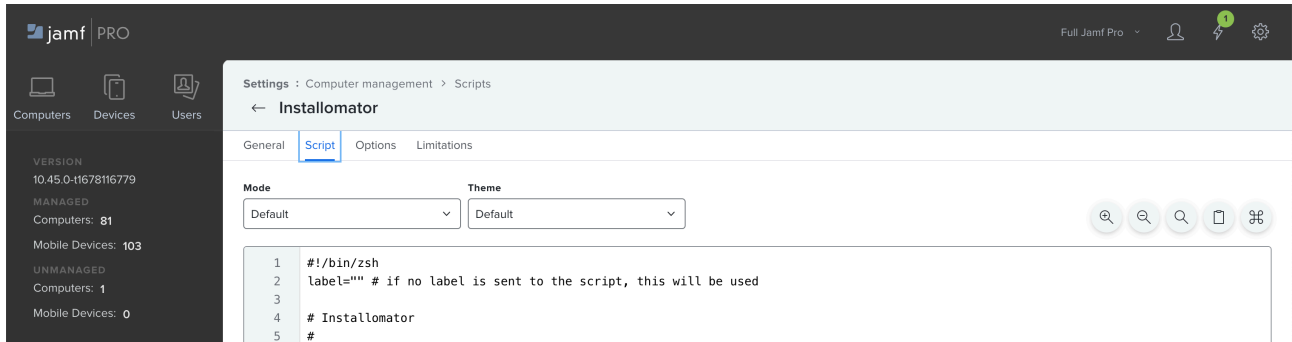
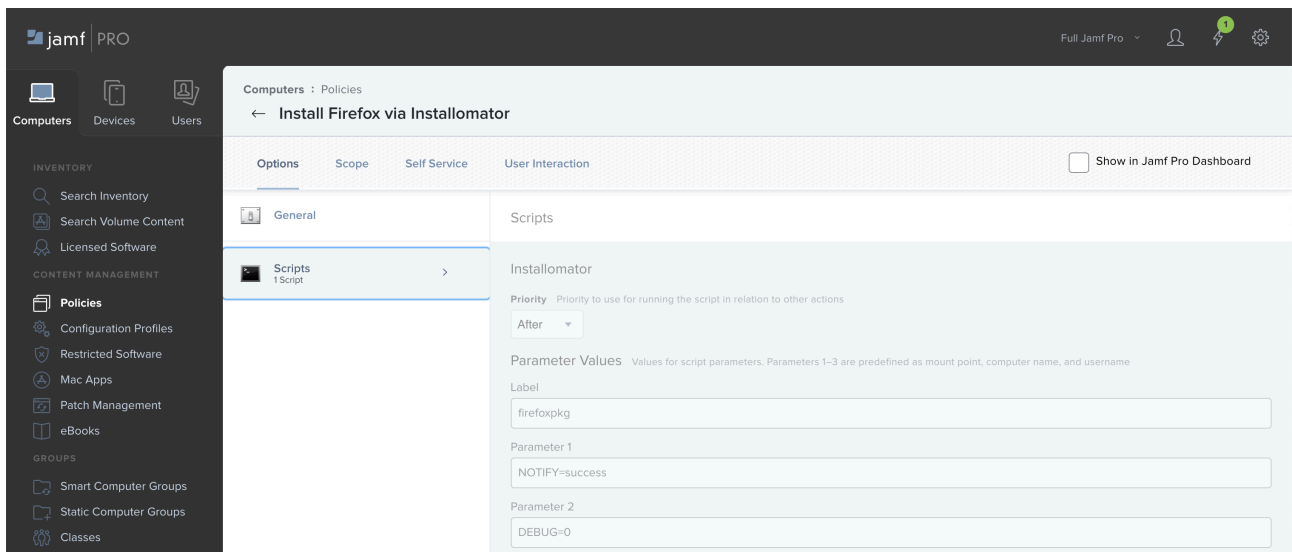


Use Patchomator with Installomator

In Jamf Pro first and foremost **add the Installomator script** to the Settings > Computer Management > Scripts - Can be downloaded from GitHub: <https://github.com/Installomator/Installomator>

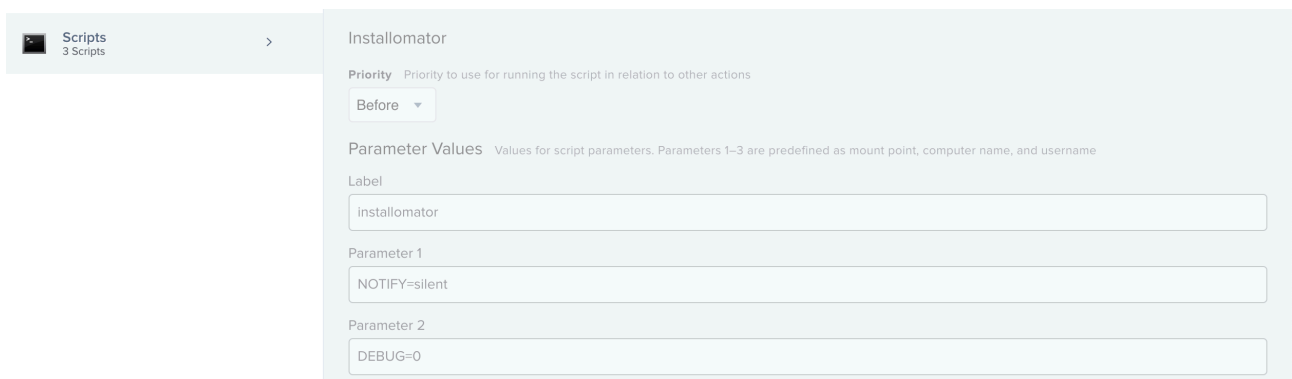


Create (self service) policies for the apps you want to install via Installomator (optional for Patchomator usage)



Create a Patchomator policy (either make it available in Self Service or set it to run at a set time).

Install Installomator locally (via Installomator):



Scripts
3 Scripts

Label
valuesfromarguments

Parameter 1
name="patchomator"

Parameter 2
DEBUG=0

Parameter 3
type="pkg"

Parameter 4
downloadURL="\$(downloadURLFromGit Mac-Nerd patchomator)"

Parameter 5
appNewVersion="\$(versionFromGit Mac-Nerd patchomator)"

Parameter 6
expectedTeamID="4VAAB6AM7X"

Install Patchomator (via Installomator or PKG). Currently a manual Installomator label:
Add the Patchomator execution script (link below) and add ignored / required labels as needed:

Scripts
3 Scripts

Patchomator

Priority Priority to use for running the script in relation to other actions
After

Parameter Values Values for script parameters. Parameters 1-3 are predefined as mount point, computer name, and username

Ignored labels (space separated) - These apps will not be updated.
filemakerpro teamviewerqs

Required labels (space separated) - These apps will be installed / updated even when not installed.

When run Patchomator will match all applications that are in the /Applications folder with available Installomator labels. If a label is available it will check for newer app versions. If a new version is available it will install it through Installomator.

Be aware this could take some time especially if there's a lot of apps.

Patchomator execution script (pull request was made): <https://github.com/Mac-Nerd/patchomator/pulls>