



Deploy Script DFU on through JAMF on Mac

Summary	2
Download Logitech ScriptDFU	2
JAMF	2
Mac Package Manager	3
Create a package	4
Create a script	4
Create a policy	5

Summary

The Logitech Script DFU software is a tool to update firmware of supported devices. Intended to be used by IT Managers and Administrators.

IMPORTANT: Deployment type should be **Install and Available**, NOT **Required**. This will prevent devices becoming unusable during critical work use. For example if the client (user) is in the middle of a presentation, or critical work, they will lose keyboard input during this time.

Download Logitech ScriptDFU

Download the Logitech ScriptDFU software from the following [link](#)

JAMF

Download from <https://www.jamf.com/jamf-nation/my/products>

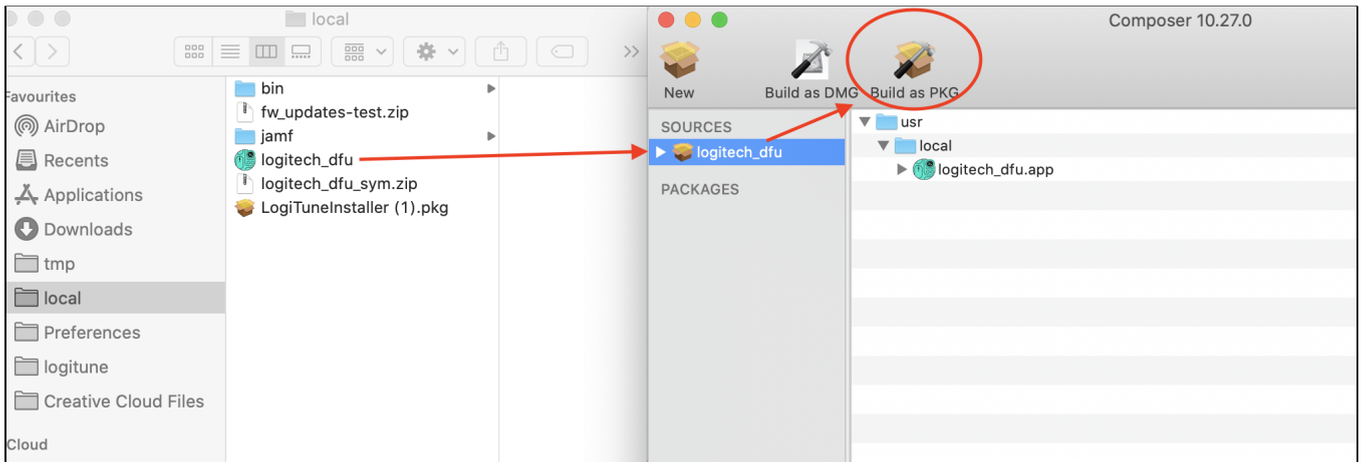
Once installed, or if preinstalled, open Composer:

Drag and drop (Copy) `logitech_DFU.app` File into `/usr/local/` folder in your Mac or choose path according to your choice, for example `/private/tmp`

For this guide we will assume the `logitech_DFU.app` is placed in `/usr/local/` folder

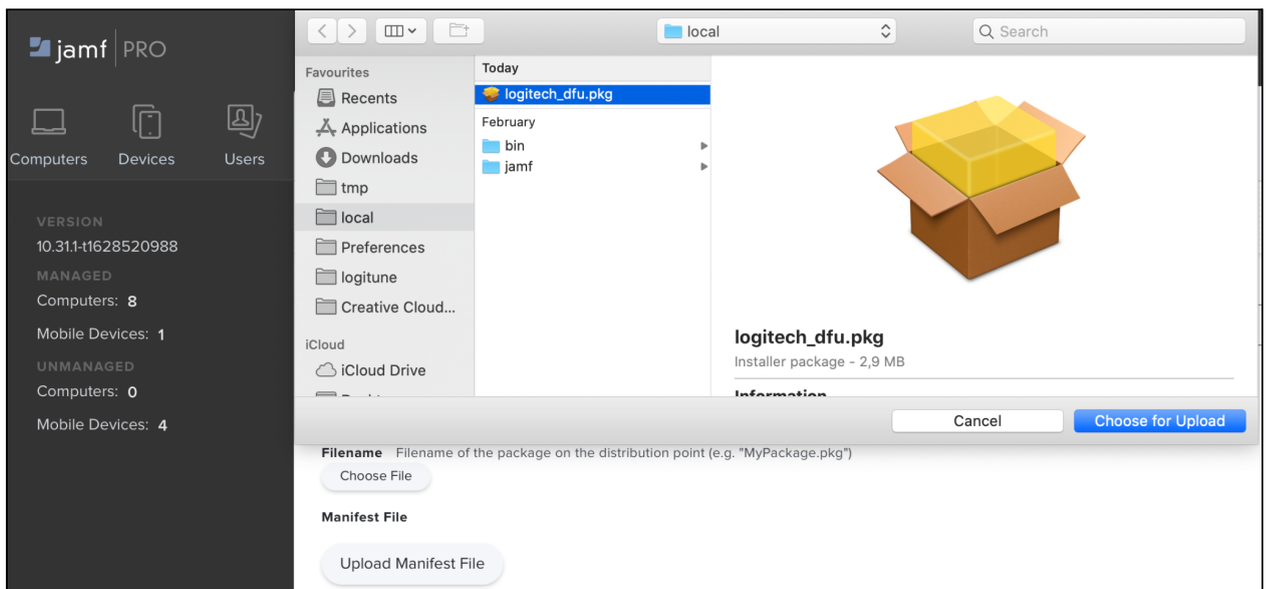
Mac Package Manager

1. Drag and drop logitech_DFU.app file from /usr/local/ folder into Composer
2. Click on Build as PKG
3. Save .pkg under the local folder.



Create a package

1. Login to Jamf Pro, Go to **Settings** -> **Computer Management** -> **Package**.
2. Create a package, give the required name.
3. Click on **Choose file** and select `logitech_dfu.pkg` from `/local` folder (where you saved the .pkg file as mentioned in the Mac Package Manager steps)
4. Click **Choose for Upload**.



Create a script

1. Go to Settings > Computer Management > Script.
2. Create a script, give the required name and add the following script.

```
#!/bin/bash
/usr/local/logitech_dfu.app/Contents/MacOS/logitech_dfu --list --available
--fw_version --pop-up --wait --timeout 86400 --output
/private/tmp/Script_DFU_Output.txt --error /private/tmp/Script_DFU_Error.txt
--upgrade_latest
```

Create a policy

1. Go to **Computers** -> **Policy** -> **Create a new Policy**
2. Add the created package and script to the Policy and scope it to All computers or required computers.