Even More AutoPkg

Recipes & Processors

Recipes & Processors

Name

Ingredients

Instructions

Self Saucing Fudge Dessert

When Joan serves this to company, she puts a scoop of ice cream on the pudding base before topping it

Pudding Base

4 4 4 11 10		
1 cup	flour	
2 tsp. $\frac{1}{4} \text{ tsp.}$	baking powder	250 mL
½ cup	Sdi[10 mL
3 tbsp.	sugar	1 mL
½ cup	cocoa	$125 \mathrm{mL}$
½ cup	chopped nuts	$50 \mathrm{mL}$
1 tsp.	milk	125 mL
2 tbsp.	vanilla moltadu	$125 \mathrm{mL}$
Sauce	melted butter or margarine	5 mL
	=	/h m

Sauce

aduce		an garine	25 mL
4 tbsp.			20 IIIL
$\frac{1}{2}$ cup	cocoa		
4	sugar		65 mL
2 cups	hot water		125 mL
Sift into a	valei		
Sift into a two quart (liter)			500 mI

Sift into a two quart (litre) casserole, flour, baking powder, salt, ½ cup (125 mL) of sugar and 3 tablespoons (50 mL) of cocoa. Stir in the nuts. Make a well in the centre and add milk, vanilla and melted butter. Stir lightly and smooth evenly over bottom of

Mix $\frac{1}{2}$ cup (125 mL) of sugar and 4 tablespoons (65 mL) of cocoa. Sprinkle mixture over pudding base. Pour hot water over cocoa sugar mixture. Bake at 350°F (180°C) for 30 minutes. The batter rises and a rich sauce forms under it. Serve hot.

Identifier

Input

Process



```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"</pre>
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
    <key>Description</key>
    <string>Downloads the latest version of MuseScore.
    </string>
    <key>Identifier</key>
    <string>com.github.jazzace.download.MuseScore
    </string>
    <key>Input</key>
    <dict>
        <key>NAME</key>
        <string>MuseScore</string>
        <key>SEARCH_URL</key>
        <string>http://musescore.org/en/download/
musescore.dmg</string>
        <key>SEARCH_PATTERN</key>
        <string>(?P&lt;url&gt;http://ftp\..*\..*/pub/
musescore/releases/MuseScore-(?P<version&gt;
[0-9.]*)/MuseScore-[0-9.]*\.dmg)</string>
    </dict>
    <key>MinimumVersion</key>
    <string>0.2.9</string>
```

```
<key>Process</key>
    <array>
        <dict>
            <key>Processor</key>
            <string>URLTextSearcher</string>
            <key>Arguments</key>
            <dict>
                <key>url</key>
                <string>%SEARCH_URL%</string>
                <key>re_pattern</key>
                <string>%SEARCH_PATTERN%</string>
            </dict>
        </dict>
        <dict>
            <key>Processor</key>
            <string>URLDownloader</string>
            <key>Arguments</key>
            <dict>
                <key>url</key>
                <string>%url%</string>
                <key>filename</key>
                <string>%NAME%.dmg</string>
            </dict>
        </dict>
    </array>
</dict>
```

</plist>

Recipe Elements

- Plist header
- Description [autopkg info recipename.recipekind]
- Identifier
- Input
- Parent Recipe (if applicable)
- Minimum Version of AutoPkg required
- Process
 - Processor(s) with arguments; in sequence

Processors

AppDmgVersioner
BrewCaskInfoProvider
CodeSignatureVerifier
Copier
DmgCreator
DmgMounter
EndOfCheckPhase
FileCreator
FileFinder
FileMover
FlatPkgPacker
FlatPkgUnpacker

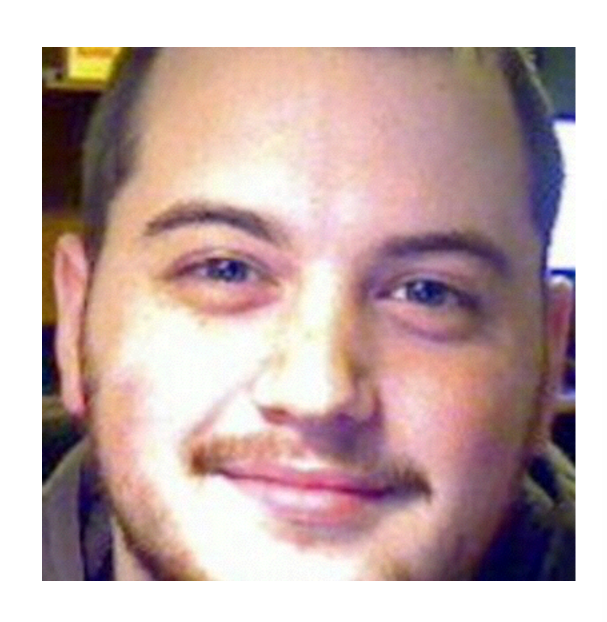
Installer
MunkiCatalogBuilder
MunkiImporter
MunkiInfoCreator
MunkiInstallsItemsCreator
MunkiPkginfoMerger
MunkiSetDefaultCatalog
PathDeleter
PkgCopier
PkgCreator
PkgExtractor

PkgInfoCreator
PkgPayloadUnpacker
PkgRootCreator
PlistEditor
PlistReader
SparkleUpdateInfoProvider
StopProcessingIf
Symlinker
URLDownloader
URLTextSearcher
Unarchiver
Versioner

Processors

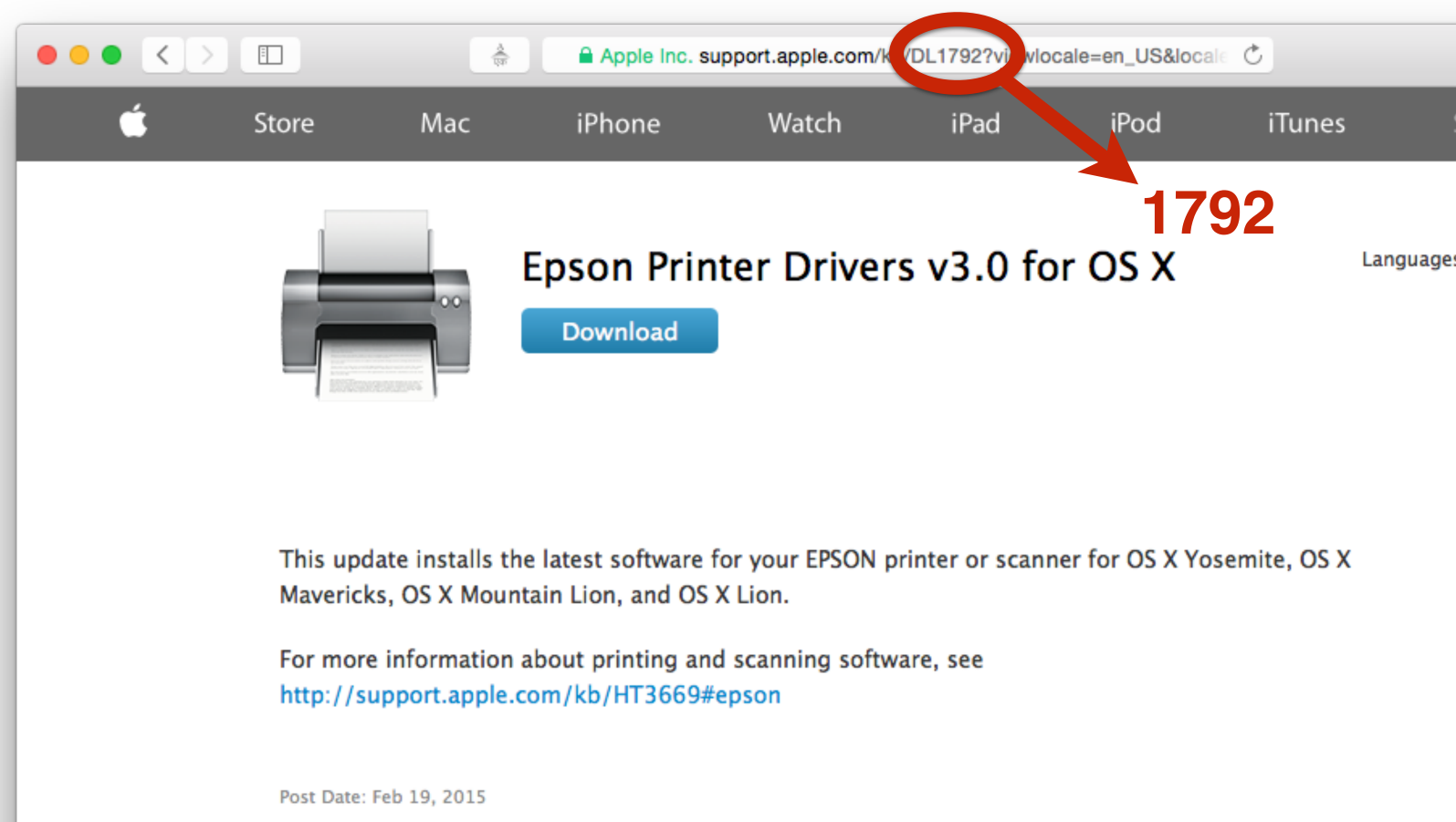
- 36 provided
- Written in Python
- Can write your own
 - often placed in same directory as recipe
- Others can reference your processors

Case: Apple Printer Updates

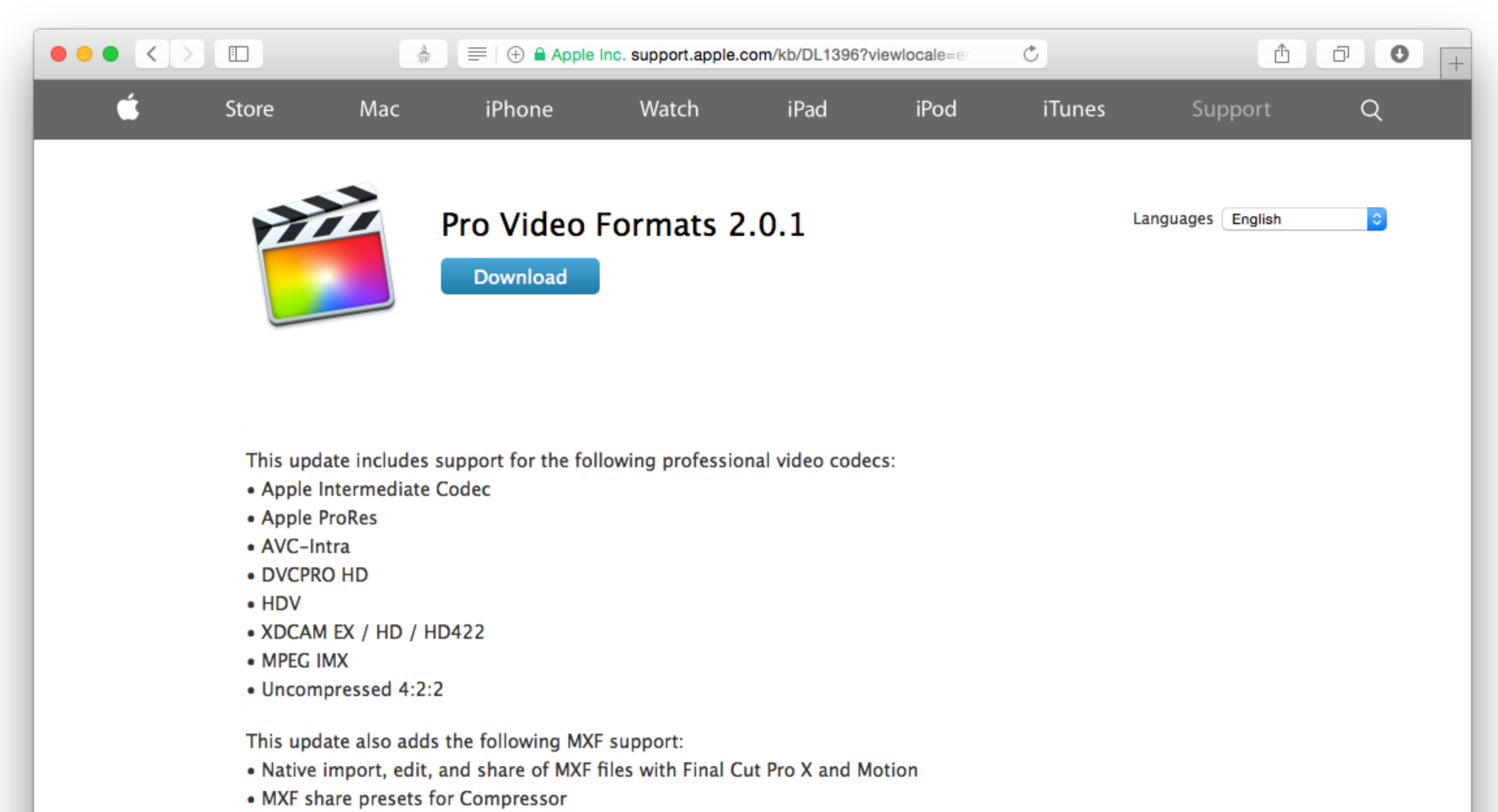


Nate Felton

AppleSupportDownloadInfoProvider



Case: Apple Printer Updates



Case: Apple Printer Updates

```
<key>Process</key>
<array>
<dict>
    <key>Processor</key>
    <string>com.github.n8felton.download.XeroxPrinterDrivers/
AppleSupportDownloadInfoProvider</string>
    <key>Arguments</key>
    <dict>
        <key>ARTICLE_NUMBER</key>
        <string>1396</string>
    </dict>
</dict>
<dict>
    <key>Processor</key>
    <string>URLDownloader</string>
    <key>Arguments</key>
    <dict>
        <key>url</key>
        <string>%url%</string>
    </dict>
```

</dict>