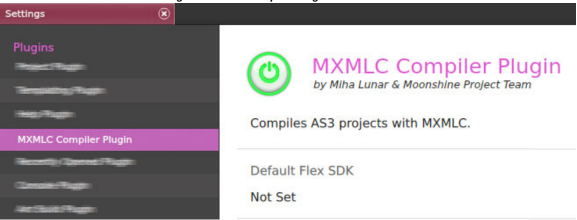
# [Public] Create and Build a Flex Desktop Project in Moonshine (Desktop Build)

#### This article expected followings before proceed

- You have Moonshine setup in your local system. If you haven't, you can follow the installation steps by going to the following links: Windows: http://moonshine-ide.com/wp-content/uploads/Moonshine.exe MacOS: http://moonshine-ide.com/wp-content/uploads/Moonshine.dmg
- 2. You have all the other requisite setups (i.e. Apache Flex SDK (http://flex.apache.org/installer.html), SVN (https://sliksvn.com/downlo ad/) optional, ANT (http://ant.apache.org) optional etc.) to proceed to next steps.

### Create and Build a Project

- Start Moonshine
- Setup Apache Flex SDK in Settings
  - -- Make sure you have downloaded Apache Flex SDK with AIR SDK at http://flex.apache.org/installer.html
  - -- In Moonshine choose File -> Settings -> MXMLC Compiler Plugin



- -- In opening view click on Change link inside Default Flex SDK section, this will open you a file browser dialogue
- -- Locate the Apache Flex SDK folder (that you've downloaded) in file browser dialogue and choose Select Folder
- -- You should see Default Flex SDK is now pointing to Apache Flex SDK directory you choose
- -- Click Save
- To create a new desktop based Flex project do either one the following things:
  - -- In Moonshine choose File -> New -> Flex Desktop Project (MacOS, Windows): MXML and ActionScript support
  - -- In Moonshine choose File -> New -> ActionScript Project (SWF, Desktop): Choose this if you want pure ActionScript project
  - -- Choose New ActionScript Project (SWF, Desktop) in Moonshine splash screen
  - -- Choose Flex Desktop Project (MacOS, Windows) in Moonshine splash screen
- Choosing any above option will open new project creation dialogue:



In ActionScript Project (SWF, Desktop) options you'll find an extra option to choose between Desktop and Web as output type:



Editable fields are:

- --- Project Name
- --- Project Directory
- --- Select Project Type (ActionScript Project only)

- After necessary in the fields above, click Create to generate a new Flex Desktop project
- Create option immediately create a new Flex project, open the project in Moonshine workspace (left-hand tree menu) and it's application file in Moonshine editor

```
ewFlexDesktopProject.mxml
 lk?xml version="1.0" encoding="utf-8"?>
 2 <s:Application xmlns:fx="http://ns.adobe.com/mxml/2009"</pre>
                     xmlns:s="library://ns.adobe.com/flex/spark"
                     xmlns:mx="library://ns.adobe.com/flex/mx" minWidth="955" minHeight=
                                                                                                                NewFlexDesktopProject-app.xml
       <fx:Declarations>
       </fx:Declarations>
10
            <![CDATA[
11
       </fx:Script>
13
14
       <s:Label fontSize="24" fontWeight="bold" textAlign="center"
horizontalCenter="0" verticalCenter="0"
text="Hello World!"/>
16
17
```

- Moonshine generates any project with it's supported types with demo 'Hello World! text, so you can immediately build the project and check it's output; an optional ANT build script fully configured so you build a desktop package immediately as well!
- To run the project choose Project -> Build & Run. You can see command line outputs in Moonshine's console window (at bottom)

```
: Compiling NewFlexDesktopProject
: Sending to mxmlx: mxmlc -load-config+=obj/NewFlexDesktopProjectConfig.xml -optimize=false +configname=air -debug=true -o bin-debug/
NewFlexDesktopProject.swf
: Apache Flex Compiler SHell (fcsh)
: Version 4.14.0 build 20150123
: Copyright 2015 The Apache Software Foundation.
: (fcsh)
: FSCH target: 1
```

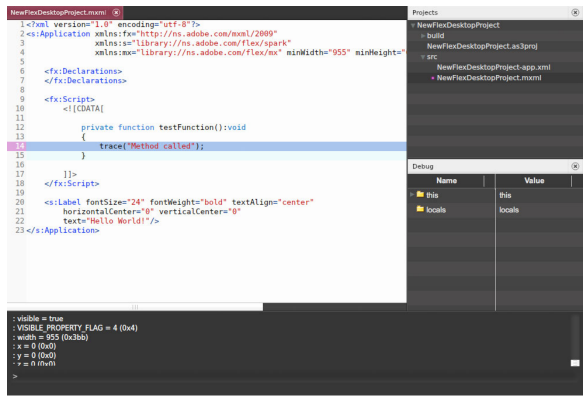
If everything goes fine, an AIR window will open running the current project

## **Debug a Project**

- · Open the project in Moonshine that you wants to debug
- To set breakpoint (optional), open the class file in Moonshine editor and click once at far-left numbered bar to set breakpoint to any line line's numbered bar will change color to mark set as breakpoint click again to remove breakpoint:

(In above image breakpoint set to line# 14)

To start a debug choose **Debug -> Build & Debug** from top menus. Moonshine will start a debug session, all the debug command line
output can be viewable in bottom Moonshine console window, Moonshine will add a new **Debug View** at left panel, too. Debugger will
halt where breakpoint raised and current memory items will be shown in Debug View panel:



- To step over while debugging you can press F6 in keyboard or choose Debug -> Step Over
- To resume while debugging you can press F8 in keyboard or choose Debug -> Resume
- To stop/terminate debug process choose **Debug** -> **Stop**

#### **ANT Build**

- Starting an ANT build requires ANT installed in your system and setup as environment variable (http://ant.apache.org ensure ANT version meets minimum requirement of 1.9.2)
- Moonshine supplies all the requisite files for ANT build process and configured. You can immediately start an ANT build process if you already setup ANT in your system; to start an ANT build process we need to locate the ANT build script file (build.xml) prior to run the process. Moonshine supplies ANT build script file in it's project's build folder. To locate the build script file choose ANT -> Configure from top menu, in opening file browser dialogue navigate to your Flex project's folder and select build/build.xml file; click Open in browser dialogue
- To run the ANT build process choose ANT -> Build. In Windows ANT build should produce .AIR and .EXE, in MacOS it should produce .AIR and .DMG files.
- Note: Moonshine supplied ANT build process uses self-signed certificate; the ANT script generates a self-signed certificate by it's own if
  not not found during the process. One can edit ANT build file and supply their own certificate details
- · Upon successful completion of the process, installer files can be located at DEPLOY folder inside build folder