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Contact information for Adobe Systems Incorporated

For patch updates, technical notes, and additional information about this product see

http://www.adobe.com/support/livecycle/

For other general questions see

www.adobe.com/aboutadobe/contact.html

Developer information

At the Adobe Developer Connection ADEP website,

http://www.adobe.com/devnet/enterprise-platform.html

you can get the latest developer information and extend your knowledge with articles, tutorials, code samples, downloads, and sample applications.

For information about developer resources that are available, see

www.adobe.com/enterprise/developer/

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About installing Production Print

This document informs how to install Adobe® Digital Enterprise Platform (ADEP) Extension – Production Print. In this document, the ADEP Production Print Extension is referred to as Production Print.

The document includes information about:

- Supported software, platforms, and databases.
- How to install Production Print.
- How to upgrade previous LiveCycle Production Print versions to this version of Production Print.
- How to verify the Production Print installation.

Components

- **Production Print**
  The OpenText – Adobe integrated solution.

- **StreamServe Persuasion SP5, Enhancement Pack 1**
  The OpenText release that the integrated solution is based on. StreamServe Persuasion includes the StreamServe Component Framework, Design Center, and StreamServer.

- **ADEP Designer**
  The Adobe forms design product that is embedded in the integrated solution’s design environment.

- **StreamServe Process tool for ADEP Designer**
  The application, developed by OpenText, that integrates ADEP Designer in StreamServe Design Center.

- **XFA processor**
  The application, developed by OpenText, that enables the StreamServe Persuasion runtime environment to generate output in various formats from XML data files and ADEP Designer form templates.

User documentation

Standard StreamServe Persuasion documentation is used along with the Production Print specific documentation.

If there any inconsistencies between the standard documentation and the Production Print documentation, the Production Print documentation is the correct documentation. For example, the information in this document overrides any corresponding information in *StreamServe Persuasion SP5 Installation Guide* or in the *StreamServe Persuasion SP5 Supported platforms and software Reference Guide.*
About installing Production Print

The following documents are specific to Production Print:


- *Adobe Digital Enterprise Platform, Extension – Production Print, Installation Guide* – (this document) describes how to install, upgrade, and verify the Production Print software. It also lists supported software and platforms.
Supported software

In this chapter

- Supported ADEP software on page 9.
- Supported software, platforms, and databases on page 10.
- Virtual environments on page 13.

Supported ADEP software

The following software and versions are supported:

- ADEP Basic or Standard Edition, Version 10.0 or later
- ADEP Designer, Version 10.0 or later

Service packs are available from Adobe Enterprise Support.
Supported software, platforms, and databases

Production Print supports a slightly different set of platforms compared to other ADEP products. Any deviations from ADEP are stated in this chapter.

In this chapter
- StreamServer (including the XFA processor) on page 10.
- Design Center (including ADEP Designer integration) on page 11.
- Databases on page 11.
- Application servers (StreamStudio) on page 12.
- Directory servers on page 12.
- JVMs on page 12.

StreamServer (including the XFA processor)

The following platforms are supported:
- Sun Solaris 10
- IBM AIX 6.1.x
- IBM AIX 7.1.x
- HP-UX 11i V2
- HP-UX 11i V3
- SUSE Linux Enterprise Server 11 (on x86-64 bit hardware)
- Red Hat Enterprise Linux ES/AS 5.5 and later (on x86-64 bit hardware)
- Microsoft Windows 2003 Server – Service pack 2 and later (on x86-32/64 hardware)
- Microsoft Windows 2008 Server R2 (on x86-64 bit hardware)

Adobe recommends a minimum of 4 GB RAM for ADEP. The minimum recommendation for Production Print is 2 GB RAM.

Deviations from ADEP 10.0.0

Supported by Production Print, but not ADEP:
- IBM AIX 7.1
- HP-UX 11i V2 & V3 on Itanium hardware is supported and is delivered on the product media. Limitations: post-processing and SAP Delivery Manager are not supported.

Windows 2008 support is for R2 only. Previous versions are not supported. Windows 2008 R2 is 64-bit only.
Design Center (including ADEP Designer integration)

The following platforms are supported:

- Microsoft Windows XP Professional – Service pack 3
- Microsoft Windows 7 Professional Edition
- Microsoft Windows 7 Ultimate Edition
- Microsoft Windows 2008 Server R2 Standard Edition
- Microsoft Windows 2008 Server R2 Enterprise Edition
- Microsoft Windows 2008 Server R2 Data Center Edition

⚠️ Windows 2008 support is for R2 only. Previous versions are not supported. Windows 2008 R2 is 64-bit only.

Deviations from ADEP 10.0.0

Not supported:

- Windows Vista
- Microsoft Windows 7 Home

Databases

The following databases are supported:

- Microsoft SQL Server 2008 – Service pack 1 or R2
- Microsoft SQL Server 2005
- Oracle Database 10.2
- Oracle Database 11g R1 – Patch Set 11.1.0.7 and 11.1.0.7 Patch Set update 3
- Oracle Database 11g R2 – Base Release Patch Set Update 11.2.0.1.1 and patch 9165206
- IBM DB2 9.5.x with latest patch

Deviations from ADEP 10.0.0

Not supported:

- IBM DB2 v9.1
- MySQL

Note: IBM DB2 usage is limited to queue usage. You cannot use IBM DB2 with StreamStudio applications.
Supported software, platforms, and databases

Supported software

Application servers (StreamStudio)

The following application servers are supported:

- WebSphere 6.1 /7.0
- Apache Tomcat 5.5 and 6.0

Deviations from ADEP 10.0.0

Not supported:
- JBoss
- Web Logic

Supported by Production Print, but not ADEP:
- Apache Tomcat

Directory servers

- Microsoft Active Directory 2003, 2008
- OpenDS

Deviations from ADEP 10.0.0

Not supported:
- Sun One
- IBM Tivoli Directory Server
- Novell eDirectory

Supported by Production Print, but not ADEP:
- OpenDS

JVMs

The following JVMs are supported:
- Sun Java 6 update 12 or higher (32-bit only)

Deviations from ADEP 10.0.0

Not supported:
- IBM Java 6
- JRockit Java 6
- 64 bit JVM
Virtual environments

OpenText supports all StreamServe Persuasion applications on the base operating system, regardless of vendor or version of the virtual environment. See Supported software, platforms, and databases on page 10.

If an issue is encountered relating to the normal operation of any StreamServe Persuasion applications whilst running within a virtualized environment, OpenText is only obligated to attempt to reproduce the issue on the same base operating system. If the issue cannot be reproduced by OpenText on the same base operating system, OpenText will request that the issue is referred to the vendor of the virtualization software for further investigation.
Virtual environments

Supported software
Installing Production Print

This chapter describes the installation media and how to install the Production Print software.

⚠️ You cannot install Production Print in parallel with LiveCycle Production Print ES2 (Update 1) or any other previous version on the same operating system.

For general information about installing, repairing, or uninstalling StreamServe Persuasion, see the StreamServe Persuasion SP5, Installation Guide.

In this chapter
- Installation media on page 16.
- Installing on Windows on page 17.
- Installing on UNIX on page 21.
Installation media

The Production Print software is available on DVD and as electronic downloadable media.

The installation media contains:
- Master setup.
- Module setups for Windows installations.
- Module setups for UNIX installations.
- User documentation.
- Sample Projects.

Final packaging

The final packaging of the product constitutes a media set including two DVDs or images:
- ADEP Designer
- Production Print
Installing on Windows

You install the software for Windows from the installation media. Double-click the `mssetup.exe` file to open the master setup.

If you download the electronic installation media, it is recommended to unpack the ZIP file to a shallow directory. For example, `C:\pp\`

Using a deep directory structure with a long path name may cause file losses when unpacking the ZIP file.

In this chapter

- Master setup on page 17.
- Installing the design environment on page 19.
- Installing the production environment on page 19.
- Installing the Document Service Component on page 19.
- Installing the sample Projects on page 20.
- Installing the StreamServe Persuasion SP5 Help on page 20.

Master setup

![Image of Master setup screen]

*Figure 1 Master setup, with links to module setups*
The installation consists of a master setup and a number of module setups. Clicking a link in the master setup launches the setup wizard for the selected module.

<table>
<thead>
<tr>
<th>Link</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before You Install</td>
<td>Displays information that is important to know before you start the installation.</td>
</tr>
<tr>
<td>Read License Agreement</td>
<td>Opens the End User License Agreement (EULA) document.</td>
</tr>
<tr>
<td>Framework and Control Center</td>
<td>Installs the underlying software required to run StreamServe applications.</td>
</tr>
<tr>
<td>StreamServer</td>
<td>Installs software needed to run StreamServer applications. You must install the Framework and Control Center before you install StreamServer.</td>
</tr>
<tr>
<td>Design Center</td>
<td>Installs Design Center.</td>
</tr>
<tr>
<td>StreamStudio</td>
<td>Installs the StreamStudio web applications including Composition Center, Collector, Dispatcher, and Reporter.</td>
</tr>
<tr>
<td>SAP Integration</td>
<td>Module setup for the components used for StreamServe – SAP integration.</td>
</tr>
<tr>
<td>Register in SAP System Landscape Directory</td>
<td>Registers the StreamServe product in the System Landscape Directory at the customer site. This is required if you want to use the SAP Solution Manager.</td>
</tr>
<tr>
<td>Browse</td>
<td>Opens a file browser to view the files on the media.</td>
</tr>
<tr>
<td>Exit</td>
<td>Exits the setup.</td>
</tr>
</tbody>
</table>
Installing the design environment

1. Install ADEP Designer.
   
   **Note:** This is optional. You can run the StreamServe Process tool for ADEP Designer without having ADEP Designer installed (if you use existing form templates).

2. Install Design Center.

Installing the production environment

1. Install FrameWork and Control Center.
2. Install StreamServer.

Installing the Document Service Component

Production Print includes a Document Service Component (DSC). The DSC allows you to create a process in Document Services Workbench that can communicate with Production Print.

The DSC is provided on the installation media in the following JAR file:

`Extras/DSC/lcppdsc`

**To install the DSC**

2. Locate the Components view.
3. Right-click the Components folder and select Install component.
4. Navigate to the lcppdsc file, select the file, and click OK.

**Alternative procedure**

If you are upgrading from a previous LiveCycle Production Print release, you can upgrade the existing DSC instead of installing the new version. See *Upgrading the DSC to Production Print* on page 25.

At upgrading, you patch the previous DSC service and all service level configurations are retained. If you uninstall the previous version and then install the new version, all service level configurations are reset to the default values of the new version.
Installing the sample Projects

The sample Projects rely on a number of sample processes and resources that you can install in ADEP using Document Services Workbench.

The processes and resources are provided on the installation media in the LiveCycle Archive (LCA) file Extras\DSC\lcpp.lca.

To install the LCA file, please refer to the ADEP documentation.

Installing the StreamServe Persuasion SP5 Help

The standard StreamServe Persuasion SP5 Help is available as web help, accessible over the Internet. When you select Help from a menu or press F1, the web help opens in a separate browser.

If you wish to run the help locally on your computer, you must first install the help files manually. Then enable local help in Design Center, and finally select Help or F1 and follow the instructions to install the local help.

**Note:** The Production Print documentation is delivered as PDF files on the installation media.

**To install the StreamServe Persuasion SP5 Help manually**

1. Go to the installation media directory:
   
   ...\<Language>\online help

   Where <Language> is either English, German, or French.

2. Copy all files to the directory
   
   <StreamServe_installation>\Applications\StreamSever\<Version>\Common\OnlineHelp

**To enable local help in Design Center**

1. In StreamServe Design Center, select Tools > Design Center Settings. The Design Center Settings dialog box opens.

2. In the Choose help type area, select Use local help.

   When you select Help from a menu or press F1, an instruction is displayed on how to install local help.
Installing on UNIX

To install on UNIX, run the setup script using the following command:

```
./<StreamServe_installation>/setup_adobe
```

For more information, see the *StreamServe Persuasion SP5 Installation Guide*. 
Upgrading to Production Print

This chapter describes how to upgrade the Design Center Project and the DSC from any previous LiveCycle Production Print release to the Production Print release.

For general information on how to upgrade earlier StreamServe releases to Persuasion SP5, see the StreamServe Persuasion SP5 Upgrading Instructions.

Prerequisites
Production Print must be installed. See Installing Production Print on page 15.

You can upgrade to Production Print directly from any previous LiveCycle Production Print release without any intermediate installations.

In this chapter
- Upgrading the Project to Production Print on page 24.
- Upgrading the DSC to Production Print on page 25.
Upgrading the Project to Production Print

To upgrade an existing Design Center Project to Production Print, you must first install Production Print and then open the Project in StreamServe Design Center. After your confirmation, Design Center automatically upgrades the Project.

Note: You cannot open an upgraded Project in previous versions of the product.

If you are upgrading directly from LiveCycle Production Print ES Update 1 or earlier, you must manually convert any previously imported XDP resources to the XDP Template resource type.

To upgrade the Project

1. In Design Center, open the Project.
2. If your XDP resources are not already of resource type XDP Template, you must manually convert them to XDP Template. See the StreamServe Persuasion SP5 Design Center documentation.

   Note: This step applies if you are upgrading directly from LiveCycle Production Print ES Update 1 or earlier.

3. Open the Process and select the Open/Select Template command. Verify that the correct resource is assigned.
4. Save and re-export the Project.

   You must now upgrade the DSC to Production Print. See Upgrading the DSC to Production Print on page 25.
Upgrading the DSC to Production Print

If you are upgrading from any previous LiveCycle Production Print release to this Production Print release, you must upgrade the DSC. When upgrading, you patch the previous DSC service and all service level configurations are retained.

To upgrade the DSC

1. Get new version of the Production Print DSC file, lcppdsc.jar, from the installation media directory /Extras/DSC.
3. Connect to the upgraded ADEP server or ADEP instance.
4. Navigate to the Components view and locate the ProductionPrint service.
5. If the service is running, right-click and select Stop.
6. Right-click the service and select Patch. Patching retains all service level configurations from the previous version.
7. Browse to, and select, the new version of the Production Print DSC.
8. Right click the service and select Start.

Alternative procedure

An alternative to the procedure below is to uninstall the previous version and then install the new version. See Installing the Document Service Component on page 19. Uninstalling resets all service level configurations to the default values of the new version.
Verifying the Production Print installation

You can use a Sample Project, provided on the installation media, to verify that the installation and the Project upgrade were successful.

See the *Adobe Digital Enterprise Platform, Extension – Production Print, User Guide > Sample Projects.*
Verifying the Production Print installation