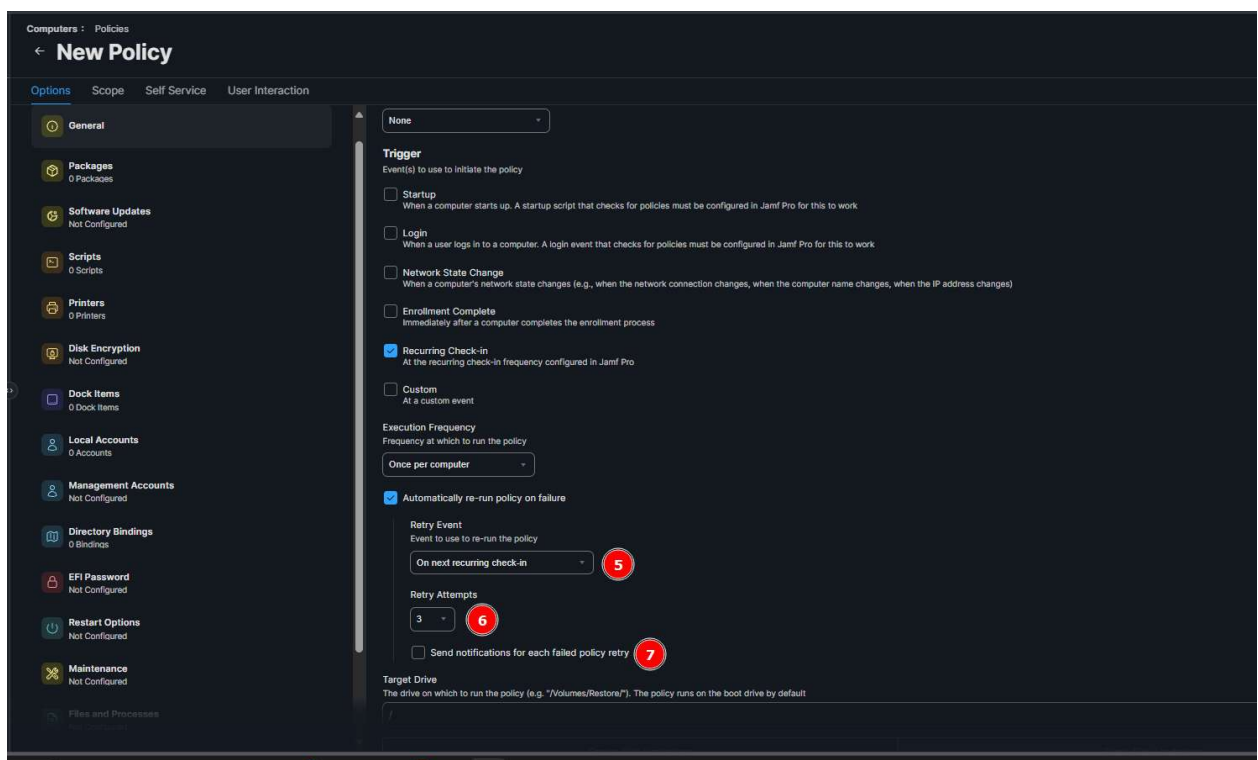
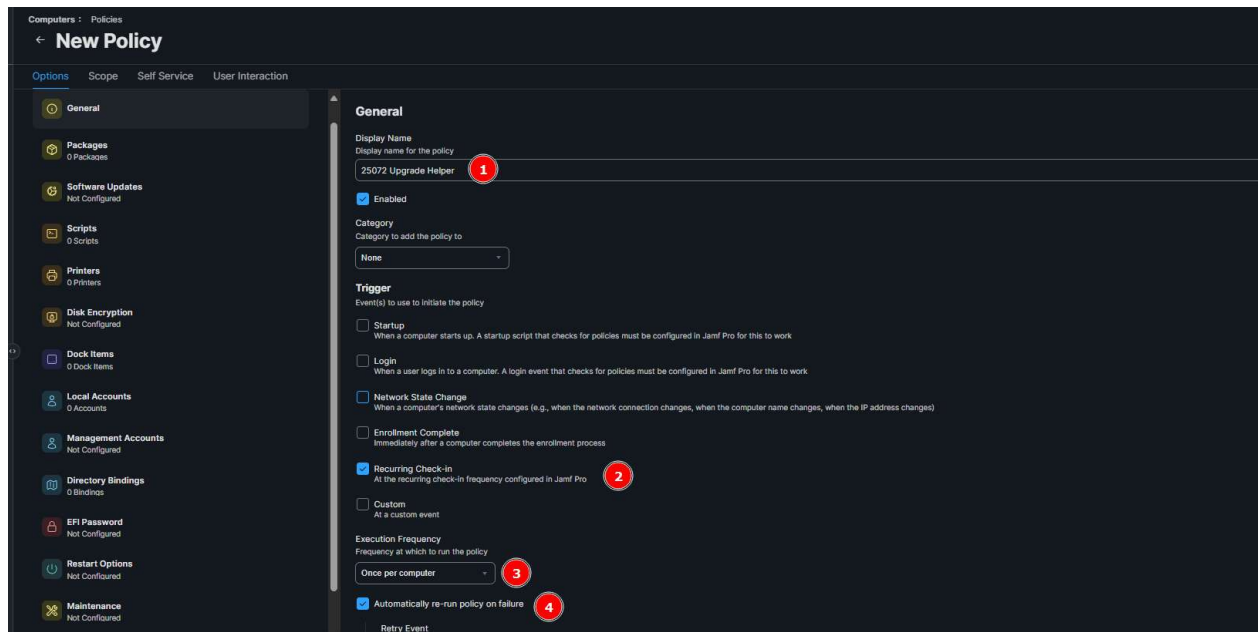
Computers

Policies

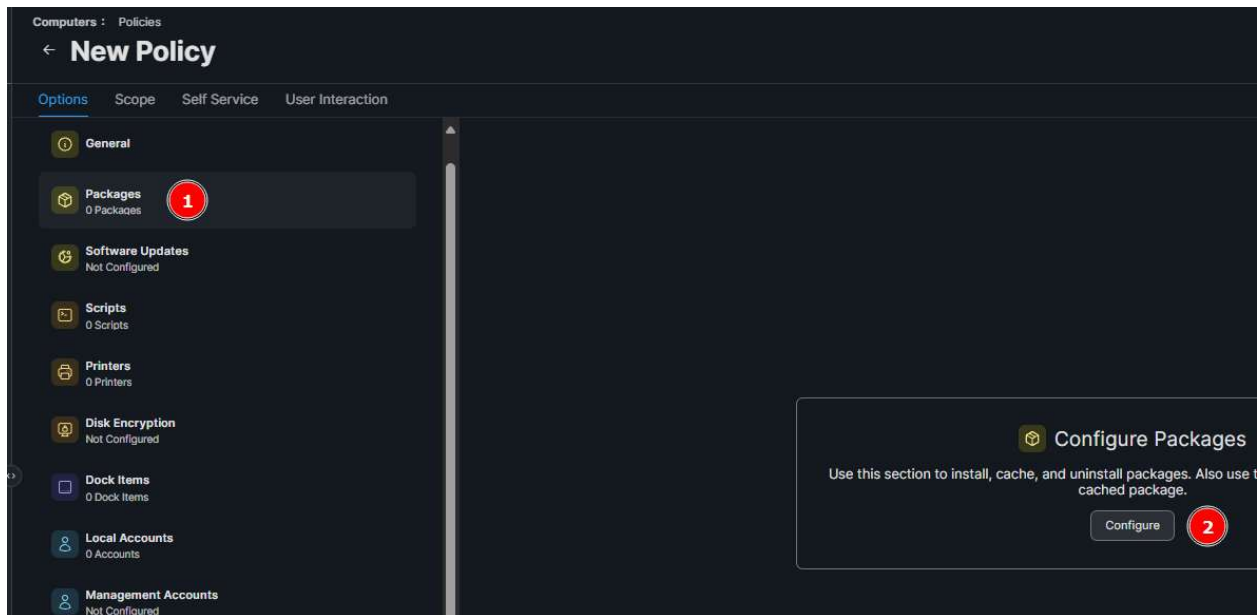
Filter Policies 1 - 40 of 40

NAME	FREQUENCY	TRIGGER	SCOPE
mavel			
Avoid tampering	Once per computer	Recurring Check-in, Self Service	1 computer, mavel
Install Defender from CDN	Once per computer	Login, Recurring Check-in, Enrollment Complete, Self Service	mavel

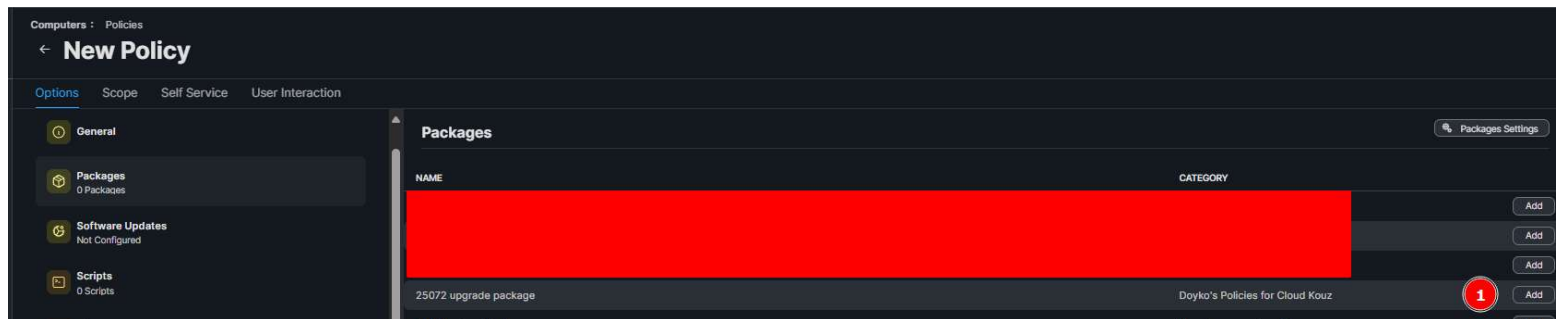
- 4) In General, for the Display name, type **25072 Upgrade Helper**(1) then select **Recurring Check-in**(2) under the **Trigger** section. You should also configuration an execution frequency of at least **once per computer**(3) and check the **Automatically re-run policy on failure**(4). Under this section, specify **Retry Event** to **On next recurring check-in**(5) as well as **3 retry attempts**(6) and **send notification of failed policy retry**(7). Review images below for assistance on configuring these settings



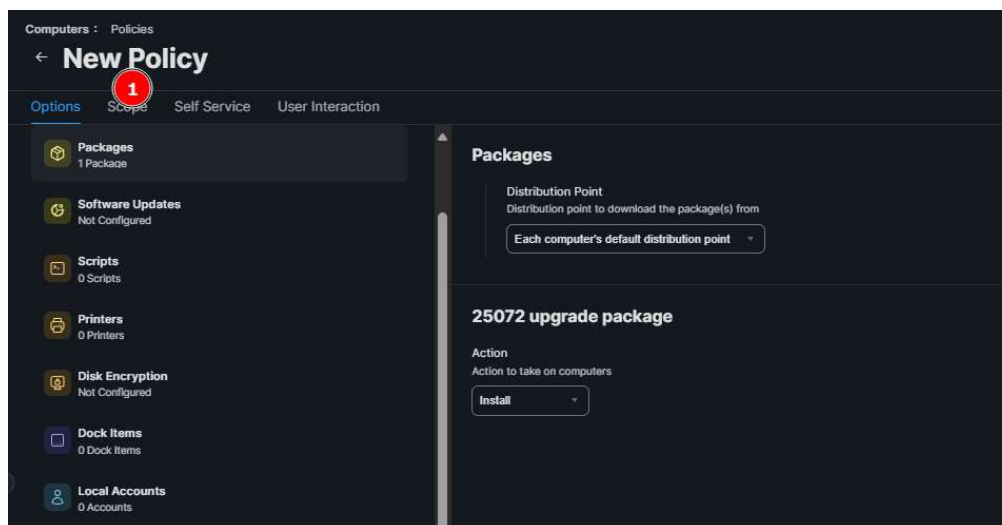
5) Select packages(1) on left hand side and click on configure(2) to add the previously uploaded package.



6) In the packages displayed find and add the 25072 Upgrade package from Section 2 step 2.



7) Leave everything as is on the next page and navigate to the Scopes tab in order to specify the devices that will receive this package



- 8) JAMF Admins should specify either specific computers to get this package or they should specify a specific computer group. **Microsoft always recommends testing on a smaller sample size before deploying to production!** The devices that are **targeted in this policy should also be the same ones targeted from section 1 or the policy will fail to install.**
- 9) Once the scope is selected, you can save the policy.

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 TeamIdentifier 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"**