

First run – Enter the location of ADT.JAR and the location of your code signing certificate.



Just browse to the location where you installed the AIR 2.0 SDK and select ADT.JAR in the LIB folder. If you have access to the AIR 2.5/AIR for Android prerelease, you can also add the path to that version of ADT. You will only need to do this once. Package Assistant Pro will save your preferences for later use.

Start – Select the type of installer you would like to build.



Step 1 – Browse to the application descriptor XML file.

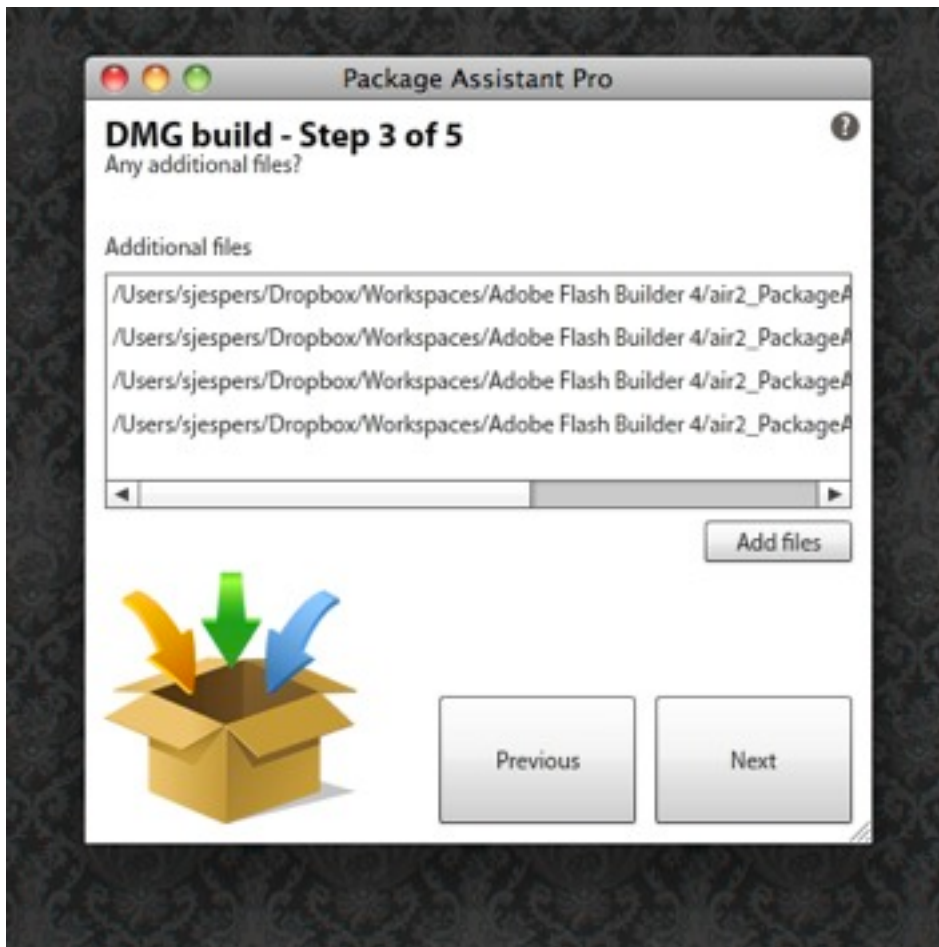


Step 2 – Verify the path to your application SWF file and the icons.



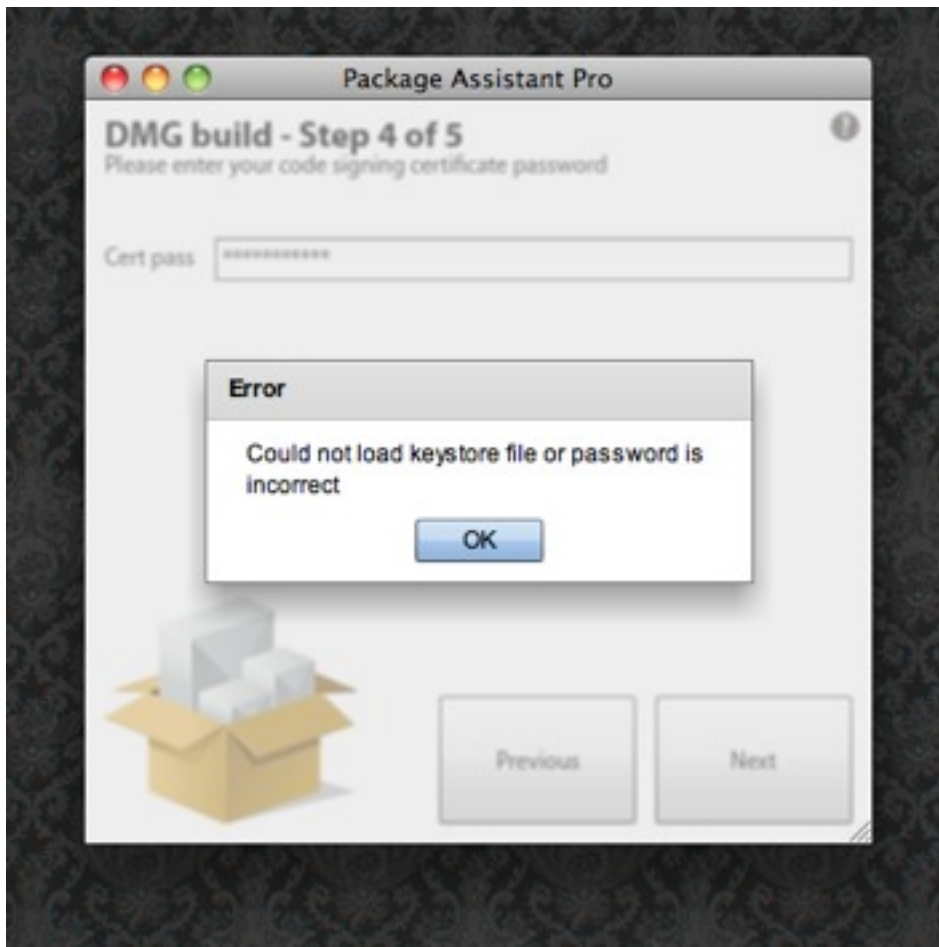
Package Assistant Pro will automatically read the path to your SWF file from your application descriptor file. There should be no need to change it, but you can if you want to.

Step 3 – Add any additional files your application needs and uses.



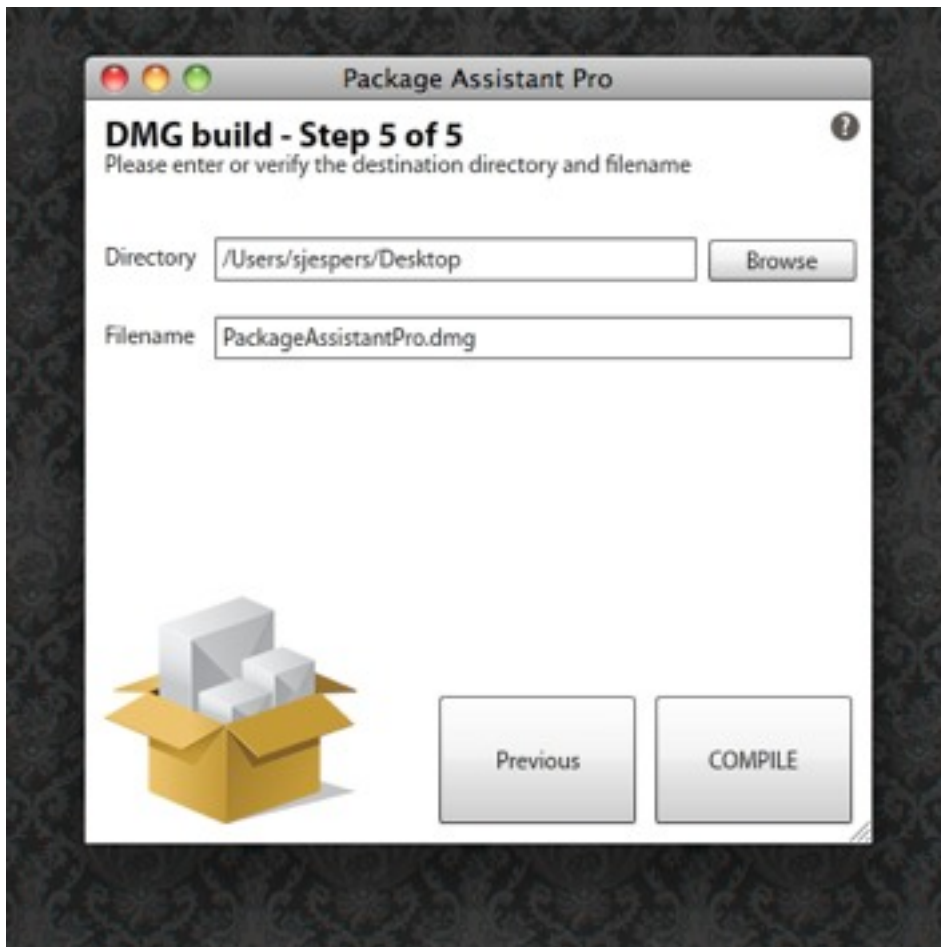
Icons are automatically added to this list.

Step 4 – Enter your code signing certificate password.



Package Assistant Pro will tell you if your password is incorrect. If it's correct, it will jump to the next step.

Step 5 – Verify the destination folder and filename and click COMPILE.



Package Assistant Pro will start the compilation process. This may take a few minutes. Package Assistant Pro will notify you when your installer package is ready.



For more info, check <http://www.webkitchen.be/package-assistant-pro/>