

Name	Frequency	Trigger	Scope
Browsers			
Install Chrome	Once per computer	chrome	All computers
Install Firefox	Once per computer	firefox	All computers
+ Install Opera	Once per computer	opera	All computers
Install Third Party Browser	Ongoing	browser	All computers
Install Third Party Browser Cocoa	Ongoing	cocoa	All computers

```
1 #!/bin/bash
2 ##
3 ## ## Inital JAMFHelper window runs, offering users the option to install
  one of three internet browsers.
  /Library/Application\
5
  Support/JAMF/bin/jamfHelper.app/Contents/MacOS/jamfHelper -windowType
  "utility" -icon
  "/System/Library/CoreServices/Installer.app/Contents/Resources/Installer.
  icns" -heading "Internet Browser Needed" -description "You may chose
  between Chrome and Firefox." -button1 "Firefox" -button2 "Chrome"
  -defaultbutton '2' alignHeading "center" -aligndescription "left"
6
       helper='echo $?'
7
       echo " " $helper
8
9
  ## If users choses chrome, the chrome policy will be triggered.
10
11
       if [ "$helper" -eq "2" ]; then
12
       jamf policy -trigger chrome
13
       jamf killJAMFHelper
14
       exit 1
15
       fi
16
17
  ## If users choses Firefox, the Firefox policy will be triggered.
18
19
       if [ "$helper" -eq "0" ]; then
20
       jamf policy -trigger firefox
21
       jamf killJAMFHelper
22
       exit 1
23
24
       fi
25
```

```
1 #!/usr/bin/perl -w
2 use strict;
3
4 our $CD = "/Applications/CocoaDialog.app/Contents/MacOS/CocoaDialog";
5
  my $rv = `$CD dropdown --title "Browser install" --no-newline \\
7 -- text "Which browser do you want to install?" \\
8 --items "Chrome" "Firefox" "Opera" --button1 'Install'`;
10 my (\$button, \$item) = split /\n/, \$rv;
11
12 || if (\$button == 1) \{
13 print "User chose: ";
14 | if ($item == 0) {
15 | system("jamf policy -trigger chrome");
16 print "Chrome";
17||} elsif ($item == 1) {
18 | system("jamf policy -trigger firefox");
19||} elsif ($item == 2) {
20 system("jamf policy -trigger opera");
21 | }
22||} else {
23 print "Error";
24 | }
```





