

Adobe® Flash® Access™

August 2011

Version 3.0

Quick-Start Guide



© 2010 Adobe Systems Incorporated. All rights reserved.

Quick-Start Guide

This guide is protected under copyright law, furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Adobe Systems Incorporated. Adobe Systems Incorporated assumes no responsibility or liability for any errors or inaccuracies that may appear in the informational content contained in this guide.

This guide is licensed for use under the terms of the Creative Commons Attribution Non-Commercial 3.0 License. This License allows users to copy, distribute, and transmit the user guide for noncommercial purposes only so long as (1) proper attribution to Adobe is given as the owner of the user guide; and (2) any reuse or distribution of the user guide contains a notice that use of the user guide is governed by these terms. The best way to provide notice is to include the following link. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-sa/3.0/>

Adobe, the Adobe logo, Adobe AIR, Flash Access, Flash Player, and Flex are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Apple and Mac OS are trademarks of Apple Inc., registered in the United States and other countries. Java is a trademark or registered trademark of Sun Microsystems, Inc. in the United States and other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

Updated Information/Additional Third Party Code Information available at <http://www.adobe.com/go/thirdparty>.

Portions include software under the following terms:

This product contains either BSAFE and/or TIPEM software by RSA Security Inc.

Adobe Systems Incorporated, 345 Park Avenue, San Jose, California 95110, USA.

Notice to U.S. Government End Users. The Software and Documentation are "Commercial Items," as that term is defined at 48 C.F.R. §2.101, consisting of "Commercial Computer Software" and "Commercial Computer Software Documentation," as such terms are used in 48 C.F.R. §12.212 or 48 C.F.R. §227.7202, as applicable. Consistent with 48 C.F.R. §12.212 or 48 C.F.R. §§227.7202-1 through 227.7202-4, as applicable, the Commercial Computer Software and Commercial Computer Software Documentation are being licensed to U.S. Government end users (a) only as Commercial Items and (b) with only those rights as are granted to all other end users pursuant to the terms and conditions herein. Unpublished-rights reserved under the copyright laws of the United States. Adobe Systems Incorporated, 345 Park Avenue, San Jose, CA 95110-2704, USA. For U.S. Government End Users, Adobe agrees to comply with all applicable equal opportunity laws including, if appropriate, the provisions of Executive Order 11246, as amended, Section 402 of the Vietnam Era Veterans Readjustment Assistance Act of 1974 (38 USC 4212), and Section 503 of the Rehabilitation Act of 1973, as amended, and the regulations at 41 CFR Parts 60-1 through 60-60, 60-250, and 60-741. The affirmative action clause and regulations contained in the preceding sentence shall be incorporated by reference.

Contents

Introduction	
Getting started	1

Introduction

This document outlines the steps for a quick setup and deployment of a Flash Access ecosystem utilizing Progressive Download to distribute content, and the Flash Access Server for Protected Streaming for license distribution. All of the steps below are described in further detail in the *Using the Flash Access Server for Protecting Content* and *Using the Flash Access Server for Protected Streaming* guides.

Getting started

The Flash Access Server for Protected Streaming is a minimal-functionality server that does not include source code. For a modifiable server with full Java source, please refer to *Using the Flash Access Reference Implementations* guide. The setup of this Reference License server would replace “[Step 4: Setup and deploy Flash Access Server for Protected Streaming \(License Server\)](#)” on page 2.

Step 1: Prerequisites

You need:

- Two Computers (Windows or Linux). 1 computer will act as License Server, 1 will be Content Server.
- Tomcat 6.0.18 installed on both machines.
- Java 1.6 installed on both machines.

Step 2: Obtain certificates

Obtaining certificates involves the following steps:

- 1 After the SDK software has been delivered, an invitation to complete the Flash Access Certificate Enrollment registration process will be sent to the designated Company Certificate Administrator. Please refer to the *Flash Access Certificate Enrollment Guide* for more details.
- 2 The Administrator will need to appoint at least one individual to act as the Certificate Requester.
- 3 The Requester generates a private key and CSR, and submits a certificate request.
- 4 The Company Administrator approves the request.
- 5 The Adobe Certificate Administrator confirms the submission.
- 6 The Requester receives the certificate, binds the certificate with the private key and deploys it as described in Step 4.
- 7 Steps 2.3 – 2.6 must be completed for each certificate type. For the Flash Access Production version the Requester must make separate requests for the License Server, Packaging and Transport certificates (valid for two years). Customers using the Flash Access Evaluation or Trial versions only need to require a single certificate (valid for 1 year/90 days respectively).

Step 3: Install Tomcat on both servers

Perform the following steps:

- 1 Install Tomcat from <FlashAccessDVD>\Third Party\Tomcat\6.0.18\.

Note: Make sure Tomcat is installed to a location where there are no spaces in the path. "c:\Tomcat\" is OK. "c:\Program Files\Tomcat" is NOT OK.

- 2 Launch Tomcat: "<TomcatInstallDir>\bin\catalina.bat run"
- 3 Verify installation by checking for the Tomcat landing page at: <http://<Hostname>:8080/>
- 4 Create a *crossdomain.xml* file and place into <TomcatInstallDir>\webapps\ROOT\ directory. As a reference, one can be copied from <http://drmtest2.adobe.com/crossdomain.xml>.

Step 4: Setup and deploy Flash Access Server for Protected Streaming (License Server)

Perform the following steps:

- 1 Setup configuration folder (<FlashAccessDVD>\Flash Access Server for Protected Streaming\configs\).
 - a Copy the sample "configs" folder to <TomcatInstallDir> and rename the copied folder to "licenseserver". The path to the configs folder should now be: <TomcatInstallDir>\licenseserver\.
 - b Copy over the *jsafe.dll* file (or *libjsafe.so* for Linux) located under <FlashAccessDVD>\Flash Access Server for Protected Streaming\thirdparty\ into a folder that is present in the system PATH environment variable (LD_LIBRARY_PATH in Linux). This DLL must exist in the system PATH environment variable.
 - c Run *Scrambler.bat* to obtain encrypted passwords for transport and license server PFX files, located at <FlashAccessDVD>\Flash Access Server for Protected Streaming\
 - Scrambler.bat <Adobe-provided transport credential password>
 - Scrambler.bat <Adobe-provided license server credential password>
 - d Copy the License Server and transport credentials (PFX files) to <TomcatInstallDir>\licenseserver\flashaccessserver\tenants*tenant-name*\.
 - e Edit corresponding tenant configuration under the configuration folder hierarchy (<TomcatInstallDir>\licenseserver\flashaccessserver\tenants\sampletenant\flashaccess-tenant.xml), with these minimal settings:

```
Configuration|Tenant|Credentials|TransportCredential|File|path=<filename-transport-credential-PFX>
```

```
Configuration|Tenant|Credentials|TransportCredential|File|password=<scrambled-transportcredential-password>
```

```
Configuration|Tenant|Credentials|LicenseServerCredential|File|path=<filename-license-servercredential-PFX>
```

```
Configuration|Tenant|Credentials|LicenseServerCredential|File|password=<scrambled-license-servercredential-password>
```

- 2 Run *Validator.bat* utility to verify configuration is valid:

```
Validator.bat -g -r <absolute-path-to TomcatInstallDir\licenseserver>
```
- 3 Copy the *flashaccessserver.war* file from the CD into <TomcatInstallDir>\webapps\.
- 4 If Tomcat is running, stop previous Tomcat instance by pressing <CTRL-C> in the command window if it was launched from the command window. You can stop the server from the Windows Services application if Tomcat was installed as a Windows Service.
- 5 Start Tomcat: "<TomcatInstallDir>\bin\catalina run".
- 6 Verify setup by pointing the browser to: <http://<LicenseServer>:8080/flashaccessserver/flashaccess/license/v2>.

For more information, see *Flash Access Server for Protected Streaming*.

Step 5: Setup & deploy Flash Access Manager (Content/Packager Server)

Perform the following steps:

- 1 Copy <FlashAccessDVD\Reference Implementation\Server\resources\ directory to the local filesystem, and add “flashaccess-refimpl-package.properties” to the CLASSPATH, such as <tomcat>\lib\.
- 2 Copy the Adobe-issued certificates (from Step 2) to the “resources” directory copied in step 5.1.
- 3 Copy <FlashAccessDVD>\Reference Implementation\Server\flashaccess-packager.war to <TomcatInstallDir>\webapps\.
- 4 Make sure the most recent version of AIR is installed: <http://get.adobe.com/air/>.
- 5 Install the Flash Access Manager from <FlashAccessDVD>\Reference Implementation\UI Tools\Flash Access Manager\FlashAccessManager.air.
- 6 Launch the Manager. It will auto-connect to your Flash Access Packager Manager (flashaccess-packager.war) at <http://localhost:8080>, and will auto-populate various fields of the “Preferences” tab.
- 7 Update the various necessary properties under the “Preferences” tab.
 - License Server URL: <http://<LicenseServerHostname>:8080/flashaccessserver/sampletenant>.
 - Resource Directory: Path to your “resources” directory copied in Step 5.2.
 - License Server Transport Certificate: Certificate usually ending with .pem or .der.
 - License Server Certificate: Certificate usually ending with .pem or .der.
 - Packager Credential Filename & Password: Certificate ending with .pfx (do not scramble passwords).
- 8 Click “Save”.
- 9 For additional information on the Flash Access Manager utility, see the *Flash Access Protecting Content Guide*.

Step 6: Package content (Content/Packager Server)

Perform the following tasks:

- 1 Open Flash Access Manager & navigate to “Package Media” tab.
- 2 In the drop-down list next to “Policy File Name(s)”, select “ad-policy.pol” (which represents the free, ad-supported, business model).
- 3 Select either the “Single File” or “Single Folder” button and populate the input/output fields with the path to the desired test media.

Note: Although the Flash Access Manager can be launched from any machine, and can remotely connect to the packaging server, only the machine hosting the packaging server (flashaccess-packager.war) can package content. Ensure the video(s) to be packaged are on that machine’s local file system, and that the paths entered into the Flash Access Manager are local to that server.

- 4 Select the “Package Media” button.
- 5 If a packaged content is not generated, check the logfile for errors at <ContentServer-TomcatInstallDir>\logs\AdobeFlashAccess.log.
- 6 Copy all of your encrypted file artifacts (*.metadta, *.header, *.flv, *.f4v) to <ContentServer-TomcatInstallDir>\webapps\ROOT\content\.

Step 7: Install Flash Player and playback test content (Client)

Perform the following steps:

- 1 Install Flash Player from <http://get.adobe.com/>.
- 2 Verify Flash Player installation by loading video player and playing the pre-populated default video:
<http://drmtest2.adobe.com/AccessPlayer/player.swf>.

Step 8: Deploy video player locally (Client)

Copy contents of <FlashAccessDVD>\Reference Implementation\Sample Video Players\Flash Player\Release\ to <ContentServer-TomcatInstallDir>\webapps\ROOT\player\.

Step 9: Playback locally packaged video (Client)

Perform the following tasks:

- 1 Open player in a browser: http://<ContentServer>:8080/player/SampleVideoPlayer_FP.html
- 2 Verify baseline functionality by playing Adobe-packaged sample video:
<http://drmtest2.adobe.com/AccessPlayer/player.swf>
- 3 Verify local Flash Access ecosystem by playing locally packaged video, which is using the local License Server, on a locally hosted video player. Play the video by accessing
<http://<ContentServer>:8080/content/<yourPackagedVideo.flv>>.

Step 10: Next steps

Optionally, perform the following steps:

- 1 Improve robustness by using a Hardware Security Module (HSM).
- 2 Set up a Reference License Server and view/modify its source code to suit your business requirements. See *Using the Flash Access Reference Implementations*.
- 3 Use Flash Media Server (FMS) for content streaming.
- 4 Use Adobe Open Screen Media Framework to create Flash Access-enabled video player for a more engaging user experience.