

AIR An Introduction

Piotr Walczyszyn

Platform Evangelist

Adobe Systems

blog: www.riaspace.net



Adobe



ADOBE® AIR™

Adobe AIR enables web developers to use existing technologies to build and deploy rich Internet applications on the desktop.

How Flex Works on the Desktop

Fx

Flex Builder IDE

Flex SDK

MXML

ActionScript

Flex Class Library

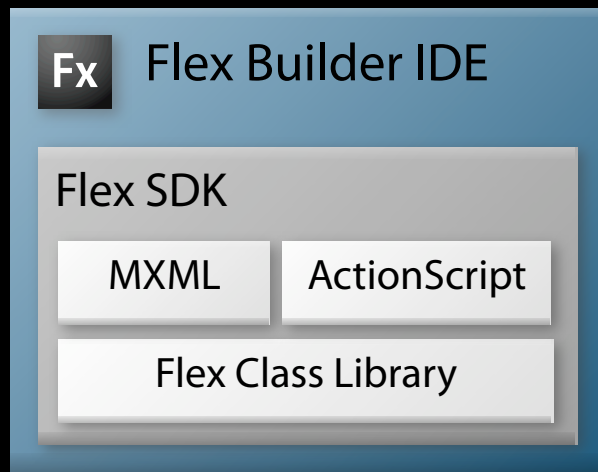
```
<?xml version="1.0" encoding="utf-8"?>
<mx:Application xmlns:mx="http://www.adobe.com/2006/mxml"
  xmlns="*" layout="absolute"
  creationComplete="initApp()" />

<mx:Script>
  private function initApp():void {
    hs.send();
  }
</mx:Script>

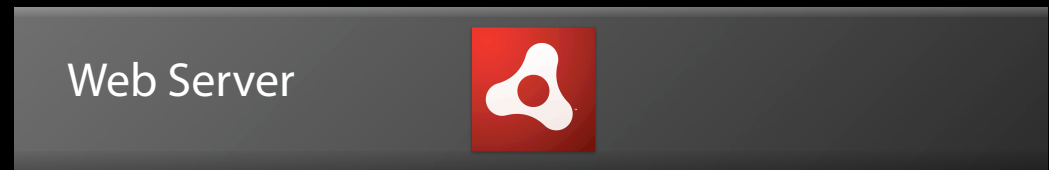
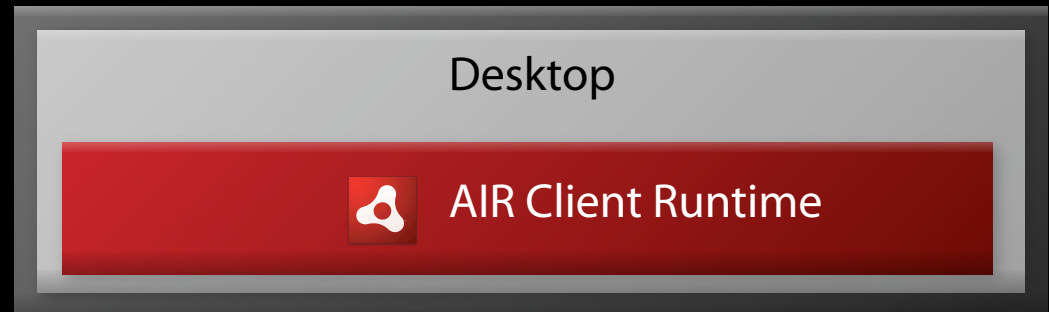
<mx:HTTPService id="hs" url="data/catalog.xml" />

<mx:Panel layout="vertical" top="10" left="10"
  right="10" bottom="10">
  <mx:TileList itemRenderer="Thumb" width="100%" height="100%"
    dataProvider="{hs.lastResult.catalog.product}" />
</mx:Panel>
</mx:Application>
```

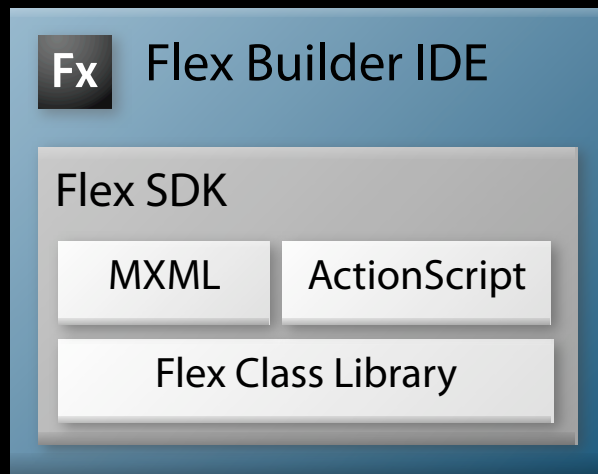
How Flex Works on the Desktop



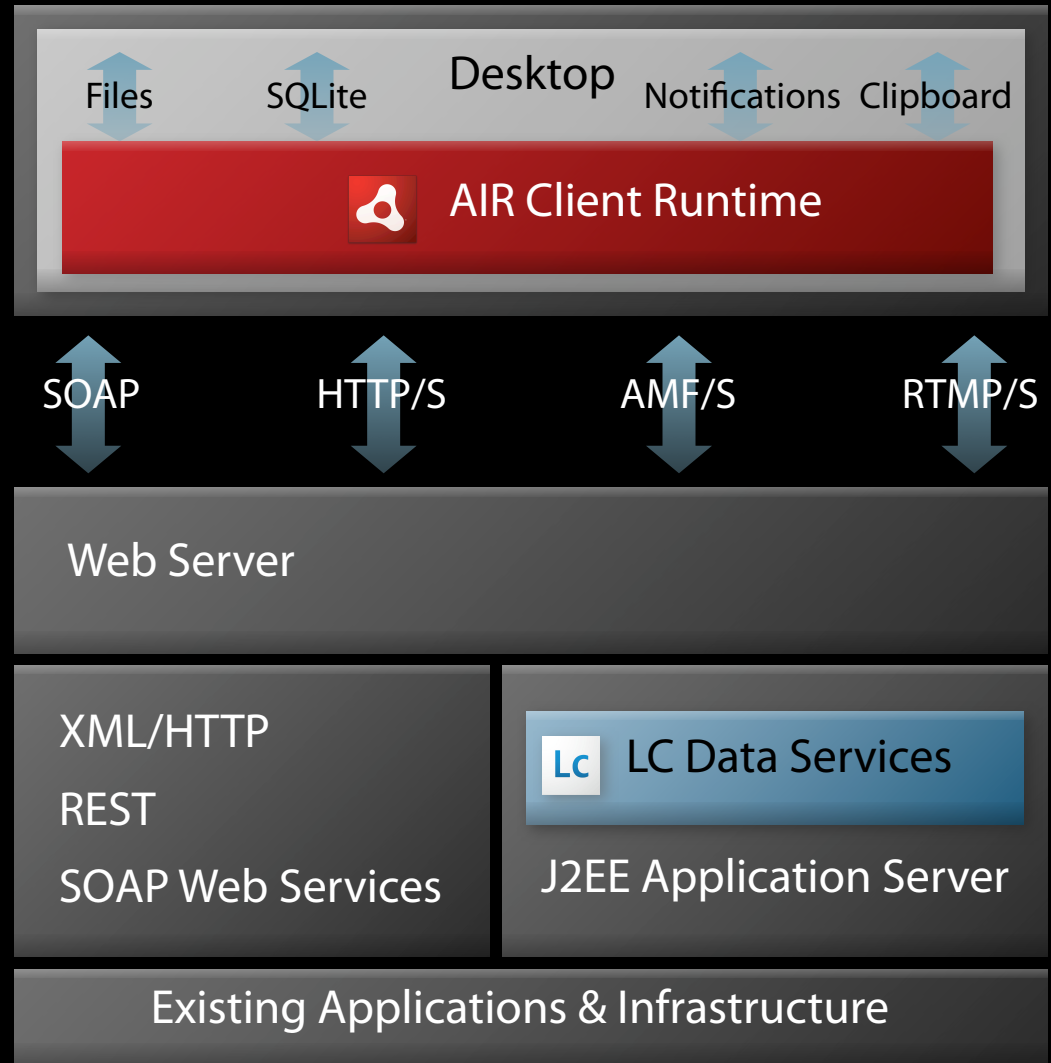
Compile & Package



How Flex Works on the Desktop



Compile & Package



Adobe AIR Application Stack



Getting started resources

- www.adobe.com/ria
- www.adobe.com/products/flex
- www.adobe.com/products/air
- www.flex.org/showcase
- http://labs.adobe.com/wiki/index.php/Adobe_AIR_Update_Framework

Thank you!!!

pwalczys@adobe.com

<http://www.riaspace.net/>

