GradleFx Documentation

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Contents:
1. GradleFx is based on Gradle, so if you’re completely new to Gradle start by going through their documentation: http://www.gradle.org/documentation
   This documentation will give you a good overview of Gradle’s features and some essential concepts which you’ll need to get started with GradleFx.

2. Once you have a good comprehension of Gradle, start going through the rest of the GradleFx documentation. This will save you some time afterwards.

3. After all this, we have a set of sample projects for each kind of project. These will show you how to use the GradleFx properties and implement certain mechanisms. These can be found here https://github.com/GradleFx/GradleFx-Examples

4. If you still have some questions, feedback, or having a problem while creating your build script, please let us know on our support forum: http://support.gradlefx.org/

5. Found a bug while implementing your build script? Log it here: https://github.com/GradleFx/GradleFx/issues
CHAPTER 2

Basic Setup

2.1 Requirements

- Gradle v2.4
- Minimum Flex 4.x

2.2 Using the plugin in your project

To use the plugin in your project, you’ll have to add the following to your build.gradle file:

```groovy
buildscript {
    repositories {
        mavenCentral()
    }
    dependencies {
        classpath group: 'org.gradlefx', name: 'gradlefx', version: '1.4.0'
    }
}
apply plugin: 'gradlefx'
```

Make sure that the buildscript structure is at the top of your build file.

2.3 Setting up the Flex/Air SDK

Depending on your project, you’ll need the Flex and/or AIR SDK. GradleFx gives you several options to specify the Flex/AIR SDK:

1. set the FLEX_HOME environment variable (convention), this should point to your Flex/AIR SDK installation.
2. set the flexHome convention property to the location of your Flex/AIR SDK

```java
flexHome = "C:/my/path/to/the/flex/sdk"
```

3. specify the Flex/AIR SDK as a dependency. See *Flex/AIR SDK Auto Install*

### 2.4 Defining the project type

Every project should define its type, this can be one of the following:

- **swc**: a library project of which the sources will be packaged into a swc file
- **swcAir**: similar to the ‘swc’ type, but this automatically adds the air libraries (by using the air-config.xml file provided in the SDK)
- **swf**: a Flex web project of which the sources will be packaged into a swf file.
- **air**: a Flex web project of which the sources will be packaged into a air file.
- **mobile**: a Flex mobile project of which the sources will be packaged into an apk or ipa file.

**example project type definition:**

```java
type = 'swc'
```

### 2.5 Flex or pure Actionscript?

GradleFx also needs to know whether you want to use the Flex framework, since you can also create an Actionscript-only project. Several situations are possible here:

- When you only use the AIR SDK it’s easy, you don’t have to do anything special. It will be an Actionscript-only project by default and no Flex framework linkage will happen. GradleFx will also use the ASC 2.0 compiler provided in the new AIR SDKs by default.

- When using the Flex SDK (with or without the AIR SDK), by default GradleFx (and the compiler) will assume you’ll use the Flex framework. However, when you want to build an Actionscript-only project that just uses the Flex SDK compilers, then you have to set framework linkage to ‘none’ as follows:

```java
frameworkLinkage = 'none'
```
GradleFx gives you the option to automatically download and install the Flex/AIR SDK. You can do this by specifying either of them as a dependency. This mechanism supports both the Adobe and the Apache Flex SDK.

### 3.1 Overview

When you specify the SDK’s you’ll always have to use a packaged SDK. The supported archive formats are zip, tar.gz and tbz2.

What basically happens when you declare the dependency is this:

1. GradleFx will determine the install location of the SDK. By convention it will create an SDK specific directory in the `%GRADLE_USER_HOME%/gradlefx/sdks` directory. The name of the SDK specific directory is a hash of the downloaded sdk archive location.
2. When the SDK isn’t yet installed GradleFx will install it.
3. Once installed it will assign the install location to the `flexHome` convention property.

GradleFx will always install the AIR SDK in the same directory as the Flex SDK.

*Note:* A sample project which uses the auto-install feature can be found here: [Auto-install sample](#)

### 3.2 Dependency types

There are a couple of ways to specify the SDK’s as dependencies.

#### 3.2.1 Maven/Ivy Dependency

If you have deployed the SDK archives to a Maven/Ivy repository then you can specify them like this:
dependencies {
    flexSDK group: 'org.apache', name: 'apache-flex-sdk', version: '4.9.0', ext: Os.isFamily(Os.FAMILY_WINDOWS) ? 'zip' : 'tar.gz'
    airSDK group: 'com.adobe', name: 'AdobeAIRSDK', version: '3.4', ext: Os.isFamily(Os.FAMILY_WINDOWS) ? 'zip' : 'tbz2'
}

### 3.2.2 URL-based Dependency

You can also specify the SDK by referencing a URL. To do this you need to define custom Ivy URL Resolvers. For example for the Apache Flex SDK this would be something like this:

```groovy
repositories {
    ivy {
        name 'Apache Flex'
        // pattern for url http://archive.apache.org/dist/flex/4.9.0/binaries/
        apache-flex-sdk-4.9.0-bin.zip
        artifactPattern 'http://archive.apache.org/dist/flex/[revision]/binaries/[module]-[revision]-bin.[ext]'
    }
    ivy {
        name 'Adobe Air SDK'
        artifactPattern 'http://download.macromedia.com/air/win/download/[revision]/[module].[ext]'
    }
}

Note: Always make sure to replace the artifact name, version and extension type with [module], [revision] and [ext] in the pattern.

Once you’ve defined the pattern you can define the dependencies like this:

```groovy
dependencies {
    flexSDK group: 'org.apache', name: 'apache-flex-sdk', version: '4.9.0', ext: Os.isFamily(Os.FAMILY_WINDOWS) ? 'zip' : 'tar.gz'
    airSDK group: 'com.adobe', name: 'AdobeAIRSDK', version: '3.4', ext: Os.isFamily(Os.FAMILY_WINDOWS) ? 'zip' : 'tbz2'
}
```

### 3.2.3 File-based dependency

And the last option is to specify the SDK’s as file-based dependencies. This can be done as follows:

```groovy
dependencies {
    flexSDK files('C:/sdks/flex-4.6-sdk.zip')
    airSDK files('C:/sdks/air-3.4-sdk.zip')
    }
```
3.3 Apache Flex SDK dependencies

As you may probably know the Apache Flex SDK requires some dependencies that aren’t included in the SDK archive. GradleFx handles the installation of these dependencies for you. During the installation some prompts will be shown to accept some licenses. When you’ve made sure you read the licenses, you can turn the prompts off (e.g. for a continuous integration build) like this:

```gradle
sdkAutoInstall {
    showPrompts = false
}
```
The GradleFx plugin provides some properties you can set in your build script. Most of them are using conventions, so you’ll only need to specify them if you want to use your own values.

The following sections describe the properties you can/have to specify in your build script (required means whether you have to specify it yourself):
4.1 Standard Properties

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Convention</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>gradle-FxUser-Home-Dir</td>
<td>%GRA- DLE_USER_HOME%/gradleFx</td>
<td>false</td>
<td>The location where GradleFx will store GradleFx specific files (e.g. installed SDK’s)</td>
</tr>
<tr>
<td>flex-HOME</td>
<td>FLEX_HOME environment var</td>
<td>false</td>
<td>The location of your Flex SDK</td>
</tr>
<tr>
<td>flexSdk-kName</td>
<td>n/a</td>
<td>true</td>
<td>Whether this is a library project or an application. Possible values: ‘swc’, ‘swcAir’, ‘swf’, ‘air’ or ‘mobile’</td>
</tr>
<tr>
<td>srcDirs</td>
<td>['src/main/actionscript']</td>
<td>false</td>
<td>An array of source directories</td>
</tr>
<tr>
<td>resourceDirs</td>
<td>['src/main/resources']</td>
<td>false</td>
<td>An array of resource directories (used in the copyresources task, or included in the SWC for library projects)</td>
</tr>
<tr>
<td>testDirs</td>
<td>['src/test/actionscript']</td>
<td>false</td>
<td>An array of test source directories</td>
</tr>
<tr>
<td>testResourceDirs</td>
<td>['src/test/resources']</td>
<td>false</td>
<td>An array of test resource directories</td>
</tr>
<tr>
<td>include-Classes</td>
<td>null</td>
<td>false</td>
<td>Equivalent of the include-classes compiler option. Accepts a list of classnames</td>
</tr>
<tr>
<td>include-Sources</td>
<td>null</td>
<td>false</td>
<td>Equivalent of the include-sources compiler option. Accepts a list of classfiles and/or directories.</td>
</tr>
<tr>
<td>frameworkLinkage</td>
<td>‘external’ for swc projects, ‘rsl’ for swf projects and ‘none’ for pure as projects</td>
<td>false</td>
<td>How the Flex framework will be linked in the project: “external”, “rsl”, “merged” or “none”</td>
</tr>
<tr>
<td>useDebugRSLSwfs</td>
<td>false</td>
<td>false</td>
<td>Whether to use the debug framework rsl’s when frameworkLinkage is rsl</td>
</tr>
<tr>
<td>additional-CompilerOptions</td>
<td>[]</td>
<td>false</td>
<td>Additional compiler options you want to specify to the compc or mxmlc compiler. Can be like ['-target-player=10', '-strict=false']</td>
</tr>
<tr>
<td>fatSwc</td>
<td>null</td>
<td>false</td>
<td>When set to true the asdoc information will be embedded into the swc so that Adobe Flash Builder can show the documentation</td>
</tr>
<tr>
<td>localeDir</td>
<td>'src/main/locale'</td>
<td>false</td>
<td>Defines the directory in which locale folders are located like en_US etc.</td>
</tr>
<tr>
<td>locales</td>
<td>[]</td>
<td>false</td>
<td>The locales used by your application. Can be something like ['en_US', 'nl_BE']</td>
</tr>
<tr>
<td>main-Class</td>
<td>‘Main’</td>
<td>false</td>
<td>This property is required for the mxmlc compiler. It defines the main class of your application. You can specify your own custom file like ‘org/myproject/MyApplication.mxml’ or ‘org.myproject.MyApplication’</td>
</tr>
<tr>
<td>output</td>
<td>${project.name}</td>
<td>false</td>
<td>This is the name of the swc/swf that will be generated by the compile task</td>
</tr>
<tr>
<td>jvmArguments</td>
<td>[]</td>
<td>false</td>
<td>You can use this property to specify jvm arguments which are used during the compile task. Only one jvm argument per array item: e.g. jvmArguments = ['-Xmx1024m','-Xms512m']</td>
</tr>
<tr>
<td>playerVersion</td>
<td>‘10.0’</td>
<td>false</td>
<td>Defines the flash player version</td>
</tr>
<tr>
<td>htmlWrap-</td>
<td>complex property</td>
<td>false</td>
<td>This is a complex property which contains properties for the create-HtmlWrapper task</td>
</tr>
</tbody>
</table>
Note: All the available compiler options for the mxmlc and compc compiler are available here Compc options, Mxmlc options

4.2 Complex properties

4.2.1 air

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Convention</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key-store</td>
<td>&quot;${project.name}.p12&quot;</td>
<td>true</td>
<td>The name of the certificate which will be used to sign the air package. Uses the project name by convention.</td>
</tr>
<tr>
<td>storepass</td>
<td>null</td>
<td>true</td>
<td>The password of the certificate</td>
</tr>
<tr>
<td>application-descriptor</td>
<td>&quot;src/main/actionscript/${project.name}.xml&quot;</td>
<td>false</td>
<td>The location of the air descriptor file. Uses the project name by convention for this file.</td>
</tr>
<tr>
<td>main-SwfDir</td>
<td>root directory of the package</td>
<td>false</td>
<td>The directory in the package where the output swf file will be placed, for example ‘foo/bar’</td>
</tr>
<tr>
<td>include-File-Trees</td>
<td>null</td>
<td>false</td>
<td>A list of FileTree objects which reference the files to include into the AIR package, like application icons which are specified in your application descriptor. Can look like this: air.includeFileTrees = [fileTree(dir: ‘src/main/actionscript/’, include: ‘assets/appIcon.png’)]</td>
</tr>
<tr>
<td>fileOptions</td>
<td>[]</td>
<td>false</td>
<td>Similar to includeFileTrees, but allows more flexibility without the convenience of a FileTree. It’s most important use is to specify directories instead of individual files. air.fileOptions = [’-C’, ‘src/main/actionscript/’, ‘sound’]</td>
</tr>
<tr>
<td>tsa</td>
<td>n/a</td>
<td>false</td>
<td>URL of an RFC3161-compliant timestamp server to time-stamp the digital signature.</td>
</tr>
</tbody>
</table>
### 4.2.2 airMobile

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Convention</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
</table>
| target        | apk        | false    | Specifies the mobile platform for which the package is created.  
                |            |          |  
                |            |          | **ane** - an AIR native extension package  
                |            |          | **apk** - an Android package. A package produced with this target can only be installed on an Android device, not an emulator.  
                |            |          | **apk-captive-runtime** - an Android package that includes both the application and a captive version of the AIR runtime. A package produced with this target can only be installed on an Android device, not an emulator.  
                |            |          | **apk-debug** - an Android package with extra debugging information. (The SWF files in the application must also be compiled with debugging support.)  
                |            |          | **apk-emulator** - an Android package that is built for testing and debugging. |

Android package targets:

- `ane` - an AIR native extension package
- `apk` - an Android package. A package produced with this target can only be installed on an Android device, not an emulator.
- `apk-captive-runtime` - an Android package that includes both the application and a captive version of the AIR runtime. A package produced with this target can only be installed on an Android device, not an emulator.
- `apk-debug` - an Android package with extra debugging information. (The SWF files in the application must also be compiled with debugging support.)
- `apk-emulator` - an Android package that is built for testing and debugging.
### 4.2.3 adl

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Convention</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>profile</td>
<td>false</td>
<td></td>
<td>ADL will debug the application with the specified profile. Can have the following values: desktop, extendedDesktop, mobileDevice</td>
</tr>
<tr>
<td>screenSize</td>
<td>false</td>
<td></td>
<td>The simulated screen size to use when running apps in the mobileDevice profile on the desktop. To specify the screen size as a predefined screen type, look at the list provided here: <a href="http://help.adobe.com/en_US/air/build/WSfffb011ac560372f-6fa6d7e0128c9a93d31-8000.html">http://help.adobe.com/en_US/air/build/WSfffb011ac560372f-6fa6d7e0128c9a93d31-8000.html</a></td>
</tr>
</tbody>
</table>

### 4.2.4 htmlWrapper

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Convention</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>project.description</td>
<td>false</td>
<td>The title of the html page</td>
</tr>
<tr>
<td>file</td>
<td>&quot;${project.name}.html&quot;</td>
<td>false</td>
<td>Name of the html file</td>
</tr>
<tr>
<td>percentHeight</td>
<td>‘100’</td>
<td>false</td>
<td>Height of the swf in the html page</td>
</tr>
<tr>
<td>percentWidth</td>
<td>‘100’</td>
<td>false</td>
<td>Width of the swf in the html page</td>
</tr>
<tr>
<td>application</td>
<td>project.name</td>
<td>false</td>
<td>Name of the swf object in the HTML wrapper</td>
</tr>
<tr>
<td>swf</td>
<td>project.name</td>
<td>false</td>
<td>The name of the swf that is embedded in the HTML page. The <code>.swf</code> extension is added automatically, so you don’t need to specify it.</td>
</tr>
<tr>
<td>history</td>
<td>‘true’</td>
<td>false</td>
<td>Set to true for deeplinking support</td>
</tr>
<tr>
<td>output</td>
<td>project.buildDir</td>
<td>false</td>
<td>Directory in which the html wrapper will be generated</td>
</tr>
<tr>
<td>expressInstall</td>
<td>‘true’</td>
<td>false</td>
<td>use express install</td>
</tr>
<tr>
<td>versionDetection</td>
<td>‘true’</td>
<td>false</td>
<td>use version detection</td>
</tr>
<tr>
<td>source</td>
<td>null</td>
<td>false</td>
<td>The relative path to your custom html template</td>
</tr>
<tr>
<td>tokenReplacements</td>
<td>[ application: wrapper.application, percentHeight: “$wrap-per.percentHeight%”, percentWidth: “$wrap-per.percentWidth%”, swf: wrapper.swf, title: wrapper.title ]</td>
<td>false</td>
<td>A map of tokens which will be replaced in your custom template. The keys have to be specified as <code>${key}</code> in your template</td>
</tr>
</tbody>
</table>
4.2.5 flexUnit

(Since GradleFx uses the FlexUnit ant tasks it also uses the same properties, more information about the properties specified in this table can be found in the “Property Descriptions” section on this page: http://docs.flexunit.org/index.php?title=Ant_Task)

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Convention</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>template</td>
<td>Uses the internal template provided by GradleFx</td>
<td>false</td>
<td>The path to your test runner template relative from the project directory</td>
</tr>
<tr>
<td>player</td>
<td>‘flash’</td>
<td>false</td>
<td>Whether to execute the test SWF against the Flash Player or ADL. See the “Property Descriptions” section on this page for more information: <a href="http://docs.flexunit.org/index.php?title=Ant_Task">http://docs.flexunit.org/index.php?title=Ant_Task</a></td>
</tr>
<tr>
<td>command</td>
<td>FLASH_PLAYER_ENVIRONMENT_VARIABLE</td>
<td>false</td>
<td>The path to the Flash player executable which will be used to run the tests</td>
</tr>
<tr>
<td>toDir</td>
<td>“$project.buildDirName”</td>
<td>false</td>
<td>Directory to which the test result reports are written</td>
</tr>
<tr>
<td>workingDir</td>
<td>project.path</td>
<td>false</td>
<td>Directory to which the task should copy the resources created during compilation.</td>
</tr>
<tr>
<td>haltonFailure</td>
<td>‘false’</td>
<td>false</td>
<td>Whether the execution of the tests should stop once a test has failed</td>
</tr>
<tr>
<td>verbose</td>
<td>‘false’</td>
<td>false</td>
<td>Whether the tasks should output information about the test results</td>
</tr>
<tr>
<td>localTrusted</td>
<td>‘true’</td>
<td>false</td>
<td>The path specified in the ‘swf’ property is added to the local FlashPlayer Trust when this property is set to true.</td>
</tr>
<tr>
<td>port</td>
<td>‘1024’</td>
<td>false</td>
<td>On which port the task should listen for test results</td>
</tr>
<tr>
<td>buffer</td>
<td>‘262144’</td>
<td>false</td>
<td>Data buffer size (in bytes) for incoming communication from the Flash movie to the task. Default should in general be enough, you could possibly increase this if your tests have lots of failures/errors.</td>
</tr>
<tr>
<td>timeout</td>
<td>‘60000’</td>
<td>false</td>
<td>How long (in milliseconds) the task waits for a connection with the Flash player</td>
</tr>
<tr>
<td>failureProperty</td>
<td>‘flexUnitTestFailed’</td>
<td>false</td>
<td>If a test fails, this property will be set to true</td>
</tr>
<tr>
<td>headless</td>
<td>‘false’</td>
<td>false</td>
<td>Allows the task to run headless when set to true.</td>
</tr>
<tr>
<td>display</td>
<td>’99’</td>
<td>false</td>
<td>The base display number used by Xvnc when running in headless mode.</td>
</tr>
<tr>
<td>includes</td>
<td>[‘**/*.Test.as’]</td>
<td>false</td>
<td>Defines which test classes are executed when running the tests</td>
</tr>
<tr>
<td>excludes</td>
<td>[]</td>
<td>false</td>
<td>Defines which test classes are excluded from execution when running the tests</td>
</tr>
<tr>
<td>swfName</td>
<td>“TestRunner.swf”</td>
<td>false</td>
<td>the name you want to give to the resulting test runner application</td>
</tr>
<tr>
<td>additionalCompilerOptions</td>
<td>[]</td>
<td>false</td>
<td>A list of custom compiler options for the test runner application</td>
</tr>
<tr>
<td>ignoreFailures</td>
<td>‘false’</td>
<td>false</td>
<td>When enabled, failed tests will be ignored and won’t make the build fail</td>
</tr>
</tbody>
</table>
4.2.6 asdoc

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Convention</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>outputDir</td>
<td>'doc'</td>
<td>false</td>
<td>The directory in which the asdoc documentation will be created</td>
</tr>
<tr>
<td>additionalASDocOptions</td>
<td>[]</td>
<td>false</td>
<td>Additional options for the asdoc compiler.</td>
</tr>
</tbody>
</table>

4.2.7 sdkAutoInstall

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Convention</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>showPrompts</td>
<td>true</td>
<td>false</td>
<td>Whether to show prompts during the installation or let it run in full auto mode. Make sure you agree with all the licenses before turning this off</td>
</tr>
</tbody>
</table>

Note: All the available asdoc options (for Flex 4.6) can be found here: asdoc compiler options

4.3 Example usage (build.gradle)

```groovy
definescript {
    repositories {
        mavenLocal()
    }
    dependencies {
        classpath group: 'org.gradlefx', name: 'gradlefx', version: '0.5'
    }
}

apply plugin: 'gradlefx'

deflexHome = System.getenv()['FLEX_SDK_LOCATION'] //take a custom environment variable which contains the Flex SDK location

defsrcDirs = ['/src/main/flex']
defadditionalCompilerOptions = [
    '-target-player=10',
    '-strict=false'
]

defhtmlWrapper {
    title = 'My Page Title'
    percentHeight = 80
    percentWidth = 80
}
```
5.1 Overview

The GradleFx plugin adds the following configurations to your project:

- **merged**: This configuration can be used for dependencies that should be merged in the SWC/SWF. Same as `-compiler.library-path`
- **internal**: The dependency content will be merged in the SWC/SWF. Same as `-compiler.include-libraries`
- **external**: The dependency won’t be included in the SWC/SWF. Same as `-compiler.external-library-path`
- **rsl**: The SWF will have a reference to load the dependency at runtime. Same as `-runtime-shared-library-path`
- **test**: This is for dependencies used in unit tests
- **theme**: The theme that will be used by the application. Same as `-theme`

You can specify your dependencies like this:

``` groovy
dependencies {
    external group: 'org.springextensions.actionscript', name: 'spring-actionscript-core', version: '1.2-SNAPSHOT', ext: 'swc'
    external group: 'org.as3commons', name: 'as3commons-collections', version: '1.1', ext: 'swc'
    external group: 'org.as3commons', name: 'as3commons-eventbus', version: '1.1', ext: 'swc'
    merged group: 'org.graniteds', name: 'granite-swc', version: '2.2.0.SP1', ext: 'swc'
    merged group: 'org.graniteds', name: 'granite-essentials-swc', version: '2.2.0.SP1', ext: 'swc'
    theme group: 'my.organization', name: 'fancy-theme', version: '1.0', ext: 'swc'
}
```
5.2 Project Lib Dependencies

You can also add dependencies to other projects, as described here in the Gradle documentation:
https://docs.gradle.org/2.4/userguide/multi_project_builds.html#sec:project_jar_dependencies
6.1 Overview

The GradleFx plugin adds the following tasks to your project:
<table>
<thead>
<tr>
<th>Task name</th>
<th>Depends on</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clean</td>
<td>n/a</td>
<td>Deletes the build directory</td>
</tr>
<tr>
<td>compileFlex</td>
<td>copyresources</td>
<td>Creates a swc or swf file from your code. The ‘type’ property defines the type of file</td>
</tr>
<tr>
<td>package</td>
<td>compile</td>
<td>Packages the generated swf file into an .air package</td>
</tr>
<tr>
<td>copyresources</td>
<td>n/a</td>
<td>Copies the resources from the source ‘resources’ directory to the build directory</td>
</tr>
<tr>
<td>copytestresources</td>
<td>n/a</td>
<td>Copies the test resources from the test ‘resources’ directory to the build directory</td>
</tr>
<tr>
<td>publishFx</td>
<td>n/a</td>
<td>Copies the files from the build directory to the publish directory.</td>
</tr>
<tr>
<td>createHtmlWrapper</td>
<td>n/a</td>
<td>Creates an HTML wrapper for the project’s swf</td>
</tr>
<tr>
<td>testFx</td>
<td>copytestresources</td>
<td>Runs the FlexUnit tests</td>
</tr>
<tr>
<td>asdoc</td>
<td>compile</td>
<td>Creates asdoc documentation for your sources</td>
</tr>
<tr>
<td>packageMobile</td>
<td>compile</td>
<td>Packages the mobile app for a release version.</td>
</tr>
<tr>
<td>packageSimulatorMobile</td>
<td>compile</td>
<td>Packages the mobile app for the simulator.</td>
</tr>
<tr>
<td>installMobile</td>
<td>uninstallMobileApp packageMobile</td>
<td>install app to target device</td>
</tr>
<tr>
<td>installSimulatorMobile</td>
<td>uninstallSimulatorMobileApp packageSimulatorMobileApp</td>
<td>Installs the app on the simulator.</td>
</tr>
<tr>
<td>uninstallMobile</td>
<td></td>
<td>Uninstalls the app from the device.</td>
</tr>
<tr>
<td>uninstallSimulatorMobile</td>
<td></td>
<td>Uninstalls the app from the simulator.</td>
</tr>
<tr>
<td>launchMobile</td>
<td>installMobileApp</td>
<td>Launches the app to a certain device.</td>
</tr>
<tr>
<td>launchSimulatorMobile</td>
<td>installSimulatorMobileApp</td>
<td>Launches the app on the simulator.</td>
</tr>
<tr>
<td>launchAdl</td>
<td>compile</td>
<td>Task which launches ADL.</td>
</tr>
</tbody>
</table>

The Flashbuilder plugin adds the following tasks to your project:

<table>
<thead>
<tr>
<th>Task name</th>
<th>Depends on</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flashbuilder</td>
<td>n/a</td>
<td>Creates the Adobe Flash Builder project files</td>
</tr>
<tr>
<td>flashbuilderClean</td>
<td>n/a</td>
<td>Deletes the Adobe Flash Builder project files</td>
</tr>
</tbody>
</table>

The Idea plugin adds the following tasks to your project:

<table>
<thead>
<tr>
<th>Task name</th>
<th>Depends on</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>idea</td>
<td>n/a</td>
<td>Creates the IDEA Intellij project files</td>
</tr>
<tr>
<td>ideaClean</td>
<td>n/a</td>
<td>Deletes the IDEA Intellij project files</td>
</tr>
</tbody>
</table>

The Scaffold plugin adds the following tasks to your project:

<table>
<thead>
<tr>
<th>Task name</th>
<th>Depends on</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scaffold</td>
<td>n/a</td>
<td>Generates directory structure and main application class</td>
</tr>
</tbody>
</table>
6.2 Adding additional logic

Sometimes you may want to add custom logic right after or before a task has been executed. If you want to add some logging before or after the compile task, you can just do this:

```groovy
compileFlex.doFirst {
    println "this gets printed before the compile task starts"
}
compileFlex.doLast {
    println "this gets printed after the compile task has been completed"
}
```
This page describes how you need to configure your AIR project. Only a few things are needed for this.

**Note:** There’s a working example available in the GradleFx examples project: [https://github.com/GradleFx/GradleFx-Examples/tree/master/air-single-project](https://github.com/GradleFx/GradleFx-Examples/tree/master/air-single-project)

### 7.1 Project type

First you’ll need to specify the project type, which in this case is ‘air’. You do this as follows:

```groovy
type = 'air'
```

### 7.2 AIR descriptor file

Then you’ll need an AIR descriptor file (like in every AIR project). If you give this file the same name as your project and put it in the default source directory (src/main/actionscript) then you don’t have to configure anything because this is the convention. If you want to deviate from this convention you can specify the location like this:

```groovy
air {
    applicationDescriptor 'src/main/resources/airdescriptor.xml'
}
```

### 7.3 Certificate

Then you’ll need a certificate to sign the AIR package. This certificate has to be a *.p12 file. GradleFx uses the project name for the certificate by convention, so if your certificate is located at the root of your project and has
a %myprojectname%.p12 filename; then you don’t have to configure anything. If you want to deviate from this convention, then you can do this by overriding the air.keystore property:

```java
air {
    keystore 'certificate.p12'
}
```

You also need to specify the password for the certificate. This property is required. You can specify this as follows:

```java
air {
    storepass 'mypassword'
}
```

If you don’t want to put the password in the build file then you can use the properties system of Gradle, see the Gradle documentation for more information about this: http://www.gradle.org/docs/current/userguide/tutorial_this_and_that.html#sec:gradle_properties_and_system_properties

### 7.4 Adding files to the AIR package

In most cases you will want to add some files to your AIR package, like application icons which are being specified in your application descriptor like this:

```xml
<icon>
    <image32x32>assets/appIcon.png</image32x32>
</icon>
```

Only specifying those icons in your application descriptor won’t do it for the compiler, so you need to provide them to it. With GradleFx you can do that with the includeFileTrees property, which looks like this:

```java
air {
    includeFileTrees = [
        fileTree(dir: 'src/main/actionscript/', include: 'assets/appIcon.png')
    ]
}
```

You have to make sure that the ‘include’ part always has the same name as the one specified in your application descriptor, otherwise the compiler won’t recognize it. The fileTree also accepts patterns and multiple includes, more info about this can be found in the Gradle documentation: http://gradle.org/docs/current/userguide/working_with_files.html

#### 7.4.1 More flexible approach

While the benefit of the includeFileTrees option may be its convenience, it may not always fit your needs. Certainly when you need to add a lot of files to your build. The number of paths you can specify is limited by the air packager, and since the includeFileTrees always adds individual paths instead of directories, this can potentially reach the maximum and cause a packager error. You can avoid this by manually specifying the compiler options to add individual directories instead of files, with the air.fileOptions property:

```java
air {
    fileOptions = [
        '-C',
        'src/main/actionscript/',
        'sound'
    ]
}
```
This page describes how you can setup GradleFx to build your mobile project.

**Note:** There’s a working example available in the GradleFx examples project: [https://github.com/GradleFx/GradleFx-Examples/tree/master/mobile-android](https://github.com/GradleFx/GradleFx-Examples/tree/master/mobile-android)

**Note:** For a complete list of mobile convention properties, take a look at the `airMobile` and `adt` sections in the `Properties/Conventions` page.

### 8.1 General setup

You’ll have to define the project as a mobile project. You can define this as follows:

```
type = 'mobile'
```

For other general AIR setup instructions, check out the AIR documentation page: [AIR](#)

The mobile properties have conventions for Android, so if you’re building for this platform, you’re all set (unless you want to tune them a bit). For iOS you’ll have to override some convention properties. Check out the platform specific sections for more information.

### 8.2 Android

#### 8.2.1 Target & simulatorTarget

To specify how you want to package for Android, you can define the `target` property for installing to a device, or `simulatorTarget` for installing to a simulator. This property defaults to `apk` for the `target` property and to
apk-simulator for the simulatorTarget property.

These are all the targets you can use for Android:

- **apk** - an Android package. A package produced with this target can only be installed on an Android device, not an emulator.
- **apk-captive-runtime** - an Android package that includes both the application and a captive version of the AIR runtime. A package produced with this target can only be installed on an Android device, not an emulator.
- **apk-debug** - an Android package with extra debugging information. (The SWF files in the application must also be compiled with debugging support.)
- **apk-emulator** - an Android package for use on an emulator without debugging support. (Use the apk-debug target to permit debugging on both emulators and devices.)
- **apk-profile** - an Android package that supports application performance and memory profiling.

You can specify it like this:

```plaintext
airMobile {
    target = 'apk-debug'
}
```

Or like this when you use any of the simulator tasks:

```plaintext
airMobile {
    simulatorTarget = 'apk-emulator'
}
```

### 8.3 iOS

#### 8.3.1 Platform

The platform convention property defines the platform for which you want to deploy. For iOS this value should be the following:

```plaintext
airMobile {
    platform = 'ios'
}
```

#### 8.3.2 Target & simulatorTarget

To specify how you want to package for iOS, you can define the target property for installing to a device, or simulatorTarget for installing to a simulator. For iOS the target property is required, since it defaults to an Android value. The same is true for the simulatorTarget property in case you want to use a simulator.

These are all the targets you can use for iOS:

- **ipa-ad-hoc** - an iOS package for ad hoc distribution.
- **ipa-app-store** - an iOS package for Apple App store distribution.
- **ipa-debug** - an iOS package with extra debugging information. (The SWF files in the application must also be compiled with debugging support.)
- **ipa-test** - an iOS package compiled without optimization or debugging information.
**ipa-debug-interpreter** - functionally equivalent to a debug package, but compiles more quickly. However, the ActionScript bytecode is interpreted and not translated to machine code. As a result, code execution is slower in an interpreter package.

**ipa-debug-interpreter-simulator** - functionally equivalent to ipa-debug-interpreter, but packaged for the iOS simulator. Macintosh-only. If you use this option, you must also include the -platformsdk option, specifying the path to the iOS Simulator SDK.

**ipa-test-interpreter** - functionally equivalent to a test package, but compiles more quickly. However, the ActionScript bytecode is interpreted and not translated to machine code. As a result, code execution is slower in an interpreter package.

**ipa-test-interpreter-simulator** - functionally equivalent to ipa-test-interpreter, but packaged for the iOS simulator. Macintosh-only. If you use this option, you must also include the -platformsdk option, specifying the path to the iOS Simulator SDK.

You can specify it like this:

```gradle
airMobile {
    target = 'ipa-debug'
}
```

Or like this when you use any of the simulator tasks:

```gradle
airMobile {
    simulatorTarget = 'ipa-debug-interpreter-simulator'
}
```

### 8.3.3 Defining the target device

For iOS you have to define the target device. This should be the ios_simulator or handle of the iOS device.

```gradle
airMobile {
    targetDevice 22
}
```

You can find the handle of the attached devices with the following command:

```
> adt -devices -platform ios
```

### 8.3.4 Provisioning Profile

To package an application for iOS, you need a provisioning profile provided by Apple. You can define it like this:

```gradle
airMobile {
    provisioningProfile = 'AppleDevelopment.mobileprofile'
}
```

### 8.4 Tasks

To package a mobile project:

```
> packageMobile
> packageSimulatorMobile
```
To install a mobile project on a device/simulator:

```gradle
> installMobile
> installSimulatorMobile
```

To uninstall a mobile project from a device/simulator:

```gradle
> uninstallMobile
> uninstallSimulatorMobile
```

To launch a mobile project on a device/simulator:

```gradle
> launchMobile
> launchSimulatorMobile
```

### 8.5 Using native extensions (ANE)

To use an ANE in your project you simply have to specify it as a dependency:

```gradle
dependencies {
    external group: 'org.mycompany', name: 'myane', version: '1.0', ext: 'ane'
}
```

### 8.6 Choosing a packaging mode

Adobe AIR now supports two packaging compiler modes, a legacy compiler (which is slower) and a new compiler. For more information on this new compiler see [http://www.adobe.com/devnet/air/articles/ios-packaging-compiled-mode.html](http://www.adobe.com/devnet/air/articles/ios-packaging-compiled-mode.html).

You can explicitly choose to use the new compiler by setting the `nonLegacyCompiler` property to true:

```gradle
airMobile {
    nonLegacyCompiler = true
}
```
FlexUnit

GradleFx supports automatically running tests written with FlexUnit 4.1.

## 9.1 Setting up testing in GradleFx

First you need to specify the FlexUnit dependencies. You can download the required FlexUnit libraries from their site and then deploy them on your repository (recommended) or use file-based dependencies. Once you’ve done that you have to define them as dependencies in your build file.

1. When you have deployed the artifacts on your own repository:

   ```groovy
   dependencies {
       test group: 'org.flexunit', name: 'flexunit-tasks', version: '4.1.0-8', ext: 'swc'
       test group: 'org.flexunit', name: 'flexunit', version: '4.1.0-8', ext: 'swc'
       test group: 'org.flexunit', name: 'flexunit-cilistener', version: '4.1.0-8', ext: 'swc'
       test group: 'org.flexunit', name: 'flexunit-uilistener', version: '4.1.0-8', ext: 'swc'
   }
   ```

2. When you have FlexUnit installed on your machine:

   ```groovy
   def flexunitHome = System.getenv()['FLEXUNIT_HOME'] //FLEXUNIT_HOME is an environment variable referencing the FlexUnit install location
   dependencies {
       test files("${flexunitHome}/flexunit-4.1.0-8-flex_4.1.0.16076.swc",
                   "${flexunitHome}/flexUnitTasks-4.1.0-8.jar",
                   "${flexunitHome}/flexunit-cilistener-4.1.0-8-4.1.0.16076.swc",
                   "${flexunitHome}/flexunit-uilistener-4.1.0-8-4.1.0.16076.swc")
   }
   ```

Then you’ll need to specify the location of the Flash Player executable. GradleFx uses the FLASHPLAYER_EXE environment variable by convention which should contain the path to the executable. If you don’t want to use this
environment variable you can override this with the ‘flexUnit.command’ property. You can download the executable from here (these links may get out of date, look for the Flash Player standalone/projector builds on the Adobe site):

- For Windows
- For Mac
- For Linux

And that’s basically it in terms of setup when you follow the following conventions:

- Use src/test/actionscript as the source directory for your test classes.
- Use src/test/resources as the directory for your test resources.
- You end all your test class names with “Test.as”

GradleFx will by convention execute all the *Test.as classes in the test source directory when running the tests.

9.2 Running the tests

You can run the FlexUnit tests by executing the “gradle testFx” command on the command-line.

9.3 Skipping the tests

In case you want to execute a task which depends on the test task, but you don’t want to execute the tests, then you can skip the test execution by excluding the test task with the ‘-x testFx’ parameter. Like this:

```
> gradle build -x testFx
```

9.4 Customization

9.4.1 Changing the source/resource directories

You can change these directories by specifying the following properties like this:

```
testDirs = ['src/testflex']
testResourceDirs = ['src/testresources']
```

9.4.2 Include/Exclude test classes

You can include or exclude test classes which are being run by specifying a pattern to some GradleFx properties. To specify the includes you can use the flexUnit.includes property:

```
flexUnit {
   includes = ['**/Test*.as'] // will include all actionscript classes which start with 'Test'
}
```

To specify the excludes you can use the flexUnit.excludes property:
9.4.3 Use a custom test runner template

If you want to customize the test application which runs your unit tests, you can create a custom template for this. An example of such a template can be found here https://github.com/GradleFx/GradleFx-Examples/blob/master/flexunit-single-project/src/test/resources/CustomFlexUnitRunner.mxml

This template accepts two parameters:

- `fullyQualifiedNames`: These are the fully qualified names of the test classes (e.g. ‘org.gradlefx.SomeTest’)
- `testClasses`: These are the test class names (e.g. ‘SomeTest’)

Once you’ve created your template, you can specify it in your build script:

```groovy
flexUnit {
    template = 'src/test/resources/CustomFlexUnitRunner.mxml'
}
```

9.4.4 Add custom compiler options

In some cases you want to specify custom compiler options to your test application, for example for keeping certain metadata. You can do this by using the `flexUnit.additionalCompilerOptions` property:

```groovy
flexUnit {
    additionalCompilerOptions = [
        '-incremental=true',
    ]
}
```

9.4.5 Ignoring test failures

By default, when a test fails the build will fail. If you want to ignore test failures, then you can do this with the following property:

```groovy
flexUnit {
    ignoreFailures = true
}
```

9.4.6 Other customizations

There are a lot more properties available on `flexUnit.*`, all these can be found on the properties description page.
9.5 FAQ

9.5.1 My unit tests hang and then end with a SocketTimeoutException, what is wrong?

This generally means some kind of incompatibility between the AIR, Flash and SWF version you’re using. By default, Flex and AIR target a certain Flash Player version by compiling against a certain SWF version. To find out what is wrong, we need to gather some info first.

First we need to find out against which SWF version your TestRunner SWF has been compiled by GradleFx. The Flex and AIR SDKs come with a handy tool to determine the SWF version of a SWF, called swfdump, which is located in the %FLEX_AIR_SDK%/bin folder. Execute this tool against the TestRunner.swf located in %YOUR_PROJECT%/build/reports folder. Stop its executing right after it starts, because we’re only interested in the first part of its output (it outputs quite a lot).

```
> %FLEX_AIR_SDK%/bin/swfdump %YOUR_PROJECT%/build/reports/TestRunner.swf
```

The output might look like this:

```
Adobe SWF Dump Utility
Version 2.0.0 build 354139
Copyright 2003-2012 Adobe Systems Incorporated. All rights reserved.

<?xml version="1.0" encoding="UTF-8"?>
<!-- Parsing swf file:/C:/myproject/build/reports/TestRunner.swf -->
<swf xmlns="http://macromedia/2003/swfx" version="26" framerate="24.0" size="10000x7500" compressed="true">
```

So in this output we can see that this SWF uses version 26. This is something we can match against the Flash Player and Adobe AIR compatibility list to find out whether this matches your AIR SDK. When I look up SWF version 26 I can see it’s being used by default by AIR SDK 15.

If this isn’t the expected AIR SDK version, then you might be using a Flex version which targets a newer Flash Player version than your AIR SDK supports. So either you upgrade your AIR SDK to the version which matches the SWF version (see Flash Player and Adobe AIR compatibility list), or you specify the `-swf-version` compiler option to FlexUnit so that it matches the SWF version supported by your AIR SDK:

```
flexUnit {
    additionalCompilerOptions = [
        '-swf-version=25'
    ]
}
```
GradleFx allows you to create a html wrapper for your application by using the createHtmlWrapper task and the htmlWrapper convention properties.

## 10.1 Usage

### 10.1.1 Execution

You can create the html wrapper files without having to specify any htmlWrapper convention properties. Just execute the createHtmlWrapper task like this and it will use the conventions:

```bash
>gradle createHtmlWrapper
```

### 10.1.2 Customization

You can customize the conventions by overriding the htmlWrapper properties, like this:

```groovy
htmlWrapper {
    title = 'My Page Title'
    percentHeight = 80
    percentWidth = 80
}
```

**Note:** For a full list of htmlWrapper properties, visit the properties section: *Properties/Conventions*

You can also provide your own html page which contains replaceable tokens. This can be done with the help of the htmlWrapper.source and htmlWrapper.tokenReplacements properties. source is the relative path to an existing HTML-file that can be provided as a template instead of using the default one. If the property isn’t provided, the template will be generated with the default html file.
tokenReplacements is map of replacements for tokens in the provided source file. If the template contains the token
${swf}, it'll be replaced with ‘example’ if this property contains a [swf:example] mapping. If source isn’t specified,
this property will be ignored.

You can use this as follows:

```groovy
htmlWrapper {
    source = 'myCustomTemplate.html'
    tokenReplacements = [swf:example]
}
```
GradleFx has support for generating asdoc documentation for your swc-based projects.

11.1 How to use it

No specific configuration is needed for this, you can simply execute the “gradle asdoc” command and it will create a doc folder in your project which will contain the html documentation files.

11.1.1 Creating a fat swc

A fat swc is a swc file which has asdoc information embedded in it so that Adobe Flash Builder can show the documentation while you’re working in it. GradleFx has a handy property for this which, when turned on, will always create a fat swc when you compile your project. This property can be set like this:

```
fatSwc = true
```

11.1.2 Customizing the asdoc generation

GradleFx also provides some properties which can be used to customize the asdoc generation. One of them is the asdoc.outputDir property, which allows you to specify a different destination directory for the asdoc documentation. This property can be used as follows:

```
asdoc {
    outputDir 'documentation' //will create the documentation in the ...
}
```

Another property which allows the most customization is the asdoc.additionalASDocOptions property. It can be used like the additionalCompilerOptions, but this one accepts asdoc compiler options. These options can be found here (for Flex 4.6): asDoc compiler options
The property can be used as follows:

```groovy
asdoc {
    additionalASDocOptions = [
        '-strict=false',
        '-left-frameset-width 200'
    ]
}
```
GradleFx provides an easy way to specify locales instead of having to specify the compiler arguments. The two convention properties of importance are:

- **localeDir**: This defines the directory in which locale folders are located (relative from the project root). The convention here is 'src/main/locale'
- **locales**: Defines a list of locales used by your application, like en_US, nl_BE, etc. This property has no default.

Let’s say you want to support the en_GB and nl_BE locales. Then you could have the following directory structure:

- `%PROJECT_ROOT%/src/main/locale/en_GB/resources.properties`
- `%PROJECT_ROOT%/src/main/locale/nl_BE/resources.properties`

Because 'src/main/locale' is already the default value for the localeDir property you only have to specify the locales, like this:

```java
locales = ['en_GB', 'nl_BE']
```

You can also change the default value of the localeDir in case you don’t want to follow the convention like this:

```java
localeDir = 'locales' //directory structure will then look like this: %PROJECT_ROOT%/locales/en_GB
```
This feature mimics the behavior of the ‘eclipse’, ‘idea’, etc. Gradle plugins for Flex projects. It generates IDE configuration files and puts the dependencies from the Gradle/Maven cache on the IDE’s build path. It consists of subplugins for both FlashBuilder and IntelliJ which can be applied separately.

If you want support for all supported IDE’s load the plugin like this:

```
apply plugin: 'ide'
```

In any other case just apply the required subplugins.

## 13.1 Sub-plugins

There is a plugin for each of the following IDE’s; each plugin has its matching task:

<table>
<thead>
<tr>
<th>IDE</th>
<th>Load plugin</th>
<th>Execute task</th>
</tr>
</thead>
<tbody>
<tr>
<td>FlashBuilder</td>
<td>apply plugin: ‘flashbuilder’</td>
<td>gradle flashbuilder</td>
</tr>
<tr>
<td>IntelliJ IDEA</td>
<td>apply plugin: ‘ideafx’</td>
<td>gradle idea</td>
</tr>
</tbody>
</table>

The IDEA plugin was named `ideafx` to avoid conflicts with the existing ‘java’ `idea` plugin.

Every IDE plugin depends on the Scaffold plugin (cf. *Templates Plugin*) that generates the directory structure and the main application file.

Each of these plugins also has a matching **clean** task; for instance you could remove all the FlashBuilder configuration files from a project by executing `gradle flashbuilderClean`.

## 13.2 FlashBuilder plugin

Load the plugin:
apply plugin: 'flashbuilder'

Run the associated task:

```
gradle flashbuilder
```

With all conventions the output for a `swf` application might be something like this:

```
:my-first-app:scaffold
Creating directory structure
  src/main/actionscript
  src/main/resources
  src/test/actionscript
  src/test/resources
Creating main class
  src/main/actionscript/Main.mxml
:my-first-app:flashbuilder
Verifying project properties compatibility with FlashBuilder
OK
Creating FlashBuilder project files
  .project
  .actionScriptProperties
  .flexProperties
BUILD SUCCESSFUL
```

To clean the project, i.e. remove all FlashBuilder configuration files:

```
gradle flashbuilderClean
```

### 13.3 IDEA Intellij plugin

Load the plugin:

```
apply plugin: 'ideafx'
```

Run the associated task:

```
gradle idea
```

With all conventions the output for a `swf` application might be something like this:

```
:my-first-app:scaffold
Creating directory structure
  src/main/actionscript
  src/main/resources
  src/test/actionscript
  src/test/resources
Creating main class
  src/main/actionscript/Main.mxml
:my-first-app:ideafx
Verifying project properties compatibility with IntelliJ IDEA
Creating IntelliJ IDEA project files
BUILD SUCCESSFUL
```
To clean the project, i.e. remove all IDEA configuration files:

```
gradle ideaClean
```
14.1 Overview

The Templates plugin is a feature similar to gradle-templates that can generate default directory structures and/or classes. As of GradleFx v0.5 this plugin has only very partially been implemented. Actually only the automatic generation of directory structure and the main application file (+ the descriptor file for AIR projects) is currently available, as it is a dependency required by the IDE Plugin. Further development is not on our priority list for the time being.

Load the plugin like so:

```groovy
apply plugin: 'templates'
```

14.2 Sub-plugins

As of GradleFx v0.5 only one sub-plugin exists:

- Scaffold plugin: generates directory structure and main application class

This means that at the moment `apply plugin: 'templates'` and `apply plugin: 'scaffold'` will both result in the same tasks being available.

14.3 Scaffold plugin

Load the plugin:

```groovy
apply plugin: 'scaffold'
```

The scaffold task is now available to you. It is the only available task for now. To use it execute `gradle scaffold` at the command line.
With all conventions this will result in the following output for a swf project:

```
$ gradle scaffold
:my-first-app:scaffold
Creating directory structure
  src/main/actionscript
  src/main/resources
  src/test/actionscript
  src/test/resources
Creating main class
  src/main/actionscript/Main.mxml
BUILD SUCCESSFUL
```

### 14.3.1 Application descriptor

In an air or mobile project an application descriptor file will also be created based on the air.applicationDescriptor property:

```
src/main/actionscript/Main-app.xml
```

### 14.3.2 Localization

If you’ve defined some locales in your build script (say `locales = ['nl_BE', 'fr_BE']`), directories for these locales will also be created:

```
src/main/locale/nl_BE
src/main/locale/fr_BE
```
CHAPTER 15

Indices and tables

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