**For End Users\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Adobe Extension Manager Says I don’t Have “Appropriate Permissions” to install the plugin**

Download the latest Extension Manager: <http://www.adobe.com/exchange/em_download/>

**Debugging Tips\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**When Running The TestLinkDox.jsx, if you get runtime errors on a line referencing “app”…**

You need to change the target in ExtendScript from “ExtendScript Toolkit…” to “Adobe Photoshop CS5…” (visually, it’s in a dropdown just above the top of the document, below the tab with the file name).

**If Flash Builder’s “Design” view is blank for your MXML file and you want to make visual edits**

Remove the libs/CSXSLibrary.swc file (whatever version).

Edit your file visually. Then add back the libs/CSXSLibrary.swc from adobe\_photoshop\_cs5\_sdk\_win\flashpanels\libraries

**After Using Flash Builder’s “Design” view, the user can’t resize the panel in Photoshop**

Go into the MXML and remove the height and width parameters from mx:Application. These fix the panel to a rigid size, and it appears that Flash Builder will keep adding them for its own reasons.

**If the panel shows only disabled buttons with no status text in Photoshop…**

1. It’s possible one of the files failed to load. This would cause this result. Check your files to make sure they don’t have any new code errors.
2. Did you launch Photoshop on the command line or with a Visual Basic (e.g. a vbs file) script? For some reason, every time I’ve tried these the panel always shows up with the buttons but no text, failing to load.

**JavaScript Tabs Don’t Match Up (This should be in the developer guide)**

In ExtendScript Toolkit, go to “Edit” -> “Preferences” -> “Documents” and uncheck “Convert Tab Stops to Space Characters”. This is the way we write code (because it’s less characters, and cleaner).­

**Copy & Paste Don’t Work In ExtendScript Toolkit**

This was a bug fixed in ExtendScript Toolkit version 3.5.1. Make sure you have ExtendScript 3.5.1 or later (it fixes some significant bugs). If not, download it from <http://www.adobe.com/devnet/scripting.html> (note that the download under 3.5.1 says 3.5.0 on the file name and on part of the installer, but it actually installs 3.5.1 which you can verify after you install).

**Did Chrome just download an old version?**

A few times when I’ve updated the CanLinkIt.mxp file on the website, I downloaded it in Chrome and got the old version until I rebooted – it may be aggressively caching files in some way. As soon as I rebooted Chrome or tested in Firefox, I got the latest version. Weird, huh?