

ActuateOne™

One Design
One Server
One User Experience

Installing an Actuate Java Component

Information in this document is subject to change without notice. Examples provided are fictitious. No part of this document may be reproduced or transmitted in any form, or by any means, electronic or mechanical, for any purpose, in whole or in part, without the express written permission of Actuate Corporation.

© 1995 - 2012 by Actuate Corporation. All rights reserved. Printed in the United States of America.

Contains information proprietary to:

Actuate Corporation, 951 Mariners Island Boulevard, San Mateo, CA 94404

www.actuate.com

www.birt-exchange.com

The software described in this manual is provided by Actuate Corporation under an Actuate License agreement. The software may be used only in accordance with the terms of the agreement. Actuate software products are protected by U.S. and International patents and patents pending. For a current list of patents, please see <http://www.actuate.com/patents>.

Actuate Corporation trademarks and registered trademarks include:

Actuate, ActuateOne, the Actuate logo, Archived Data Analytics, BIRT, BIRT 360, BIRT Data Analyzer, BIRT Performance Analytics, Collaborative Reporting Architecture, e.Analysis, e.Report, e.Reporting, e.Spreadsheet, Encyclopedia, Interactive Viewing, OnPerformance, Performancesoft, Performancesoft Track, Performancesoft Views, Report Encyclopedia, Reportlet, The people behind BIRT, X2BIRT, and XML reports.

Actuate products may contain third-party products or technologies. Third-party trademarks or registered trademarks of their respective owners, companies, or organizations include:

Mark Adler and Jean-loup Gailly (www.zlib.net): zlib. Adobe Systems Incorporated: Flash Player. Apache Software Foundation (www.apache.org): Axis, Axis2, Batik, Batik SVG library, Commons Command Line Interface (CLI), Commons Codec, Derby, Hive driver for Hadoop, Shindig, Struts, Tomcat, Xalan, Xerces, Xerces2 Java Parser, and Xerces-C++ XML Parser. Castor (www.castor.org), ExoLab Project (www.exolab.org), and Intalio, Inc. (www.intalio.org): Castor. Codejock Software: Xtreme Toolkit Pro. Eclipse Foundation, Inc. (www.eclipse.org): Babel, Data Tools Platform (DTP) ODA, Eclipse SDK, Graphics Editor Framework (GEF), Eclipse Modeling Framework (EMF), and Eclipse Web Tools Platform (WTP), licensed under the Eclipse Public License (EPL). Bits Per Second, Ltd. and Graphics Server Technologies, L.P.: Graphics Server. Gargoyle Software Inc.: HtmlUnit, licensed under Apache License Version 2.0. GNU Project: GNU Regular Expression, licensed under the GNU Lesser General Public License (LGPLv3). HighSlide: HighCharts. IDAutomation.com, Inc.: IDAutomation. Jason Hsueth and Kenton Varda (code.google.com): Protocole Buffer. IDRolutions Ltd.: JBIG2, licensed under the BSD license. ImageMagick Studio LLC.: ImageMagick. InfoSoft Global (P) Ltd.: FusionCharts, FusionMaps, FusionWidgets, PowerCharts. Matt Inger (sourceforge.net): Ant-Contrib, licensed under Apache License Version 2.0. Matt Ingenthron, Eric D. Lambert, and Dustin Sallings (code.google.com): Spymemcached, licensed under the MIT OSI License. International Components for Unicode (ICU): ICU library. jQuery: jQuery, licensed under the MIT License. Yuri Kanivets (code.google.com): Android Wheel gadget, licensed under the Apache Public License (APL). KL Group, Inc.: XRT Graph, licensed under XRT for Motif Binary License Agreement. LEAD Technologies, Inc.: LEADTOOLS. Bruno Lowagie and Paulo Soares: iText, licensed under the Mozilla Public License (MPL). Microsoft Corporation (Microsoft Developer Network): CompoundDocument Library. Mozilla: Mozilla XML Parser, licensed under the Mozilla Public License (MPL). MySQL Americas, Inc.: MySQL Connector. Netscape Communications Corporation, Inc.: Rhino, licensed under the Netscape Public License (NPL). OOPS Consultancy: XMLTask, licensed under the Apache License, Version 2.0. Oracle Corporation: Berkeley DB, Java Advanced Imaging, JAXB, JDK, Jstl. PostgreSQL Global Development Group: pgAdmin, PostgreSQL, PostgreSQL JDBC driver. Progress Software Corporation: DataDirect Connect XE for JDBC Salesforce, DataDirect JDBC, DataDirect ODBC. Rogue Wave Software, Inc.: Rogue Wave Library SourcePro Core, tools.h++. Sam Stephenson (prototype.conio.net): prototype.js, licensed under the MIT license. Sencha Inc.: Ext JS. ThimbleWare, Inc.: JMemcached, licensed under the Apache Public License (APL). World Wide Web Consortium (W3C)(MIT, ERCIM, Keio): Flute, JTidy, Simple API for CSS. XFree86 Project, Inc.: (www.xfree86.org): xvfb. ZXing authors (code.google.com): ZXing, licensed under the Apache Public License (APL).

All other brand or product names are trademarks or registered trademarks of their respective owners, companies, or organizations.

Document No. 120201-2-781510 June 29, 2012

Contents

Introduction	iii
Understanding ActuateOne	iii
About Actuate Java Component documentation	iii
Obtaining documentation	vi
Obtaining late-breaking information and documentation updates	vi
Using PDF documentation	vi
About obtaining technical support	vi
About supported and obsolete products	vii
Typographical conventions	vii
Syntax conventions	vii
About Installing an Actuate Java Component	viii
Chapter 1	
Before you begin	1
About Actuate Java Components	2
About deployment formats	2
Checking installation prerequisites	3
About the license key file	3
Chapter 2	
Deploying a Java Component	5
Setting web application parameters	6
Configuring locale parameters	7
Configuring parameters for Deployment Kit	7
Configuring parameters for BIRT Viewer and BIRT Interactive Viewer	8
Configuring parameters for BIRT Studio	8
Compressing files and renaming the WAR file	8
Deploying the WAR file	9
Deploying Actuate Java Components EARs to JBoss 6	10
Chapter 3	
Using a Java Component	13
Testing the installation	14
Using Java Components	14
Using BIRT Viewer and BIRT Interactive Viewer	14
Using BIRT Studio	15
Using the Deployment Kits	15
Licensing a Java Component in a WAR file	17
Setting JVM properties	18

Index 21

Understanding ActuateOne

ActuateOne™ includes Release 11 of Actuate® Corporation's value-added products for the Eclipse BIRT open source project. ActuateOne institutes a paradigm shift in Business Intelligence technology from individualized tools to a suite of integrated capabilities within a single environment. ActuateOne is one designer, one server, one integrated environment providing a single unified user experience. A common architecture is precisely what today's information-rich global environment requires for development and deployment. This unified Actuate technology continues to enable information management and delivery while supporting advanced security, massive scalability, flexibility through programming, and reuse. ActuateOne realizes our corporate vision of a single user experience by providing extended new analytics capabilities reaching a broader spectrum of users. The new dashboard functionality supports building gadgets to enhance the visual presentation of information. Export to Excel® and other formats integrates Actuate output with other tools on the end-user desktop. Actuate's cloud-ready server supports elastic clustering for dynamic provision of uninterrupted efficient service.

Information, live demos, and endorsements about this release are available from birt-exchange.com and actuate.com. The Actuate site also makes "The Forrester Wave™: Open Source Business Intelligence (BI), Q3 2010" report freely available. The report recognizes Actuate and its value-added offerings for BIRT as a leader in Open Source Business Intelligence.

About Actuate Java Component documentation

The printed and online documentation includes the materials described in Table I-1. You can obtain HTML and PDF files from birt-exchange.com or support.actuate.com.

Documentation updates are created in response to customer requirements and are available at both sites.

Table I-1 Product documentation


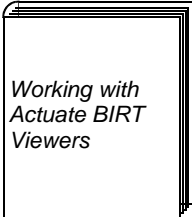

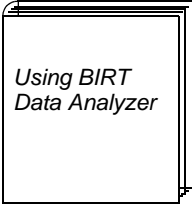
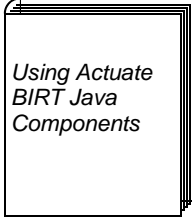

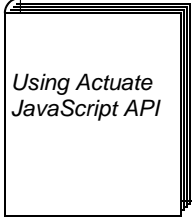
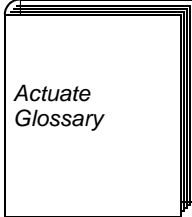
For information about this topic	See the following resource
Installing and configuring Actuate Java Components	 <p><i>Installing an Actuate Java Component</i></p>
Late-breaking information and documentation updates	Release notes and updated localization, HTML help, and PDF files posted on birt-exchange.com and Actuate Support
Introduction to report viewers BIRT Viewer Navigating, printing and exporting to other formats BIRT Interactive Viewer Formatting reports, organizing data, working with charts, and hiding and filtering data	 <p><i>Working with Actuate BIRT Viewers</i></p>
Overview of BIRT Studio concepts Designing, editing, and formatting reports Organizing and filtering data, presenting data in a chart; inserting calculated data; functions and operators reference Creating and publishing report templates; configuring and customizing BIRT Studio pages	 <p><i>Using BIRT Studio - Java Component Edition</i></p>

Table I-1 Product documentation

For information about this topic	See the following resource
Using BIRT Data Analyzer Organizing and formatting a cross tab Filtering cross tab data Working with data cubes Working with charts	 <p><i>Using BIRT Data Analyzer</i></p>
Introduction to the Deployment Kit and Viewers, including concepts and online reporting Accessing files and folders; running reports	 <p><i>Using Actuate BIRT Java Components</i></p>
Overview of Java Component concepts and the web applications Using, customizing, and configuring Java Components Using the code components for JSPs, URL parameters, JavaScript files, Java servlets, Java Beans, and security facilities	 <p><i>Actuate Java Components Developer Guide</i></p>
Overview of concepts for programming with Actuate JavaScript Creating custom pages using Actuate JavaScript Reference of Actuate JavaScript classes and methods	 <p><i>Using Actuate JavaScript API</i></p>
Glossary	 <p><i>Actuate Glossary</i></p>

Obtaining documentation

If you purchase the product, you can also download documentation using ftp as instructed in the e-mail from Actuate Distribution. If you select the typical setup when you install from the DVD, the installation creates the Actuate11\Manuals directory.

Obtaining late-breaking information and documentation updates

The release notes contain late-breaking news about Actuate products and features. The release notes are available on the Actuate Support site at the following URL:

<http://support.actuate.com/documentation/releasenotes>

Updates to documentation in PDF form are available at the following URL:

<http://support.actuate.com/documentation>

If you are a new user, you must first register on the site and log in to view the release notes. Birt-exchange.com and actuate.com also provide product update information.

Using PDF documentation

In each book, the table of contents and the index page numbers contain links to the corresponding topics in the text. In the table of contents, you access the link by positioning the pointer over the topic. In the index, you access the link by positioning the pointer over the page number.

The Actuate11\Manuals directory contains a file, master-index.pdx, which is an Adobe Acrobat Catalog utility that can search all the documents in the Actuate Manuals directory. This tool provides a convenient way to find information about a particular topic in Actuate documentation.

About obtaining technical support

You can contact customer support by e-mail or telephone. For contact information, go to the following URL:

<http://www.actuate.com/services/support/contact-support.asp>

About supported and obsolete products

The Actuate Support Lifecycle Policy and Supported Products Matrix are available on the Actuate e.Support web site. You can access the Support site at the following URL:

<http://support.actuate.com/documentation/spm>

Typographical conventions

Table I-2 describes the typographical conventions in this document.

Table I-2 Typographical conventions

Item	Convention	Example
Code examples	Monospace	<code>Dim Text1 As String</code>
File names	Initial capital letter, except where file names are case-sensitive	<code>Detail.roi</code>
Key combination	A + sign between keys means to press both keys at the same time	<code>Ctrl+Shift</code>
Menu items	Capitalized, no bold	<code>File</code>
Submenu items	Separated from the main menu item with a small arrow	<code>File→New</code>
User input or user response	Monospace	<code>M*16*</code>
User input in XML and Java code	Monospace italics	<code>chkjava.exe</code> <code><i>cab_name.cab</i></code>

Syntax conventions

Table I-3 describes the symbols used to present syntax.

Table I-3 Syntax conventions

Symbol	Description	Example
[]	Optional item	[Alias<alias name>] <i>(continues)</i>

Table I-3 Syntax conventions (continued)

Symbol	Description	Example
	Array subscript	matrix[]
{ }	Groups two or more mutually exclusive options or arguments when used with a pipe	{While Until}
	Defines array contents	{0, 1, 2, 3}
	Delimiter of code block	public ACJDesigner() { }
	Separates mutually exclusive options or arguments in a group	Exit {Do For Function Sub}
	Java OR operator	int length 4
< >	Argument you must supply	<expression to format>
	Delimiter in XML	<xsd:sequence>

About *Installing an Actuate Java Component*

Installing an Actuate Java Component includes the following chapters:

- *Introduction*. Provides an overview of this guide, a summary of Actuate Java Components documentation, and a list of the typographical conventions in this book.
- *Chapter 1. Before you begin*. Explains Java Components capabilities, installation prerequisites, and licensing.
- *Chapter 2. Deploying a Java Component*. Covers editing parameters for using Java Components and deploying the Java Components war file.
- *Chapter 3. Using a Java Component*. Describes testing, using, and licensing a Java Component.

1

Before you begin

This chapter discusses the following topics:

- About Actuate Java Components
- About deployment formats
- Checking installation prerequisites
- About the license key file

About Actuate Java Components

Actuate Java Components provide a complete reporting technology consisting of a report designer, report distribution in files and folders, and viewing or interactive viewing of reports. The following list describes each component:

- BIRT Deployment Kit
A file and folder browser that optimizes performance and viewing of BIRT reports
- BIRT Interactive Viewer
A viewer that you can use to customize and personalize a BIRT report to answer ad hoc business questions
- BIRT Spreadsheet Deployment Kit
A file and folder browser that optimizes performance and viewing of BIRT Spreadsheet reports
- BIRT Studio
A web-based BIRT report designer for creating reports that can include charts and graphs
- BIRT Viewer
A viewer for BIRT reports that extends the capabilities of BIRT to deliver rich dynamic content and display aggregate data in cross tabs

About deployment formats

You can install Java Components on Windows, Linux, and UNIX. Actuate provides Java Components in WAR and EAR formats. These formats are suitable for deployment on application servers shown in Table 1-1.

Table 1-1 Java Component deployment formats

File	Application server
WL_TOMCAT_ ActuateBIRTJavaComponent.war	Apache Tomcat 6 BEA WebLogic 9.2 or 10.3
JBOSS_ ActuateBIRTJavaComponent.ear	JBoss 4.0.2 or 5.0
WAS_ ActuateBIRTJavaComponent.ear	IBM WebSphere 6.1 or 1.1.01

Apache Tomcat 6 application server does not support EAR deployment. Only the JBoss and WebSphere application servers support EAR deployment.

Checking installation prerequisites

Before you deploy a Java Component, ensure that your system meets the following requirements:

- Java Development Kit 5 or 6 (JDK)
You need to use the JAR utility included in the JDK to decompress and compress the Java Components archive. Java Components also require the Java Runtime Environment (JRE) included in the JDK.
- An application server
Java Components run as a web application in the application server, such as Apache Tomcat 6 or JBoss 4.0.2 or 5.0.
- Administrators group privileges on Windows, or root privileges on Linux or UNIX
- Permission to start and stop the application server
- A Java Virtual Machine and Web Server configured for the same application platform, either 32-bit or 64-bit

About the license key file

You can download Java Components from BIRT-Exchange or you can download purchased products from an ftp site. You can also obtain the purchased products on media. Included in the download from BIRT-Exchange is an evaluation license for using each of the components for a limited time.

If you install products using the evaluation license, you do not need to reinstall before you activate the permanent license. To arrange for a permanent license key file, contact Actuate Customer Care at customer care@actuate.com. If you are an international customer, your request routes to a team in international distribution. If you are not a direct Actuate customer, the partner or distributor who provides the product arranges for your license key file. The name for an Actuate Java Component license key file uses the following format:

Actuate_AJC_key_<ID>.xml

<ID> is a unique number generated by Actuate Licensing when it creates the license key file. You receive an e-mail that contains the permanent license key file information when Actuate processes your order.

If the license file does not exist, is invalid, or has expired, an error appears in the reportService log file, described later. When the license is invalid or expired, Java Components load, but any attempt to access an Actuate application, including the login page, results in an error. If you have a problem with a license key file, contact Actuate Customer Care at customercare@actuate.com.

2

Deploying a Java Component

This chapter discusses the following topics:

- Setting web application parameters
- Compressing files and renaming the WAR file
- Deploying the WAR file

Setting web application parameters

The first step in deploying the Java Component WAR file is editing the web.xml file. Extract web.xml from the WAR file, then edit web.xml to set configuration parameters for one or more components that you purchased or are evaluating. The tables in this section describe these parameters and actions you take. Perform these actions as you edit web.xml.

How to edit web.xml

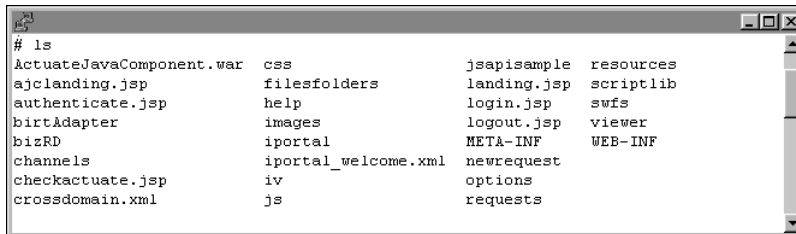
To access web.xml for editing, first decompress the WAR file that contains web.xml. Next, configure parameters for the Java Components that you want to use.

- 1 Create a directory named /temp. Java Components writes temporary files to this directory after deployment.
- 2 Decompress the ActuateJavaComponent.war file in a subdirectory of /temp. Type the following command:

```
jar -xf ActuateJavaComponent.war
```

Use this command on Windows, Linux, and UNIX. The Java Component files appear in the subdirectory of /temp.

Figure 2-1 shows these files on Linux.



```
# ls
ActuateJavaComponent.war  css                jsapisample        resources
ajclanding.jsp           filesfolders       landing.jsp         scriptlib
authenticate.jsp          help               login.jsp           swfs
birtAdapter              images             logout.jsp          viewer
bizRD                    portal            META-INF           WEB-INF
channels                  portal_welcome.xml newrequest
checkactuate.jsp         iv                 options
crossdomain.xml          js                 requests
```

Figure 2-1 Files extracted from ActuateJavaComponent.war

Keep all downloaded files together in their original relative locations.

- 3 Using a text editor that accepts UTF-8 encoding, edit web.xml in /WEB-INF to configure the parameters for the Java Components you purchased or are evaluating.
- 4 Save and close web.xml.

Configuring locale parameters

The locale parameters, described in Table 2-1, are applicable to all Java Components.

Table 2-1 Locale parameters

Parameter name	Description	Action
DEFAULT_LOCALE	The value of this parameter determines the default locale. The default locale is en_US. Users can select a locale when they log in.	Use the default locale or a value from Localemap.xml in the WEB-INF directory.
DEFAULT_TIMEZONE	The value of this parameter determines the default time zone. The default time zone is Pacific Standard Time (PST).	Use the default time zone or a value from Timezonemap.xml in the WEB-INF directory.

Configuring parameters for Deployment Kit

The components for BIRT Deployment Kit and BIRT Spreadsheet Deployment Kit have additional core configuration parameters in web.xml. Table 2-2 describes these parameters. Update these parameters before deployment.

For BIRT Deployment Kit, also review the parameters described in Table 2-3.

Table 2-2 Deployment Kit parameters

Parameter name	Description	Action
LOG_FILE_LOCATION	The location of the files that log Deployment Kit activities.	You must create this physical location on the file system. The default value is /logs.
TEMP_FOLDER_LOCATION	The location where Deployment Kit creates temporary files.	You must create this physical location on the file system. There is no default value.
TRANSIENT_STORE_PATH	Another location where Deployment Kit creates temporary files.	You must create this physical location on the file system. The default value is /temp.

Configuring parameters for BIRT Viewer and BIRT Interactive Viewer

The BIRT Viewer and BIRT Interactive Viewer components also have core configuration parameters in web.xml. Table 2-3 describes these configuration parameters. Consider changing these parameters to optimize performance.

Table 2-3 BIRT Viewer parameters

Parameter name	Description	Action
BIRT_ARCHIVE_MEMORY_TOTALSIZE	Total memory available for BIRT report document files in kilobytes. The default value is 50 MB.	None required
REPOSITORY_CACHE_TIMEOUT_SEC	Specifies, in seconds, how long to retain temporary files that BIRT Viewer creates when a user modifies the appearance of a report. The default value is 900, which is 15 minutes.	None required

Configuring parameters for BIRT Studio

BIRT Studio component has one configuration parameter, shown in Table 2-4. Edit the parameter to change the path to BIRT resources. BIRT resources include libraries and templates for Actuate BIRT report designs and Actuate BIRT Studio.

Table 2-4 BIRT Studio parameter

Parameter name	Description	Action
BIRT_RESOURCE_PATH	Path to Actuate BIRT shared resources. The default value is the following directory: <code><Tomcat install directory> /webapps/newJavaComponent /resources</code>	None required

Compressing files and renaming the WAR file

After editing the web.xml file, compress and rename the archive. For example, rename the archive newJavaComponent.war. Compress the files into a WAR file of a different name to preserve your original WAR file.

How to compress files and rename the WAR file

- 1 After editing web.xml in the WEB-INF directory, move up one directory.
- 2 Check that files shown in Figure 2-1 are present in your current directory.
- 3 Compress the files and specify a new name for the WAR file. Type the following command:

```
jar -cf newJavaComponent.war *
```

Use this command on Windows, Linux, and UNIX. The WAR file containing the modified configuration values in web.xml appears.

Deploying the WAR file

This section discusses deploying a Java Component WAR file. For example purposes, deployment on Tomcat 6 is shown.

To deploy the WAR file on an application server other than Tomcat 6, use your application server's deployment tools. If your application server does not have deployment tools, add the Java Components context root to your application server. Typically, you modify the application server's configuration file.

Perform the steps in the following procedure to deploy the WAR file by putting it in the /webapps directory.

Deploying the WAR file on Apache Tomcat

- 1 Stop the Apache Tomcat service.
- 2 Copy the renamed Java Component WAR file from the working directory to the /webapps directory of your Tomcat installation files, as shown in Figure 2-2.

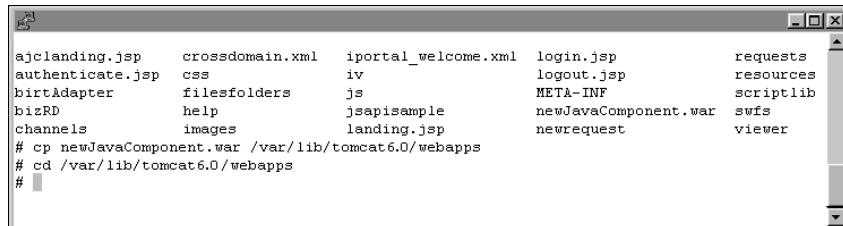


Figure 2-2 Copying the WAR file to /webapps on Linux

- 3 Start Tomcat.

The Tomcat log confirms the deployment of the WAR file and the location of the /temp directory that you created earlier.

Figure 2-3 shows an example of a Tomcat log file on Linux.

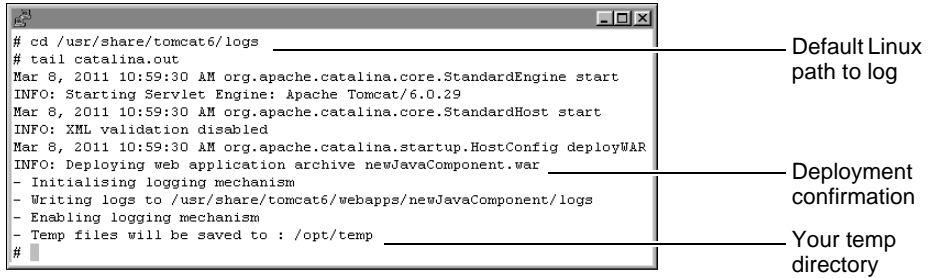


Figure 2-3 Tomcat log file confirms deployment

Deploying Actuate Java Components EARs to JBoss 6

In order to deploy Actuate BIRT Java Component EARs to JBoss 6, you must remove the commons-logging.jar library from the EAR file before deploying it. Leaving this file in the EAR causes JBoss 6 to throw an exception during deployment.

The commons-logging.jar file is still necessary for deployments to JBoss 5 and JBoss 7.

To deploy Java Components to JBoss 6, perform the following steps:

- 1 In a separate directory, extract the contents of JBOSS_ActuateBIRTJavaComponent.ear by typing the following command into a command prompt:

```
jar -xf JBOSS_ActuateBIRTJavaComponent.ear
```

Keep all extracted files together in their original relative locations.

- 2 Copy JBOSS_ActuateBIRTJavaComponent.war into a separate directory and extract the contents of JBOSS_ActuateBIRTJavaComponent.war by typing the following command into a command prompt:

```
jar -xf JBOSS_ActuateBIRTJavaComponent.war
```

- 3 Delete <warFile>/WEB-INF/lib/commons-logging.jar.
- 4 Compress the all files in the directory into a war file by typing the following command:

```
jar -cf JBOSS_ActuateBIRTJavaComponent.war *
```

- 5 Copy JBOSS_ActuateBIRTJavaComponent.war into the separate directory containing the extracted files from JBOSS_ActuateBIRTJavaComponent.ear. Compress these files into a ear file by typing the following command:

```
jar -cf JBOSS_ActuateBIRTJavaComponent.ear *
```

- 6 Deploy JBOSS_ActuateBIRTJavaComponent.ear to the JBoss 6 server.

Using a Java Component

This chapter discusses the following topics:

- Testing the installation
- Using Java Components
- Licensing a Java Component in a WAR file
- Setting JVM properties

Testing the installation

To test the Java Component install, open the Java Components landing page. Go to the following URL to access the landing page shown in Figure 3-1:

```
http://host:8080/newJavaComponent/ajclanding.jsp?
userid=anonymous
```

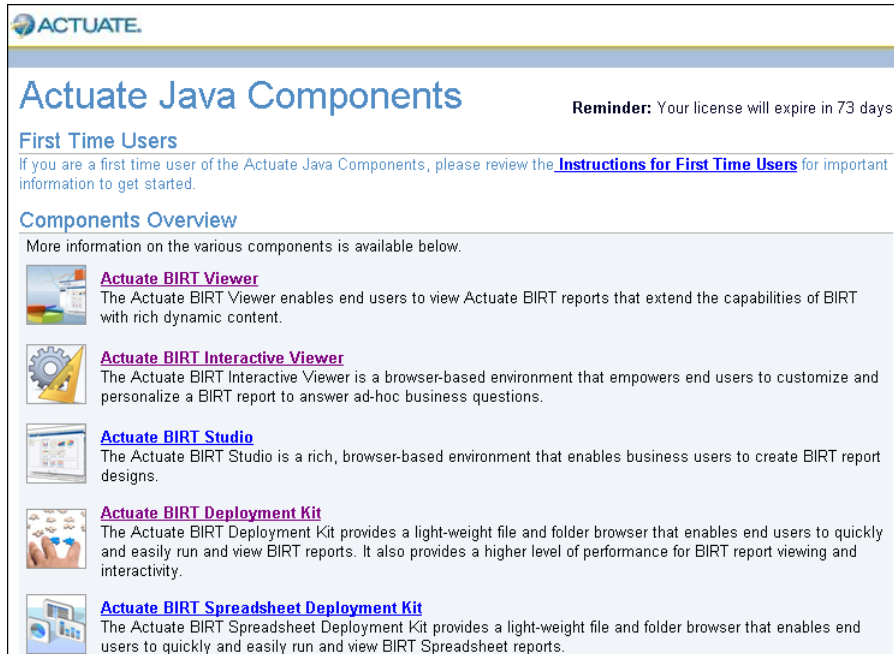


Figure 3-1 Actuate Java Components landing page

Using Java Components

If you are evaluating Java Components, use all products for the evaluation period. If you purchased particular Java Components, you can use only those products.

Using BIRT Viewer and BIRT Interactive Viewer

BIRT Viewer is the default viewer that BIRT uses when you open a report. To use BIRT Interactive Viewer, open a report, and choose Enable Interactivity.

Figure 3-2 shows Enable Interactivity.

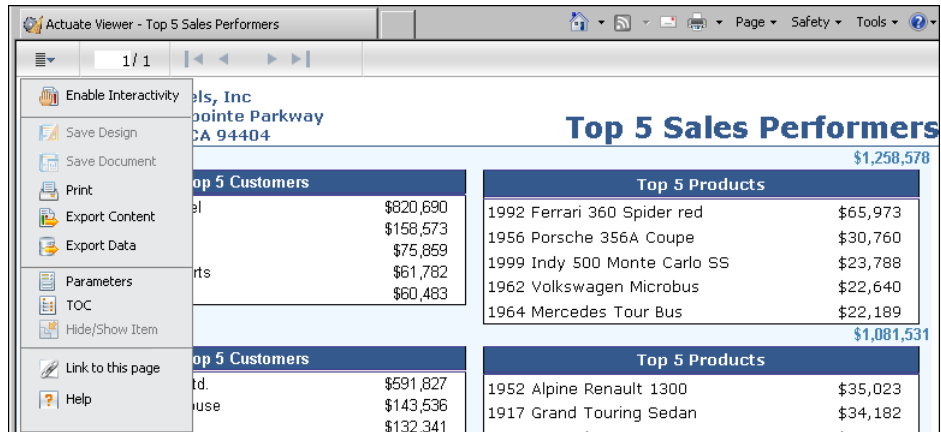


Figure 3-2 Choosing Enable Interactivity

Using BIRT Studio

Launch BIRT Studio by going to the following URL:

<http://host:8080/newJavaComponent/wr?&iportal>

Figure 3-3 shows the BIRT Studio opening page.

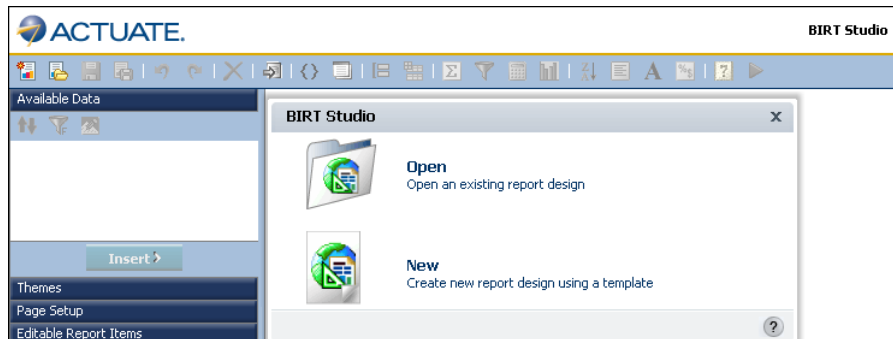


Figure 3-3 Launching the BIRT Studio Component

Using the Deployment Kits

Launch BIRT Deployment Kit and BIRT Spreadsheet Deployment Kit from the Actuate Java Components landing page.

How to launch BIRT Deployment Kit

- 1 On the landing page, choose Actuate BIRT Deployment Kit, as shown in Figure 3-4.



Figure 3-4 Actuate Java Components landing page

The Actuate BIRT Deployment Kit appears, as shown in Figure 3-5.

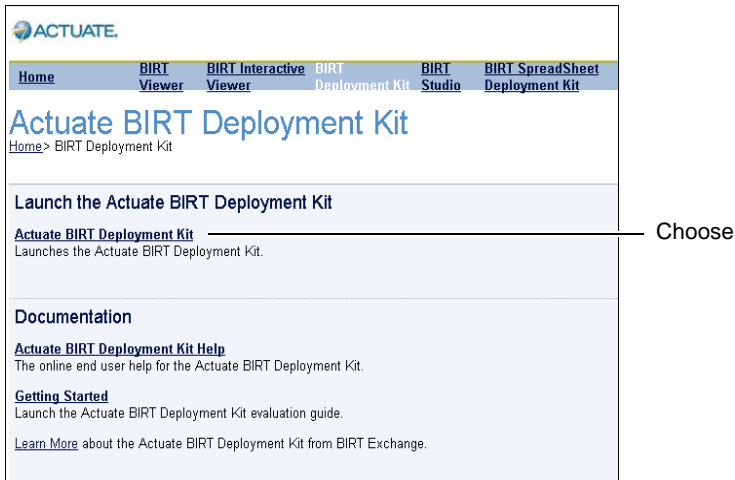


Figure 3-5 Launching the Actuate BIRT Deployment

- 2 Launch the Actuate BIRT Deployment Kit. Figure 3-6 shows the folders of report documents that you can browse.

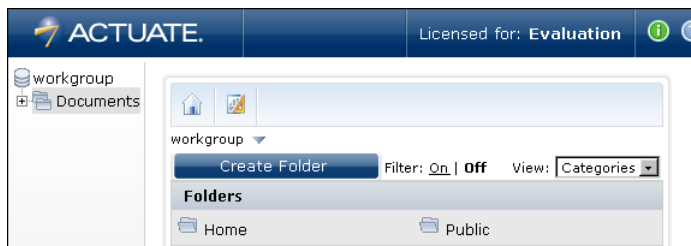


Figure 3-6 Accessing folders of report documents

Licensing a Java Component in a WAR file

Included in the download from BIRT-Exchange is an evaluation license for using each of the components for a limited time. After installation, check the evaluation license expiration date by opening the reportService log in the following directory:

```
<Tomcat install directory>/webapps/newJavaComponent/logs
```

Figure 3-7 shows the reportService log on Windows.

```

Jun 27, 2012 3:23:52 PM com.actuate.portal.license.LicenseManager initialize
SEVERE: ***** Actuate Java Component License Information *****
License Type: CPUBased
Usage Type: Evaluation
License ID: 3
IsDevelopment: true
IsNodeLocked: false
CPU Limit: unlimited
Major Release: 11
ServicePack: 4
Mode: Workgroup
Expiration Date: Sun Sep 09 00:00:00 PDT 2012

Supported Options: Spread BIRTReport BIRTInteractiveViewer BIRTReportStudio DeploymentKit
BIRTDataAnalyzer
Non-Supported Options:
Jun 27, 2012 3:23:52 PM com.actuate.reportcast.servlets.StartupServlet startJREM

```

Figure 3-7 Checking the license expiration date and supported options

When you complete the evaluation, replace the evaluation license with a permanent license. After obtaining a new license key file, as explained earlier, perform the steps in the following procedure:

How to license a Java Component

- 1 Rename the Java Component license file that Actuate sent you to `ajcllicense.xml`.
- 2 Decompress the Java Component WAR file.

```
jar -xf ActuateJavaComponent.war
```

The Java Component files appear.

- 3 Copy the `ajcllicense.xml` file into the extracted `<context root>\WEB-INF` directory. For example, assuming you named the file `newJavaComponent.war`, the path to access the `WEB-INF` directory is:

```
<Tomcat install directory>/webapps/newJavaComponent/WEB-INF
```

- 4 Assuming `WEB-INF` is your current directory, move up one directory and type the following command on Windows, Linux, or UNIX:

```
jar -cf MyJavaComponent.war *
```

This command creates `MyJavaComponent.war`. This WAR file contains the license. The WAR file now has the context root `MyJavaComponent`.

- 5 Deploy `MyJavaComponent.war` to the application server or servlet engine as an application, as described earlier.
- 6 Restart the application server or servlet engine.

Setting JVM properties

Deploying Actuate Java Components within some application server environments requires Java configuration to avoid Java Virtual Machine (JVM) errors. Set the following JVM properties:

- Initial heap size
Include `-Xms64m` as a Java option.
- Maximum heap size
Include `-Xmx512m` as a Java option.
- Maximum size for the permanent generation heap
Include `-XX:MaxPermSize=128m` as an option.

How to configure JVM properties for Tomcat 5.x on Windows

- 1 Navigate to the following directory:

```
<Tomcat install directory>\bin
```
- 2 Open `catalina.bat`.
- 3 Add `-Xms64m -Xmx512m` and `-XX:MaxPermSize=128m` to the `JAVA_OPTS` variable specification.
- 4 Save and close `catalina.bat`.
- 5 Restart Tomcat.

How to configure JVM properties for Tomcat 6.x on Windows

- 1 From the Windows Start menu, choose All Programs→Apache Tomcat 6.x→Configure Tomcat.
- 2 On Apache Tomcat 6.x Properties, choose Java.
- 3 Change the value of the Initial memory pool to 64.
- 4 Change the value of the Maximum memory pool to 512.
- 5 Add -XX:MaxPermSize=128m to Java Options, as shown in Figure 3-8.

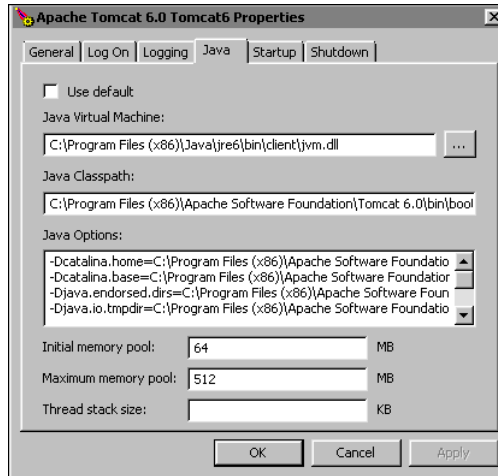


Figure 3-8 Apache Tomcat 6 Java configuration

- 6 Choose OK.
- 7 Restart Tomcat.

How to configure JVM properties for JBoss on Windows

- 1 Navigate to the following directory:
`<JBoss install directory>\bin`
- 2 Open run.bat.
- 3 Add -Xms64m -Xmx512m and -XX:MaxPermSize=128m to the JAVA_OPTS variable specification.
- 4 Save and close run.bat.
- 5 Restart Tomcat.

How to configure JVM properties for Tomcat on Linux

1 Navigate to the following directory:

```
/etc/tomcat6
```

2 Open tomcat6.conf.

3 Add -XMs64m -Xmx512m and -XX:MaxPermSize=128m to the JAVA_OPTS variable specification.

4 Save and close tomcat6.conf.

5 Restart Tomcat.

Index

A

- accessing
 - customer support vi
- activity logs 7
- ActuateJavaComponent.ear 2
- ajclicense.xml file 18
- Apache Tomcat Configuration 18, 19
- application servers. *See* servers

B

- BIRT Data Analyzer 2
- BIRT Interactive Viewer 2, 8
- BIRT reports 8
- BIRT Studio 2, 8
- BIRT Viewer 2, 8
- BIRT_ARCHIVE_MEMORY_TOTALSIZE parameter 8
- BIRT_RESOURCE_PATH parameter 8

C

- cache 8
- changing
 - default locales 7
 - licensing options 3
 - time zones 7
- configuration parameters 7, 8
- configuring
 - application servers 18
 - Java Components 7–8
- context root 18
- context roots 9
- current release iv
- Customer Care 4
- customer support vi
- customizing WAR files 9

D

- Data Analyzer v
- decompressing WAR files 17
- DEFAULT_LOCALE parameter 7
- DEFAULT_TIMEZONE parameter 7

- deploying Java Components 2, 3, 9
- Deployment Kit for BIRT Reports 2, 7
- Deployment Kit for Spreadsheet Reports 2, 7
- deployment tools 9
- designs 8
- document files 8
- documentation iii, vi, vii
- downloading Actuate documentation vi

E

- editors 6
- expired license keys 4

F

- file names 18
- files 3, 17

H

- HTML documentation. *See* documentation

I

- installation guide viii
- installing Java Components 14
- international licensing requests 3
- invalid license keys 4

J

- jar utility 18
- Java Components
 - configuring 7–8, ??–18
 - deploying 2, 3
 - installing 14
 - obtaining licenses for 3
- Java Virtual Machine Configuration 18
- JBoss Configuration 19

L

- libraries 8
- license key files 3
- license keys 3
- Localemap.xml 7

locales 7
log files 7
LOG_FILE_LOCATION parameter 7

M

manuals. *See* documentation
Manuals directory vi
master-index.pdx vi
memory 8

N

naming WAR files 18

O

online documentation. *See* documentation

P

parameters. *See* configuration parameters
PDF documentation vi
See also documentation
product updates vi

R

release notes iv, vi
report designs 8
report document files 8
reporting applications. *See* applications
reports 8
REPOSITORY_CACHE_TIMEOUT_SEC
parameter 8
rich internet applications
See also applications

S

searching Actuate documentation vi
servers
 configuring 18
 deploying Java Components to 9
 setting context root for 18
servlet engines 18
Support Lifecycle Policy vii
Supported Products Matrix vii

T

technical support vi
TEMP_FOLDER_LOCATION parameter 7
templates 8
temporary files 7, 8
testing Java Components installations 14
text editors 6
time zones 7
Timezonemap.xml 7
TRANSIENT_STORE_PATH parameter 7

U

updates vi
URLs 15, 18

W

WAR files 9
web applications. *See* applications
web archive files. *See* WAR files
web servers. *See* servers
web.xml 6
websphere61_ActuateJavaComponent.war 2