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Configuring BIRT iServer

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Configuring BIRT iServer discusses how to set up BIRT iServer and an Encyclopedia volume. The chapters in this guide are:

- *About Configuring BIRT iServer.* This chapter provides an overview of this guide.
- *Chapter 1. Performing basic configuration tasks.* This chapter discusses how to perform basic tasks such as logging in.
- *Chapter 2. Configuring an Encyclopedia volume.* This chapter covers how to add, remove, and back up an Encyclopedia volume.
- *Chapter 3. Using diagnostic, usage, and error logging.* This chapter describes how to configure and consolidate logs.
- *Chapter 4. Configuring e-mail notification.* This chapter describes how to configure e-mail notification about the completion of iServer jobs.
- Chapter 5. Working with services. This chapter discusses iServer architecture and services.
- *Chapter 6. Configuring the View service.* This chapter discusses how to test and improve performance iServer viewing.
- *Chapter 7. Configuring the Factory service.* This chapter describes how to tune the Factory service and control Factory processes using resource groups.
- *Chapter 8. Using resource groups.* This chapter describes how to control Factory services using resource groups.
- *Chapter 9. Clustering.* This chapter describes how to create and manage a cluster, add and delete a node, and modify server templates.
- Chapter 10. Configuring Integration and Caching services. This chapter describes how to optimize performance of information object-based reporting using Actuate Caching Service.

- *Chapter 11. Configuring iServer security.* This chapter covers the Report Server Security Extension.
- *Chapter 12. Archiving files.* This chapter describes online archiving and job completion notice purging.
- *Chapter 13. Printing documents.* This chapter describes setting up printing from iServer and customizing fonts.
- *Chapter 14. Connecting to data sources.* This chapter describes how to connect iServer to data sources, such as Oracle and DB2.
- Chapter 15. Setting miscellaneous properties. This chapter describes how to set iServer properties such as locales, ports, and process communication settings.

Performing basic configuration tasks

This chapter contains the following topics:

- Introducing Configuration Console
- Launching Configuration Console
- Troubleshooting problems launching the Console
- Using Configuration Console
- Opening the Advanced view
- Setting Console options

Introducing Configuration Console

The administrator uses Configuration Console to perform tasks such as creating and managing an iServer cluster, adding Encyclopedia volumes to iServer, connecting to databases, and updating the license. The administrator also uses Configuration Console to set up and change iServer properties, such as logging levels, e-mail notification, backup server assignment, and printing from iServer.

Launching Configuration Console

On Linux, UNIX, and Windows platforms an administrator launches Configuration Console locally or remotely using a browser.

How to launch Configuration Console

1 Running a stand-alone iServer under Windows, launch Configuration Console from the Start menu as follows:

Start→Programs→Actuate 11→iServer Configuration Console

Or, to launch Configuration Console on any platform, type the following URL in a browser:

http://localhost:8900/acadmin/config

- **2** Log in to Configuration Console. Use the password specified during installation.
- **3** Accept the default Language and Time zone, or choose another language and time zone. Figure 1-1 shows the login page for Configuration Console.



Figure 1-1 Logging in to Configuration Console

4 Choose Log In.

Troubleshooting problems launching the Console

To launch Configuration Console, the Actuate iServer 11 service must be running. By default, the service starts each time the machine reboots.

If the service does not start automatically, use Services in the Control Panel to start the service on Windows. Alternatively, you can stop and restart the service on any platform using commands on the command line.

How to start and stop the iServer service on Windows

1 Open Command Prompt from the Start menu as follows:

Start-Accessories-Command Prompt

2 In Command Prompt, type the following command to stop the service:

net stop "Actuate iServer 11"

3 To start the service, type:

net start "Actuate iServer 11"

How to start and stop the iServer service on UNIX and Linux

To start the iServer service each time the machine reboots, log in as root, and type:

./AcServer/bin/update_rclocal.sh

If you want to start the iServer service manually, perform the following steps:

1 Navigate to the AC_SERVER_HOME/bin directory. For example, type:

cd /opt/actuate/AcServer/bin

2 To run the script to start the iServer service, type:

./start_srvr.sh

The term AC_SERVER_HOME refers to the iServer installation directory. By default, iServer installs in the following directories:

Windows: C:\Program Files\Actuate11\iServer

Linux and UNIX: <installation directory>/AcServer

Using Configuration Console

The Simple view displays after logging in to Configuration Console. In the Simple view, the administrator can configure basic functionality and get iServer

up and running quickly. The Simple view contains controls for performing following tasks:

- Displaying and updating the license
- Stopping and starting iServer System
- Configuring diagnostic logging
- Changing the Configuration Console password
- Configuring network settings
- Configuring SMTP e-mail notification

Displaying and updating the license

The administrator checks license options and updates the iServer license using Show license and Update License, as shown in Figure 1-2.





To display the options covered by the license, choose Show License. iServer supports the following license options:

- e.Report (Actuate Basic Report) Option
- BIRT SpreadSheet Option
- Multi-Tenant Option
- e.Analysis Option
- e.Report Page Level Security Option
- Actuate Query Option
- Actuate Analytics Option
- BIRT Option
- BIRT SmartSheet Security Option
- BIRT Interactive Viewer Option

- BIRT Studio Option
- BIRT Page Level Security Option
- BIRT 360 Option
- BIRT Data Analyzer Option

How to update an iServer System license

- 1 In License information, choose Update license.
- **2** License file appears, as shown in Figure 1-3.

@]http://urup:8	8900/acadmin/system/system/do_updatelic	<u>- 🗆 ×</u>
Specify a new	license file below and click on OK to update license	ə. 🛛
License File:	Browse	
OK Canc	el	



3 Choose Browse and select a new license file.

Choose OK. A message says that the license updated successfully. Close License file.

- 4 Restart iServer.
 - 1 In a stand-alone system, choose Stop system.
 - 2 Choose Start system.

The update takes effect when iServer restarts.

Stopping and starting iServer System

Performing certain operations on a cluster node require the administrator to restart a single iServer in the Advanced view, described later in this chapter. Other operations, such as disabling SMTP, require a system-wide restart. In a stand-alone iServer environment, perform a system-wide restart in all cases.

The bottom of the Simple view describes restart requirement indicators, as shown in Figure 1-4.





How to perform a system-wide restart

1 When iServer is online, choose Stop system to perform a system-wide shutdown, as shown in Figure 1-5. In Version information, the status changes from online to offline.



Figure 1-5 Performing a system-wide shutdown

2 To restart iServer, choose Start system, as shown in Figure 1-6.

Start system		
	<u>Log Out</u>	Help
System : Status		
System is currently rolline.		
Start system		

Figure 1-6 Performing a system-wide startup

Configuring diagnostic logging

Each iServer process creates a log file when the process starts. The administrator can configure iServer to write diagnostic information to the log file when errors, warnings, and other events occur. This information can help an administrator troubleshoot problems.

Finding logs

By default, iServer creates logs that include diagnostic information in the following directory:

AC_DATA_HOME/server/log

If configured, iServer can create logs in another directory in AC_DATA_HOME or elsewhere on the network, provided permissions do not restrict access.

The beginning of a log file name indicates which process created it. For example, the view server process created the following log file:

```
viewsrv11.exe.3736.urup.2009DEC08_09_35_02_Pacific_Standard_
Time.1.log
```

Configuring the level of detail in a log

In Diagnostic logging, the administrator specifies how much information a process writes to a log by setting a level of detail, as shown in Figure 1-7.





A process can write minimal diagnostic information to a log, or increasing increments of information, up to the most detailed level of information. Minimal information consists of severe errors only. The finest level of detail includes errors, warnings, and other events. Increasing the level of information can affect iServer performance.

The administrator selects one of the following Level properties to control the level of detail in a diagnostic log:

Severe

Writes the least amount of diagnostic information, only error information, to the log file.

- Warning Includes more diagnostic information at this setting than at the Severe setting.
- Informational

Includes even more diagnostic information at this setting than at the Warning setting.

Fine

Includes even more diagnostic information at this setting than at the Informational setting.

Finest

iServer writes all diagnostic information to the log file.

Listing 1-1 contains an excerpt from a log that describes a problem caused by an application blocking port 25, the SMTP port. Level is set to Severe, resulting in minimal information about the problem.

Listing 1-1 Excerpt from a log describing only severe errors

```
****000008000*acmail.cpp*03438*09000*2010FEB26*10:18:56
AcMailDefaultTransport: cannot open socket to
exchangesvr.abcbank.com:25
Error:10053
****0000008000*acmail.cpp*03438*09000*2010FEB26*10:18:59
AcMailDefaultTransport: cannot open socket to
exchangesvr.abcbank.com:25
Error:10053
```

Listing 1-2 contains an excerpt from a log about the same problem as described in Listing 1-1. Level is set to Finest, resulting in the maximum information about the problem.

Listing 1-2 Excerpt from a log describing the finest details

```
****0000008000*acmail.cpp*03943*06000*2010FEB26*10:37:49
Message assigned to server iServer mail server
****0000008000*acmail.cpp*03438*09000*2010FEB26*10:37:49
AcMailDefaultTransport: cannot open socket to
  exchangesvr.abcbank.com:25
Error:10053
****0000008000*mailexcept.cpp*00322*08000*2010FEB26*10:37:49
AcSMTPMailImpl::TryServer
SMTP server name: iServer mail server
Error code: 13018
Error description: SMTP: Could not connect to the SMTP Server on
  the specified port.
Parameter: exchangesvr.abcbank.com:25
****000008000*mailloadbal.cpp*00073*06000*2010FEB26*10:37:49
Moved to next server.
Current Server Index: 0
Current Backup Server Index: 0
****0000008000*mailloadbal.cpp*00386*06000*2010FEB26*10:37:49
Current Index: 0
Current Backup Index: 0
Using backup servers: false
Server "iServer mail server": quota=0, state=Retryable
****0000008000*mailloadbal.cpp*00095*06000*2010FEB26*10:37:49
Using backup servers.
```

Specifying the log size

The Size property limits the size in kilobytes of a log file. When the size of a log reaches the limit, iServer starts reusing log files. To conserve disk space usage in the directory where iServer writes logs, decrease Size. To keep enough historical information to investigate a problem, particularly when using a verbose log level, such as Finest, increase Size.

Specifying the number of logs

The Number of log files property specifies the maximum number of log files that iServer creates since iServer 11 service last started. The administrator uses this property to manage heavy logging in an environment having limited disk space. When a log file reaches the limit specified by Size, iServer creates another log file, until reaching the maximum number of log files specified in Number of log files. iServer then deletes the earliest log file and creates a new one.

Stopping iServer 11 service breaks the log generation cycle. When iServer 11 service restarts, a new cycle begins. iServer creates the specified number of log files, but does not overwrite pre-existing files.

Typically, the administrator sets the number of log files for a factory category to a few, and for other categories to ten. Managing more than ten log files is difficult.

How to configure diagnostic logging after installing iServer

1 In Level, accept the default level, Warning, or choose another level of detail for all processes to write to the log files. For example, choose Finest, as shown in Figure 1-8.



Figure 1-8 Selecting the finest level of detail in a log

- **2** In Directory, accept the default directory, AC_DATA_HOME/server/log, or specify a different directory where processes write logs. Ensure that the user account running iServer has permission to write to this location.
- **3** In Size, accept the default size limit for log files, 10000KB, or specify a different limit.

- **4** In Number of log files, accept the default, 3, or specify the maximum number of log files allowed in the log directory.
- **5** Choose Update logging, as shown in Figure 1-9.

Update logging —	
Diagnostic logging	
Level:	Finest
Directory:	\$AC_DATA_HONE\$/server/I * 🛛 💭
Size:	10000 KB I
Number of log files:	3
	Update logging

Figure 1-9 Default diagnostic logging properties

- 6 If you changed the setting in Directory, restart iServer.
- 7 Choose Update Logging.

Choosing a diagnostic logging category

Any configuration change in the default Simple view applies to all categories of logging. In the default Simple view, Category does not appear in Diagnostic logging. Category appears in the Simple view after the administrator configures one type of logging differently from the rest in the Advanced view. Figure 1-10 shows Category in the Simple view.



Figure 1-10 Viewing a list of categories in the Simple view

Table 1-1 describes the diagnostic logging categories, examples of logged events, and log file names.

Category	Examples of logged events	Log file
General	Validating login requests, creating Encyclopedia volume folders, adding files, and managing e-mail notification. Includes events outside factory, integration, caching, and viewing service processes.	encycsrvr11
Factory	Running designs, generating queries, and printing documents.	facsrvr11
Integration	Coordinating information objects that use data from multiple data sources.	intsrvr11
Caching	Managing information object cache in the log file	cachesrvr11
Viewing	Viewing documents in DHTML format, converting documents to formats, such as Excel and PDF, and handling requests to download files from an Encyclopedia volume.	viewsrv11

 Table 1-1
 Diagnostic logging categories and log files

How to configure diagnostic logging by category

- 1 In Diagnostic logging, in Category, choose the type of logging to configure. For example, choose General.
- **2** In Level, Directory, Size, and Number of log files, accept the default values or specify new values.
- **3** Choose Update logging.
- **4** If you changed the setting in Directory, restart iServer.

Table 1-2 lists the property names that appear in Configuration Console with the corresponding parameter names in AC_SERVER_HOME/etc/ acmetadescription.xml, indicating default settings, ranges, and when a property change takes effect.

Property name	Parameter name	Default	Range	Takes effect
Log level	LogLevel	8000	0 - 9000	Immediate
Log size	LogSize	10000 KB		Immediate
Number of log files	NumLogs	3		Immediate

 Table 1-2
 Diagnostic logging parameters

Changing the Configuration Console password

During installation, the installer specifies the password for configuring iServer. The administrator can change this password in Configuration Console.

How to change the password for configuring iServer

- 1 In Account settings, type the old and new passwords.
- 2 In Confirm system password, type the new password again.
- **3** Choose Change password, as shown in Figure 1-11.

count settings	
system password:	•••••
system password:	•••••
n system password:	•••••
	Change password

Figure 1-11 Changing the password for configuring iServer

Configuring network settings

iServer communicates with processes, cluster nodes, web servers, and application servers through ports. In Network settings, the administrator can change the name or IP address of iServer if the name or IP address of the machine changes. After changing the IP address of iServer, the administrator must also change the Message Distribution service IP Address by stopping the system and choosing Modify Start Parameters from System—Status..

If you change port numbers assigned by the installation program, test that your new port values work with Information Console and applications. The Microsoft Vista firewall blocks port 8900 by default. Ensure this port is unblocked.

How to change network settings

1 In Network settings, in Server hostname or IP address, type the new iServer host name or IP address, as shown in Figure 1-12.

Network settings		
Server hostname or IP address:	urup	*0 C
Management Console and Information Console port:	8900	*8 C
Web service API (IDAPI) port number:	11100	*0 C
	Update network settings	



- **2** In Management Console and Information Console port, type the port number used by the application container to listen for requests from the consoles.
- **3** In Web service API (IDAPI) port, type the port number used by the Actuate Information Delivery API.
- 4 Choose Update network settings.
- 5 Restart iServer.

Configuring SMTP e-mail notification

iServer can notify users by e-mail that a job completed or failed. The e-mail includes a link to the document in HTML format. iServer can attach the document in other formats to the e-mail. A template, which the administrator can modify, specifies the message content, as shown in Figure 1-13.



Figure 1-13 Viewing an example of an SMTP e-mail notice

Setting up an SMTP server

To set up iServer to use a Simple Mail Transfer Protocol (SMTP) e-mail server for Actuate e-mail notification, set the Server e-mail notification properties in Server e-mail notification settings.

How to configure an SMTP server

1 In SMTP Server name, type an arbitrary name for the new mail server that appears in the list of SMTP servers in Configuration Console. For example, type:

```
iServer mail server
```

2 In Hostname or IP Address, type the IP address or the fully qualified domain name of the mail server. For example, type:

```
exchangesvr.abcbank.com
```

- **3** In Listen port, accept the default port number, that iServer uses for e-mail notification, or specify the number of a free port. In Figure 1-14, the default listen port number is 25.
- **4** In SMTP greeting, accept the default, which is no entry. iServer sends HELO and appends the blank suffix to the greeting during protocol exchanges with the mail server. Alternatively, specify a suffix to the greeting. iServer sends HELO <suffix>.
- **5** In Sender e-mail address, specify the e-mail address that appears in the From line of the e-mail notification. iServer also sends an alert to this address when the mail server cannot deliver an e-mail notification to a user. For example, type:

```
iServerAdmin@abc.com
```

6 In Sender name, specify the name that appears in the From line of the e-mail notification. For example, type:

iServer Administrator

Figure 1-14 shows Server e-mail notification settings.

Server e-mail notification settings		
SMTP Server name	iServer mail server	* @ 0
Hostname or IP Address	exchangesvr.abcbank.com	*
Listen port	25	!
SMTP greeting		!
Sender e-mail address	iServerAdmin@abc.com	*
Sender name	iServer Administrator	!
	Update e-mail settings	

Figure 1-14 Server e-mail notification settings

- 7 Choose Update e-mail settings.
- 8 Restart iServer.

Configuring the URL for e-mail notification

The administrator configures iServer to send the e-mail notice to an Information Console user about a completed job. When a user receives a default e-mail notice about a completed job, the e-mail message contains a link to the completed report.

How to configure the URL for e-mail notification

1 In URL for e-mail notification, in Information Console URL prefix, specify the machine name, port, and context root of Information Console, as shown in Figure 1-15.

URL for e-mail notification:	
Information Console URL prefix:	http://sales:8900/iportal
	Update Information Console URL prefix

Figure 1-15 Adding a URL prefix to e-mail notices

In this example, the machine name is sales, the port is 8900, and the context root of Information Console is iportal.

2 Choose Update Information Console URL prefix.

The completed report opens in Information Console when the user clicks the link. When the user clicks a link in a completion notice, the browser security settings can prevent display of the page. Set the browser security to medium low. In Internet Explorer, choose Tools→Internet Options→Security→Trusted Sites→Medium Low.

Opening the Advanced view

In the Advanced view of Configuration Console, the administrator adds additional Encyclopedia volumes and printers to iServer, creates an iServer cluster, and configures e-mail notification using multiple SMTP servers. In the Advanced view, the administrator can set many more properties to fine-tune iServer. The administrator can perform some of the same configuration tasks, such as updating the license file, in the Advanced view and the Simple view.

To use the Advanced view, choose Advanced view, as shown in Figure 1-16.

		LINK to Auvanced view	/		
	System: corp		<u>Loq Out</u>	Advanced view	<u>Help</u>
Version information					
Actuate iServer System version:		11 Service Pack 2 Developme	nt (Build DE	V110531)	
License information		Show license	Up	odate license	loc
System "urup" is currently online		Stop :	system		J

Figure 1-16 Configuring iServer in the Simple view

In the Advanced view, go back to the Simple view by choosing Simple view, as shown in Figure 1-17.



Figure 1-17 Configuring iServer in the Advanced view

Setting Console options

You can change the way Configuration Console displays the following settings:

- Regional locale, encoding, and time zone.
- Properties that Configuration Console displays when it lists Encyclopedia volumes, partitions, or servers. Figure 1-18 is an example of such a list.

Pa	artitions		
	Add Partition		
	Name	Status	Volume
Ð	DefaultPartition	Active	corp
Ð	Partition2	Active	Volume2

Figure 1-18 List of partitions

In this example, the list of the partitions displays the name, status, and volume on each partition, but you can set options to display fewer properties.

To view or change options, choose Options in the banner of the Advanced view, as shown in Figure 1-19.



Figure 1-19 Setting options

Changing servers, volumes, or partitions options

You can specify which properties Configuration Console displays when it lists Encyclopedia volumes, partitions, or server nodes. In Options, choices include the following options:

- Servers
- Volumes
- Partitions

For example, choose Options—Servers, shown in Figure 1-20.



Figure 1-20 Modifying columns in Options—Servers

From Options—Servers, Options—Volumes, or Options—Partitions, you can access the following functionality:

- Use the left and right arrows to move column names between Available columns and Selected columns.
- Use the up and down arrows to change the order in which the information appears.

Configuration Console displays properties from Selected columns when you choose Servers, Volumes, or Partitions from the Advanced view. The order in which the properties appear vertically in Selected columns determines their horizontal order in the list.

You cannot change highlighted columns in Selected columns. For example, you cannot hide the name and status of a server.

How to change the list of servers, volumes, or partitions

1 In the Advanced view of Configuration Console, choose Options.

Options—General appears.

2 Choose Servers, Volumes, or Partitions.

The available and selected information for the list appears.

- **3** Change the column display options.
 - To add columns to the list, select the columns in Available columns. Choose the right arrow to move the selected columns to Selected columns.
 - To remove columns from the list, select the columns in Selected columns, and choose the left arrow.
 - To change the order in which the columns appear in the list, select a column in Selected columns, and choose the up or down arrow to reposition the column in the list.

Choose OK.

About the list of servers

Table 1-3 describes the properties of the iServer or nodes that you can manage in Options—Servers and display in the list of servers.

Table 1-3	Columns	available	for	display	in	the	node	list
-----------	---------	-----------	-----	---------	----	-----	------	------

Column name	Description		
Name	Name of the server. This is the machine name.		
Template	Name of the template that defines the configuration properties for the server.		

Column name	Description			
Status	Current status of the machine. Status can be master, online, offline, or stopping. This column is required. Status also lists the following services that are configured for iServer on the specified machine:			
	 M for Message Distribution service 			
	 F for Factory service 			
	 V for View service 			
	 C for Caching service 			
	 I for Integration service 			
Description	Description field from the iServer definition.			
Operating system and version	Server machine's operating system and version.			
Actuate version	iServer release number.			
Current requests	Current number of active requests.			

 Table 1-3
 Columns available for display in the node list

A flag appears when you must restart iServer to apply updates to the configuration.

About the list of Encyclopedia volumes

In Options—Volumes in Configuration Console, shown in Figure 1-21, you can specify which properties Configuration Console includes in the list when you choose Volumes from the Advanced view.

Options					
General Servers	Server Templates	Volumes	Partitions	Printers	About
Available columns:		Selected col	umns:		
Metadata Database Schema Type Volume Status Description	1	Metadata Da Schema Type Volume Status Description	itabase		1 1
				0	Cancel
				0	Calicer

Figure 1-21 Modifying columns in Options—Volumes

Table 1-4 describes the columns available for display.

Column name	Description
Metadata Database	Names of the metadata databases in this iServer system.
Schema	Names of the schemas in this iServer system. One database can contain one or more schemas.
Туре	Type of schema, either Volume or System.
Volume	Names of the volumes in this iServer system. One schema can contain one or more volumes.
Status	Current status of the Encyclopedia volume. The status of the Encyclopedia volume is online or offline. This is a required column.
Description	Description field from the Encyclopedia volume definition.

 Table 1-4
 Columns in the Encyclopedia volumes list

About the list of partitions

In Options—Partitions, shown in Figure 1-22, you can specify whether or not to list the name of the volume that Configuration Console lists when users choose Partitions from the Advanced view. The name and status properties associated with the partition are always listed.



Figure 1-22 Modifying columns in Options—Partitions

About the list of printers

Figure 1-23 shows that Options—Printers contains only the printer name, which appears when you view the list of printers in a cluster. The list of printers appears when you choose Printers from the Advanced view.

Options						
General	Servers	Server Templates	Volumes	Partitions	Printers	About
Available	columns:		Selected col	umns:		
		-	Name			1 1
					0	K Cancel

Figure 1-23 Options—Printers

Viewing release information

Choosing Options

Choose Options in the banner of the Advanced view, as shown in Figure 1-24.



Figure 1-24

In Options—About, you can view general information about iServer System, as shown in Figure 1-25.



Figure 1-25 Viewing iServer System general information
2

Configuring an Encyclopedia volume

This chapter contains the following topics:

- Understanding an Encyclopedia volume
- Configuring a partition
- Configuring a volume

Understanding an Encyclopedia volume

An Encyclopedia volume consists of files such as BIRT designs, documents, spreadsheets, and information objects. iServer creates a default Encyclopedia volume during installation. The installation process names the default Encyclopedia volume the same as the machine name, as shown in Figure 2-1.

		<u>System</u> : Properties			
	System	General Usage Logging	g Error Logging Notification	Regional Settings License	Advanced
	Servers	System name:	corp	_ *⊕c	
	Server Configuration Templates	System password:	•••••		
	Volumes	System password confirm			
	Partitions	System Heartbeat:			
		Heartbeat send period:	30	sec ! 🔀 💭	
	Resource Groups	Heartbeat failure period:	90	sec l 🕲 💭	
æ	Printers	System default volume			
		Volume:	corp	∎⊜C	
		System schema			
		System schema:	ac_corp_system		
		* These fields are require	d and cannot be left blank		
		These fields requir	e system restart to take effect efault value if left blank		
		(y mesenelus will take u			
					OK Cancel Apply

Figure 2-1 Viewing general system properties

The default Encyclopedia volume directory is AC_DATA_HOME/encyc. By default, AC_DATA_HOME on a Windows system is Actuate11\iServer\data. On a Linux or UNIX system, AC_DATA_HOME is AcServer/data.

In an out-of-the-box (OOTB) installation, iServer stores Encyclopedia volume metadata, such as information about users, roles, groups, and job schedules, in the PostgreSQL database installed with iServer. The PostgreSQL database resides in AC_DATA_HOME/encyc. iServer stores configuration metadata in the database separately from data such as designs, documents, information objects, and other iServer data objects, which are stored in the file system. Files containing data have the .dat file-name extension in the file system, regardless of their Actuate file type. By default, the .dat files reside in AC_DATA_HOME/encyc/file.

Configuring a partition

An iServer partition is a physical disk location used to store Encyclopedia volume data files. Every Encyclopedia volume must have an iServer partition.

An Encyclopedia volume supports using multiple iServer partitions. You can expedite input and output processing by using multiple partitions that operate across separate physical disks. iServer transparently manages the allocation of files among partitions. Encyclopedia volumes cannot share a partition.

The default Encyclopedia volume resides in the primary partition, DefaultPartition. The default path of the primary partition is AC_DATA_HOME/ encyc. Figure 2-2 shows the path of the primary partition on Windows.

	O undarius	<u>Partitions</u> > De	faultPartition : Server Settings
4	System	Template Name	Partition Path
	Servers	urup 	\$AC_DATA_HOME\$/encyc Change Test +
\$)	Server Configuration Templates	* These fields are	required and cannot be left blank
	Volumes		
	Partitions		
	Resource Groups		
e	Printers		

Figure 2-2 Default Partition path

The administrator can change the location of the primary partition, but cannot remove it. If no other partitions exist, the primary partition stores all designs, documents, and other data files.

Adding a partition

Add a partition before attempting to add a new Encyclopedia volume to iServer.

How to add a partition to iServer

- 1 Make a directory for the partition on the physical drive of the machine or storage device that iServer can access. For example, make a directory called encyc2 in AC_DATA_HOME.
- 2 From the Advanced view of Configuration Console, choose Partitions.
- 3 In Partitions, choose Add partition.
- **4** In Partition name, specify a name. For example, name the partition, Partition2.

In Partition Path, specify the fully qualified path to the partition directory, as shown in Figure 2-3. Choose OK.

Partitions > Ad	d Partition		
Partition name:	Partition2	*	<u>^</u>
Template Name	Partition Path		
urup	C:\Actuate11\iServer\data\encyc2	*	
* These fields are	required and cannot be left blank		
			OK Cancel

Figure 2-3 Adding a partition

5 In Partitions, choose the new partition, Partition2, from the list of partitions, as shown in Figure 2-4.

Pa	artitions		
	Add Partition		
	Name	Status	Volume
Ð	DefaultPartition	Active	corp
Ð	Partition2		

Figure 2-4 Choosing the new partition

6 In Server Settings, choose Test, as shown in Figure 2-5.

Partitions > Pa	rtition2 : Server Settings		
Template Name	Partition Path		
urup	C:Vactuate11ViServer\data\encyc2 Change Test *		
* Those fields are	required and connet the left blank		
These nerus are			
			_
			v
		OK Cancel	Annly



If the test succeeds, the message in Figure 2-6 appears. If the test fails, check that the directory named in the partition path exists.





Choose OK.

Viewing partitions

After the administrator assigns a partition to an Encyclopedia volume, Partitions displays one of the following status conditions and the name of the Encyclopedia volume.

- Active An Encyclopedia volume is using the partition.
- Phaseout

An Encyclopedia volume is moving data out of the partition.

Unused

The partition is assigned to an Encyclopedia volume, but it is not using the partition.

From the Advanced view of Configuration Console, choose Partitions to view the partitions that are available, as shown in Figure 2-7.

Pa	artitions		
	Add Partition		
	Name	Status	Volume
0	DefaultPartition	Active	corp
0	Partition2	Active	Volume2

Figure 2-7 Displaying the list of partitions

Configuring a volume

Beginning with Actuate 11, iServer stores information related to users, roles, groups, files and folders, or metadata, in a third-party relational database management system (RDBMS). By default, iServer uses the PostgreSQL RDBMS for this purpose. In Release 11, iServer also supports the use of an Oracle database.

A database can contain one or more schemas. An Encyclopedia volume schema can relate to one or more volumes. When installing BIRT iServer Release 11 with either the OOTB PostgreSQL or a third-party database, the install program creates two schemas, one for Encyclopedia metadata, and one for the system metadata. In the Advanced view of Configuration Console, on Volumes, the metadata database appears in the first column, the schemas the database contains appear in the second column, and the volume the Encyclopedia volume schema relates to appears in the third column, as shown in Figure 2-8.

	Q	Volumes
2	System	Act upon selected items
	Servers	Metadata Database Schema Type Status Description
	-	≣▼ <u>Default ActuatePostgreSQL MetadataDatabase</u> ≡▼ <u>ac corp</u> Volume □ ≡▼ <u>corp</u> ONLINE
	Server Configuration	≣r <u>ac corp system</u> System
	Templates	Legend
₿	Volumes	Changes pending require volume restart to take effect
e	Partitions	
	Resource Groups	
	Printers	

Figure 2-8 Viewing Volumes on the Advanced view of Configuration Console

Configuring a metadata database

On Volumes, an administrator can create, configure, or delete a metadata database used to contain Encyclopedia volume schema.

How to add a metadata database

- 1 Log in to Configuration Console and choose Advanced view. From the side menu, choose Volumes.
- **2** Point to the icon next to the Metadata Database heading and choose Add new metadata database, as shown in Figure 2-9.

Volu	mes						
		≣~ A	ct upon selected item	s			
± N	letadata Database		Schema	Туре	Volume	Status	Description
≣≁	Add new metadata	MetadataDatabase	≣* <u>ac_corp</u>	Volume [≣ ▼ <u>corp</u>	ONLINE	
L	database		≡* <u>ac corp system</u>	System			
Leger	nd						
🕈 Ch	🔻 Changes pending require volume restart to take effect						

Figure 2-9 Choosing to add a new metadata database

- **3** On New Metadata Database, as shown in Figure 2-10, perform the following tasks:
 - 1 In Metadata database name, type a name for the metadata database.
 - 2 In Database type, select the type of database to create.
 - **3** In Database server, type the host name of the machine containing the database, such as localhost.
 - 4 In Database name, type a name for the database.
 - **5** In Connection login, type the database user name.

6 In Connection password, type the database user name password.

7 In Database port, specify a port number, or accept the default value.

Choose OK.

Volumes > New Meta	data Database				
Metadata Database					
Metadata database name:		*			
Database type:	PostgreSQL 💌	*			
Database server:		*			
Database name:		*			
Connection login:		*			
Connection password:		*			
Database port:	5432]			
+ The set Galida and a second					
 I nese fields are required 	and cannot be left blank				
		Test	ОK	Cancel	Apply

Figure 2-10 Adding a new metadata database

How to edit metadata database properties

- 1 On Volumes, point to the icon next to a database and choose Properties.
- **2** On Metadata Database, the settings are the same as when you add a new metadata database, except that when editing database properties, Metadata Database includes the option to confirm the connection password if you change it. Choose Advanced.
- **3** On Advanced, choose MetadataDatabaseProperties.
- **4** On MetadataDatabaseProperties, as shown in Figure 2-11, you can specify the following additional database properties:
 - Type of database
 - Database tablespace name
 - Database tablespace path
 - Super user name
 - Super user password

Actuate > Volume properties	Windows Internet Explorer		
Volumes > Default_ActuatePostg	reSQL_MetadataDatabase : Prope	rties ≻ MetadataDatabaseProperties	<u>۸</u>
MetadataDatabaseProperties			
Type of database:	ActuatePostgreSQL	*	
Database tablespace name:		*	
Database tablespace path:		*	
Super user name:		*	
Super user password:		*	
* These fields are required and	cannot be left blank		
			OK Cancel 🗸



- **5** On Advanced, choose Database Connection Pool Manager Settings.
- **6** On Database Connection Pool Manager Settings, as shown in Figure 2-12, you can specify the following database connection properties:
 - Initial size of the connection pool
 - Minimum number of open connections in the connection pool
 - Maximum number of open connections in the connection pool
 - Maximum number of open connections in the internal connection pool
 - Maximum number of open connections in the system connection pool
 - Maximum number of open connections in the cluster connection pool
 - Maximum idle time for a connection before removing it from the connection pool
 - Max connection wait time in seconds
 - Max query execution time in seconds (use zero value to indicate no limit)
 - PreparedStatement cache size per connection (use zero value to indicate no caching)

To acquire a new JDBC connection for each database query, type a value of 0 in Minimum number of open connections in the connection pool and in Maximum number of open connections in the connection pool.

Actuate > Volume properties - Windows Internet Explorer						
Volumes > Default_ActuatePostgreSQL_MetadataDatabase : Properties > Database Connection Pool Manager Settings						
Database Connection Pool Manager Settings						
Initial size of the connection pool:	1					
Minimum number of open connections in the connection pool:	1	10C				
Maximum number of open connections in the connection pool:	10					
Maximum number of open connections in the internal connection pool:	5					
Maximum number of open connections in the system connection pool:	2	10C				
Maximum number of open connections in the cluster connection pool:	5	-02				
Maximum idle time for a connection before removing it from the connection pool:	300	Seconds ! 🗹 💭				
Max connection wait time in seconds:	300	INC				
Max query execution time in seconds (use zero value to indicate no limit):	60	_·				
PreparedStatement cache size per connection (use zero value to indicate no caching):	100	100				
${f eta}{f C}$ These fields require server restart to take effect						
(!) These fields will take default value if left blank						
		OK Cancel 🖵				

Figure 2-12 Configuring Database Connection Pool Manager Settings

Configuring a schema

Additionally, the administrator can add, configure, or remove a schema used to contain Encyclopedia volume metadata.

How to add a schema

- 1 Log in to Configuration Console and choose Advanced view. From the side menu, choose Volumes.
- **2** On Volumes, point to the icon next to a metadata database and choose either Add system schema, or Add volume schema. Figure 2-13 shows Add volume schema. The procedure for adding either schema type is the same. The default metadata database is Default ActuatePostgreSQL MetadataDatabase.

Volumes			
	Act upon selected it	ems	
🖷 Metadata Database	Schema	Type 📕 Volume Status Des	cription
■▼ Default ActuatePostgreSQL_Metadata	i <u>Database</u> ≣ <u>₹ ac_corp_</u>	Volume 🔽 ≣ <u>corp</u> ONLINE	
Properties	≣ <u>≭ ac corp syst</u>	em_System	
Lege Add system schema			
🔻 o Add volume schema me resta	rt to take effect		

Figure 2-13 Choosing to add a schema

- **3** On New Volume Schema, as shown in Figure 2-14, perform the following tasks:
 - 1 In Schema name, type a name for the new schema. The name must be less than 30 characters.
 - 2 In Schema owner name, type the schema owner name.
 - 3 Type and confirm a password for the Schema owner.
 - 4 In Database superuser, type the database superuser name. For the PostgreSQL RDBMS that installs with iServer by default, the PostgreSQL superuser name is postgres.
 - **5** In Database superuser password, type the password that the installer specified for the database superuser during the iServer installation.

Choose OK.

Volumes > New Volume Schema		
Schema		
Metadata Database:	Default_ActuatePostgreSQL_MetadataDatabase	
Schema type:	Volume	
Schema name:		*
Database schema name:		*
Database schema password:		*
Database schema password confirm:		
Please enter the database superuser cred	lentials to make channes to the database schema for the encycloned	al volume
Database superilser		*
		1
Database superuser password:		*
* These fields are required and cannot be	laft hlank	
These helds are required and carmot be		
	OK	Cancel Apply

Figure 2-14 Adding a new schema

How to edit schema properties

1 On Volumes, point to the icon next to a schema and choose Properties, as shown in Figure 2-15.

Volumes		
	Act upon selected item	ns
🖶 Metadata Database	Schema	Type 📕 Volume Status Description
≣▼ <u>Default_ActuatePostgreSQL_Metadata</u>	Database ≡* <u>ac_corp_</u>	Volume
	<u>≡</u> + Properties	
Legend	Add Volume	
🔻 Changes pending require volume restar	rt to take effect	

Figure 2-15 Choosing to edit schema properties

2 In Schema, you can change the schema owner name and password, as shown in Figure 2-16.

Volumes > Schema : ac_corp		
Schema		
Metadata Database:	Default_ActuatePostgreSQL_MetadataDatabase	
Schema type:	Volume	
Schema name:	ac_corp	
Database schema name:	ac_corp	*
Database schema password:	•••••	*
Database schema password confirm	•••••	
* These fields are required and canno	ot be left blank	_
	TestOK	Cancel Apply



3 To test the connection, choose Test.

Choose OK.

Configuring an Encyclopedia volume

The administrator can also add, configure, or remove a volume contained in a schema within a metadata database.

Adding an Encyclopedia volume

Unless a partition, unassigned to an Encyclopedia volume, already exists, you must first create a new partition to assign to the Encyclopedia volume. Next, add the Encyclopedia volume to iServer by performing the following tasks:

How to add an Encyclopedia volume

1 Log in to Configuration Console and choose Advanced view. In the Advanced view, choose Volumes.

2 On Volumes, point to the icon next to a schema and choose Add Volume, as shown in Figure 2-17.

Volumes		
	■ Act upon selected item	ns
🖶 Metadata Database	Schema	Type 🗖 Volume Status Description
■* Default ActuatePostgreSQL Metadata	Database ≣* <u>ac_corp_</u>	Volume Г ≡ [*] corp ONLINE
	<u>≣</u> , Properties	
Legend	Add Volume	
Changes pending require volume resta	rt to take effect	

Figure 2-17 Choosing to add a volume

- **3** On New Volume—General, perform the following steps:
 - 1 Type a name for the new volume. For example, type Volume2, as shown in Figure 2-18.

Volumes > New Volume			
General Open Security Partitions	Events		
Volume name:	Volume2	*	
Description:]	
Schedule for purging notices:		HH:mm ⊜ C	
	Partition		
Primary partition:	Partition2 *8 C Min Free Space:	MB IS C	
Volume archive service provider			_
Use archive service:]	
			•
		OK Cancel App	ily

Figure 2-18 Specifying general properties

- **2** In Primary partition, accept the default or select another unassigned partition. For example, accept Partition2.
- **4** Choose Partitions, and start the partition for the new Encyclopedia volume by performing the following steps:
 - 1 In Available partitions, select a partition, then move it to Selected by choosing the right arrow.
 - **2** In Selected partitions, select the partition. Choose Start, as shown in Figure 2-19.

Volumes > New Volume General Open Security Partitions Ev	rents			
Assign partitions				
Available partitions:	Selected partitions:			
Partition2 →	Partition2 Unused	·		
	💿 Start 🌑 Stop			
Low Free Space:		MB !		
Min Free Space:		MB !		
(!) These fields will take default value if left bl	ank			
			OK Cancel	Apply



Choose OK.

5 In Volumes, point to the arrow next to the new volume name, and choose Take online, as shown in Figure 2-20.

Volumes							
		Act upon selected ite	ems				
🖶 Metadata Database		Schema	Туре	🗖 Vol	ume	Status	Description
■▼ Default ActuatePostgreSQL MetadataDa	atabase	≣‴ <u>ac corp</u>	Volume		<u>/olume2</u>	♥ OFFLINE	
				_ ≡-	Propert	ies	
		≣* <u>ac corp system</u>	System		Take or	nline	
Legend					Remov	e	
ኛ Changes pending require volume restart to	o take e	ffect					



6 In Volumes, check that the status of the new volume changes to ONLINE, as shown in Figure 2-21.

Volumes						
		Act upon selected ite	ms			
🖶 Metadata Database		Schema	Туре	📕 Volume	Status	Description
≡r Default ActuatePostgreSQL MetadataDa	atabase	≣▼ <u>ac_corp_</u>	Volume	□ ≡• <u>Volume</u> 2	ONLINE	
				□ ≡* <u>corp</u>	ONLINE	
		≣* <u>ac corp system</u>	System			
Legend						
🔻 Changes pending require volume restart to	o take e	ffect				

Figure 2-21 Confirming that the volume is online

If the volume does not go online, check for insufficient free disk space for the partition and consider configuring the free space threshold.

Editing Encyclopedia volume properties

On Volumes, an administrator can edit Encyclopedia volume properties in Volumes—Properties—General.

How to edit Encyclopedia volume properties

1 On Volumes, point to the icon next to a volume name and choose Properties, as shown in Figure 2-22.

Volumes						
	*	Act upon selected ite	ms			
🖶 Metadata Database		Schema	Туре	🗖 Volume	Status	Description
≣▼ Default ActuatePostgreSQL MetadataDa	tabase	≣* <u>ac_corp_</u>	Volume	□ ≡• <u>Volume2</u>	ONLINE	
				□ ≡* <u>corp</u>	ONLINE	
Legend		≣* <u>ac corp system</u>	System	Proper Take of	ties filine	
Changes pending require volume restart to) take ef	ffect				

Figure 2-22 Choosing Encyclopedia volume properties

2 On Properties, the available properties are the same as when you add a new volume, with the exception that you can set Advanced properties, as shown in Figure 2-23.

Volumes > corp : Properties	5
General Open Security Part	itions Events Advanced
Properties settings	Printable Summary
Archiving And Purging Encyc Diagnostics Notification Performance Security Extension RSAPI Transaction Log Asynchronous Reports Actuate Query Generation	

Figure 2-23 Viewing advanced volume properties

Table 2-1 lists some of the properties that appear on Volumes—Properties—General.

Property	Description
Volume name	Name of the Encyclopedia volume.
Description	Optional description of the Encyclopedia volume.
Schedule for purging notices	Time or times at which iServer deletes job completion notices. The value format is a semicolon-separated list of times, in ascending order. Use a 24-hour format. For example:
	03:15;16:15
Primary partition	Name of the primary partition for the Encyclopedia volume.
Min Free Space for the primary partition	Minimum amount of free disk space that the primary partition requires. If the free space falls below the specified minimum, iServer does not create the file.
Use archive service	Specify the command-line string iServer runs to start the SOAP-based Inline Archive Driver application.
Use Information Console for e-mail notifications	If selected, hypertext links in job-completion messages from iServer use Information Console.
Information Console URL prefix	URL prefix, for example http://sales:8900/iportal, to add to the hypertext link in an e-mail notification sent to Information Console users.

 Table 2-1
 New Encyclopedia volume general properties

The following examples describe how to configure various general volume properties.

Scheduling purging of job completion notices

The administrator can disable purging of job completion notices, but this action can cause too many notices to build up. The best practice is to configure iServer to purge job completion notices during times of light use and at least one hour before or after autoarchiving.

Use 24-hr clock time points, separated by a semicolon. For example, the default value: 2:15 runs a purge task at 2:15 A.M. every day. A blank disables the job and notice purging.

Configuring an Encyclopedia volume partition

View and modify the partitions assigned to an Encyclopedia volume in Volumes—Properties—Partitions.

Assigning a partition to an Encyclopedia volume partition

To associate a partition with a volume, assign the partition to the volume, as shown in Figure 2-24.

Volumes > Volume2 : Properties		
General Open Security Partitions Ev	rents Advanced	
Assign partitions		
Available partitions:	Selected partitions:	
Partition2 PostgreSQL_backup_partition	[Primary] - Partition2 Active	
	🔿 Start 🜑 Stop	
Low Free Space:		MB !
Min Free Space:		MB !
(1) These fields will take default value if left bl	ank	
		OK Cancel Apply



How to assign a partition to an Encyclopedia volume

1 In Volumes—Properties—Partitions, use the left and right arrows to move iServer partition names between Available partitions and Selected partitions.

Available partitions lists the partitions that are available for use by an Encyclopedia volume. Selected partitions lists the partitions iServer uses to store Encyclopedia volume files.

2 Use the up and down arrows to change the order of the partitions in Selected partitions.

Primary indicates which of the selected partitions is the primary partition. Active indicates which of the selected partitions are actively in use.

3 Select a partition in Selected partitions and choose Start or Stop to change the status of a partition.

Choosing Start activates an inactive partition. You must activate a partition before using it for an Encyclopedia volume. Choosing Stop changes the status of a partition to Phasing out or Not in use. When a partition is stopped, you cannot use it.

4 Select a partition in Selected partitions and specify free disk space properties.

Configuring free space on an Encyclopedia volume partition

To prevent possible Encyclopedia volume corruption and operational problems with the machine due to lack of free disk space, iServer shuts down the volume when the disk space available to the partition for the volume falls below a minimum, 128MB by default. The administrator can change the minimum by configuring Min Free Space. Increase Min Free space if iServer, or any other application making use of the same physical disk, consumes disk space at a rapid rate, or if fragmentation occurs.

In Volume—Properties—General, the administrator can configure the minimum free disk space for a partition by typing a new value in Min Free Space for the primary partition. For example, increase the value to 256, as shown in Figure 2-25.



Figure 2-25 Increasing the minimum free space for a partition

Table 2-2 lists these additional properties that appear on Volumes—Properties—Partitions.

Table 2-2	Volume partition properties
-----------	-----------------------------

Property	Value
Low Free Space	Amount of free space, in megabytes (MB), below which iServer displays a warning message. If a user tries to create a file in a partition with less than the specified low amount of free disk space, file creation succeeds, and a warning message is displayed. The default value is 512 MB.
Min Free Space	Minimum amount, in megabytes (MB), of free space that the Encyclopedia volume partition must maintain. If a user tries to create a file that would put the partition under its minimum free space limit, iServer does not create the file. The default value is 128 MB.

Moving an Encyclopedia volume to another partition

Volumes—Properties—General lists the primary partition for the volume. Volumes—Properties—Partitions, shown in Figure 2-26, lists all the partitions available to the Encyclopedia volume for storing volume files..

The volume uses the primary partition for volume administrative information and to store volume files. To move an Encyclopedia volume to another partition, the administrator must copy the Encyclopedia volume files to the new partition, and then update the old partition path to the new location.

Volumes > Volume2 : Properties		
General Open Security Partitions Ev	vents Advanced	
Assign partitions		
Available partitions:	Selected partitions:	
Partition2 PostgreSQL_backup_partition	[Primary] - Partition2 Active	
	🔿 Start 🧑 Stop	
Low Free Space:		MB !
Min Free Space:		MB !
(I) These fields will take default value if left bi	lank	
		OK Cancel Apply

Figure 2-26 Moving an Encyclopedia volume

How to move an Encyclopedia volume

- **1** Set up one or more partitions.
- **2** Put the volume offline.
- **3** Copy the Encyclopedia volume files from the location specified by the old partition path to the location specified by the new partition. In a cluster, all machines must be able to access the paths specified by the partition.
- **4** For each partition, change the partition location on Partitions—Template Settings.
- **5** Take the volume online.

Taking an Encyclopedia volume online

To be available to users, an Encyclopedia volume must be online.

How to take an Encyclopedia volume online

- 1 From the Advanced view of Configuration Console, choose Volumes.
- **2** In Volumes, point to the arrow next to a volume name and choose to take the volume online or take the volume offline, as shown in Figure 2-27.

Volumes							
		Act upon selected ite	ms				
🖶 Metadata Database		Schema	Туре	Г	Volume	Status	Description
≡▼ Default ActuatePostgreSQL MetadataDa	atabase	≣‴ <u>ac corp</u>	Volume		≣* <u>Volume2</u>	ONLINE	
					<mark>≣</mark> Proper	ties	
		≣r <u>ac corp system</u>	System		Take of	ffline	
Legend							
🔻 Changes pending require volume restart t	o take e	ffect					

Figure 2-27 Taking a volume online or taking a volume offline

Supporting application-level partitioning

In a cluster, you can use Encyclopedia volumes to support application-level partitioning by configuring different applications to use different Encyclopedia volumes. In some cases, such as when an application service provider hosts services, a separate physical structure is part of the logical design. For example, business needs can require the separation of billing information from sales information. To use multiple Encyclopedia volumes without changing the logical design of the application, an application designer can use links in the application folder structure to redirect users to the appropriate Encyclopedia volume.

To make two Encyclopedia volumes work as a single unit, you need a single source of user information, such as user names, passwords, and role membership. The application designer can externalize Encyclopedia volume user information using the Actuate Open Security feature and centralize the user information in an external security source. For example, iServer can store the Encyclopedia volume user information in an LDAP server. Multiple Encyclopedia volumes can use the information from the LDAP server.

Configuring events

In Volumes—Properties—Events, you set values used with event schedules, enable custom event schedules, and specify the web service that a custom event uses. Figure 2-28 shows Volumes—Properties—Events.

Volumes > corp : Properties		
General Open Security Partitions	Events Advanced	
Polling		
Polling interval:	5	min !
Polling duration:	300	min !
Lag time:	60	min !
♥ Enable custom events Custom event web service configuration		
IP addresss:	localhost	lec
Soap port:	8900	lec
Context string:	/acevent/servlet/AxisServlet	lec
目こ These fields require volume restart (!) These fields will take default value if left	to take effect blank	Cancel

Figure 2-28 Specifying event-based job configuration values

When you deploy a BIRT design to an Encyclopedia volume, you must provide iServer with access to Java classes that the design uses. You package these classes as JAR files that a BIRT iServer Java factory process accesses. There are two ways to deploy Java classes:

Deploy the JAR files to the Encyclopedia volume

Supports creating specific implementations for each volume in iServer. This method of deployment requires packaging the Java classes as a JAR file and attaching the JAR file as a resource to the design file. You treat a JAR file as a resource in the same way as a library or image. Using this method, you publish the JAR file to iServer every time you make a change in the Java classes.

• Deploy the JAR files to the following iServer subdirectory:

AC_SERVER_HOME\iServer\resources

This method uses the same implementation for all volumes in BIRT iServer. You do not have to add the JAR file to the design Resource property. Deploying JAR files to an iServer /resources folder has the following disadvantages:

- You must restart iServer after deploying the JAR file.
- The JAR file is shared across all volumes. This can cause conflicts if you need to have different implementations for different volumes.

Table 2-3 describes the properties that appear on Volumes—Properties—Events.

Property	Value
Polling interval	The frequency in minutes that iServer checks for a system event.
Polling duration	The duration in minutes that iServer checks for an event. If the event does not occur within the allotted time, iServer marks it as expired. A user can customize this value when creating an event-driven schedule. This value applies to all types of system events.
Lag time	The minutes that iServer scans for completed jobs to determine if an event occurred. For example, if you submit an event-based schedule with the default event lag time, iServer checks the status of jobs for the previous 60 minutes. If the event occurred within the previous 60 minutes, it sets the event status to satisfied.
Enable custom events	A flag that enables iServer custom event processing for a scheduled job. If the value is true, the service is enabled. If you change the value to false, all the existing instances of scheduled jobs using the custom event fail. This configuration value also affects the EnableEventService property value in the Actuate IDAPI GetVolumeProperties response.

 Table 2-3
 Event-based job configuration properties

(continues)

Property	Value
IP address	The server name or IP address where the custom event service resides. The default value is localhost.
Soap port	The number of a valid, used port for the custom event service. iServer uses an application container to host web services applications.
Context string	The context string of the request URL for sending a message to the custom event service. Default value is /acevent/servlet/AxisServlet.

 Table 2-3
 Event-based job configuration properties (continued)

Configuring advanced volume properties

Volumes—Properties—Advanced contains a variety of miscellaneous volume property settings that an administrator can use to make performance-tuning adjustments for a mix of features. Figure 2-29 shows the Advanced properties list.

Volumes	> corp : Prop	erties		
General	Open Security	Partitions	Events	Advanced
Propertie	es settings	P	rintable Su	mmary
Arch	niving And Purging			
Enc	yc Diagnostics			
📄 🗎 Noti	fication			
Perf	<u>ormance</u>			
💼 Sec	urity Extension			
📄 RSA	API			
📄 Trar	isaction Log			
🗖 Asy	nchronous Reports	3		
Actu	late Query Genera	<u>tion</u>		

Figure 2-29 Specifying advanced Encyclopedia volume property settings

Printing a summary of advanced volume properties

In Volumes—Properties—Advanced, you can change, view, or print a summary of Encyclopedia volume properties and their values. First, select the category properties, then choose Printable Summary to print the information. You can select one of following categories of properties:

- Archiving And Purging
- Encyc Diagnostics
- Notification
- Performance

- Security Extension
- RSAPI
- Transaction Log
- Asynchronous Reports
- Actuate Query Generation

Retrying failed asynchronous jobs

In Volumes—Properties—Advanced—Asynchronous Reports—Asynchronous Job Retries, specify how to retry running a scheduled job or query, as shown in Figure 2-30.

Actuate > Volume properties - Windows In	ternet Explorer		
Volumes > corp : Properties > Asynchronous F	Reports > Asynchronous Job Retries		<u> </u>
Asynchronous Job Retries			
Number of times to retry failed requests:	0]1	
Time after which to retry failed requests:	0	Seconds !	
(I) These fields will take default value if left bl	ank		
		ок	Cancel 🖵

Figure 2-30 Specifying values for retrying failed asynchronous jobs

Configuring RSAPI

Actuate supports applications that call the Report Server API (RSAPI) from Actuate Basic designs. If a single machine manages multiple Encyclopedia volumes, only one volume has the RSAPI enabled. By default, the volume with RSAPI enabled is the first volume added to the machine. For example, if iServer manages an Encyclopedia volume named sales, and you add an Encyclopedia volume named production, RSAPI applications can access only the volume named sales. RSAPI applications cannot access the volume named production.

To enable RSAPI on a different Encyclopedia volume, set the Volume used by the Requester and Report Server API parameter. In Volumes—Properties— Advanced—RSAPI—Fetch Limits, you can limit the number of items that an Actuate Report Server API (RSAPI) request returns, as shown in Figure 2-31.

Actuate > Volume properties - Windows Internet Explorer	
Volumes > corp : Properties > RSAPI > Fetch Limits	<u> </u>
Fetch Limits	
Maximum number of elements that can be returned in one RSAPI request. 5000	
■C These fields require volume restart to take effect (!) These fields will take default value if left blank	
	OK Cancel 🖵

Figure 2-31 Specifying the fetch limit for an RSAPI request return

In Volumes—Properties—Advanced—RSAPI—Fetch Limits, you set Maximum number of elements that can be returned in one RSAPI request. This parameter controls the maximum number of items that iServer returns in a list. Specify a value for this parameter if you use RSAPI applications. iServer truncates the list if a RSAPI call returns a list that contains more elements than the value of this parameter. The default value is 5000. Actuate recommends that you use the default value. The minimum value is 0.

Actuate recommends using incremental fetch features to retrieve large lists. Increase the value to the size of the longest list that iServer sends if you cannot use incremental fetch features.

When iServer encounters performance problems, such as excessive memory usage by a RSAPI application that frequently retrieves large lists, decrease the value of this parameter to improve performance. Decreasing the value of this parameter can cause the RSAPI application to function incorrectly.

Removing an Encyclopedia volume

When you remove an Encyclopedia volume from iServer, the following changes occur:

- Encyclopedia volume users no longer see the volume in the list of volumes available to iServer or a cluster.
- Encyclopedia volume users cannot log in to the Encyclopedia volume.
- iServer rejects requests to access the content of the Encyclopedia volume.
- The volume no longer appears in the configuration file.
- iServer changes an Encyclopedia volume's resource group volume assignment to All volumes and disables the resource group.

Deleting an Encyclopedia volume does not delete the partitions assigned to the volume.

How to remove an Encyclopedia volume from iServer

To completely remove an Encyclopedia volume from iServer, perform the following tasks:

- **1** Before removing an Encyclopedia volume, note which partitions the volume uses.
 - 1 From the Advanced view of Configuration Console, choose Volumes.
 - **2** On Volumes, point to the icon next to a volume name and choose Properties.
 - 3 In Volumes—Properties, choose Partitions.
 - 4 In Partitions, note the list of partitions that appears in Selected partitions. From the side menu, choose Volumes.
- **2** Point to the icon next to a volume name and choose Take offline.

In Volume Offline Grace Period, choose OK.

The volume's status changes to OFFLINE.

3 On Volumes, point to the icon next to a volume name and choose Remove, as shown in Figure 2-32.

A confirmation dialog box appears.

4 To delete the Encyclopedia volume from the machine, choose OK.

	Act upon selected iter	ms				
	Schema	Туре	Г	Volume	Status	Description
atabase	≣≂ <u>ac corp</u>	Volume	Г	≣* <u>Volume2</u>	OFFLINE	
			Г	<mark>≣</mark> ≁ Propert	ties	
	≣* <u>ac corp system</u>	System		Take or	nline	
				Remov	e	
to take e	ffect					
	I ▼ Database to take e	E ▼ Act upon selected iter Schema B ▼ ac corp E ▼ <u>ac corp</u> system to take effect	E▼ Act upon selected items Schema Type valabase E▼ ac corp Volume E▼ ac corp system System to take effect	Act upon selected items Schema Type Jalabase Image: accorp Image: accorp Volume Image: accorp System Image: accorp System	Act upon selected items Schema Type Volume valabase = x ac corp Volume = x Volume2 □ = x ac corp volume3 = x Volume2 □ = x ac corp system System □ = x ac corp system System □ take effect to take effect	Act upon selected items Schema Type Volume Status Schema Type Volume Status orFLINE ■▼ ac_corp Volume ■ ■ Volume2 OFFLINE ■▼ ac_corp system System Take online Remove to take effect

Figure 2-32Removing an Encyclopedia volume

Renaming the default Encyclopedia volume

The login page of Management Console lists the default Encyclopedia volume. In System—Properties—General, change the System default volume, as shown in Figure 2-33.

System : Properties					
General Usage Logging	g Error Logging Notification	n Regional Settings	License Advanced		
System name:	corp	*#2			
System password:	•••••				
System password confirm	n: 				
System Heartbeat:					
Heartbeat send period:	30	sec ! 🔀 💭			
Heartbeat failure period:	90	sec I 🖨 💭			
System default volume					Svstem
Volume:	corp	 @			- default
System schema					volume
System schema:	ac_corp_system				
* These fields are require	d and cannot be left blank				
🛡 💭 These fields requir	e system restart to take effect				
(!) These fields will take d	efault value if left blank				
			OK Canc	el Apply	

Figure 2-33 Specifying the default Encyclopedia volume

Removing a partition

Before you remove a partition, you must check the list of partitions in Configuration Console to see which partitions are available and which are already assigned to Encyclopedia volumes. Assign a different partition to the Encyclopedia volume to which the partition is assigned, or back up the Encyclopedia volume.

If the partition is a secondary partition, you delete the partition by changing its configuration. iServer starts a background process of moving files from one partition to another. The operation fails if the other partitions drop below their minimum free space limits. When the process finishes, the state of the secondary partition changes to inactive, and you can remove it.

How to remove a partition

- **1** From the Advanced view of Configuration Console, choose Volumes.
- **2** On Volumes, point to the arrow next to the Encyclopedia volume that uses the partition and choose Properties.
- 3 In Volumes—Properties, choose Partitions.
- **4** On Volumes—Properties—Partitions, in Selected partitions, select the partition to remove. Select Stop. Choose OK.

iServer moves data from the partition to other available volume partitions. If there is not enough room to store the data from the partition being deleted, a failure message appears.

- **5** After iServer finishes phasing out the partition, repeat steps 2 and 3.
- **6** On Volumes—Properties—Partitions, in Selected partitions, select the partition to remove. Choose the left arrow to move the partition from Selected partitions to Available partitions.
- 7 Choose Partitions from the side menu.
- **8** In Partitions, confirm that the partition is not assigned to an Encyclopedia volume and that it is unused. Then, point to the arrow next to the partition name to display the drop-down list for the partition.
- 9 Choose Delete.

The confirmation dialog box appears, as shown in Figure 2-34.

Microsoft Internet Explorer			
?	Are you sure you want to delete file system "partition 2"		
	OK Cancel		



10 To delete the partition, choose OK.

3

Using diagnostic, usage, and error logging

This chapter contains the following topics:

- Configuring diagnostic logging
- Configuring usage and error logging

Configuring diagnostic logging

iServer performs various types of diagnostic logging with configurable levels of detail. An administrator can experiment with the available levels to collect information on iServer system to detect problems and improve performance. Setting log files to higher levels of information collection increases disk space usage and can decrease iServer performance.

The administrator configures diagnostic logging for iServer process by choosing Change in Server Configuration Templates—Settings, as shown in Figure 3-1.

Server Configuration Templates > (urup : Settings		
Diagnostic logging settings	Change		—Cł
Properties settings	Printable Summary		
🗇 Factory Service			
🗅 Message Distribution Service			
Viewing Service			
Integration Service			
Caching Service			
NetOSI File Types (Add)			
Filetype driver information (Add)			
IServer 1			
		OK Cancel	

Figure 3-1 Changing diagnostic logging settings

Server Configuration Templates—Settings allows the administrator to specify the following diagnostic logging settings, as shown in Figure 3-2:

- Enable logging
 Enable or disable diagnostic logging.
- Log level Level of detail in the log.

- Log directory Location of the log.
- Log size Maximum size of the log before iServer starts overwriting the log.
- Number of log files

Maximum number of logs that iServer creates.

Actuate > Server	properties - Windows Internet Explorer		
Server Configuration	Templates ≻ orup : Template properties		<u>*</u>
General log	🗹 Enable		
Level:	Warning	• !	
Directory:	\$AC_DATA_HOME\$/server/log		
Size:	10000	KB !	
Number of log files:	3	1	
Factory log	🔽 Enable		
Level:	Warning	– I	
Directory:	\$AC_DATA_HOME\$/server/log		
Size:	10000	KB !	
Number of log files:	3	1	
Integration log	🔽 Enable		
Level:	Warning	-	
Directory:	\$AC_DATA_HOME\$/server/log	e c	
Size:	10000	KB !	
Number of log files:	3	ļ	
Caching log	🔽 Enable		
Level:	Warning	-	
Directory:	\$AC_DATA_HOME\$/server/log	e c	
Size:	10000	KB !	
Number of log files:	3	1	
Viewing log	🗹 Enable		
Level:	Warning	-	
Directory:	\$AC_DATA_HOME\$/server/log		
Size:	10000	KB !	
Number of log files:	3	!	
🗉 📿 These fields	require server restart to take effect		
(!) These fields will	take default value if left blank		
			OK Cancel



By default, diagnostic logging is enabled for all iServer processes. The administrator can disable diagnostic logging for a process by deselecting Enable.

Configuring additional iServer diagnostic logging properties

In Server Configuration Templates—Settings, the administrator can also configure the following additional iServer property settings, as shown in Figure 3-3:

- iServer Diagnostic Logging
- Logging for Encyclopedia Database Queries



Figure 3-3 Choosing iServer Diagnostic Logging

About iServer Diagnostic Logging

The following parameters define the levels of iServer Diagnostic Logging detail you can specify.

How to configure additional diagnostic logging settings

1 In Server Configuration Templates, choose the name of a server template, as shown in Figure 3-4.

		Server template name
System	<u>Server (Z</u>	nfiguration Templates
	Terparate	Server
	urup	kazu
		kozu
Server		urup
Templates		



Choosing a server template name

2 On Server Configuration Templates—Settings, expand iServer, expand Diagnostic Logging, then choose iServer Diagnostic Logging, as shown in Figure 3-3.

3 On Server Diagnostic Logging, accept the default value for each setting, as shown in Figure 3-5, or alternatively, specify a new value.

Actuate > Server properties - Windows Internet Explorer			
Servers > urup : Properties > iServer > Diagnostic Logging > Server Diagnostic Logging			
Server Diagnostic Logging			
Log directory:	\$AC_DATA_HOME\$/server/log	1	
Log level:	8000	I	
Log size (KB):	10000	1	
Number of logs:	3	-	
Enable logging:	v		
Minimum Disk Threshold for Logging:	128	мв ! 🛛 💭	
민 C These fields require server restart (1) These fields will take default value if le	to take effect aft blank		
			OK Cancel 🗸



Choose OK.

4 If you change Minimum Disk Threshold for Logging, restart iServer.

About Logging for Encyclopedia Database Queries

In Logging for Encyclopedia Database Queries, the administrator can specify the level of diagnostic log detail that iServer provides when an SQL statement fails to execute successfully. The following parameters define the levels of logging detail you can specify:

- LogSQLQuery iServer logs the query sent to the database.
- LogQueryPrepareTime iServer logs the time spent doing a prepare against the database.
- LogQueryExecutionTime iServer logs the time spent executing the query against the database.

How to configure logging for Encyclopedia database queries

1 In Server Configuration Templates, choose the name of a server template, as shown in Figure 3-6.

		Server template name
System	Server Cy	nfiguration Templates Server
Servers	urup	kazu kozu
Server Configuration Templates		nunt

Figure 3-6 Choosing a server template name

2 On Server Configuration Templates—Settings, expand iServer, Diagnostic Logging, then choose Logging for Encyclopedia Database Queries, as shown in Figure 3-7.



Figure 3-7 Choosing Logging for Encyclopedia Database Queries

3 In Logging for Encyclopedia Database Queries, select an option from Select a specific option and move it to Diagnostic Logging for Encyclopedia Database Queries, using the right arrow, as shown in Figure 3-8.

Actuate > Server properties - Wind	dows Internet Explorer	-O×	
Servers > urup : Properties > iServer > Diagnostic Logging > Logging for Encyclopedia Database Queries			
Logging for Encyclopedia Database	Queries		
Select a specific option: LogSQLQuery LogQueryPrepareTime LogQueryExecutionTime	Diagnostic Logging for Encyclopedia Database Queries:		
	OK C	ancel 🖵	

Figure 3-8 Choosing a logging level

Choose OK.

For more information about diagnostic logging properties, see "Configuring diagnostic logging" in Chapter 1, "Performing basic configuration tasks."

The environment variable AC_SERVER_FILE_CREATION_MASK on UNIX and Linux, and registry key on Windows, specify the permissions for log files and directories in /UsageErrorLogs and /iServer/log. The default value in UNIX and Linux is owner read-write (066 UMASK), and in Windows is 0 (read-only).

Configuring usage and error logging

iServer can capture usage monitoring and error information in log files. To understand resource usage and troubleshoot problems, use usage and error logging.

In the Advanced view, choose System. Choose Properties, then choose Usage Logging. Figure 3-9 shows Usage Logging.

The following Actuate usage and error logging applications that ship with iServer record usage activity and error information in a log file:

- Usage Logging Extension
 Writes the usage information to a comma-delimited (.csv) file, usage_log.csv.
- Error Logging Extension
 Writes the usage information to a comma-delimited (.csv) file, error_log.csv.

The usage logging and error logging applications are open framework applications. These applications are DLLs in Windows and shared libraries in UNIX or Linux. By default, the usage and error logging extensions reside in the following location:

AC_SERVER_HOME/bin

iServer creates a primary log directory that contains the usage and error log records for the default volume in the following location:

AC_SERVER_HOME/UsageErrorLogs/primary

iServer creates secondary log directories for additional volumes as required in the following location:

AC_SERVER_HOME/UsageErrorLogs/secondary_\$VOLUMENAME

The directories for usage and error log files are not configurable.

In an iServer cluster, the asynchronous design execution log entry is in the log of the Encyclopedia process node. For a synchronous or transient document generation, the log entry is in the log file of the node that runs the design. Before you configure error logging for a cluster, ensure that each node in a cluster has the same logging applications installed.

A developer can customize the way the DLL or shared library handles the usage and error log information. iServer Integration Technology provides a reference implementation for this purpose.

iServer supports consolidating log information into a database. iServer Integration Technology provides a reference implementation for the log consolidator application. For more information, see *Using BIRT iServer Integration Technology*.

Configuring usage logging

Configure usage log settings for the following user operations:

- Document viewing A viewing log records document-viewing events that use the View process.
- Document printing A printing log records document-printing events.
- Document generation A Factory log records document-generation events.
- Document deletion
 A deletion log records internal deletion operations, such as deletions that occur from archiving volume files.
- Admin

An admin log records Encyclopedia volume management user operations, such as:

- Managing users, roles, groups, and channels
- Uploading and deleting files
- Changing file and folder properties
- Data integration

A Data Integration log records AIS events, such as information object jobs.

How to configure usage logging

To configure usage logging, perform the following tasks:

- 1 Log in to Configuration Console and choose Advanced view.
- **2** In System—Status, choose Properties.

System—Properties—General appears.
3 Choose Usage Logging.

System—Properties—Usage Logging appears, as shown in Figure 3-9.

<u>System</u> : Properties						
General Usage Logging E	rror Logging Notification	Regional Settings	License	Advanced		
Viewina loa:	Enable					
Logging level:	Standard	v				
Printing log:	🗖 Enable					
Logging level:	Standard	~				
Factory log:	🗖 Enable					
Logging level:	Standard	T				
Deletion log:	🗖 Enable					
Logging level:	Standard	<u></u>				
Admin log:	🗖 Enable					
Logging level:	Standard	<u>~</u>				
Data Integration log:	🗖 Enable					
Logging level:	Standard	*				
Usage logging extension name	: UsrActivityLoggingExt					
These fields require syst () These fields will take default	em restart to take effect					
() mesenerus will take deladit	varue in reit prafik					
				OK	Cancel	Apply



Configuring usage logging

- **4** On Usage Logging, select the usage logging information you want to capture from the following list of logging options:
 - Viewing
 - Printing
 - Factory
 - Deletion
 - Admin
 - Data Integration
 - 1 Select Enable to activate the logging option.
 - 2 Select Standard or Detail for the logging level.

For viewing, deletion, and printing logging, standard and detail information are the same in logging application that ships with iServer.

For Factory logging, detailed information includes design parameters. Logging detailed Factory information, instead of standard Factory information, decreases performance.

5 In Usage logging extension name, enter the name of the usage logging extension.

UsrActivityLoggingExt is the name of the default usage logging extension. Do not append DLL.

Choose OK.

About types of recorded events

For each type of event, you can set the logging level to Standard or Detail. If you are using the default usage logging extension, UsrActivityLoggingExt, the logging level does not affect how the file records the following types of events:

- Document viewing
- Document printing
- Document deletion

If you set the logging level for document generation or factory events to Detail, the usage log includes design parameters. Setting the logging level to Detail for document generation events decreases performance.

Before you set up system usage for a cluster, you must ensure that each node in a cluster has the same logging applications installed.

About the usage logging extension

You can use the default usage logging extension, UsrActivityLoggingExt, or you can specify the name of your custom DLL or shared library that generates the log files. The default location of the usage logging extension is AC_SERVER_HOME/ bin. Type the name of the DLL or shared library without the file-name extension. For example, on a Windows system, if the DLL is CustomUsage.dll, type:

CustomUsage

Understanding a usage log entry

Each usage log entry is a comma-separated list containing up to 40 fields of information about an event. The following example describes a delete user event:

```
3272649170,5,1,3272649170,3272649170,-,-,0,Administrator,3,
urup,urup,User,testUser,-,-,-,-,-,-,-,-,-,
2,0,0,0,0,0,0,0,0,0,0,0,0,0,0
```

A dash in the usage log entry means the field is not used. The usage log organizes the entry fields into the following information groups:

- Fields 1 through 10 contain general information:
 - Fields 1, 4, and 5 contain the log file time stamp, start time, and finish time. The time is in seconds since 00:00:00, Jan. 1, 1901, GMT.
 - Field 2 contains the event type. The numeric values in Table 3-1 indicate the event types.

Event type	Event value
DocumentGeneration	1
DocumentPrinting	2
DocumentViewing	3
DocumentDeletion	4
Admin	5
Query	6
Search	7

 Table 3-1
 Event types and the corresponding event values

- Field 3 contains the event result. The event result value is either 1 or 0, indicating success or failure.
- Fields 6 through 8 contain document output information, indicating the file name, version, and file size. The document output group information appears only with document events.
- Fields 9 and 10 contain execution information, indicating the user name and the iServer subsystem where the operation executed. The numeric values in Table 3-2 indicate the iServer subsystems.

	· · · · · · · · · · · · · · · · · · ·
Subsystem	ID number
ReportEngine	1
ViewEngine	2
EncycEngine	3
IntegrationEngine	4
Cache	5

 Table 3-2
 iServer subsystems and the corresponding ID numbers

 Fields 11 through 25 contain operational information in string format, including the Encyclopedia volume, iServer, and cluster names. Fields 26 through 40 contain operational information in numeric format. The values in these fields depend on the value for the event type in field 2. Table 3-3 summarizes some of the information available for each event type at Standard level.

Event type	Event value	Operation data available
Document generation	1	String fields 11 through 21 display the following information:
		 , executable name, executable version, volume name, server name, cluster name, resource group name, node running request, page count, job name, request ID
		Numeric fields 26 through 29 display the following information: number of pages, submit time, job type, job priority
Document printing	2	String fields 11 through 18 display the following information:
		page numbers printed, volume name, printer name, server name, clustername, node sent to, file type, server request id
		Numeric fields 26 through 29 display the following information:
		number of pages printed, submit time, job type, job priority
Document viewing	3	String fields 11 through 18 display the following information:
-		output format, page numbers, volume name, server name, cluster name
		Numeric field 26 displays the number of pages viewed.

Table 3-3	Examples of information that is available about the different types of events

Event type	Event value	Operation data available
Administrative	5	String fields 11 through 13 display the following information:
		volume name, server name, cluster name
		Numeric field 26 displays an operation ID for an administration event. The following list provides the event name for each operation ID:
		■ 1 Create
		 2 Delete
		 3 Modify
		■ 4 Login
Actuate Integration	6	String fields 11 through 14 display the following information:
service		volume name, server name, cluster name, server request id
		Numeric fields 26 and 27 display the following information:
		request wait time, request generation time
Search	7	String fields 11 through 15 display the following information:
		document format, page numbers, volume name, server name, cluster name
		Numeric field 26 displays the number of pages viewed.

Table 3-3Examples of information that is available about the different types of
events

Configuring error logging

The error log, error_log.csv, is a comma-separated values (CSV) file.If you use the default error logging extension, ErrorLoggingExt, you can set the logging level to the following settings:

- Information
 The error log records messages that trace iServer behavior.
- Warning

The error log records warnings. The errors do not necessarily affect the operation of iServer.

Severe

The error log records errors that can result in iServer failure if you do not correct them.

Fatal

The error log records critical errors from which iServer cannot recover and that can result in failure.

How to configure error logging

- 1 Log in to Configuration Console and choose Advanced view.
- 2 In System—Status, choose Properties.

System—Properties—General appears.

3 Choose Error Logging.

System—Properties—Error Logging appears, as shown in Figure 3-10.

<u>System</u> : Properties					
General Usage Logging E	rror Logging	Notification	Regional Settings	License	Advanced
Enable error logging:	Rovero				
Error logging extension name:	ErrorLogging	gExt			
● C These fields require syste (!) These fields will take default	em restart to ta value if left bla	ake effect nk			



- **4** Select Enable error logging.
- **5** Select the error logging level you want to capture from the following list of options:
 - Information
 - Warning
 - Severe
 - Fatal
- **6** In Error logging extension name, enter the name of the error logging extension.

 $\ensuremath{\mathsf{ErrorLoggingExt}}$ is the name of the default error logging extension.

Choose OK.

Understanding an error log entry

Each error log entry is a comma-separated list containing up to 12 fields about an error-related event. The following example describes an error in a submit job event:

3272648796,2,3230,SubmitJob,Administrator,"Invalid start time or end time.",urup,urup,urup,-,-,-

A dash in the usage log entry means the field is not used. The error log organizes the entry fields into the following information groups:

- Fields 1 through 9 contain general information:
 - Field 1 contains the log file time stamp. The time is in seconds since 00:00:00, Jan. 1, 1901, GMT.
 - Field 2 contains the error severity level, an integer between 1 and 4. The numeric values in Table 3-4 indicate the level.

 Table 3-4
 Error severity levels and the corresponding values

Error severity level	Value
Information	1
Warning	2
Severe	3
Fatal	4

- Field 3 contains the Error ID code.
- Field 4 contains the Service name, indicating the subsystem where the error occurred such as the Factory, Encyclopedia, View, or Request service.
- Field 5 indicates the Encyclopedia volume user.
- Field 6 contains the error message.
- Field 7 contains the Encyclopedia volume name.
- Field 8 contains the iServer cluster name.
- Field 9 contains the iServer node name.
- Depending on the error, fields 10 through 12 can contain information such as a file name and ID number.

Table 3-5 summarizes some of the information available in fields 10 through 12 for an error log entry at Standard level.

 Table 3-5
 Information that is available for error log entries at the Standard level

Type of error	Operation data available
Encyclopedia volume user activity	Fields 10 through 12 can contain error parameters such as the following items:
	 Object name
	 ID number
Volume online or offline	Fields 10 and 11 contain the following data:
	 Volume name
	 Operation type either online or offline
iServer node start or stop	Field 10 contains the iServer name
Service enable or disable	Fields 10 and 11 contain the following data:
	 Server name
	 List of services
Archive service error	Fields 10 through 12 contain error parameters
Encyclopedia volume job purging Field 4 is Job Purge	Fields 10 through 12 contain error parameters
Encyclopedia volume health monitoring Field 4 is Encyclopedia Health Monitor	Fields 10 through 12 contain error parameters

Table 3-6 lists the general categories of iServer error messages.

Table 3-6Categories of iServer error messages

Error ID range	Error description
0001 - 1000	System errors such as Out of memory or Low thread count
1001 - 3000	 iServer errors such as Corrupt encyclopedia or Transient storage full Within this error category, the following sub-categories exist: 1001 - 2000 Actuate internal datastore 2001 - 3000 Actuate internal
3001 - 6000	 User errors such as Permission denied or ROX not found Within this error category, the following sub-categories exist: 3001 - 4000 Encyclopedia engine 4001 - 5000 Report engine 5001 - 6000 View engine

Error ID range	Error description
6001 - 12000	■ 6001 - 7000 SOAP engine
	 7001 - 8000 Process management daemon
	 8001 - 9000 Cluster engine
	 10001 - 11000 Server configuration
	 11001 - 12000 XML parsing
12001 - 13000	Viewing server errors
13000 - 14000	AcMail exceptions
100001 - 100600	Actuate Information service
100601 - 100699	Actuate Caching service
100700 - 150000	Shared by Actuate Information service and Actuate Caching service

 Table 3-6
 Categories of iServer error messages

Configuring usage and error logging file settings

The administrator configures usage and error logging files in System— Properties—Advanced—Usage and Error Logging—Usage And Error Log File Settings, shown in Figure 3-11.

Actuate > System properties	Microsoft Internet Explorer		
System > iServer System : Prope	rties > Usage And Error Logging >	Usage And Error Log File Settings	<u> </u>
Usage And Error Log File Settin	gs		
Usage and error log version:	9	1 0 C	
Usage log file name:	usage_log	! @ C	
Usage log file size:	2048	кв I 🌐 💭	
Number of usage log files:	2	1 0 C	
Display date time as string:	$\Box \oplus \mathbb{C}$		
Error log file name:	error_log	1 0 C	
Error log file size:	2048	кв ! 🌐 💭	
Number of error log files:	2	! ⊕ C	
C These fields require syst	em restart to take effect		
(I) These fields will take default	value if left blank		-

Figure 3-11 Specifying settings for usage and error log files

Table 3-7 describes the properties that appear on System—Properties— Advanced—Usage and Error Logging—Usage And Error Log File Settings.

Property name	Parameter name	Description
Usage and error log version	UsageAndError LogVersion	Use this setting for backward compatibility.
Usage log file name	UsageLogFile Name	Base name for the usage log file, which iServer sends to the usage logging application.
		The sample usage logging application places the log file in the log subdirectory that contains the usage log records for the volume. The directory for a usage log file is not configurable.
Usage log file size	UsageLogFileSize	If iServer uses multiple log files, this value is the maximum size of each log file.
Number of usage	NumberOfUsage LogFiles	Maximum number of usage log files.
log files		The usage logging application uses this value to create log file names, such as usage_log.csv and usage_log_1.csv.
Display date time as string	DateTimeAsString	Format of the date and time field for usage and error log entries. The format is either a string in the format mm/dd/yyyy or an unsigned long that specifies the number of seconds since January 1, 1970. The default value is false. The default value uses the unsigned long format.
Error log file name	ErrorLogFileName	Base name for the error log file. The sample error logging application places the log file in the log subdirectory that contains the error log records for the volume. The directory for a error log file is not configurable.
Error log file size	ErrorLogFileSize	Maximum size of an error log file. If iServer uses multiple log files, this is the maximum size of each log file. The error logging application uses this value. A custom error logging application can use a different value.
Number of error log files	NumberOfError LogFiles	Maximum number of error log files.

Table 3-7Usage and error log file parameters

Chapter

4

Configuring e-mail notification

This chapter contains the following topics:

- About e-mail notification
- Adding an SMTP server to the iServer environment
- Specifying the Message Distribution service for e-mail notification
- Setting up Microsoft Exchange e-mail
- Setting up sendmail e-mail notification
- Configuring the notification list size and To: line
- Handling e-mail notification errors
- Customizing the e-mail message

About e-mail notification

The administrator can configure iServer to send e-mail notification to users and groups about completed jobs. After configuring iServer to send e-mail notifications, users trigger notification by setting an option in the schedule of a job.

By default, iServer uses Simple Mail Transfer Protocol (SMTP) to send the e-mail. iServer must connect to an SMTP server that the administrator configures using Configuration Console. To perform e-mail notification, iServer must have the View service enabled. On UNIX and Linux, iServer also supports sendmail.

To set up SMTP e-mail notification in the Advanced view, the administrator enables SMTP and specifies a maximum message size.

Adding an SMTP server to the iServer environment

When using multiple SMTP mail servers, iServer can balance e-mail loads to improve performance, as described in the following procedure.

How to add an SMTP server to the iServer environment

- 1 In the Advanced view of Configuration Console, choose System.
- 2 In System—Status, choose Properties, as shown in Figure 4-1.

System : Status	
System "corp" is currently online.	
System version: 11 Service Pack 2	
JSP server version: Apache Tomcat/6.0.32	
Stop Properties	
Legend	
Changes pending require system restart to take effect	

Figure 4-1 Choosing Properties on System—Status

- **3** In Properties, choose Notification.
- **4** In Notification, perform the following tasks:
 - 1 Enable SMTP.
 - 2 Accept the maximum message size, 5120, or specify a different limit for the size of the message and attachment in kilobytes.

3 Choose Add SMTP Server, as shown in Figure 4-2.

<u>System</u> : Properties	
General Usage Logging Error Logging Notifi	ication Regional Settings License Advanced
Maximum mail message size: 5120	КВІ
🗹 Enable SMTP 🔮 💭	
SMTP Servers	Add SMTP Server
Name	
● C These fields require system restart to take effec (!) These fields will take default value if left blank	ct
	OK Cancel Apply

Figure 4-2 Adding an SMTP server to the iServer environment

New SMTP Server appears, as shown in Figure 4-3.

SMTP Servers > New SMTP Ser	ver	A
SMTP Server name:		*
Hostname or IP Address:		*
Listen port:	25	1
Sender e-mail address:		*
Sender name:		1
SMTP greeting:		1
Mailing weight:	100	1
* These fields are required an (I) These fields will take defau	d cannot be left blank It value if left blank	OK Cancel

Figure 4-3 Setting properties of the SMTP e-mail server

5 In New SMTP Server, specify the properties SMTP Server Name through SMTP greeting, as shown in Figure 4-4. For more information about configuring SMTP properties, see "Configuring SMTP e-mail notification," in Chapter 1, "Performing basic configuration tasks."

SMTP Server name:	iServer mail server	*	
Hostname or IP Address:	exchangesvr.abcbank.com	*	
Listen port:	25	1	
Sender e-mail address:	iServerAdmin@abc.com	*	
Sender name:	iServer Administrator	!	
SMTP greeting:		ļ	
Mailing weight:	100	!	
* These fields are required a (!) These fields will take def	and cannot be left blank ault value if left blank		OKL Cancel

Figure 4-4 Specifying properties of a new SMTP server

6 In Mailing weight, specify the relative weight to use to determine message routing, then choose OK. If the value is zero, iServer uses the SMTP server only after receiving errors from all other SMTP servers in the SMTP server list. Otherwise, it uses load-balancing.

The display name of the new SMTP server that you specified in the first step appears in Notification.

Choose OK.

7 Restart iServer System.

Table 4-1 lists the property names that appear in Configuration Console with the corresponding parameter names in AC_SERVER_HOME/etc/ acmetadescription.xml, indicating default settings, ranges, and when a property change takes effect.

Property name	Parameter name	Default	Range	Takes effect
Hostname or IP address	SMTPHostName			Immediate
Listen port	SMTPPort	25	1 - 65535	Immediate
Sender display name	SenderName			Immediate
Sender e-mail address	SenderAddress			Immediate
SMTP greeting	Greeting			Immediate
SMTP mailing weight	MailingWeight	100	0 - 1000000	Immediate

 Table 4-1
 SMTP e-mail notification parameters

Using SMTP server load balancing

iServer uses load-balancing to send e-mail notifications through SMTP mail servers based on the availability of processing resources. For example, the administrator configures load balancing by setting the Mailing weight parameter values of the first mail server to 40, the second to 30, and the third to 30. The settings establish a relative load-balancing ratio of 4:3:3 among the three mail servers. For every 100 messages iServer distributes, it sends 40 to the first mail server, 30 to the next, and 30 to the last.

When a cluster node receives an error sending an e-mail notice to one mail server, and succeeds in sending the notice to another mail server, the notice counts as part of the load-balancing quota for the mail server that failed. The notice also counts towards the quota of the mail server that succeeds, unless its quota for that round is already exhausted.

Using multiple SMTP servers in a cluster

In a cluster, iServer distributes e-mail notification requests only among the nodes that have the View service enabled. Nodes must have access to the mail servers to send e-mail notices. The example in Figure 4-5 configures two SMTP servers.

<u>System</u> : Properties	
General Usage Logging Error Logging Notifi	cation Regional Settings License Advanced
Maximum mail message size: 5120	КВ I 🄀 💭
🗹 Enable SMTP 🔮 💭	
SMTP Servers	Add SMTP Server
Name	
Actuate Mktg	Edit Delete
Testing	Edit Delete
$m{ extbf{ heta}}$ C These fields require system restart to take effect	t
(!) These fields will take default value if left blank	

Figure 4-5 Viewing e-mail notification properties

To add SMTP servers to the iServer environment, the administrator modifies the SMTP server setup.

How to modify the SMTP server setup

1 In Configuration Console, in System—Status, choose Properties.

System—Properties appears.

2 Choose Notification.

System—Properties—Notification appears.

- **3** To modify the SMTP server setup, perform the following tasks.
 - 1 Specify a Maximum message size for messages that iServer sends.
 - 2 Select Enable SMTP to use SMTP e-mail servers for e-mail notification, if necessary. Deselect this option to disable the use of SMTP e-mail servers for e-mail notification.
 - **3** Choose Add SMTP Server to add an SMTP e-mail server to the list that iServer uses for e-mail notification.
 - **4** In the list of SMTP e-mail servers, choose Delete to delete an SMTP e-mail server that iServer uses for notification.
 - **5** In the list of SMTP e-mail servers, choose Edit to edit the parameters for an SMTP e-mail server that iServer uses for notification.
- 4 Choose OK.

Specifying the Message Distribution service for e-mail notification

The administrator can use the Simple view or the Advanced view to configure iServer to send the e-mail notice to an Information Console user about a completed job. The e-mail message can contain a URL that includes a hyperlink to a design or document and the location of the Message Distribution Service (MDS) for connecting to an iServer where the document resides. In the following example, the value of serverURL specifies the MDS:

```
http://sales:8900/iportal/newrequest/
index.aspx?__requestType=scheduled &__executableName=/
forecast.rox%3B1&serverURL=http://end2243:8000&volume=volume1
```

By default, iServer uses any node in the cluster that is online and has the Message Distribution service enabled.

In the example, the serverURL parameter and value are:

```
serverURL=http://end2243:8000
```

Include the http:// prefix when you specify the serverURL.

Setting up Microsoft Exchange e-mail

iServer sends Microsoft Exchange e-mail notices from an e-mail account. You must install Windows messaging on the iServer machine, and iServer must use a

Microsoft Exchange profile. Use Mail in the Control Panel folder to create a profile.

Start Actuate iServer 11 service using the iServer e-mail account. For example, the e-mail account is ActuateMail in the PostOff domain, and the iServer user account on the local machine is ActuServer. If you install iServer using the local machine's user account, ActuServer, change the Actuate iServer 11 service's logon account from ActuServer to Postoff\ActuateMail.

About the e-mail account

To use Microsoft Exchange with iServer e-mail notification, you must configure both iServer and Exchange Server if they are in different domains. You must set up an iServer account with the following properties:

- The account running the Actuate iServer 11 service must also be an account on the Microsoft Exchange Server.
- The account running the Actuate iServer 11 service and the account on the Microsoft Exchange Server must use the same password.

For example, iServer is on a machine in the Marketing domain and is running under the ActuServer account. The Exchange Server is on a machine in the PostOff domain. In this scenario, the machine running the Exchange Server must have an account named ActuServer and the password must be the same on both machines, as shown in Figure 4-6.



Figure 4-6 Setting up iServer e-mail for Microsoft Exchange

Registering the e-mail account

After setting up the iServer e-mail account and the Exchange profile, register the iServer e-mail account. You must register the e-mail account with each node, and each node must have the View service enabled.

How to register the iServer e-mail account

1 Using the account that runs iServer, run the mailinst program, located in the AC_SERVER_HOME\bin directory.

Actuate iServer E-mail Registration appears, requesting a profile name and a password, as shown in Figure 4-7.

Sectuate iServer Email Registration	x
Enter the name and password of the user account from which the Actuate iServer sends email notification.	
Profile: ActuServerProfile 🗾	
Password:	
OK Cancel Help	

Figure 4-7 Registering the iServer e-mail account

- **2** Provide the profile information.
 - In Profile, select a Microsoft Exchange profile name.
 - In Password, type the password.

Choose OK.

Mailinst registers the e-mail account with the iServer machine.

3 Restart iServer.

After iServer restarts, it uses the e-mail profile to send e-mail notification.

After you register the account and restart iServer, it sends e-mail messages using standard tools.

To test the e-mail configuration, send a message to a user from the iServer account.

Setting up sendmail e-mail notification

A sendmail e-mail notification originates from the iServer user account. To send an iServer e-mail notice from a UNIX or Linux system, ensure that the account that runs the iServer can access the sendmail program from each node. Enable the View service on each node. The sendmail program is in /usr/lib/sendmail.

To test the e-mail configuration, send an e-mail message to a user from the iServer e-mail account.

How to test e-mail notification

- **1** Log in to the account that runs iServer.
- **2** Send the e-mail message using the following command:

/usr/lib/sendmail mail-address < message.txt

where

- message.txt contains the test message.
- mail-address is the user's account name as registered with iServer.
- **3** If the message arrives, the account setup is correct. If the message does not arrive, perform one or more of the following tasks:
 - Check the e-mail address for typographical errors.
 - Log in to an account other than the account that handles iServer e-mail and try sending e-mail to the user.
 - Compare the user's account name that is registered with your e-mail program to the account name registered in the Encyclopedia volume. These two account names must match exactly.
- **4** If the e-mail does not arrive after you complete the tasks in step 3, and you continue to have problems sending e-mail from the iServer account, contact Actuate Support for assistance.

Configuring the notification list size and To: line

In System—Properties—Advanced—Notification, you can specify how iServer notifies users and administrators of events by setting the following properties, as shown in Figure 4-8.

 Maximum number of recipients per e-mail message Parameter name: MaxMailRecipients

Specifies the maximum number of e-mail addresses to which iServer can address a single e-mail message. If the number of e-mail recipients exceeds the value of this parameter, iServer divides the list into smaller lists and sends the same e-mail message to each of the smaller lists.

The maximum number of e-mail recipients for an iServer e-mail message cannot exceed the maximum number of e-mail recipients limit for the e-mail server. If the e-mail server receives a request that contains more e-mail recipients than the server permits, it does not send the e-mail message. The e-mail server sends a failure notice to iServer. iServer does not attempt to resend the message.

The maximum number of e-mail recipients is a system attribute. The default value is 10,000 e-mail addresses. The minimum value is 100. The maximum value is 100,000.

 Use dummy line in place of empty To: line Parameter name: UseDummyToLine Indicates whether to use the value of Dummy To: line in an e-mail notice that iServer sends if both the To: and Cc: values are empty. Applicable to SMTP and sendmail configurations.

 Dummy To: line Parameter name: DummyToLine

Text to use in the To: line of an e-mail notice from iServer if Use dummy line in place of empty To: line is selected and both the To: and Cc: values in the e-mail notice from iServer are empty.

Actuate > System properties - Microsoft Internet Explo	ner	
System > iServer System : Properties > Notification		<u> </u>
E-mail Transmission Limits Maximum number of recipients per e-mail message:	10000	
Empty To: Line In E-mail Message		
Use dummy line in place of empty To: line:	00	
Dummy To: line:	(names withheld)	. . .
● C These fields require system restart to take effect (!) These fields will take default value if left blank		
	c	K Cancel 🖵

Figure 4-8 Specifying advanced notification property values

Handling e-mail notification errors

If an error occurs when iServer sends an e-mail message, iServer writes a message to the diagnostic log. Under most conditions, iServer also writes a message to the error log. Except under certain conditions, iServer tries to resend the e-mail.

Handling SMTP e-mail errors

When configured to use SMTP, iServer categorizes errors that occur when sending e-mail messages as either retryable or non-retryable. iServer supports resending e-mail messages when a retryable e-mail error occurs.

If a cluster node receives an error when sending an e-mail message to an SMTP server, it sends the e-mail message using the next configured SMTP server. If the node that sends the e-mail message receives non-retryable errors when sending the e-mail message to all SMTP servers, it writes a message to the error log.

If the node that sends the e-mail message receives an error from all the SMTP servers, and at least one of the errors is a retryable error, the node waits for the

retry interval of one second and tries to send the message to the SMTP server that returns a retryable error. If the SMTP server returns an error again, the node writes a message to the error log.

If iServer receives one of the following types of errors, it attempts to resend the e-mail message:

- Cannot connect to SMTP server
- Network connection fails
- Wait for response times out while sending message

For each error iServer receives, it writes a message to the diagnostic log.

If iServer receives one of the following types of errors, it does not attempt to resend the e-mail message:

- Unrecognized recipient
- Message too large
- Message contains too many recipients

Handling sendmail e-mail errors

Using sendmail, iServer makes one attempt to send an e-mail message. If iServer receives an error, it writes a message to the diagnostic log.

About MAPI and sendmail error handling

When iServer uses Microsoft Exchange MAPI on a Windows system and UNIX sendmail on a UNIX system, iServer distributes e-mail notice requests among the nodes that have the View service enabled. A node uses its iServer e-mail account. If the cluster node receives an error, the node writes a message to the diagnostic log.

Logging e-mail notification errors

By default, iServer logs e-mail notification error messages.

- If an error occurs while an Encyclopedia volume is sending an e-mail notice request to a cluster node, the volume writes an error message to its diagnostic log.
- If a cluster node receiving a request to send an e-mail notice encounters an error, the node writes an error message to its diagnostic log. For example, when the combined size of the message text and the attachment exceeds the maximum message size, iServer does not send the e-mail. The diagnostic log in AC_DATA_HOME/server/log describes failed e-mail notification attempts.

iServer localizes all errors that it writes to the log to the default locale for the machine.

Customizing the e-mail message

The administrator can customize the e-mail message that iServer sends to notify users about successful and failed jobs. For each Encyclopedia volume, the default location for the e-mail message template is AC_SERVER_HOME/etc. In a cluster, unless otherwise configured, each View process uses the notification template in the local etc directory when processing e-mail notification.

Sending e-mail notification in a cluster

iServer distributes e-mail notification requests among nodes in a cluster that have the View service enabled. In System—Properties—Advanced—Cluster Operation—Administrative, specify administrative e-mail account information for a cluster node administrator, as shown in Figure 4-9.

CActuate > System properties - windows internet Explorer	<u> </u>
System > iServer System : Properties > Cluster Operation > Administrative	
Administrative Account to receive administrative e-mail:	•2
$m{ extbf{ heta}}$ \mathbb{C} These fields require system restart to take effect	

Figure 4-9 Specifying e-mail account information for cluster node administrator

You can configure iServer to send e-mail notices from multiple nodes using a single template.

Sending e-mail notices from nodes using a template

iServer uses an e-mail notification template to create the job completion notification e-mail. In a cluster, unless otherwise configured, each View process uses the notification template in the local AC_SERVER_HOME/etc directory.

If iServer sends e-mail notices from multiple nodes, the nodes use a single template in a partition that all nodes can access. The administrator creates the partition, copies acnotification.xml to the directory the partition specifies, then specifies the partition on Volumes—Properties—General, as shown in Figure 4-10.

Volumes > corp : Properties		
General Open Security Partitions	Events Advanced	
Description:		
Schedule for purging notices:	2:15 HH:mm 🗎 💭	
	Partition	
Primary partition:	DefaultPartition Min Free Space: 128 MB I C	
Volume archive service provider		•
Use archive service:		
Metadata database and schema		
Metadata database name:	Default_ActuatePostgreSQL_MetadataDatabase	
Database schema name:	ac_corp	
Email notification		
E-mail notification template partition:	 ec	Specify
Use Information Console for e-mail no	ifications	partition
Information Console URL prefix:		
■C These fields require volume res (1) These fields will take default value i	lart to take effect ileft blank	
	OK Cancel Ap	oly

Figure 4-10 Specifying a partition for e-mail notification template file

If iServer cannot find acnotification.xml, or the template file contains invalid formatting, iServer cannot send e-mail notices.

Using the e-mail message template

The e-mail message template, acnotification.xml, is an XML file that uses UTF-8 encoding. iServer constructs the e-mail about job completion notices based on the template. To customize the e-mail that iServer sends, modify the following default template:

```
<?xml version="1.0" encoding="UTF-8"?>
<notificationTemplate version="1.0">
<successMessage>
```

```
<subject>Actuate iServer Notification</subject>
     <body>
-- Body Text Begin -->
          Actuate iServer - Report <insert variable="jobType"/>
          complete
          For Information Console:
          Report: <insert variable="reportLink"/>
If the URL above does not work, copy the entire link and paste it
  into the address bar of your web browser, then press Enter or
  Return.
     Completed at: <insert variable="jobCompletion"></insert>
Note: If the job submitter requested that you receive the report
  as an attachment to this email, but the report is not attached,
  then you probably do not have the privileges required to view
  the entire report. Please contact your system administrator.
        <
-- Body Text End -->
     </body>
  </successMessage>
  <failureMessage>
     <subject>Actuate iServer Notification</subject>
     <bodv>
        <
-- Body Text Begin -->
          Actuate iServer - Report < insert
             variable="jobType"/>
          failed.
          For Information Console:
          Report: <insert variable="reportLink"/>
If the URL above does not work, copy the entire link and paste it
  into the address bar of your web browser, then press Enter or
  Return.
     Completed at: <insert variable="jobCompletion"></insert>
Warning/Error:
<insert variable="jobDetailedStatus"/>
        <
-- Body Text End -->
     </body>
  </failureMessage>
</notificationTemplate>
```

Working with e-mail template elements

The following list describes the e-mail template elements and text encoding information:

body

Element that specifies the content of the e-mail body. The format of the body of the e-mail body can be in any format supported by the e-mail client. The body content can include insert elements.

Use CDATA sections to embed e-mail body content that is exempt from XML parsing rules. For example, if you specify the e-mail body content in HTML or any other markup language, the insert elements must be outside of CDATA sections.

■ failureMessage

Parent element of the subject and body for an e-mail notice for a failed job.

insert element

Optional element that inserts job and document information in subject and body message content. The value of the variable attribute specifies the information iServer inserts.

The element must appear outside any CDATA section used within the content of body or subject elements.

notificationTemplate

Required root element of the e-mail notification template.

subject

Element that specifies the content of the subject line. The subject content is plain text. The tag value or content can include insert elements to display values related to the job or document.

Use CDATA sections to embed e-mail body content that is exempt from XML parsing rules. The insert elements must be outside of CDATA sections.

successMessage

Parent element of the subject and body elements for an e-mail notice for a successful job.

The following list describes the e-mail template attributes:

email-content-type

Optional body element attribute that specifies the content type of the body content.

Use this attribute when constructing the e-mail message, because the e-mail protocol requires that you specify the content type.

The value for this attribute is either text/plain and text/html.

variable

Required insert element attribute. Specifies the information to insert in the e-mail subject or body.

version

Required notification template attribute. Specifies the version number of the notification template file.

Using variable attributes

Table 4-2 describes the valid values of variables for insertion in e-mail notices.

Variable	Value
jobName	Job name.
jobSubmitter	Job submitter's user name.
jobStatus	Status of job: Completed or Failed.
jobDetailedStatus	Detailed status of the job from the job status page.
jobType	Type of job: Execution or Printing.
jobHeadline	The job's headline.
jobCompletion	Date and time of job completion.
reportDocumentName	Document name. Available for a successful job.
reportDocumentVersionName	Document version name. Available for a successful job.
reportDocumentVersionNumber	Document version number. Available for a successful job.
reportLink	Hyperlink to the document in the Encyclopedia volume for a successful job. For a failed job, the link accesses the job status page.

 Table 4-2
 Variable values for e-mail notices

The following example uses the insert element's reportLink variable to display the URL to the document in the e-mail notice that iServer sends:

Report: <insert variable="reportLink" />

Using HTML in the e-mail template

To use HTML in the successMessage or failureMessage elements, set the message's body email-content-type attribute to text/html.

```
<body email-content-type="text/html">
```

Enclose the HTML in CDATA sections to exclude the HTML from XML parsing rules. The insert elements must be outside CDATA sections. The following example shows a successMessage element with HTML formatting:

```
<?xml version="1.0" encoding="UTF-8" ?>
  <notificationTemplate version="1.0">
    <successMessage>
       <subject>
         Report Delivery Notification:
         <insert variable="jobHeadline"/>
       </subject>
       <body email-content-type="text/html">
         <[!CDATA[
            <html>
            <body>
            <h2>
         11>
         <insert variable="jobHeadline"/>
         < [!CDATA[
            </h2>
         11>
         Version <insert variable=
            "reportDocumentVersionNumber"/>
           of report <insert variable="reportDocumentName"/>
          is now available online.
         <[!CDATA[
            <a href="
         11>
            <insert variable="reportLink"/>
         < [!CDATA[
            ">Go to Report</a>
            Report Submitter: 
         11>
         <insert variable="jobSubmitter"/>
         < [!CDATA[
            Report Generation Date: 
            11>
```

Chapter

5

Working with services

This chapter contains the following topics:

- About BIRT iServer and PostgreSQL services
- Using iServer services

About BIRT iServer and PostgreSQL services

The BIRT iServer and the PostgreSQL services must run before other iServer services and processes can start. During iServer installation, accepting the default settings starts the BIRT iServer service automatically when the computer reboots. Accepting the default settings installs the PostgreSQL database. The iServer service appears in the Windows Control Panel, as shown in Figure 5-1.

	BIRT iServer service							
100	/							
Services	/					끠즈		
File Action View	Help							
Services (Local)	Name 🛆	Description	Status	Startup Type	Log On As			
	Actuate 11 BIRT iServer	Actuate BIRT iServer Enterprise Service	Started	Automatic	. Administrator			
	Actuate 11 PostgreSQL for BIRT	PostgreSQL for Actuate BIRT iServer 11	Started	Automatic	.VAdministrator			
	Alerter	Notifies selected users and computers of		Disabled	Local Service			
	Application Layer Gateway Service	Provides support for 3rd party protocol pl	Started	Manual	Local Service			
	Application Management	Provides software installation services su		Manual	Local System	•		
	Extended Standard							

Figure 5-1 Viewing the iServer 11 service

The PostgreSQL for BIRT iServer service also appears in the Windows Control Panel, as shown in Figure 5-2.

PostareSQL for BIRT iServer service

Services					_0×				
File Action View Help									
Services (Local)	Name 🛆	Description	Status	Startup Type	Log On As 🔺				
	Actuate 11 PostgreSQL for BIRT	PostgreSQL for Actuate BIRT iServer 11	Started	Automatic	. Administrator				
	Alerter	Notifies selected users and computers of		Disabled	Local Service				
	Application Layer Gateway Service	Provides support for 3rd party protocol pl	Started	Manual	Local Service				
	Application Management	Provides software installation services su		Manual	Local System				
	ASP.NET State Service	Provides support for out-of-process sessi		Manual	Network Service 🔄				
	Extended Standard								

Figure 5-2 Viewing the PostgreSQL for BIRT iServer service

Using iServer services

Understanding iServer services and processes is important for taking advantage of the many configuration possibilities. The administrator can configure iServer as a stand-alone server or as a node in a cluster of iServers. Figure 5-3 shows a stand-alone configuration that runs iServer services on a single machine. Services publish access methods to the iServer processes through the simple object access protocol (SOAP) interface.



Figure 5-3 iServer architecture

Applications access processes using the Actuate Information Delivery API (IDAPI). IDAPI applications can communicate with cluster nodes and with iServer in a stand-alone configuration. A custom application that uses IDAPI to administer an iServer node sends messages to the cluster through the Message Distribution service.

The following list describes services running inside iServer:

Message Distribution

Participates in load balancing by dispatching generation and print requests to other cluster nodes. In a standalone iServer or a cluster, the Message Distribution service dispatches SOAP requests that come to iServer from clients, users, and applications.

View

Facilitates viewing documents in DHTML format, converting output to formats such as Excel and PDF, and handling requests to download files from an Encyclopedia volume. The Java view process, which handles BIRT designs and spreadsheets, runs inside the View process. Factory

Executes requests to generate queries and documents and to print output on an iServer printer. The Java factory process, which handles BIRT designs and spreadsheets, runs inside the Factory process.

Integration and Caching

Coordinates the running of an information object (IOB) file that uses data from multiple data sources. Controls the Actuate Caching process that manages the information object cache and enables caching data from an information object IOB.

To control how iServer uses Factory processes, the administrator creates and manages resource groups using Configuration Console. Resource groups allocate Factory processes to handle prioritized requests for documents.

Configuring service properties

The administrator configures services in the Advanced view of Configuration Console.

How to access service properties

Access service properties settings by performing the following tasks:

- 1 Log in to Configuration Console and choose Advanced view. From the side menu, choose Server Configuration Templates.
- **2** On Server Configuration Templates, choose a template name, as shown in Figure 5-4.



3 On Server Configuration Templates—Settings, service property folders appear, as shown in Figure 5-5.





6

Configuring the View service

This chapter contains the following topics:

- Configuring Viewing service settings
- Configuring the Viewing service for BIRT documents and spreadsheets
- Configuring the Viewing service for e.reports

Configuring Viewing service settings

The Viewing service provides the basic framework to render and display a document. Viewing starts when a user runs a design to create a document or selects an existing document in either Information Console or Management Console. The Viewing service controls viewing a page or the table of contents, and searching a document.

A user navigates to Server Configuration Templates—Settings by choosing Server Configuration Templates from the side menu in the Advanced view of Configuration Console. Then, on Server Configuration Templates, the user chooses a template name, as shown in Figure 6-1.

System	Server Configuration Templates	
	Template Server	
Servers		——Template name
Server Configuration Templates		
🖯 Volumes		
Partitions		
Groups		
Printers		

Figure 6-1 Choosing the Template name

In Server Configuration Templates—Settings, Viewing service properties that the administrator configures include properties for Actuate Basic, and BIRT designs and documents, as shown in Figure 6-2.



Figure 6-2 Viewing service properties in Settings
About setting Viewing Service properties in iServer release 11

The properties that appeared in Servers—Properties—Viewing service in previous iServer releases appear in Server Configuration Templates—Settings in Release 11. In Release 11, set Viewing Service properties in Server Configuration Templates—Settings as follows:

- To set viewing weight, choose Viewing Service—Message Distribution Weight.
- To set load configuration properties, choose Viewing Service—e.Reports— Process Management—Processes.
- To set Excel spreadsheet generation properties, choose Viewing Service e.Reports—Report Rendering—Excel Generation.
- To set properties for images in PDF documents, choose Viewing Service e.Reports—Report Rendering—PDF Generation—Image and Chart Display.
- To set e.Report executable cache settings, choose Viewing Service e.Reports—Report Content Caches—Report Executable Cache.
- To set e.Report document cache settings, choose Viewing Service—e.Reports— Report Content Caches—Report Document Cache.

Enabling the Viewing Service

The administrator can enable or disable the Viewing service from Server Configuration Templates—Settings, or by setting the EnableViewingService parameter in AC_DATA_HOME/config/acserverconfig.xml to true or false.

How to enable the Factory Service

- 1 Expand Viewing Service and choose Enable service, as shown in Figure 6-2.
- **2** For Enable viewing service, accept the default value, which is selected, as shown in Figure 6-3.

Actuate > Server properties - Windows Internet Explorer	_ 🗆 ×
Servers > urup : Properties > Viewing Service > Enable service	<u> </u>
Enable service	
Enable viewing service:	
ок	Cancel 🖵

Figure 6-3 Enabling or disabling the Viewing service

About Diagnostic logging

The administrator can configure diagnostic logging by expanding Viewing Service, and choosing Diagnostic Logging. For more information, see Chapter 3, Using Diagnostic, Usage, and Error Logging.

Configuring the message distribution weight for a node

To improve performance in an iServer cluster, the administrator can configure the viewing weight for each node to control how iServer distributes the load across the cluster. By default, the cluster master attempts to balance the load by routing requests to the Viewing service of the node that is the least busy.

Setting the viewing weight of a node to a higher number than other nodes routes more requests to that node. Setting the viewing weight to a lower number tends to conserve node resources.

How to configure the message distribution weight for a node

- 1 In Server Configuration Templates—Settings, expand Viewing Service and choose Message Distribution Weight.
- **2** In Weight of this server for load balancing viewing requests, accept the default, 100, as shown in Figure 6-4. Alternatively, specify a different value.



Figure 6-4 Specifying load balancing viewing requests weight

3 Choose OK.

The following snippet from the default acmetadescription.xml includes the acmetadescription.xml parameter name, the corresponding display name of the

Configuration Console property, when a property change takes effect, and the default value:

```
Name="Weight of this server for load balancing viewing requests"
DisplayName="Viewing weight"
TakesEffect="Immediate"
DefaultValue="100"
```

Configuring the Viewing service for BIRT documents and spreadsheets

The iServer architecture incorporates the Java View service running within the Viewing service. The Java View service handles user requests to view BIRT documents and spreadsheets. Figure 6-5 shows the list of Java View Service configuration categories. This section describes how to configure properties in these categories, except BIRT JDBC Connection Pool. This topic is discussed later in this book.



Figure 6-5 Viewing BIRT properties for the Viewing Service

Configuring Java process communication

The Viewing service engages in Java process communication when a user views a BIRT document or spreadsheet. In an environment that restricts port usage, the administrator can specify and change the base port for the Viewing service and maximum range of other ports used for SOAP communication.

How to configure Java process communication

- 1 Expand Viewing Service, BIRT, Process Management, and Communication, then choose Sockets, as shown in Figure 6-5.
- **2** In Base port number for processes, accept the default base port, 21000, as shown in Figure 6-6. Alternatively, change the base port to a value in the range 1025 through 65535.

Actuate > Server properties - Windows	Internet Explorer		- I ×
Servers > urup : Properties > Viewing Servi	ce > BIRT > Process Management > C	ommunication > Sockets	_
Sockets			
Base port number for processes:	21000	I E C	
Port range (from count) for processes:	500	10 C	
민 C These fields require server restart t (1) These fields will take default value if lef	o take effect I blank		
		OK C	ancel 🖵

Figure 6-6 Specifying Java view service settings

3 In Port range (from count) for processes, accept the default value, 500, or change the value to a number in the range 0 through 64510.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, default values, and ranges:

```
Name="SocketBaseForJavaProcesses"
DisplayName="Base port number for processes"
TakesEffect="ServerRestart"
DefaultValue="21000"
Range="1025 65535"
Name="SocketCountForJavaProcesses"
DisplayName="Port range (from count) for processes"
TakesEffect="ServerRestart"
DefaultValue="500"
Range="0 64510"
```

Configuring Message Timeout

The administrator can set a message time-out period. If the Viewing service does not respond in time to an on-demand request for a BIRT document or spreadsheet, iServer rejects the request. Base the message time-out period on the expected response time of iServer for on-demand generation and loading of the temporary document. Timeout for generation of gadgets in BIRT 360 specifies the number of seconds that iServer has to generate a gadget. If this time limit is reached, iServer cancels the gadget generation task.

How to configure Message Timeout

1 In Timeout for generation of gadgets in BIRT 360, accept the default value, 300, or change the value to a different number. iServer uses the default, 300, when you set the message time-out to blank, as shown in Figure 6-7. Choose OK.

Actuate > Server properties - Windows Internet I	Explorer	
Servers > urup : Properties > Viewing Service > BIRT	> Process Management > Requests > Message	e Timeout 🔮
Message Timeout		
Timeout for on demand and viewing messages:	300 Second	ds I 🛛 💭 👘
Timeout for generation of gadgets in BIRT 360:	300 Second	ds I 🖸 💭
\boxdot C These fields require server restart to take effective (f) These fields will take default value if left blank	ect	
	OK	Cancel 🖣

Figure 6-7 Setting timeout periods

2 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, default values, and ranges:

```
Name="OnDemandServerViewMessageTimeout"
DisplayName="Timeout for on demand and viewing messages"
TakesEffect="ServerRestart"
DefaultValue="300"
UnitOrFormat="Seconds"
```

```
Name="GadgetGenerationTimeOut"
DisplayName="Timeout for generation of gadgets in BIRT 360"
UnitOrFormat="Seconds"
TakesEffect="ServerRestart"
DefaultValue="300"
```

Configuring the thread pool

The administrator can limit the number of threads and size of the queue each on demand server uses for performing the following tasks:

- Generating temporary BIRT documents and spreadsheets
- Processing requests to view temporary and persistent BIRT documents and spreadsheets

To limit the number of threads, the administrator sets Maximum number of threads in each on demand server. The thread batch size is 5. iServer opens five new threads as needed until the total number reaches the limit. For example, setting the limit to 16 causes iServer to open the new threads in batches, 5, 5, 5 and 1. Increasing the value of this property increases CPU and memory consumption.

To set the size of the queue, the administrator sets Task queue size in each on demand server.

How to configure the thread pool

1 Expand Viewing Service, BIRT, Process Management, and Requests, as shown in Figure 6-5, then choose Request Execution Thread Pool.

Actuate > Server properties - Windows Intern	et Explorer		- D ×
Servers > urup : Properties > Viewing Service > BI	RT > Process Management > Request	is > Request Execution Threa	d Pool 🔺
Request Execution Thread Pool			
Task queue size in each on demand server:	1000	le C	
·			
C These fields require server restart to take	effect		
(!) These fields will take default value if left blank			
		OK C	ancel 🖵

Figure 6-8 Configuring the thread pool

2 In Task queue size in each on demand server, accept the default, 1000, or type another value.

Choose OK.

3 Restart iServer.

The following snippet from the default acmetadescription.xml includes the acmetadescription.xml parameter name, the corresponding display name of the Configuration Console property, when property changes take effect, and default value:

```
Name="OnDemandServerQueueSize"
DisplayName="Task queue size in each on demand server"
TakesEffect="ServerRestart"
DefaultValue="1000"
```

Configuring BIRT document and design caching

iServer caches documents and designs to respond quickly to viewing requests. The Viewing service maintains the following types of caches for BIRT documents and designs:

- In-memory archive
- Result set buffer
- Image cache
- Design cache
- Document cache
- Page count cache

The Encyclopedia volume stores persistent documents and designs until removed by the user. Temporary documents are not stored in the Encyclopedia volume. The administrator can configure caching to improve viewing performance for a particular environment.

Configuring the BIRT document in-memory archive

The administrator can configure caching to improve performance of viewing small, temporary and persistent BIRT documents. iServer caches BIRT documents of a size equal to or smaller than the value appearing in Maximum memory size of each BIRT report archive. When a user requests a document of a size larger than this value, iServer temporarily stores the document on the hard drive.

The Total memory size used to cache BIRT document and datamart files value determines how much memory iServer can use to cache documents. Increasing this value caches more BIRT documents in memory, consuming more memory. Decreasing this value temporarily stores more BIRT documents on the hard drive.

To optimize performance, the administrator tries to prevent storing most documents on the hard drive by making configuration decisions based on the size of the average document and the size of the cache.

The administrator can also set the time-out period for temporary and persistent document caches. When the time elapses, iServer clears the cache.

How to configure the BIRT document in-memory archive

- 1 Expand Viewing Service, BIRT, and BIRT Content Caches, as shown in Figure 6-5, and choose In Memory Archive File Cache.
- **2** In Total memory size used to cache BIRT document and datamart files, accept the default value, 153600 KB, or type another value, as shown in Figure 6-9. To disable memory-based caching, type a negative value or zero.

Actuate > Server properties - Windows Internet Explorer		
Servers > urup : Properties > Viewing Service > BIRT > BIRT Content Caches > In Memory Archive File C	Dache	
In Memory Archive File Cache		
Total memory size used to cache BIRT document and datamart files:	153600	Kilobytes ! 🕑 💭
Maximum memory limit for each BIRT document file:	1024	Kilobytes ! 🗉 💭
Maximum memory limit for each BIRT datamart file:	30720	Kilobytes ! 🗉 💭
Cache expiration timeout for transient BIRT documents and datamarts in the archive file cache file:	1200	Seconds ! 🛛 📿
Expiration timeout for persistent BIRT documents and datamarts in the archive file cache:	7200	Seconds ! 🛛 💭
P C. These fields require constructed to take effect		
(I) These fields will take default value if left blank		
		OK Cancel 🗸

Figure 6-9 Configuring the BIRT document in-memory archive

- **3** In Maximum memory limit for each BIRT document file, accept the default value, 1024 KB. Alternatively, type a value that represents the size of average document you want iServer to cache. To disable memory-based caching, type a negative value or zero.
- **4** In Maximum memory limit for each BIRT datamart file, accept the default value, 30720 KB. Alternatively, type a value that represents the size of average datamart you want iServer to cache. To disable memory-based caching, type a negative value or zero
- **5** In Cache expiration timeout for transient BIRT documents and datamarts in the archive file cache file, accept the default, 1200 seconds, or type another value.
- **6** In Expiration timeout for persistent BIRT documents and datamarts in the archive file cache, accept the default, 7200, or type another value.

7 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and default values:

```
Name="TotalArchiveMemory"
DisplayName="Total memory size used to cache BIRT document and
datamart files"
TakesEffect="ServerRestart"
UnitOrFormat="Kilobytes"
DefaultValue="153600"
Name="MaxMemoryPerArchive"
```

```
DisplayName="Maximum memory limit for each BIRT document file"
```

```
UnitOrFormat="Kilobytes"
TakesEffect="ServerRestart"
DefaultValue="1024"
Name="MaxMemoryPerDatamartArchive"
DisplayName="Maximum memory limit for each BIRT datamart file"
UnitOrFormat="Kilobytes"
TakesEffect="ServerRestart"
DefaultValue="30720"
Name="TransientArchiveFileCacheTimeout"
DisplayName="Cache expiration timeout for transient BIRT documents
  and datamarts in the archive file cache file"
TakesEffect="ServerRestart"
UnitOrFormat="Seconds"
DefaultValue="1200"
Name="PersistentArchiveFileCacheTimeout"
DisplayName="Expiration timeout for persistent BIRT documents and
  datamarts in the archive file cache"
TakesEffect="ServerRestart"
UnitOrFormat="Seconds"
DefaultValue="7200"
```

Configuring the BIRT result set buffer

The Java View service handles on-demand document generation requests and multiple concurrent requests, one at a time. Configuring the size of the buffer that stores the result sets for a data set in a BIRT document can improve the response to on-demand requests to generate BIRT documents. An administrator typically changes the size of this buffer from the default to another value under the following conditions:

- The data sets of most BIRT designs are larger than the default buffer size.
- The JVM start arguments include specification of a sufficient heap size to handle the new value.

Increasing the size of the result set buffer for a BIRT data object query increases the memory used to store the final result set, and decreases the disk space used. If the result set is larger than this value, iServer writes the data to disk.

How to configure the BIRT result set buffer

- 1 Expand Viewing Service, BIRT, and BIRT Content Caches, as shown in Figure 6-5, and choose Data Set.
- **2** In Maximum buffer size for BIRT Data Object query result set in BIRT 360, accept the default, 8 MB, as shown in Figure 6-10. Alternatively, type a different value.





3 Restart iServer.

The following snippet from the default acmetadescription.xml includes the acmetadescription.xml parameter name, the corresponding display name of the Configuration Console property, when a property change takes effect, the default value, and range:

```
Name="MaxBIRTDataResultsetBufferSize"
DisplayName="Maximum buffer size for BIRT Data Object query result
   set in BIRT 360"
UnitOrFormat="MB"
TakesEffect="ServerRestart"
DefaultValue="8"
Range="1 256"
```

Configuring the BIRT image cache

The administrator can configure the cache of images in persistent BIRT documents by setting Cache timeout for images and charts from BIRT designs, documents and datamarts. Increasing this value increases the size of the memory buffers for caching images. Graphic-intensive documents load faster, but iServer uses more memory.

How to configure the BIRT image cache

- 1 Expand Viewing Service, BIRT, and BIRT Content Caches, as shown in Figure 6-5, and choose Image Cache.
- **2** In Cache timeout for images and charts from BIRT designs, documents and datamarts, accept the default, 86400 seconds, which is one day, as shown in Figure 6-11. Alternatively, type another value greater than 0. A value of 0 or less causes iServer to use a hard-coded value of 5.



Figure 6-11 Configuring the BIRT report image cache

3 Restart iServer.

The following snippet from the default acmetadescription.xml includes the acmetadescription.xml parameter name, the corresponding display name of the Configuration Console property, when a property change takes effect, and the default value:

```
Name="BIRTImageCacheTimeout"
DisplayName="Cache timeout for images and charts from BIRT
designs, documents and datamarts"
TakesEffect="ServerRestart"
UnitOrFormat="Seconds"
DefaultValue="86400"
```

Configuring the BIRT design cache

By default, iServer caches a BIRT design, including access privileges. Caching benefits users who access the design concurrently. Users who request access to the same design share the cached design if they have the required privileges. Performance can improve because iServer does not have to repeatedly load the design. Generally, the fewer number of designs iServer needs to load, the better the response time. By configuring the cache time-out, the administrator can control how long the design remains in the cache. iServer removes the design from the cache when the time elapses. Increasing the time-out increases the time the design stays in the cache. Decreasing the time-out purges the design sooner.

The administrator can also configure a limit on the number of designs in the cache. When the cache reaches the limit, caching stops.

How to configure the BIRT design cache

- 1 Expand Viewing Service, BIRT, and BIRT Content Caches, as shown in Figure 6-5, and choose Design Cache.
- **2** In Cache timeout for BIRT designs, accept the default, 1800 seconds or 30 minutes, as shown in Figure 6-12. Alternatively, type another value.

Actuate > Server properties - Windows Intern	et Explorer		-O×
Servers > urup : Properties > Viewing Service > BI	RT > BIRT Content Caches > Design (Cache	_
Design Cache			
Cache timeout for BIRT designs:	1800	Seconds ! 🕘 💭	
Maximum number of BIRT designs to cache:	50	I I C	
Enable Persistent Report Design Cache:	e e C		
민 C These fields require server restart to take (I) These fields will take default value if left blank	effect		
		OK	Cancel 🖵

Figure 6-12 Configuring the BIRT design cache

- **3** In Maximum number of BIRT designs to cache, accept the default, 50, or type another value that limits the number of designs in the cache.
- **4** For Enable Persistent Report Design Cache, accept the default value of selected. Alternatively, disable the cache by deselecting this option.

5 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and default values:

```
Name="BIRTReportDesignCacheTimeout"
DisplayName="Cache timeout for BIRT designs"
TakesEffect="ServerRestart"
UnitOrFormat="Seconds"
DefaultValue="1800"
```

```
Name="BIRTReportDesignCacheTotalNumberOfEntries"
DisplayName="Maximum number of BIRT designs to cache"
TakesEffect="ServerRestart"
DefaultValue="50"
```

```
Name="EnablePersistentDesignCache"
DisplayName="Enable Persistent Report Design Cache"
TakesEffect="ServerRestart"
DefaultValue="true"
```

Configuring the BIRT document cache

By default, iServer caches a BIRT document, including access privileges. Caching benefits users who access the document concurrently. Users who request access to

the same document share the cached document if they have the required privileges. Performance can improve because iServer does not have to repeatedly load the document. Generally, the fewer number of documents iServer needs to load, the better the response time. iServer caches BIRT documents in the BIRT document in-memory archive cache. To access the cache, iServer creates a handle. If you enable the BIRT document cache, iServer caches this handle in the BIRT document cache. If you do not enable the BIRT document cache, iServer creates a new handle every time a user chooses to view a document. Enabling the BIRT document cache results in a faster response time but uses more memory, because iServer maintains the BIRT document cache in memory.

How to configure the BIRT document cache

- 1 Expand Viewing Service, BIRT, and BIRT Content Caches, as shown in Figure 6-5, and choose Document Cache.
- **2** For Enable caching of BIRT document and datamart handles, accept the default value, selected, as shown in Figure 6-13. Alternatively, deselect the option.



Figure 6-13 Enabling or disabling the BIRT document cache

3 For Enable caching of page counts for BIRT documents, accept the default value, selected, as shown in Figure 6-13. Alternatively, deselect the option.

Choose OK.

4 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when a property change takes effect, and the default values:

```
Name="BIRTReportDocumentCacheEnabled"
DisplayName="Enable caching of BIRT document and datamart handles"
```

```
DefaultValue="True"
Name="BIRTReportPageCountCacheEnabled"
DisplayName="Enable caching of page counts for BIRT documents"
TakesEffect="ServerRestart"
DefaultValue="True"
```

Configuring spreadsheet caching

TakesEffect="ServerRestart"

A view cache replacement policy puts spreadsheet data into the cache. The administrator can configure spreadsheet caching to improve viewing performance by modifying the essconfig.xml file in AC_SERVER_HOME\ reportengines\engines\ess\essconfig.xml. This file contains the following parameters:

ViewCacheSize

The size of the view file cache in megabytes. Too high a value causes fewer documents to be swapped when the cache is full, improving performance but consuming more of the server machine's disk space. The default value is 5000.

Headless

True includes the Java graphics environment instead of using the native graphics environment. The default value is False.

Configuring the Viewing service for e.reports

The administrator can configure the Viewing service for e.reports by setting properties shown in Figure 6-14. You can configure the Viewing service for special user requirements, such as the requirement for high quality images in PDF output. The administrator can also tune iServer to improve performance, for example, by running additional View processes during peak times of usage. The following topics describe how to configure the Viewing service for e.reports:

- Configuring the maximum number of View processes
- Configuring the maximum worker threads
- Managing long viewing requests
- Configuring the generation of DHTML output
- Configuring Excel data generated by an e.report
- Configuring PDF conversion
- Configuring Render profiles
- Configuring Viewing service caching



Figure 6-14 Viewing service properties for e.Reports

Configuring Process Management for the Viewing Service

In Server Configuration Templates—Settings—Viewing Service—e.Reports— Process Management—Processes, as shown in Figure 6-14, the administrator can set properties for:

- Load Management
- Performance

Configuring the maximum number of View processes

By default, the iServer configuration starts one View process. On a single CPU machine, accept the default value of 1 for maximum number of View processes.

On a multiple-CPU machine, set one View process to run for every two CPUs. Monitor CPU usage on the machine using standard operating system administration tools. Configure more View processes to provide additional throughput on iServer during peak processing, as required.

To eliminate the startup time of the View process when iServer receives a viewing request, the administrator can configure iServer to run View processes before receiving any viewing requests. In View process load configuration, change Minimum number of view processes from the default, 0, to another number.

By restricting view process queue size, the administrator can conserve the resources of a node. In Viewing service—e.Reports—Process Management— Requests, change Maximum queue size per process for requests to define the size of the view process queue. If the number of requests for the Viewing service exceeds the queue size, iServer rejects some requests.

Configuring the maximum worker threads

When a user logs in to the Encyclopedia volume and submits a request to view a document, the request creates a new thread in the Viewing service. The thread responds to the request. The administrator can manage Viewing service traffic by raising the maximum number of worker threads.

Maximum number of worker threads per process limits the number of threads that can concurrently handle viewing requests at maximum speed. This value is not a hard limit. The Viewing service continues to handle new viewing requests after reaching the upper limit, but does so at a slower pace, and can reject some requests. To configure a Viewing service to handle a large number of requests and prevent or reduce the rejection of requests, raise the value of Maximum number of worker threads per process. Actuate recommends using the default value, 4.

How to configure processes

Changing the maximum number of view processes affects the viewing of Actuate Basic documents only.

- 1 Expand Viewing Service, e.Reports, Process Management, as shown in Figure 6-14, then choose Processes.
- **2** In Processes, change Max number of processes from the default, 1, to 2 for a 4-CPU machine, as shown in Figure 6-15.

Actuate > Server properties - Windows Internet Ex	plorer	_O×
Servers > urup : Properties > Viewing Service > e.Repo	rts > Process Management > Processes	; _
Processes		
Maximum number of processes:	2	
Minimum number of processes:	0	
Maximum number of worker threads per process:	4	180 C
arepsilon $arepsilon$ These fields require server restart to take effec (i) These fields will take default value if left blank	t	_
		OK Cancel 🖵

Figure 6-15 Changing the maximum view processes

- **3** In Minimum number of processes, to prevent delays at start-up time, accept the default, 0, which configures iServer to start a Viewing process only after receiving a viewing request. To improve run-time availability, type a number greater than 0, which configures iServer to start Viewing processes as the volume comes online.
- **4** For Maximum number of worker threads per process, follow the recommendation of Actuate and accept the default value, 4.

5 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, default values, and ranges:

```
Name="MaxProcesses"
DisplayName="Maximum number of processes"
TakesEffect="Immediate"
DefaultValue="1"
Range="0 128"
Name="MinProcesses"
DisplayName="Minimum number of processes"
TakesEffect="Immediate"
DefaultValue="0"
Range="0 128"
Name="MaxThreadsPerProcess"
DisplayName="Maximum number of worker threads per process"
TakesEffect="ServerRestart"
DefaultValue="4"
```

Configuring communication for e.Reports

When working with Actuate Basic documents in an environment that restricts port usage, the administrator can specify and change the base port for the Viewing service and maximum range of other ports used for SOAP communication.

How to configure communication for e.Reports

- 1 Expand Viewing Service, e.Reports, Process Management, and Communication, as shown in Figure 6-14, then choose Sockets.
- **2** In Base port number for processes, accept the default base port, 18500, as shown in Figure 6-16. Alternatively, change the base port to a value in the range 1025 through 65535.

Actuate > Server properties - Windows	Internet Explorer		
Servers > urup : Properties > Viewing Servi	ce > e.Reports > Process Manageme	nt > Communication > Sockets	
Sockets			
Base port number for processes:	18500		
Port range (from base) for processes:	200	I II C	
ビご These fields require server restart (!) These fields will take default value if le	to take effect ft blank		
		ок	ancel 🖵

Figure 6-16 Specifying port settings for e.Report communication

3 In Port range (from base) for processes, accept the default value, 200, or change the value to a number in the range 0 through 64510.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, default values, and ranges:

```
Name="SocketBaseForProcesses"
DisplayName="Base port number for processes"
TakesEffect="ServerRestart"
DefaultValue="18500"
Range="1025 65535"
Name="SocketCountForProcesses"
DisplayName="Port range (from base) for processes"
TakesEffect="ServerRestart"
DefaultValue="200"
Range="0 64510"
```

Configuring Request Management properties for the Viewing service

By choosing Server Configuration Templates—Settings—Viewing service— Process Management, as shown in Figure 6-14, the administrator can set properties for managing requests for large documents.

Managing long viewing requests

A request from a user to view a large document can block other users from viewing smaller documents. To prevent long viewing requests from blocking short requests, the administrator can configure iServer to handle these requests differently using the following settings:

- Maximum queue size per process for requests
 Defines the size of the view process queue. If the number of requests for Viewing service exceeds the queue size, iServer rejects some requests
- Maximum number of worker threads per process for processing long requests Requests for many long documents can occupy all the available threads. An incoming request to view other documents must wait.
- Maximum number of long requests per process
 This setting limits the number of long requests that iServer can actively process and keep in a View process queue. This value must meet the following criteria:
 - Equal to or greater than Maximum number of worker threads per process for processing long requests
 - Equal to or less than Maximum queue size per process for requests
- Minimum number of pages to qualify as a long request This setting specifies the minimum number of pages that iServer uses to determine a long viewing request.
- Minimum report size to qualify as a long request This setting specifies the minimum document size, in megabytes, that iServer uses to determine a long viewing request.

iServer considers a viewing request long if the following conditions apply:

- The requested document meets or exceeds Minimum report size to qualify as a long request.
- The requested number of pages exceeds Minimum number of pages to qualify as a long request.
- Maximum number of worker threads per process for processing long requests is greater than zero.

How to manage long viewing requests

- 1 Expand Viewing Service, e.Reports, Process Management, as shown in Figure 6-14, and choose Requests.
- **2** In Maximum queue size per process for requests, accept the default value, 128, or alternatively, specify a different value, as shown in Figure 6-17.
- **3** Set Maximum number of worker threads per process for processing long requests to 0 to handle all viewing requests the same way. Set the option to 1 or greater to specify the maximum number of threads for handling long viewing requests. iServer rejects a new long request if it is already handling the maximum number of long requests. iServer gives preference to requests to view shorter documents.

Actuate > Server properties - Windows Internet Explorer		
Servers > urup : Properties > Viewing Service > e.Reports > Process Management :	> Requests	<u> </u>
Requests		
Maximum queue size per process for requests:	128	1
Maximum number of worker threads per process for processing long requests:	0	10 C
Maximum number of long requests per process:	100	10 C
Minimum number of pages to qualify as a long request:	100	10 C
Minimum report size to qualify as a long requests:	10	мв (🖉 💭
민 C These fields require server restart to take effect (1) These fields will take default value if left blank		
		OK Cancel 👻

Figure 6-17 Configuring request management properties

- **4** In Maximum number of long requests per process, accept the default value, 100, unless you expect iServer to receive more than 100 long requests concurrently. If more than 100 long requests ask for service concurrently, to prevent rejection of any requests, type a value equal to, or greater than, the expected number of concurrent service requests.
- **5** In Minimum number of pages to qualify as a long request, accept the default, 100, or type another value.
- **6** In Minimum report size to qualify as a long request, accept the default, 10MB, or type another value.

Choose OK.

7 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the

Configuration Console properties, when property changes take effect, and default values:

```
Name="MaxActiveLongRegPerProcess"
DisplayName="Maximum number of worker threads per process for
  processing long requests"
TakesEffect="ServerRestart"
DefaultValue="0"
Name="MaxConcurrentRequests"
DisplayName="Maximum queue size per process for requests"
TakesEffect="Immediate"
DefaultValue="128"
Name="MaxActiveLongRegPerProcess"
DisplayName="Maximum number of long requests per process"
TakesEffect="ServerRestart"
DefaultValue="100"
Name="MinPagesForLongRequest"
DisplayName="Minimum number of pages to qualify as a long request"
TakesEffect="ServerRestart"
DefaultValue="100"
Name="MinReportSizeForLongRequest"
DisplayName="Minimum report size to qualify as a long request"
TakesEffect="ServerRestart"
UnitOrFormat="MB"
DefaultValue="10"
```

Configuring the generation of DHTML output

The administrator can set properties for DHTML Generation by choosing Server Configuration Templates—Settings—Viewing service—DHTML Generation, as shown in Figure 6-14.

The DHTML output of an e.report document can link to a cascading style sheet and an external JavaScript file. The output can also contain metadata. The following topics describe how to configure the location of these files and configure the metadata:

- Configuring the location of cascading style sheets
- Changing metadata in an e.report DHTML document
- Changing the location of JavaScript files

Configuring the location of cascading style sheets

The administrator can change the location of cascading style sheets (CSS) linked to e.report DHTML documents and viewed in Information Console and Management Console.

How to change the CSS file location

- 1 Expand Viewing Service, e.Reports, expand Viewing Service, e.Reports, Report Rendering, and DHTML Generation, as shown in Figure 6-14, then choose Cascading Stylesheets.
- **2** In CSS file location relative to iPortal and Management Console, accept the default, as shown in Figure 6-18. For example, by default, the CSS files for viewing a document in Management Console reside in the following directory:

Actuate > Server properties - Windows Internet Explorer		
Servers > urup : Properties > Viewing Service > e.Reports > Report	t Rendering > DHTML Generation >	Cascading Stylesheets 🔺
Cascading Stylesheets		
CSS file location relative to iPortal and Management Console:	/css/	
반 🖓 These fields require server restart to take effect		
(!) These fields will take default value if left blank		
		OK Cancel 👻

AC_SERVER_HOME/servletcontainer/mgmtconsole/css

Figure 6-18 Setting the CSS file location

Choose OK.

3 Restart iServer.

The following snippet from the default acmetadescription.xml includes the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when a property change takes effect, and the default values:

```
Name="CSSFileLocationJSPRC"
DisplayName="CSS file location relative to iPortal and Management
   Console"
TakesEffect="ServerRestart"
DefaultValue="../css/"
```

Changing metadata in an e.report DHTML document

The administrator can set the name of the application that generates an e.report DHTML document in the metadata.

How to change the metadata of an e.report DHTML document

- 1 Expand Viewing Service, e.Reports, Report Rendering, and DHTML Generation, as shown in Figure 6-14, then choose Generator Information.
- **2** In DHTML content generator information, accept the default application name, Actuate, as shown in Figure 6-19, or type a new application name. To remove metadata from DHTML output, remove the value, leaving DHTML content generator information blank.



Figure 6-19 Setting the DHTML content generator information

Choose OK.

3 Restart iServer.

The following snippet from the default acmetadescription.xml includes the acmetadescription.xml parameter name, the corresponding display name of the Configuration Console property, when a property change takes effect, and the default value:

```
Name="DHTMLGeneratorInfo"
DisplayName="DHTML content generator information"
TakesEffect="ServerRestart"
DefaultValue="Actuate"
```

Changing the location of JavaScript files

The administrator can change the location of JavaScript files used by Actuate Basic DHTML documents and viewed in Information Console and Management Console. The administrator can also change the location of JavaScript files used by an RSAPI application.

How to change the JavaScript file location

- 1 Expand Viewing Service, e.Reports, Report Rendering, and DHTML Generation, as shown in Figure 6-14, then choose Javascript.
- 2 In Javascript file location required for viewing through iPortal/Active Portal/ Management Console, accept the default, as shown in Figure 6-20. For

example, by default, the JavaScript files reside in the following directory for viewing a document in Management Console:

AC_SERVER_HOME/servletcontainer/mgmtconsole/js



Figure 6-20 Setting the JavaScript file location

3 In JavaScript file location required for RSAPI, accept the default, /actuate/ default/standard/. Alternatively, specify a different value.

Choose OK.

4 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and default values:

```
Name="JSFileLocationJSPRC"
DisplayName="JavaScript file location required for viewing through
    iPortal/Active Portal/Management Console"
TakesEffect="ServerRestart"
DefaultValue="../js/"
Name="JSFileLocationRC"
DisplayName="JavaScript file location required for RSAPI"
TakesEffect="ServerRestart"
DefaultValue="/actuate/default/standard/"
```

Configuring Excel data generated by an e.report

The administrator can set properties for converting an e.report document to an Excel document by choosing Server Configuration Templates—Settings— Viewing Service—e.Reports—Report Rendering—Excel Generation, as shown in Figure 6-14.

The administrator can improve Viewing service performance by preventing iServer from converting an entire e.report document to Excel data when the document is too large. The administrator can also solve layout problems that can occur in the Excel data.

Limiting the number of Excel pages to generate

The administrator can limit the number of Excel pages to generate from an e.report design or document by setting Max Excel pages. When converting the output, iServer checks this variable to determine the maximum number of pages to convert. If the output contains more pages than the maximum number, iServer does not convert the excess pages.

The typical range of values for this property is 20 through 2000. Too high a value slows the conversion process. A zero value results in an empty Excel file. For example, to download a 200-page document, set Max Excel pages to 200 to download the entire document. Typically, the administrator changes the default value when converting more than 50 pages of a document to Excel format.

Solving layout problems in Excel data

To convert an e.report document to Excel, iServer traverses the document to determine the size of the Excel grid and the location of controls. A complete traversal of the document typically degrades iServer performance. By default, iServer traverses only the first 10 pages of a document, then converts the document based on the 10 pages of grid information. In most cases, iServer performs an acceptable conversion based on the incomplete information. Occasionally, there are layout problems or missing controls in Excel data beyond page 10. To solve these problems, select Visit all report pages to identify Excel grid information.

How to limit the number of Excel pages to generate, and choose whether to set iServer to traverse the entire document for Excel grid information

- 1 Expand Viewing Service, e.Reports, and Report Rendering, as shown in Figure 6-14, then choose Excel Generation.
- **2** In Maximum number of report pages that will be rendered as Excel, to limit the conversion of e.report documents to 50 or fewer Excel pages, accept the default, 50, as shown in Figure 6-21. To impose a different limit, type another value greater than 0.

Actuate > Server properties - Windows Internet Explorer		
Servers > urup : Properties > Viewing Service > e.Reports > Report R	endering > Excel Generation	4
Excel Generation		
Maximum number of report pages that will be rendered as Excel:	50	C
Visit all report pages to identify Excel grid information:		
\mathbb{C} These fields require server restart to take effect		
(!) These fields will take default value if left blank		
		OK Cancel

Figure 6-21 Configuring Excel generation properties

3 For Visit all report pages to identify Excel grid information, accept the default value of blank. Alternatively, select this option.

Choose OK.

4 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when a property change takes effect, and the default values:

```
Name="MaxPagesConvertibleToExcel"
DisplayName="Maximum number of report pages that will be rendered
as Excel"
TakesEffect="ServerRestart"
DefaultValue="50"
Name="VisitAllPagesForExcelGridInfo"
DisplayName="Visit all report pages to identify Excel grid
information"
TakesEffect="ServerRestart"
DefaultValue="False"
```

Configuring PDF conversion

The administrator can manage the conversion of Actuate Basic designs to PDF format to change how iServer generates the PDF. Configuring PDF generation can improve Viewing service quality and performance. Rendering charts in Actuate Basic designs also affects viewing, particularly when viewing output in PDF format. The following topics describe how to configure PDF generation and chart rendering:

- Setting the quality of JPG images in PDF output
- Configuring the format of charts
- Configuring font encoding
- Selecting the prompt for a paper tray
- Configuring PDF generator information

Configuring the format of charts

For PDF output, the administrator can configure the file format of an Actuate Basic chart to PNG or Rgbzip. The default format is PNG. Rgbzip is a bitmap format of higher quality than PNG images. Selecting Rgbzip increases the file size of the PDF.

Setting the quality of JPG images in PDF output

The Viewing service embeds static images in the PDF output of an Actuate Basic design to JPG or bitmap format. The default is bitmap. The administrator can set the file format to JPG. Converting an image to JPG format can take up to 15 seconds. The administrator can also increase or decrease the resolution of JPG images in the PDF file. Increasing the quality of images increases resource requirements and generates a larger file.

How to set the properties controlling the quality of PDF output

- 1 Expand Viewing service, e.Reports, Report Rendering, and PDF Generation, as shown in Figure 6-14, then choose Image and Chart Display.
- **2** In Image quality, accept the default value, 100 percent, or type a new value, as shown in Figure 6-22.

Actuate > Server properties - W	indows Internet Explorer	- I ×
Servers > urup : Properties > Viewir	g Service > e.Reports > Report Rendering > PDF Generation > Image and Chart Disp	lay 🔺
Image and Chart Display		
Image quality:	100	
Image format for charts:	PNG I	
Use JPEG format for images:		
	restart to take effect	
(!) These fields will take default va	lue if left blank	
	OK C	ancel 🖵

Figure 6-22 Selecting JPG format for static images in PDFs

- **3** In Image format for charts, accept the default, PNG. Alternatively, select RgbZip.
- 4 Select Use JPEG format for images. Alternatively, deselect the option.

Choose OK.

5 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, default values, and range:

```
Name="PDFQuality"
DisplayName="Image quality"
TakesEffect="ServerRestart"
DefaultValue="100"
Name="PDFChartFormat"
DisplayName="Image format for charts"
```

```
TakesEffect="Immediate"
DefaultValue="PNG"
Range="PNG RgbZip"
Name="PDFUseJPEGForImage"
DisplayName="Use JPEG format for images"
TakesEffect="ServerRestart"
DefaultValue="False"
```

Configuring font encoding

By selecting Use font encoding, the administrator can configure iServer to use a cjk.conf file to determine the character encoding in the output of an Actuate Basic design. The cjk.conf file is located in AC_SERVER_HOME/etc. If the cjk.conf file does not list the font used in the design, iServer scans the design for a text string to determine encoding. By default, Use font encoding is not selected and iServer determines the encoding by scanning a design for such text strings.

An Actuate Basic design embeds font information for every font that the designer uses in controls unless the designer chooses not to embed the font. The designer can specify the use of TrueType fonts in an external file. The administrator must set the full path name to the directory containing the TrueType fonts. If iServer cannot find the font information in the specified directory, PDF generation fails.

iServer supports substituting an OpenType font for a TrueType font. To reduce PDF file size, iServer embeds only a subset of the font when generating PDF output.

How to configure font encoding in the PDF output

- 1 Expand Viewing Service, e.Reports, Report Rendering, and PDF Generation, as shown in Figure 6-14, then choose Fonts.
- **2** For Use font encoding, as shown in Figure 6-23, accept the default, deselected. Alternatively, select this option.

Actuate > Server proper	ties - Windows Internet Explorer	-OX
Servers > urup : Properties > Viewing Service > e.Reports > Report Rendering > PDF Generation > Fonts		
Fonts		
Use font encoding:		
TrueType font directory:	CAFONTS	
C These fields require server restart to take effect		
	OK C	ancel 🖵

Figure 6-23 Specifying font information for PDF generation

3 In TrueType font directory, type the full path to the font directory. For example, type C:\FONTS, as shown in Figure 6-23.

Choose OK.

4 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and a default value:

```
Name="PDFUseFontEncoding"
DisplayName="Use font encoding"
TakesEffect="ServerRestart"
DefaultValue="False"
```

```
Name="PDFFontDirectory"
DisplayName="TrueType font directory"
TakesEffect="ServerRestart"
```

Selecting the prompt for a paper tray

The PDF format supports printer tray selection. By default, the print dialog option is preset to select a paper tray that matches the page size of the Actuate Basic document. The administrator can configure the Viewing service to deselect this option. Deselecting the option prints the PDF using the default printer tray.

How to configure the prompt for a paper tray

- 1 Expand Viewing service, expand PDF Generation, as shown in Figure 6-14, then choose Browser PDF Printing.
- **2** Deselect Preset print dialog option to pick paper tray by page size, as shown in Figure 6-24. Alternatively, accept the default, selected.



Figure 6-24 Configuring the Viewing service to select the default printer tray Choose OK.

3 Restart iServer.

The following snippet from the default acmetadescription.xml includes the acmetadescription.xml parameter name, the corresponding display name of the Configuration Console property, when a property change takes effect, and the default value:

```
Name="PDFPickPrinterTrayByPageSize"
DisplayName="Preset print dialog option to pick paper tray by page
    size"
TakesEffect="ServerRestart"
DefaultValue="True"/>
```

Configuring PDF generator information

The administrator can configure the metadata in PDF output to contain the name of the author and the application that produced the PDF.

How to configure PDF generator information

- 1 Expand Viewing Service, e.Reports, Report Rendering, and PDF Generation, as shown in Figure 6-14, then choose Generator Information.
- **2** In Creator of the original document (the report), type the name of the author, as shown in Figure 6-25.



Figure 6-25 Configuring PDF generator information

3 In Application that produced the PDF, accept the default, Actuate XML to PDF Converter, or type the name of another application.

Choose OK.

4 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the

Configuration Console properties, when property changes take effect, and the default values:

```
Name="PDFCreator"
DisplayName="Creator of the original document (the report)"
TakesEffect="ServerRestart"
DefaultValue="Actuate"
```

```
Name="PDFProducer"
DisplayName="Application that produced the PDF"
TakesEffect="ServerRestart"
DefaultValue="Actuate XML to PDF Converter 1.0"
```

Configuring chart rendering

If you set Server Configuration Templates—Settings—Viewing service—PDF Generation—Image quality to 300, set the Chart Server maximum heap size to 1024 megabytes (MB), as described in this section.

The chart server renders an Actuate Basic chart for output. Although the chart server is not part of the Viewing service architecture, configuration of rendering in the chart engine affects viewing.

The chart server uses a Java Virtual Machine (JVM) to render a chart. The administrator can set up a parameter string that iServer uses to start the JVM. The string can include standard start options for Java Runtime Environment (JRE), such as the amount of heap to use and the option to include the Java graphics environment, as shown in the following example:

-Xmx128M -Xms64M -Djava.awt.headless=true

The option -Xmx128M in the string sets the maximum heap size to the default, 128MB. The option -Xms64M sets the minimum heap size to the default, 64MB. The option -Djava.awt.headless=true specifies including the Java graphics environment.

The administrator changes the maximum and minimum heap sizes to improve chart generation performance. Generating PDF output or printing many large charts generally justifies increasing the maximum heap size. Configured using the optimum heap size, the chart server generates charts quickly and does not compete with iServer for memory.

The chart server initializes using the minimum heap size. For example, chart generation for the first several charts likely slows when the minimum heap size is decreased from 64 MB to 16 MB.

How to configure chart rendering

1 In Server Configuration Templates—Settings, expand iServer, then choose Chart Server for e.Reports, as shown in Figure 6-26.

Server Configuration Templates > urup : Settings	
Diagnostic logging settings Change	
Properties settings Printable Summary	
 Factory Service Message Distribution Service Viewing Service Integration Service Caching Service NetOSI File Types (Add) Filetype driver information (Add) Filetype driver information (Add) Forcess Management Conversion Queue and Email Queue Resource Manaç Chart Server for e. Reports Database Connection Configuration File Control Formats in Search Results for e. Reports Dates Java Object Interface for e. Reports Encyclopedia Engine 	Chart Server for e.Reports

Figure 6-26 Choosing Chart Server for e.Reports

2 In Chart JVM parameter string, accept the default, blank, as shown in Figure 6-27. The chart server uses default start options. Alternatively, type standard start options for the Java Runtime Environment (JRE).

		/ Blank JVN	I parameter string
Actuate > Server properties	Windows Internet Explorer	/	
Servers > urup : Properties > iSe	rver > Chart Server for e.Rep. rts		
Chart Server for e.Reports			
Chart JVM parameter string:		e C	
Chart server IP address:	127.0.0.1		
Chart server max heap size:	128	мв ! 🕘 💭	
Chart server min heap size:	64	мв ! 🖸 💭	
Chart server port number:	11102	10 C	
민 C These fields require ser (!) These fields will take default	ver restart to take effect tvalue if left blank		
			OK Cancel 🖵

Figure 6-27 Specifying chart server properties

3 In Chart server IP address, accept the default Chart server IP address. Changing this value is not recommended.

- **4** In Change server max heap size, accept the default, 128, or type a new value for the maximum heap size. For example, type 256, as shown in Figure 6-27.
- **5** In Change server min heap size, accept the default 64, or type a new value for the minimum heap size.
- **6** In Chart server port number, accept the default, 11102. Alternatively, if another application uses the port, type a different port number. Do not type commonly used port numbers, such as 80 or 8080.

7 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and default values:

```
Name="ChartJVMParameterString"
DisplayName="Chart JVM parameter string"
TakesEffect="ServerRestart"
DefaultValue=""
Name="ChartServerIPAddress"
DisplayName="Chart server IP address"
TakesEffect="ServerRestart"
DefaultValue="127.0.0.1"
```

```
Name="ChartServerMaxHeapSize"
DisplayName="Chart server max heap size"
UnitOrFormat="MB"
TakesEffect="ServerRestart"
DefaultValue="128"
```

```
Name="ChartServerMinHeapSize"
DisplayName="Chart server min heap size"
UnitOrFormat="MB"
TakesEffect="ServerRestart"
DefaultValue="64"
```

```
Name="ChartServerPort"
DisplayName="Chart server port number"
TakesEffect="ServerRestart"
DefaultValue="11102"
```

Configuring Render profiles

The administrator configures iServer to use a Render profile when converting a certain type of Actuate Basic design output to an output format. In e.Report

Designer Professional, the user must set the Actuate Basic design to use the PDF Writer, compile, and upload the design to iServer.

The administrator configures rendering primarily for exporting documents to PDF. PDF rendering capabilities include setting metadata, such as the title, author, and keywords. The PDF output can include a table of contents based on the standard Actuate Basic table of contents. The administrator can also configure rendering to manage performance by enabling or disabling multithreading during rendering, to control the resolution of displayed charts, and to produce display and print output at different resolutions.

Using a Render profile typically produces a smaller PDF and conserves significant processing power, but uses more memory. When not using rendering, iServer supports more character sets and fonts. By default, rendering supports Windows ANSI (code page 1252).

iServer runs the job that generates output using a profile in AcRenderProfiles.xml in the following default directory:

AC_SERVER_HOME/etc

The administrator can configure the Factory service to relocate the directory. AcRenderProfiles.xml can contain multiple profiles. iServer finds the correct profile to use for rendering based on the PDF Writer settings in the design.

How to configure rendering

- 1 Expand Viewing Service, e.Reports, Report Rendering, and PDF Generation, as shown in Figure 6-14, then choose Render Profiles.
- **2** Select Enable rendering using profiles to use Render profiles in Actuate Basic designs, as shown in Figure 6-28. Alternatively, accept the default value, deselected, to convert Actuate Basic design output to PDFs that use PostScript fonts, character encoding other than Windows ANSI, GIF images, TIFF images, or right-to-left languages.
- **3** In Render Profiles, accept the path to AcRenderProfiles.xml, or type a new path.

Actuate > Server properties - Windows Internet Explorer				
Servers > urup : Properties > Viewing S	ervice > e.Reports > Report Rendering > PDF Generation > Render Profile	s 🔺		
Render Profiles				
Enable rendering using profiles:		- 11		
URL for render profiles:	SAC_SERVER_HOME\$/etc/AcRend			
* These fields are required and canno	ot be left blank	- 11		
	tart to take effect			
	OK Ca	ncel 👻		

Figure 6-28 Configuring Render Profiles URL

4 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes takes effect, and a default value:

```
Name="EnableRender"
DisplayName="Enable rendering using profiles"
TakesEffect="ServerRestart"
DefaultValue="False"
Name="RenderProfilesURL"
DisplayName="URL for render profiles"
TakesEffect="ServerRestart"
```

Configuring Viewing service caching

The Viewing service maintains several types of caches, including a file cache, a session cache, and caches of Actuate Basic compiled designs and documents. The following sections discuss why and how to configure the caches:

- Configuring the file cache of static objects
- Configuring the view session cache
- Configuring the Actuate Basic compiled design cache
- Configuring the extended viewing cache of documents

Configuring the file cache of static objects

iServer caches static objects, such as image files and applets, to respond quickly to user requests for DHTML documents. The viewing time includes the time to render, download, and display the document in a web browser. To configure the file cache, the administrator sets the time-out, maximum file cache entries, and maximum file cache size.

Setting the file cache time-out

The administrator can configure how much time elapses before the file cache times out. When the time expires, the Viewing service purges an object from its file cache. To improve Viewing service performance, find a time-out setting appropriate for the documents and user viewing habits. Setting the time-out too low purges cache objects too frequently and degrades performance. Setting the time-out too high displays outdated images in a document. Commonly used time-out periods range from one hour through three days, which is 3600 seconds through 259200 seconds. The default is 86400 seconds, one day.

Setting the maximum file cache entries

The administrator can configure the maximum file cache size for each View process. A cluster node can run several View processes simultaneously. The maximum cache size for all View processes on the node must be less than the amount of free disk space available on the machine. If the maximum file cache size is too small, the cache empties too often, degrading viewing performance. If the maximum file cache size is too large, the cache uses too much temporary disk space.

Setting the maximum file cache size

The administrator can configure the maximum number of static objects, such as an image, video clip, or applet in the cache. Each cache entry maps to a static object in a document. Actuate recommends setting the maximum number of file cache entries between 500 and 10000.

Set the maximum file cache size equal to or higher than the maximum file cache entries; otherwise, when the size of the cache exceeds the limit, the Viewing service ignores the higher maximum number of entries setting and replaces cached objects with new ones.

Because the Viewing service cache is disk-based, increasing the time-out period, maximum file cache entries, and cache size generally increases disk space usage.

How to configure the file cache

- 1 Expand Viewing Service, e.Reports, and Report Content Caches, as shown in Figure 6-14, then choose Report Content File Cache.
- **2** In Cache timeout for search results, table of contents and image files, accept the default time-out value, 86400 seconds, as shown in Figure 6-29. Alternatively, type a new time-out value in seconds.

Actuate > Server properties - Windows Internet Explorer				
Servers > urup : Properties > Viewing Service > e.Reports > Report Content Caches > Report Content File Cache				
Report Content File Cache				
Cache timeout for search results, table of contents and image files:	86400	Seconds ! 🛛 💭		
Maximum number of files in the cache (per process):	3000			
Maximum size of the file cache (per process):	50	мв ! 🛛 💭		
$\ensuremath{\mathbb{C}}\xspace$ These fields require server restart to take effect () These fields will take default value if left blank				
		OK Cancel		

Figure 6-29 Configuring file caching

3 In Maximum number of files in the cache (per process), accept the default, or type a new number of entries. Consider increasing the maximum file cache entries if you increase the time-out.
4 In Maximum size of the file cache (per process), accept the default, or type a new value in megabytes. The memory must accommodate the entries in the cache.

Choose OK.

5 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, default values, and a range:

```
Name="FileCacheTimeout"
DisplayName="Cache timeout for search results, table of contents
    and image files"
TakesEffect="ServerRestart"
UnitOrFormat="Seconds"
DefaultValue="86400"
Name="MaxFileCacheEntriesPerProcess"
DisplayName="Maximum number of files in the cache (per process)"
TakesEffect="ServerRestart"
DefaultValue="3000"
Range="5 20000"
Name="MaxFileCacheSizePerProcess"
DisplayName="Maximum size of the file cache (per process)"
TakesEffect="ServerRestart"
UnitOrFormat="MB"
```

Configuring the extended viewing cache of documents

Extending the viewing cache improves the performance of viewing large Actuate Basic documents, especially those using page-level security. Extending the memory-based viewing cache reduces virtual memory in the machine.

The administrator can enable and disable caching for all documents or only page-level-secure documents. By default, the data in the extended viewing cache times out after 1200 seconds, 20 minutes. The cache holds up to 15 entries. The administrator can change the time-out and entry capacity.

How to configure the ROI Cache

DefaultValue="50"

- 1 Expand Viewing Service, e.Reports, and Report Content Caches, as shown in Figure 6-14, then choose Report Document Cache.
- **2** In Enable caching of report documents, accept the default, No Cache, as shown in Figure 6-30. This action disables the extended viewing cache. Alternatively, select Cache all requests. This action caches all documents. To

cache only documents using page-level security, select Cache only page-level security requests by choosing PLSOnly.



Figure 6-30 Configuring the ROI Cache properties

- **3** In Cache timeout for report documents, accept the default value, 1200 seconds, or change the time-out to another value.
- **4** In Maximum number of report documents in the cache (per process), accept the default, 15, or change the cache size to another value.

Choose OK.

5 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, default values, and a range:

```
Name="ExtendedViewingCache"
DisplayName="Enable caching of report documents"
TakesEffect="ServerRestart"
DefaultValue="NoCache"
Range="NoCache CacheAll PLSOnly"
```

```
Name="ExtendedViewingCacheTimeout"
DisplayName="Cache timeout for report documents"
TakesEffect="ServerRestart"
UnitOrFormat="Seconds"
DefaultValue="1200"
```

```
Name="MaxExtendedViewingCacheSizePerProcess"
DisplayName="Maximum number of report documents in the cache (per
    process)"
UnitOrFormat="Entries"
TakesEffect="ServerRestart"
DefaultValue="15"
```

Configuring the Actuate Basic compiled design cache

The administrator can configure the number of compiled designs to cache and set the time before the cache times out. When the cache times out, iServer clears the cache. In most cases, using the default values is recommended.

How to configure the Actuate Basic compiled design cache

- 1 Expand Viewing Service, e.Reports, and Report Content Caches, as shown in Figure 6-14, then choose Report Executable Cache.
- 2 In Maximum number of report executables in the cache (per process), accept the default, 128, as shown in Figure 6-31. Alternatively, specify a new value.

Actuate > Server properties - Windows Internet Explorer		
Servers > urup : Properties > Viewing Service > e.Reports > Report Con	tent Caches > Report Executable Cach	e 🔺
Report Executable Cache		
Maximum number of report executables in the cache (per process):	128	Entries !
Cache timeout for report executables:	3600	Seconds !
(!) These fields will take default value if left blank		
		OK Cancel 🖵

Figure 6-31 Configuring ROX Cache properties

3 In Cache timeout for report executables, type the time, in seconds, before the cache times out and iServer clears the cache, or accept the default, 3600 seconds.

Choose OK.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and default values:

```
Name="MaxROXCacheSizePerProcess"
DisplayName="Maximum number of report executables in the cache
  (per process)"
UnitOrFormat="Entries"
TakesEffect="Immediate"
DefaultValue="128"
Name="MaxROXCacheSizeTimeout"
DisplayName="Cache timeout for report executables"
TakesEffect="Immediate"
UnitOrFormat="Seconds"
DefaultValue="3600"
```

Configuring the view session cache

The Viewing service stores information about a document, session, and user in the view session cache. Caching this information benefits users who view the same Actuate Basic document concurrently. The Viewing service loads the document only once when the first user submits a request to view the document. Other users, who subsequently request the document, view it from the cache. Generally, the fewer number of documents iServer needs to load, the better the response time. The Viewing service periodically checks permissions of users to view the documents. If the user no longer has permission to view the document, the Viewing service invalidates the cache.

To configure the view session cache, the administrator sets an access control list (ACL) cache time-out, the session cache size, and the session cache time-out.

Setting the ACL cache time-out

The value of ACL cache time-out determines how often the Viewing service checks the access permissions of a document that a user is viewing. A small ACL cache time-out value causes the View process to check and purge the session cache frequently. Frequent checks and purges can degrade viewing performance.

Setting the session cache size

The value of Maximum number of cached sessions (per process) limits the number of view sessions in the view session cache. The fewer sessions in the cache, the less memory required. The number of view sessions is the number of users multiplied by the number of different Actuate Basic documents being viewed. When users multiplied by documents exceeds the default value, 4096, consider increasing the maximum cached sessions to improve viewing performance.

Setting the session cache time-out

The value of Session cache time-out determines how often the Viewing service waits before invalidating the contents of a user's view session cache. After the session cache times out, the Viewing service purges the cache when a user accesses the cache data or when the Viewing service adds a new session to the cache. A small value can cause the View process to purge the cache frequently. Frequent purging can degrade viewing performance.

How to configure the session cache

- 1 Expand Viewing Service, e.Reports, and Report Content Caches, as shown in Figure 6-14, then choose Viewing Session Cache.
- **2** In Cache timeout for user ACL, accept the default time-out value, 3600 seconds, as shown in Figure 6-32. Alternatively, type a new time-out value in seconds.

Actuate > Server properties - Windows Internet Explo	rer		
Servers > urup : Properties > Viewing Service > e.Reports > Report Content Caches > Viewing Session Cache			
Viewing Session Cache			
Cache timeout for user ACL:	3600	Seconds ! 🖉 💭	
Maximum number of cached sessions (per process):	4096	Entries ! 🕘 💭	
Cache timeout for viewing sessions:	3600	Seconds ! 🖉 💭	
민 C These fields require server restart to take effect (1) These fields will take default value if left blank			
		OK	Cancel 🖵

Figure 6-32 Specifying session cache properties

- **3** In Maximum number of cached sessions (per process), accept the default, or type a new number of sessions. Consider increasing Cache timeout for user ACL if you increase Maximum number of cached sessions (per process).
- **4** In Cache timeout for viewing sessions, accept the default, or type a new value in seconds. Consider increasing the time-out if you increase Maximum number of cached sessions (per process).

5 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and default values:

```
Name="ACLTimeout"
DisplayName="Cache timeout for user ACL"
TakesEffect="ServerRestart"
UnitOrFormat="Seconds"
DefaultValue="3600"
Name="SessionCacheSizePerProcess"
DisplayName="Maximum number of cached sessions (per process)"
UnitOrFormat="Entries"
TakesEffect="ServerRestart"
DefaultValue="4096"
Name="SessionCacheTimeout"
DisplayName="Cache timeout for viewing sessions"
TakesEffect="ServerRestart"
UnitOrFormat="Seconds"
DefaultValue="3600"
```

Configuring Report Searching for the Viewing service

By choosing Server Configuration Templates—Settings—Viewing Service e.Reports—Report Searching, as shown in Figure 6-14, the administrator can set properties for searching documents.

Configuring the Viewing service for e.Analysis documents

The administrator can configure the Viewing service to customize e.Analysis document viewing by choosing Server Configuration Templates—Settings—Viewing Service—e.Reports—Report Searching—Search Analysis using e.Analysis, as shown in Figure 6-14. A user must search DHTML documents to generate an e.Analysis document. The administrator can configure the Viewing service for searching DHTML documents.

Configuring e.Analysis branding

The administrator can specify the main title of the e.Analysis view, and the browser title bar that displays query output. Using the default value of blank for Main Title entitles the window by concatenating the names of the categories, or dimensions, of the columns and rows.

Microsoft Access requires the following default watermark to build a cube:

daedclejcpafef

How to configure e.Analysis branding

- 1 Expand Viewing Service, e.Reports, Report Searching, and Search Analysis using e.Analysis, as shown in Figure 6-14, then choose Branding.
- 2 In Main title, accept the default, blank, as shown in Figure 6-33. This action entitles the document using names of the column and row categories. Alternatively, type a title up to four lines long, using backslash n, \n, to start a new line.

Actuate > Serv	er properties - Windows Internet Exp	lorer	-D×
Servers > urup : P	roperties > Viewing Service > e.Report	s > Report Searching > Search Analysis using e.Analysis > Bra	nding 🔺
Branding			
Main title:		02	
Watermark:	daedclejcpafef	IE C	
Window title:	Actuate e.Analysis		
C These fields v	ds require server restart to take effect vill take default value if left blank		
		ок с	ancel 🖵

Figure 6-33 Configuring e.Analysis branding

- 3 In Watermark, accept the default value.
- **4** In Window title, accept the default, Actuate e.Analysis, or type another name for the title bar.

5 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and default values:

```
Name="eAnalysisMainTitle"
DisplayName="Main title"
TakesEffect="ServerRestart"
Name="eAnalysisWatermark"
DisplayName="Watermark"
TakesEffect="ServerRestart"
DefaultValue="daedclejcpafef"
```

```
Name="eAnalysisWindowTitle"
DisplayName="Window title"
TakesEffect="ServerRestart"
DefaultValue="Actuate e.Analysis"
```

Configuring general e.Analysis viewing

The administrator can limit the size of the cube that e.Analysis accepts. e.Analysis rejects a user request for a larger cube.

The administrator also configures the number of decimal points in the data stored in Microsoft Access. The setting does not affect the formatting of the data in the document. Actuate recommends setting the number of decimal points to one greater than the largest number of decimal places in the data.

The administrator configures the application code base path for viewing either XMLAPI or RSAPI applications using Information Console or Management Console. XMLAPI applications require the following path:

../eanalysis

RSAPI applications require the following path:

/actuate/default/eanalysis

How to configure general e.Analysis viewing

1 Expand Viewing Service, e.Reports, Report Searching, and Search Analysis using e.Analysis, as shown in Figure 6-14, then choose General.

2 In Data Cube Size, accept the default, 6, as shown in Figure 6-34. Alternatively, type another value.



Figure 6-34 Configuring general e.Analysis viewing

- **3** In Decimal points, accept the default, 3, or type another value.
- **4** In Codebase path used by iPortal/Active Portal/Management Console, accept the following default path for XMLAPI code:
 - ../eanalysis

Alternatively, type the following path for RSAPI code:

```
/actuate/default/eanalysis.
```

Choose OK.

5 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and default values:

```
Name="EnableViewingService"
DisplayName="Enable viewing service"
TakesEffect="Fixed"
DefaultValue="False"
Name="eAnalysisCubeSizeLimit"
DisplayName="Data cube size"
TakesEffect="ServerRestart"
UnitOrFormat="MB"
DefaultValue="6"
```

```
Name="eAnalysisDecimalPoint"
DisplayName="Decimal points"
TakesEffect="ServerRestart"
DefaultValue="3"
Name="eAnalysisPathJSPRC"
DisplayName="Codebase path used by iPortal/Active Portal/
Management Console"
TakesEffect="ServerRestart"
DefaultValue="../eanalysis"
```

Configuring e.Analysis histograms

The administrator can configure the output of histograms, commonly called bar charts, for viewing in two or three dimensions. The administrator can also display data as a percentage, or not, and hide data in the histogram output.

How to configure e.Analysis histograms

- 1 Expand Viewing Service, e.Reports, Report Searching, and Search Analysis using e.Analysis, as shown in Figure 6-14, then choose Histogram.
- **2** In Show 3D Histograms, accept the default, which is selected, as shown in Figure 6-35. This setting shows output in three dimensions. Alternatively, deselect the option. This setting displays the output in two dimensions.

Actuate > Server properties - Windows Internet	Explorer _	u×
Servers > urup : Properties > Viewing Service > e.Re	ports > Report Searching > Search Analysis using e.Analysis > Histogram	-
Histogram		
Show 3D histograms:	100	
Show histogram data values as percent:	00	
Show histogram data values as numeric:	100	
민 C These fields require server restart to take ef	lect	
	OK Cance	el 🖵

Figure 6-35 Configuring e.Analysis histograms

3 In Show histogram data values as percent, accept the default, which is not selected. Alternatively, to show values as percentages, select the option.

4 In Show histogram data values as numeric, accept the default, which is selected, and deselect Show histogram data values as percent, if necessary.

Selecting both Show histogram data as numeric and Show histogram data as percentage displays data as percentage.

To hide data, deselect Show histogram data values as percent and Show histogram data values as numeric.

Choose OK.

5 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and default values:

```
Name="eAnalysisShowHistogramIn3D"
DisplayName="Show 3D histograms"
TakesEffect="ServerRestart"
DefaultValue="True"
```

```
Name="eAnalysisShowHistogramPercent"
DisplayName="Show histogram data values as percent"
TakesEffect="ServerRestart"
DefaultValue="False"
```

```
Name="eAnalysisShowHistogramValues"
DisplayName="Show histogram data values as numeric"
TakesEffect="ServerRestart"
DefaultValue="True"
```

Configuring e.Analysis labels

The administrator can configure the Viewing service to affect the output of e.Analysis. The output can contain a label, or not, on the category axis of a line graph. The administrator can also configure the output of a line graph to show data values or not. The data values can appear as percentages or not. By default, the line graph does not show data values.

How to configure e.Analysis labels

- 1 Expand Viewing Service, e.Reports, Report Searching, and Search Analysis using e.Analysis, as shown in Figure 6-14, then choose Labels.
- **2** In Show line graph subcategory labels, accept the default, not selected, as shown in Figure 6-36. Alternatively, select the option to label the category axis.

Actuate > Server properties - Windows In	ternet Explorer	٥×
Servers > urup : Properties > Viewing Service	> e.Reports > Report Searching > Search Analysis using e.Analysis > Labels	^
Labels		
Show line graph subcategory labels:		
Show line graph data values as percent:		
Show line graph data values as numeric:		
${f C}$ These fields require server restart to t	ake effect	
	OK Cance	e 🗸

Figure 6-36 Configuring e.Analysis labels

- **3** In Show line graph data values as percent, accept the default, not selected, or select the option to show data values as percentages.
- **4** In Show line graph data values as numeric, accept the default, not selected, or select the option to show data values as numeric values.

If Show line graph data values as percent and Show line graph data values as numeric are not selected, the output of the line graph does not include data values.

Choose OK.

5 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and default values:

```
Name="eAnalysisShowLineLabels"
DisplayName="Show line graph subcategory labels"
TakesEffect="ServerRestart"
DefaultValue="False"/>
Name="eAnalysisShowLinePercent"
DisplayName="Show line graph data values as percent"
TakesEffect="ServerRestart"
DefaultValue="False"/>
Name="eAnalysisShowLineValues"
DisplayName="Show line graph data values as numeric"
TakesEffect="ServerRestart"
```

```
DefaultValue="False"
```

Configuring e.Analysis pie charts

The administrator can control the number of slices in pie chart output by grouping excess small slices. The administrator configures a minimum percentage of the total pie chart as a threshold below which slices do not appear independently in the output. e.Analysis combines slices falling below the threshold and displays the group as the Other slice. If all slices are less than the threshold, all slices are displayed.

The administrator can also configure the output of pie charts in two or three dimensions, display or hide category labels, display data as a percentage, or not, and hide data in the chart output.

How to configure e.Analysis pie charts

- 1 Expand Viewing Service, e.Reports, Report Searching, and Search Analysis using e.Analysis, as shown in Figure 6-14, then choose Pie Chart.
- **2** In Combine pie chart subcategories that are less than, accept the default, 3, or type another value from 1 through 99, as shown in Figure 6-37.

Actuate > Server properties - Windows Internet Explo	rer	-DX
Servers > urup : Properties > Viewing Service > e.Reports	> Report Searching > Search Analysis using	e.Analysis ≻ Pie Chart 🔺
Pie Chart		
Combine pie chart subcategories that are less than:	3 % of	total ! 🖸 💭 👘
Show 3D pie chart graphs:		
Show pie chart sub category label:		
Show pie chart data values as percent:		
Show pie chart data values as numeric:		
${f E} {f C}$ These fields require server restart to take effect () These fields will take default value if left blank		
		OK Cancel 🗸

Figure 6-37 Configuring e.Analysis pie charts

- **3** In Show 3D pie chart graphs, accept the default, selected, to display the pie chart in three dimensions. Alternatively, deselect the option to display the pie chart in two dimensions.
- **4** In Show pie chart sub category label, accept the default, selected, to display category labels in pie charts. Alternatively, deselect the option to prevent the display of labels in pie charts.
- **5** In Show pie chart data values as percent, accept the default, selected, or deselect the option.
- **6** In Show pie chart data values as numeric, accept the default, not selected, or select the option.

If neither Show pie chart data as percent nor Show pie chart data as numeric is selected, the output of the pie chart does not include data values.

Choose OK.

7 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, default values, and a range:

```
Name="eAnalysisPieChartCombineMinimum"
DisplayName="Combine pie chart subcategories that are less than"
TakesEffect="ServerRestart"
UnitOrFormat="% of total"
DefaultValue="3"
Range="0 99"
Name="eAnalysisShowPieChartIn3D"
DisplayName="Show 3D pie chart graphs"
TakesEffect="ServerRestart"
DefaultValue="True"
Name="eAnalysisShowPieChartLabels"
DisplayName="Show pie chart sub category label"
TakesEffect="ServerRestart"
DefaultValue="True"
Name="eAnalysisShowPieChartPercent"
DisplayName="Show pie chart data values as percent"
TakesEffect="ServerRestart"
DefaultValue="True"
Name="eAnalysisShowPieChartValues"
DisplayName="Show pie chart data values as numeric"
TakesEffect="ServerRestart"
```

Configuring the e.Analysis table view

The administrator can configure the following options to change e.Analysis table output:

Auto-resize vertical axis

DefaultValue="False"

Expands rows to fill the height of the data display area. If Auto-resize vertical axis is selected, e.Analysis resizes the rows automatically to accommodate the largest row label. If not selected, e.Analysis truncates long row label text using an ellipsis (...).

- Disable measures total
 Disables the totals, root nodes Measures, of categories, which are dimensions.
- Horizontal axis color
 Using the red, green, and blue (RGB) values in the range 0 through 255, sets the color for the columns headers.
- Show hierarchy of column sub categories Not implemented.
- Show column totals
 Displays shaded rows of column totals.
- Show leading column totals
 Displays leading shaded column totals. If Show leading column totals is not selected, trailing shaded column totals display. Show column totals must be selected.
- Show hierarchy of row sub categories Not implemented.
- Show row totals
 Displays the shaded rows of totals.
- Show leading column totals
 Displays shaded totals above the child categories. If not selected, displays trailing row totals.
- Show drill controls
 Displays the expand and collapse buttons on labels.
- Show columns with no data
- Show rows with no data
- Show grid lines
 Displays grid lines in tables, histograms and line graphs.
- Show columns with all zeros
 Displays columns with zero data.
- Show rows with all zeros
 Displays rows with zero data.
- Sort dimension
 Sorts dimensions in ascending, descending, or false order.
- Vertical axis color

Using the red, green, and blue (RGB) values in the range 0 through 255, sets the color for the row headers.

How to configure the e.Analysis table view

- **1** Expand Viewing Service, e.Reports, Report Searching, and Search Analysis using e.Analysis, as shown in Figure 6-14, then choose Table View.
- **2** In Table View, select the option to enable the feature, as shown in Figure 6-38. Deselect the option to disable the feature.

Actuate > Server properties - Windows Int	ernet Explorer		- 0 >
Servers > urup : Properties > Viewing Service >	e.Reports > Report Sea	rching > Search Analysis using e.Analysis > Table V	iew
Table View			
Auto-resize vertical axis:			
Disable measures total:	\Box \Box \Box		
Horizontal axis color:	158, 158, 207	I D C	
Show hierarchy of column sub categories:			
Show column totals:	E e C		
Show leading column totals:			
Show hierarchy of row sub categories:			
Show row totals:	$\Box \boxtimes \mathcal{C}$		
Show leading column totals:			
Show drill controls:			
Show columns with no data:			
Show rows with no data:			
Show grid lines:			
Show columns with all zeros:			
Show rows with all zeros:			
Sort dimension:	ascending	I I C	
Vertical axis color:	158, 207, 178		
	-		
$\mathbb{E}\mathbb{C}$ These fields require server restart to ta	ake effect		
(!) These fields will take default value if left bl	ank		
		OK Car	ncel

Figure 6-38 Configuring the e.Analysis table view

Choose OK.

3 Restart iServer.

The following snippets from the default acmetadescription.xml include the acmetadescription.xml parameter names, the corresponding display names of the Configuration Console properties, when property changes take effect, and default values:

```
Name="eAnalysisAutoResizeVerticalAxis"
DisplayName="Auto-resize vertical axis"
TakesEffect="ServerRestart"
DefaultValue="True"/>
```

```
Name="eAnalysisDisableMeasuresTotal"
DisplayName="Disable measures total"
TakesEffect="ServerRestart"
DefaultValue="False"/>
```

```
Name="eAnalysisHorizontalAxisColor"
DisplayName="Horizontal axis color"
TakesEffect="ServerRestart"
DefaultValue="158, 158, 207"/>
```

```
Name="eAnalysisShowColumnLevels"
DisplayName="Show hierarchy of column sub categories"
TakesEffect="ServerRestart"
DefaultValue="True"/>
```

```
Name="eAnalysisShowColumnTotals"
DisplayName="Show column totals"
TakesEffect="ServerRestart"
DefaultValue="False"/>
```

```
DisplayName="Show leading column totals"
TakesEffect="ServerRestart"
DefaultValue="True"/>
```

```
Name="eAnalysisShowRowLevels"
DisplayName="Show hierarchy of row sub categories"
TakesEffect="ServerRestart"
DefaultValue="True"/>
```

```
Name="eAnalysisShowRowTotals"
DisplayName="Show row totals"
TakesEffect="ServerRestart"
DefaultValue="False"/>
```

```
Name="eAnalysisShowRowTotalLeading"
DisplayName="Show leading column totals"
TakesEffect="ServerRestart"
```

```
DefaultValue="True"/>
```

```
Name="eAnalysisShowDrillControls"
DisplayName="Show drill controls"
TakesEffect="ServerRestart"
DefaultValue="True"/>
```

```
Name="eAnalysisShowEmptyColumns"
DisplayName="Show columns with no data"
TakesEffect="ServerRestart"
DefaultValue="True"/>
```

```
Name="eAnalysisShowEmptyRows"
DisplayName="Show rows with no data"
TakesEffect="ServerRestart"
DefaultValue="True"/>
```

```
Name="eAnalysisShowGridLines"
DisplayName="Show grid lines"
TakesEffect="ServerRestart"
DefaultValue="True"/>
```

```
Name="eAnalysisShowZeroColumns"
DisplayName="Show columns with all zeros"
TakesEffect="ServerRestart"
DefaultValue="True"/>
```

```
Name="eAnalysisShowZeroRows"
DisplayName="Show rows with all zeros"
TakesEffect="ServerRestart"
DefaultValue="True"/>
```

```
Name="eAnalysisSortDimension"
DisplayName="Sort dimension"
TakesEffect="ServerRestart"
Range="ascending descending false"
DefaultValue="ascending"/>
```

```
Name="eAnalysisVerticalAxisColor"
DisplayName="Vertical axis color"
TakesEffect="ServerRestart"
DefaultValue="158, 207, 178"/>
```

Configuring the e.Analysis toolbar

The administrator can configure the e.Analysis toolbar by showing or hiding items.

How to configure the e.Analysis toolbar

- 1 Expand Viewing Service, e.Reports, Report Searching, and Search Analysis using e.Analysis, as shown in Figure 6-14, then choose Toolbar.
- **2** In Toolbar, select the items to appear in the toolbar. Alternatively, accept the default, all items deselected, as shown in Figure 6-39.

Actuate > Server properties - Window	s Internet Explorer
Servers > urup : Properties > Viewing Serv	ice > e.Reports > Report Searching > Search Analysis using e.Analysis > Toolbar
Toolbar	
Hide "Calculate" item:	
Hide "Help" button:	
Hide "Home" button:	
Hide "Horizontal Bar Chart" button:	
Hide "Horizontal Fit to Page" button:	
Hide "Line Graph" button:	
Hide "Pie Chart" button:	
Hide "Preferences" button:	
Hide "Print" button:	
Hide "Save" button:	
Hide "Save as Microsoft Excel" button:	
Hide "Save As Microsoft Word" button:	
Hide "Table View" button:	
Hide "Vertical Bar Chart" button:	
Hide "Vertical Fit to Page" button:	
Hide "Work Offline" button:	
${f B}{\Bbb C}$ These fields require server restart	to take effect
	OK Cancel 🗸

Figure 6-39 Configuring the e.Analysis toolbar

Choose OK.

3 Restart iServer.

Table 6-1 lists the property names that appear in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating default settings and when a property change takes effect.

Property name	Parameter name	Default	Takes effect
Hide "Calculate" item	eAnalysisHideCalculate	False	Server Restart
Hide "Help" button	eAnalysisHideHelp	False	Server Restart
Hide "Home" button	eAnalysisHideHome	False	Server Restart
Hide "Horizontal Bar Chart" button	eAnalysisHideHorizontalBarChart	False	Server Restart
Hide "Horizontal Fit to Page" button	eAnalysisHideHorizontalFitTo Page	False	Server Restart
Hide "Line Graph" button	eAnalysisHideLineGraph	False	Server Restart
Hide "Pie Chart" button	eAnalysisHidePieChart	False	Server Restart
Hide "Preferences" button	eAnalysisHidePreferences	False	Server Restart
Hide "Print" button	eAnalysisHidePrint	False	Server Restart
Hide "Save" button	eAnalysisHideSave	False	Server Restart
Hide "Save as Microsoft Excel" button	eAnalysisHideSaveAsMSExcel	False	Server Restart
Hide "Save As Microsoft Word" button	eAnalysisHideSaveAsMSWord	False	Server Restart
Hide "Table View" button	eAnalysisHideTableView	False	Server Restart
Hide "Vertical Bar Chart" button	eAnalysisHideVerticalBarChart	False	Server Restart
Hide "Vertical Fit to Page" button	eAnalysisHideVerticalFitToPage	False	Server Restart

 Table 6-1
 e.Analysis toolbar parameters

(continues)

Table 6-1 e.Analysis toolbar parameters (continued)

Property name	Parameter name	Default	Takes effect
Hide "Work Offline" button	eAnalysisHideWorkOffline	False	Server Restart

Configuring the Viewing service for searching DHTML documents

Users analyze the results of a search of Actuate Basic documents in DHTML format using e.Analysis. Users can search only documents that the designer configures for searching by setting the Searchable property to SearchWithIndex or SearchNoIndex. The administrator can configure the Viewing service to manage the formatting, the font of search results, and the search time-out.

Formatting currency and numerical data in search results

The administrator can preserve the currency and numerical data formatting in search results by setting the following option.

Preserve search result format for Currency and Double controls

IEEE 754 defines the double data type, double.

Selecting the option ensures consistency in formatting of the search result data and the Actuate Basic document. Deselecting the option does not preserve formatting.

How to preserve currency and numerical data formatting in search results

1 In Server Configuration Templates—Settings, expand iServer and choose Control Formats in Search Results for e.Reports, as shown in Figure 6-40.





In Control Formats in Search Results for e.Reports, accept the default to preserve the formatting of currency and doubles, as shown in Figure 6-41. Alternatively, deselect the option to display unformatted data.



Figure 6-41 Configuring formatting of search results

3 Restart iServer.

The following snippet from the default acmetadescription.xml includes the acmetadescription.xml parameter name, the corresponding display name of the Configuration Console property, when a property change takes effect, and the default value:

```
Name="PreserveSearchResultFormat"
DisplayName="Preserve search result format for Currency and Double
    controls"
TakesEffect="ServerRestart"
DefaultValue="True"
```

Configuring search properties for the Viewing service

The administrator can access search properties for the Viewing service by expanding Viewing Service, e.Reports, and Report Searching, and choosing the search properties for the Viewing service, as shown in Figure 6-40.

Setting the font for displaying search results

The administrator can specify the font used when saving search results as a Microsoft Excel file by setting the following property:

Font used for search results exported to Excel

A user's system must have the font installed.

How to configure the font for displaying search results

- 1 Expand Viewing Service, e.Reports, and Report Searching, as shown in Figure 6-40, and choose Search Analysis using Excel.
- 2 In Font used for search results exported to Excel, type a valid font name for an installed font. For example, type Courier New, as shown in Figure 6-42. Alternatively, accept the default, blank. Arial is the default font.

Actuate > Server properties - Windows Internet Explorer	- D ×
Servers > urup : Properties > Viewing Service > e.Reports > Report Searching > Search Analysis using Ex	cel 🔺
Search Analysis using Excel	
Font used for search results exported to Excel: Courier New	
arepsilon $arepsilon$ These fields require server restart to take effect	
OK C	ancel 🖵

Figure 6-42 Specifying the display setting for search results

3 Restart iServer.

The following snippet from the default acmetadescription.xml includes the acmetadescription.xml parameter name, the corresponding display name of the Configuration Console property, when a property change takes effect, and the default value:

```
Name="FontUsedForSearchResultToExcel"
DisplayName="Font used for search results exported to Excel"
TakesEffect="ServerRestart"
DefaultValue=""
```

Managing the search time-out

The Viewing process, by default, allows a search operation 180 seconds to complete a search of an Actuate Basic document. The administrator can configure the search time-out to change how long iServer spends searching. If searching times-out too quickly, increase the search time-out. To search the entire Encyclopedia volume, set the search time-out to zero. When a search times out before finding a match, iServer issues a warning.

How to configure the search time-out

- 1 Expand Viewing Service, e.Reports, and Report Searching, as shown in Figure 6-40, and choose Search Timeout.
- **2** In Timeout for search query, accept the default, 180 seconds, as shown in Figure 6-43. Alternatively, type another value.



Figure 6-43 Specifying the search time-out

3 Restart iServer.

The following snippet from the default acmetadescription.xml includes the acmetadescription.xml parameter name, the corresponding display name of the Configuration Console property, when a property change takes effect, and the default value:

```
Name="SearchTimeout"
DisplayName="Timeout for search query"
TakesEffect="ServerRestart"
UnitOrFormat='Seconds'
DefaultValue="180"
```

7

Configuring the Factory service

This chapter contains the following topics:

- About the Factory service
- Configuring the Factory service for general use
- Configuring the Factory service for Actuate Basic documents
- Configuring the Factory service for BIRT documents and spreadsheets

About the Factory service

The Factory service provides the basic engine for running a design, and printing a document on the server-side. An asynchronous Factory generates scheduled documents or queries. A synchronous Factory generates temporary documents. To generate temporary documents, iServer must enable both the Factory and View services.

In Server Configuration Templates—Settings, Factory Service properties that the administrator configures include properties for Actuate Basic, BIRT, and spreadsheet designs and documents, as shown in Figure 7-1.

Server Configuration Templates > urup : Settings			
Diagnostic logging settings	Change]	
Properties settings	Printable Summary	J	
🗁 Factory Service			Expanded Factory Service
■ Enable Service			properties
Diagnostic Logging			
🗅 On Demand Report Execution Management			
🗇 e.Reports			
🗅 BIRT			
Message Distribution Weig	<u>aht</u>		

Figure 7-1 Configuring the Factory service in Settings

About setting Factory Service properties in iServer release 11

The properties that appeared in Servers—Properties—Factory Service in previous iServer releases appear in Server Configuration Templates—Settings in Release 11. In Release 11, set Factory Services properties in Server Configuration Templates—Settings as follows:

- To set transient report storage properties, choose Factory Service—On Demand Report Execution Management—Transient Report Management.
- To set synchronous report execution properties, choose Factory Service—On Demand Report Execution Management—On Demand Execution Queue.
- To set cluster load balancing properties, choose Factory Service—Message Distribution Weight.
- To set e.Reports cache settings, choose Factory Service—e.Reports—Report Generation Caches—Report Executable Cache.
- To set Maximum number of factories for a resource group, choose Resource Groups, then choose <resource group>—Properties—Template Assignments.

Enabling the Factory Service

The administrator can enable or disable the Factory service from Server Configuration Templates—Settings, or by setting the EnableGenerationService parameter in AC_DATA_HOME/config/acserverconfig.xml to true or false.

How to enable the Factory Service

- 1 Expand Factory Service and choose Enable Service, as shown in Figure 7-1.
- **2** For Enable factory service, accept the default value, which is selected, as shown in Figure 7-2.



Figure 7-2 Enabling or disabling the Factory service

About Diagnostic logging

The administrator can configure diagnostic logging by expanding Factory Service, and choosing Diagnostic Logging. For more information, see Chapter 3, "Using Diagnostic, Usage, and Error Logging."

Configuring the Factory service for general use

The following sections describe Factory service configuration tasks for general use:

- Configuring the transient document cache
- Configuring the number of entries in the transient document cache
- Configuring the Factory service for synchronous jobs

Figure 7-3 shows the selections the administrator makes in Server Configuration Templates—Settings to configure properties for general use.

Server Configuration Templates > urup : Settings	
Diagnostic logging settings Change	
Properties settings Printable Summary	
Factory Service Enable Service Diagnostic Logging On Demand Report Execution Management On Demand Execution Queue Transient Report Management e.Reports	On Demand Report Execution Queue Transient Report Management
BIRT Message Distribution Weight	Message Distribution Weight

Figure 7-3 Configuring synchronous and transient report properties

Configuring the transient document cache

When a user requests the Factory service to generate a temporary document, iServer stores the document in an external, disk-based cache. By default, after 30 minutes, iServer deletes the file. The administrator can set the size of the cache for temporary documents, location of the cache, and cache time-out.

Setting the transient document cache location

By default, the Factory uses the following directory location for the cache:

AC_DATA_HOME/server/tmp

The administrator can specify a different path, locally or on the network. iServer must have access to the location. Actuate recommends keeping /tmp on a local disk drive. Accessing the /tmp directory over the network can impede iServer performance.

Setting the transient document cache size

The transient document cache is disk-based. By setting the cache size and time-out, the administrator controls how much disk space the Factory uses to cache temporary documents. When the cache reaches the limit, iServer sends a message to users indicating a storage problem. Increase the size of the cache if users receive this message. Decrease the size of the cache to conserve disk space. Setting the cache size to 0 permits only one document at a time in the cache.

Setting the transient document time-out

The administrator can control how long documents remain in the cache and on the disk by setting the transient document time-out. The document remains in the cache until the time expires, then iServer clears the cache.

When configuring the time-out, consider the time required for document generation and viewing by users. For example, to generate and view one-page

documents, try a time-out value of ten minutes. To estimate the document generation time, add the values of MaxSyncJobRuntime and SyncJobQueueWait.

Configuring the number of entries in the transient document cache

The administrator can limit how many temporary documents the Factory caches when users generate documents. Maximum memory cache entries for transient reports is the upper limit on how many temporary documents the cache stores. When the cache reaches the limit, iServer sends a message to the user indicating a storage problem.

If users generate too many temporary documents too quickly, a message about failure to register the document appears. To correct the problem, increase the value of Maximum memory cache entries for transient reports. Specify a value larger than the typical maximum number of documents generated within the transient document time-out period. Increasing the time-out and Maximum memory cache entries for transient reports can increase iServer memory usage. When changing value of Maximum memory cache entries for transient reports, consider adjusting the Disk cache size for transient reports property.

How to configure the transient document cache

- 1 In Server Configuration Templates—Settings, expand Factory Service. Expand On Demand Report Execution Management, and choose Transient Report Management, as shown in Figure 7-3.
- **2** In Location of disk cache for transient reports, accept the default, or type another path, as shown in Figure 7-4.

Actuate > Server properties - Windows Internet Explo	rer	
Servers > urup : Properties > Factory Service > On Deman	d Report Execution Management > Tra	nsient Report Management 🔺
Transient Report Management		
Location of disk cache for transient reports:	\$AC_DATA_HOME\$/server/tmp	
Disk cache size for transient reports:	100	MB !
Disk cache timeout for transient reports:	30	Minutes ! 🗹 💭
Maximum memory cache entries for transient reports:	10000	_!
☑ C These fields require server restart to take effect (!) These fields will take default value if left blank		
		OK Cancel 👻

Figure 7-4 Changing the transient document cache size

- **3** In Disk cache size for transient reports, accept the default, 100 MB. Alternatively, type another value in megabytes.
- **4** In Disk cache timeout for transient reports, accept the default, 30 minutes. Alternatively, increase the value to give users more time to complete their work. Decrease the value to free disk space sooner.
- **5** In Maximum memory cache entries for transient reports, accept the default, 10000, as shown in Figure 7-4. Alternatively, type a value greater than 0 to change the number of entries permitted in the transient document cache. Setting the value to 0 prevents the generation of transient documents.

6 Restart iServer if you change the cache location or timeout values.

Table 7-1 lists the property names that appear in Configuration Console with the corresponding parameter names in acmetadescription.xml, which indicate default settings, ranges, and when a property change takes effect.

Property name	Parameter name	Default	Range	Takes effect
Disk cache size for transient reports	TransientReportCacheSize	100 MB	0 – 99999	Immediate
Location of disk cache for transient reports	TransientReportCache Location			Server Restart
Disk cache timeout for transient reports	TransientReportTimeOut	30 Minutes	1 – 1440	Server Restart
Maximum memory cache entries for transient reports	TransientStoreMaxCache Entries	10000		Immediate

Table 1 Tansient document storage parameter
--

Configuring the Factory service for synchronous jobs

A user best practice is to use a schedule to generate large documents, but not necessarily short ones. The administrator can configure synchronous job settings to prevent problems that can occur when users generate large documents unscheduled. The Factory generates unscheduled documents synchronously. A synchronous job is the Factory process that generates a temporary document.

Configuring the maximum runtime

Max synchronous job runtime limits the time a Factory can take to generate a document. Such a limit can prevent the generation of a huge unscheduled document from dominating Factory resources and degrading the response time of iServer. If an organization has mostly short documents, decreasing the value of Maximum execution time for on demand execution requests can improve performance. If an organization has a high ratio of system resources to users, increasing the value of Maximum execution time for on demand execution requests permits users to generate large, unscheduled documents.

Setting the value of Maximum execution time for on demand execution requests too high can delay generation of small, unscheduled documents, which can cause requests to back up in the queue and time out, and users to experience delays. Setting the value to 0 prevents the generation of any unscheduled documents.

Configuring the queue size

Each synchronous resource group has a job queue. When Factories are busy, a request for a Factory service to generate a document waits in the queue. The administrator sets the number of requests that the queue can hold using Job queue size for synchronous reports.

If a user receives a message that the synchronous job queue is full, consider increasing the queue size or resources, such as CPU power. Setting the size of the queue too large can cause the accumulation of too many requests in the queue. A request can time out in the queue.

Configuring the queue time-out

Job queue timeout for transient reports is the period of time, in seconds, that a request for an unscheduled document remains in the queue. Requests wait in the queue for 600 seconds, or 10 minutes, by default, then the request times out and fails. The user who requested the document receives a message that the job expired in the queue. The administrator can change the queue time-out by setting Job queue timeout for transient reports.

How to configure the Factory service for synchronous jobs

- 1 In Server Configuration Templates—Settings, expand Factory Service. Expand On Demand Report Execution Management, and choose On Demand Execution Queue, as shown in Figure 7-3.
- **2** In Maximum execution time for on demand execution requests, accept the default, 300 seconds, or 5 minutes, as shown in Figure 7-5. Alternatively, type the maximum number of seconds a Factory can spend per document.

Actuate > Server properties - Windows Internet Explorer		
Servers > urup : Properties > Factory Service > On Demand Repo	ort Execution Management > On Demar	nd Execution Queue 🔺
On Demand Execution Queue		
Maximum execution time for on demand execution requests:	300	Seconds!
Job queue size for synchronous reports:	100	
Job queue timeout for transient reports:	600	Seconds !
()) These fields will take default value if left blank		
		OK Cancel 🖵

Figure 7-5 Configuring Max synchronous job runtime

- **3** In Job queue size for synchronous reports, accept the default, 100. Alternatively, type a value greater than 0 to increase or decrease the queue size. A value of 0 causes requests for documents to fail when a Factory is not available to generate the document.
- **4** In Job queue timeout for transient reports, accept the default, 600. Alternatively, type a value greater than 0 to increase or decrease the wait-time. A value of 0 rejects requests to run a document unless a Factory is available immediately.

Table 7-2 lists the property names that appear in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating default settings, ranges, and when a property change takes effect.

Property name	Parameter name	Default	Range	Takes effect
Maximum execution time for on demand execution requests	MaxSyncJobRuntime	300 Seconds	0 – 86400	Immediate
Job queue size for synchronous reports	SyncJobQueueSize	100	0 – 99999	Immediate
Job queue timeout for transient reports	SyncJobQueueWait	600 Seconds	0 – 999	Immediate

 Table 7-2
 Synchronous document execution parameters

Configuring the message distribution weight of a node

By setting the Message Distribution Weight property, the administrator can assign priority to nodes for synchronous Factory service. By default, the number of Factories, compared to other nodes in the cluster, determines the weight of a node. The number of Factories in a node usually reflects the number of processors. The administrator can change the default weight of a node to take other factors, such as CPU speed, into consideration. The administrator can also change the weights of nodes if the synchronous Factories of a node are too idle or too busy.

The message distribution weight of a node is relative to the message distribution weights of other nodes. A node having a lower weight than other nodes receives fewer requests for unscheduled documents than the others. The message distribution weight of a node applies to all synchronous resource groups defined for the node.

How to set the Message Distribution Weight property

- 1 In Server Configuration Templates—Settings, expand Factory Service, then choose Message Distribution Weight, as shown in Figure 7-3.
- **2** In Weight of this server for load balancing on demand execution requests, as shown in Figure 7-6, accept the default, 100. Alternatively, type a value relative to the weights of other nodes in the cluster. Type a multiple of 100 to increase the weight of a node. Type a value below 100 to decrease the weight of a node.

Actuate > Server properties - Windows Internet Explorer	
Servers > urup : Properties > Factory Service > Message Distribution Weight	_
Message Distribution Weight Weight of this server for load balancing on demand execution requests: 100	
(!) These fields will take default value if left blank	
	OK Cancel 🖵

Figure 7-6 Setting the Message Distribution Weight property

Choose OK.

Table 7-3 lists the property name that appears in Configuration Console with the corresponding parameter name in acmetadescription.xml, indicating the default setting and when a property change takes effect.

Table 7-3	Message distribut	ion weight parameter
-----------	-------------------	----------------------

Property name	Parameter name	Default	Takes effect
Weight of this server for load balancing on demand execution requests	SynchReportingWeight	100	Immediate

Configuring the Factory service for Actuate Basic documents

The administrator can configure the Factory service to cache Actuate Basic designs and to change the locations of Excel output and the Render profiles file. These topics are discussed in the following sections:

- Configuring the Actuate Basic design cache
- Configuring the Excel output directory
- Configuring the Render profiles directory
- Shutting down and recycling factories

Figure 7-7 shows the selections the administrator makes in Server Configuration Templates—Settings to configure properties for Actuate Basic documents.

Server Configuration Template	<u>s ></u> Settings	
Diagnostic logging settings	Change	
Properties settings	Printable Summary	
Factory Service	<u>*</u>	
Diagnostic Logging		
Demand Report Exect	ition Management	
Process Management		Processos
Report Generation Cac	hes	
Report Executable C Data Access using OD	ache	
Actuate Query		Cache
Actuate Query Image	e Display	Actuate Query Image Display
Render Profiles		

Figure 7-7 Configuring properties for Actuate Basic documents

Configuring the Actuate Basic design cache

Caching Actuate Basic compiled designs can improve the performance of the Factory service by making files available for sharing from the cache instead of reloading files for each request. The administrator can disable the Actuate Basic design cache to conserve memory, but this action can degrade performance. Actuate recommends configuring Maximum number of report executables that can be cached per factory process instead of disabling the cache.

To improve performance, the administrator can configure Maximum number of report executables that can be cached per factory process. Decreasing the value of this property reduces the number of files in the cache and conserves memory.

Typically, an organization that generates documents from very large Actuate Basic designs decreases the value of Maximum number of report executables that can be cached per factory process. Typically, an organization that shares many different Actuate Basic designs concurrently among users increases the value of this property.

How to configure the Actuate Basic design cache

- 1 In Server Configuration Templates—Settings, expand Factory Service. Expand e.Reports. Expand Report Generation Caches, and choose Report Executable Cache, as shown in Figure 7-7.
- **2** For Disable caching of report executables, accept the default value, deselected, as shown in Figure 7-8. Alternatively, to disable caching, select the option.

Actuate > Server properties - Windows Internet Explorer	
Servers > urup : Properties > Factory Service > e.Reports > Report Generation Cache	es > Report Executable Cache
Report Executable Cache	
Disable caching of report executables:	
Maximum number of report executables that can be cached per factory process:	128 Entries I 🖉 💭
민 C These fields require server restart to take effect (1) These fields will take default value if left blank	
	OK Cancel

Figure 7-8Configuring the Report Executable Cache

3 In Maximum number of report executables that can be cached per factory process, accept the default, 128, or type a different value. Typically, values range from a few to 200, depending on the size and number of concurrent requests for documents.

Choose OK.

4 Restart iServer.

Table 7-4 lists the property names that appear in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating default settings and when a property change takes effect.

Table 7-4	ROX cache parameters
-----------	----------------------

Property name	Parameter name	Default	Takes effect
Disable caching of ROX	DisableProgramManager CacheDisable caching of ROX	False	Server Restart

(continues)

Table 7-4 ROX cache parameters (continued)

Property name	Parameter name	Default	Takes effect
Maximum number of report executables that can be cached per factory process	MaxROXCacheSizePerFactory	128 Entries	Server Restart

Configuring Actuate Query Image display

The administrator can administrator can specify the following properties for generating Actuate Query output that includes an image:

- Height for the left-corner image
- Width for the left-corner image
- Path to the left-corner image
- Height for the right-corner image
- Width for the right-corner image
- Path to the right-corner image

How to configure the Actuate Query image display

- 1 In Server Configuration Templates—Settings, expand Factory Service, e.Reports, and Actuate Query, then choose Actuate Query Image Display, as shown in Figure 7-7.
- **2** For the properties shown in Figure 7-9, accept the default values, or alternatively, specify new values.

	erties - Windows Internet Explorer		-OX
Servers > urup : Propertie	s > Factory Service > e.Reports > Actua	te Query ≻ Actuate Query Image Display	_
Top left corner image in	Actuate Query Output		
Height for the image:	0	inches!	
Width for the image:	0	inches !	
Path to the image:]	
Top right corner image i	n Actuate Query Output		
Height for the image:	0	inches!	
Width for the image:	0	inches !	
Path to the image:]	
(!) These fields will take	default value if left blank		
		OK	Cancel 🖵


Configuring the Excel output directory

By default, the Factory saves the Excel output of an Actuate Basic document in a directory specified by the environment variable or registry entry AC_VIEWSERVER_EXCELOUTPUTDIR. The administrator can configure the Factory to save the Excel output of an Actuate Basic document to a different directory in AC_SERVER_HOME. The account that runs iServer must have write access to the directory. iServer adds \$ServerDir as a prefix to the new directory name.

How to configure the Excel output directory

- 1 In Server Configuration Templates—Settings, expand Factory Service. Choose e.Reports. Choose Excel API, as shown in Figure 7-7.
- **2** In Excel API, shown in Figure 7-10, type a new path. Do not use a file separator.

Actuate > Server properties - Windows Internet Explorer		١×
Servers > urup : Properties > Factory Service > e.Reports > Excel API		
Excel API Output directory for generated Excel files using e.Report Excel API:	00	
${f egin{array}{c} arepsilon \ \end{array}}$ These fields require server restart to take effect		
	OK Cancel	-

Figure 7-10 Specifying an Excel output directory

Choose OK.

3 Restart iServer.

Table 7-5 lists the property name that appears in Configuration Console with the corresponding parameter name in acmetadescription.xml, indicating when a property change takes effect.

 Table 7-5
 Excel generation parameter

Property name	Parameter name	Takes effect
Output directory for generated Excel files using e.Report Excel API	OutputDirForRuntimeExcel	Server Restart

Configuring the Render profiles directory

The administrator configures rendering primarily for exporting documents to PDF. The administrator configures the Factory service to change the location of

the Render profile. iServer runs the job that generates output using a profile in AcRenderProfiles.xml in the following default directory:

AC_SERVER_HOME/etc

The administrator can configure the Factory service to relocate the directory.

How to configure the Render profiles directory

- 1 In Server Configuration Templates—Settings, expand Factory Service, expand e.Reports, and choose Render Profiles, as shown in Figure 7-7.
- **2** In Render Profiles URL, type a new path, as shown in Figure 7-11.



Figure 7-11 Specifying a Render profiles URL

Choose OK.

3 Restart iServer.

Table 7-6 lists the property names that appear in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating when a property change takes effect.

Table 7-6 Render profiles parameter

Property name	Parameter name	Takes effect
Render Profiles URL	RenderProfilesURL	Server Restart

Shutting down and recycling Factories

By default, inactive Factories do not shut down. A Factory runs until iServer stops. The administrator can configure Factories to shut down after a period of inactivity. Shutting down Factories frees system resources and can improve performance. Shutting down Factories too quickly, however, can cause a high turnover of Factories that degrades performance. For example, changing

Time after which idle factory processes are shut down

from the default, 0, to 1 second, shuts down Factories too quickly. The Factories shut down after handling a request if another request does not arrive within one second.

The administrator can also recycle Factory processes by limiting the total number of requests that the Factories can handle. After a Factory handles a certain number of requests, iServer shuts down the Factory. Shutting down an existing Factory frees resources, and iServer creates a new Factory when a user requests Factory service. Setting Number of request executions after which the factory process is recycled to 0 disables recycling. Enable recycling to free system resources, such as memory and handles, which Factories tend to accumulate and hold over time.

How to shut down and recycle Factories

- 1 In Server Configuration Templates—Settings, expand Factory Service. Expand e.Reports. Expand Process Management, and choose Processes, as shown in Figure 7-7.
- **2** In Time after which idle factory processes are shut down, accept the default, 0 seconds, as shown in Figure 7-12. Inactive Factories do not shut down. Alternatively, type a number of seconds of inactivity after which to shut down factories.

Actuate > Server properties - Windows Internet Explorer		
Servers > urup : Properties > Factory Service > e.Reports > Process Manager	ient > Processes	<u> </u>
Processes		
Time after which idle factory processes are shut down:	0	Seconds !
Number of request executions after which the factory process is recycled:	0	
☑ C These fields require server restart to take effect (I) These fields will take default value if left blank		
		OK Cancel 🗸

Figure 7-12 Configuring Factory shut-down and recycling

3 In Number of request executions after which the factory process is recycled, accept the default 0, which disables recycling. Alternatively, type a value greater than 0 to enable recycling.

Choose OK.

4 If you changed Number of request executions after which the factory process is recycled, restart iServer.

Table 7-7 lists the property names that appear in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating default settings and when a property change takes effect.

Property name	Parameter name	Default	Takes effect
Time after which idle factory processes are shut down	FactoryIdleTimeout	0 Seconds	Immediate
Number of request executions after which the factory process is recycled	ProcessRecycleCount	0	Server Restart

Table 7-7	Factory service parameters
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Configuring the Factory service for BIRT documents and spreadsheets

When generating BIRT and spreadsheet documents, the administrator can configure the Factory service for managing resources and optimizing performance. The following sections discuss this topic:

- Configuring the Factory service base port and range of ports
- Recycling Java Factories
- Configuring BIRT caching
- Configuring the maximum rows in a BIRT chart

Figure 7-13 shows the selections the administrator makes in Server Configuration Templates—Settings to configure properties for BIRT documents and spreadsheets.

Configuring the Factory service base port and range of ports

The Factory service engages in Java process communication when a user generates a BIRT document or spreadsheet. In an environment that restricts port usage, the administrator can specify and change the base port for the Factory service and the maximum range of other ports used for SOAP communication.

How to configure the Factory service base port and range of ports

1 In Server Configuration Templates—Settings, expand Factory Service, then expand BIRT. Expand Process Management. Expand Communication, and choose Sockets, as shown in Figure 7-13.

Server Configuration Templates > Settings]
Diagnostic logging settings Change	
Properties settings Printable Summary	
Factory Service Enable Service Diagnostic Logging On Demand Report Execution Management e.Reports BIRT Process Management Processes Communication Sockets Requests BIRT Generation Caches In Memory Archive File Cache	Processes Sockets
Data Set	BIRT Generation Caches
□ Design Cathe □ Document Cache □ Chart	BIRT Chart

Figure 7-13 Configuring properties for BIRT documents and spreadsheets

2 In Base port number for BIRT factory processes, accept the default, 21500, as shown in Figure 7-14. Alternatively, type another port number.

Actuate > Server properties - Windows Internet Explo	ner	-O×
Servers > urup : Properties > Factory Service > BIRT > Pro	cess Management > Communication > Sockets	;
Sockets		
Base port number for BIRT factory processes:	21500	
Port range (from base port) BIRT factory processes:	500 I D C	
민 C These fields require server restart to take effect (!) These fields will take default value if left blank		
	OK	Cancel 🖵

Figure 7-14Specifying a base port for the Factory

3 In Port range (from base port) BIRT factory processes, accept the default 500, or type another maximum port number.

Choose OK.

4 Restart iServer.

Table 7-8 lists the property names that appear in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating default settings, ranges, and when a property change takes effect.

Property name	Parameter name	Default	Range	Takes effect
Base port number for BIRT factory processes	SocketBaseForJava Processes	21500	1025 – 65535	Server Restart
Port range (from base port) BIRT factory processes	SocketCountForJava Processes	500	0 – 64510	Server Restart

Table 7-8 Java process communication paran	neters
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Recycling Java Factories

By setting Number of Requests Before Recycling Processes to a value greater than 0, the administrator can limit the number of requests for spreadsheet and BIRT documents that a Factory can handle. After the Factory reaches the limit for handling requests, the Factory shuts down, freeing resources. A new Factory emerges. Setting the value of Number of Requests Before Recycling Processes low restarts Factories more frequently than setting the value high. Actuate generally recommends the default value, 0, which disables recycling. In the event of a resource shortage that can occur over time, for example, due to connectivity problems, enable recycling.

How to enable or disable Java Factory recycling

- 1 In Server Configuration Templates—Settings, expand Factory Service, then expand BIRT. Expand Process Management, then choose Processes, as shown in Figure 7-13.
- **2** In Number of requests before recycling Java Factory processes, accept the default, 0, as shown in Figure 7-15. This action disables recycling. Alternatively, to enable recycling, type a non-zero value as high as the maximum number of requests a Java Factory handles concurrently.



Figure 7-15 Enabling Java Factory recycling

Choose OK.

3 Restart iServer.

Table 7-9 lists the property name that appears in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating the default setting and when a property change takes effect.

 Table 7-9
 Java process management parameter

Property name	Parameter name	Default	Takes effect
Number of requests before recycling Java Factory	JavaProcessRecycleCount	0	Server Restart
processes			

Configuring BIRT caching

The administrator can configure the Factory service to change the BIRT data result set buffer, and the design and document caches by choosing Server Configuration Templates—Settings—Factory Service—Java Factory Service—Caching, as shown in Figure 7-13. These topics are discussed in the following sections:

- Configuring the data result set buffer
- Configuring the BIRT design cache
- Configuring the BIRT document cache

Configuring the data result set buffer

A memory-based buffer stores the data result set for a BIRT data object generation query. The Factory sorts, groups, and aggregates data in the buffer. By default this buffer is 128 MB. If the buffer is too small, iServer writes the data result sets to disk. Change this property to tune BIRT document generation performance on iServer under the following conditions:

- The data set of most documents is larger than the default size.
- You have configured sufficient JVM heap size to handle the size of the buffer.

Consider the number of concurrent requests for BIRT documents that the Java Factory can handle when configuring the buffer size. The Factory handles scheduled, asynchronous BIRT document generation requests one at a time.

How to configure the data result set buffer

1 In Server Configuration Templates—Settings, expand Factory Service, BIRT, and BIRT Generation Caches, as shown in Figure 7-13, then choose Data Set.

2 In Maximum result set buffer size for BIRT data object generation query, accept the default buffer size, 128 MB, as shown in Figure 7-16. Alternatively, type a larger buffer size to accommodate larger data result sets.



Figure 7-16 Configuring the BIRT report data set buffer

Choose OK.

- **3** In Server Configuration Templates—Settings, expand Factory Service, BIRT, and BIRT Generation Caches, as shown in Figure 7-13, then choose In Memory Archive File Cache.
- **4** In Maximum memory limit for each BIRT document file, accept the default, 8192 KB, or specify more space for larger documents, as shown in Figure 7-17.

Actuate > Server properties - Windows Internet Explorer		x
Servers > urup : Properties > Factory Service > BIRT > BIRT Generation Caches > In Memory Archive File Ca	iche	
In Memory Archive File Cache Maximum memory limit for each BIRT document file: 8192 Kilobytes	ID C	
${\mathbb E} {\mathbb C}$ These fields require server restart to take effect (i) These fields will take default value if left blank		
٥	K Cancel	•

Figure 7-17 Setting maximum memory limit for a BIRT document

Choose OK.

5 Restart iServer.

Table 7-10 lists the property name that appears in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating the default setting, range, and when a property change takes effect.

Table 7-10	BIRT data set buffer	parameter
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Property name	Parameter name	Default	Range	Takes effect
Maximum result set buffer size for BIRT data object generation query	MaxBIRTDataResult setBufferSize	10 MB	1 – 256	Server Restart

Property name	Parameter name	Default	Range	Takes effect
Maximum memory limit for each BIRT document file	MaxMemoryPer Archive	8192 KB		Server Restart

Table 7-10 BIRT data set buffer parameter

Configuring the BIRT design cache

The administrator can configure how long the Factory keeps BIRT designs in the cache by setting a time-out value. When the time expires, the Factory clears the design from the cache. While a design remains in the cache, users who request the design share the cached file. iServer checks permissions of users to access the design. A cached design has a lifetime equal to the time-out value. Increasing the time-out value keeps designs in cache longer. The higher the time-out value, the more likely users are to access a stale design. The lower the time-out value, the sooner the Factory clears the cache.

The administrator can also configure the capacity of the cache by setting the maximum number of entries allowed in the cache. When the cache reaches capacity, the Factory stops caching designs.

How to configure the BIRT design cache

- 1 In Server Configuration Templates—Settings, expand Factory Service, BIRT, and BIRT Generation Caches, as shown in Figure 7-13, then choose Design Cache.
- 2 In Cache timeout for BIRT designs, accept the default, 1800 seconds, or 30 minutes, as shown in Figure 7-18. Alternatively, type a new value in seconds.

Actuate > Server properties - Windows Intern	net Explorer		
Servers > urup : Properties > Factory Service > BI	RT > BIRT Generation Caches > Desig	n Cache	_
Design Cache			
Cache timeout for BIRT designs:	1800	Seconds ! 🕘 💭	
Maximum number of BIRT designs to cache:	50	10 C	
Enable Persistent Report Design Cache:			
민 C These fields require server restart to take (!) These fields will take default value if left blank	effect <		
		ок с	ancel 🖵

Figure 7-18 Configuring the time-out for the BIRT design cache

- **3** In Maximum number of BIRT designs to cache, accept the default, 50, or type a new value.
- **4** For Enable Persistent Report Design Cache, accept the default value of selected. Alternatively, disable the cache by deselecting this option.

Choose OK.

5 Restart iServer.

Table 7-11 lists the property names that appear in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating default settings and when a property change takes effect.

Property name	Parameter name	Default	Takes effect
Cache timeout for BIRT designs	BIRTReportDesignCache	1800	Server
	Timeout	Seconds	Restart
Maximum number of	BIRTReportDesignCache	50	Server
BIRT designs to cache	TotalNumberOfEntries		Restart
Enable Persistent Report Design Cache	EnablePersistentDesignCache	True	Server Restart

 Table 7-11
 BIRT report design cache parameters

Configuring the BIRT document cache

By default, iServer caches a BIRT document, including access privileges. Caching benefits users who access the document concurrently. Users who request access to the same document share the cached document if they have the required privileges. Performance can improve because iServer does not have to repeatedly load the document. Generally, the fewer number of documents iServer needs to load, the better the response time. iServer caches BIRT documents in the BIRT document in-memory archive cache. To access the cache, iServer creates a handle. If you enable the BIRT document cache, iServer caches this handle in the BIRT document cache. If you do not enable the BIRT document cache, iServer creates a new handle every time a user chooses to view a document. Enabling the BIRT document cache results in a faster response time but uses more memory, because iServer maintains the BIRT document cache in memory.

How to disable caching BIRT documents

- 1 In Server Configuration Templates—Settings, expand Factory Service, BIRT, and BIRT Generation Caches, as shown in Figure 7-13, then choose Document Cache.
- **2** In Document Cache, accept the default. By default, Enable caching of BIRT document and datamart handles is selected, as shown in Figure 7-19. Alternatively, deselect the option to disable the cache.

Actuate > Server properties - Windows Internet Explorer	
Servers > urup : Properties > Factory Service > BIRT > BIRT Generation Caches > Document Cache	^
Document Cache Enable caching of BIRT document and datamart handles: Image: C These fields require server restart to take effect	
ок	ancel 🖵

Figure 7-19 Enabling the BIRT document cache

Choose OK.

3 Restart iServer.

Table 7-12 lists the property name that appears in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating the default setting and when a property change takes effect.

 Table 7-12
 BIRT report document cache parameter

Property name	Parameter name	Default	Takes effect
Enable caching of BIRT document and datamart handles	BIRTReportDocumentCacheEnabled	True	Server Restart

Configuring the maximum rows in a BIRT chart

By default, BIRT charts display all data when rendered. The administrator can limit the number of rows displayed to prevent the rendering of huge charts from causing performance problems. Actuate recommends using the default setting, 0, for Maximum number of rows for a BIRT chart that displays all data when rendered.

How to limit the rows in a BIRT chart

- 1 In Server Configuration Templates—Settings, expand Factory Service and BIRT, then choose Chart, as shown in Figure 7-13.
- **2** In Maximum number of rows for generating a chart, accept the default, 0, as shown in Figure 7-20. Alternatively, type a positive integer that represents the maximum number of rows.

Actuate > Server properties - Windows Internet Explorer		_O×
Servers > urup : Properties > Factory Service > BIRT > Chart		<u> </u>
Chart		
Maximum number of rows used for generating a chart	0	ICC
Max size of values for variables passed to a Flash Chart.	0	00
☑ C These fields require server restart to take effect (i) These fields will take default value if left blank		
	01	Cancel 🖵

Figure 7-20 Configuring the maximum number of rows in a BIRT chart

3 In Max size of values for variables passed to a Flash Chart, accept the default, 0. Alternatively, type a non-zero value to limit the size of variables used in a flash chart that appears in a BIRT document.

Choose OK.

4 Restart iServer.

Table 7-13 lists the property name that appears in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating the default setting and when a property change takes effect.

Table 7-13Chart parameter

Property name	Parameter name	Default	Takes effect
Maximum number of rows for generating a chart	BIRTChartMaxRows	0	Server Restart
Max size of values for variables passed to a Flash Chart	BIRTChartMaxVariable Size	0	Server Restart

Chapter

8

Using resource groups

This chapter contains the following topics:

- Introducing resource groups
- Configuring a resource group
- Adding a resource group
- Using a resource group
- Stopping a resource group
- Deleting a resource group
- Using resource groups programmatically

Introducing resource groups

A resource group controls the Factory processes that iServer uses to run a design and distribute a document. A resource group allocates a set of Factory processes in a stand-alone iServer or in a cluster for executing jobs assigned to the resource group. You choose synchronous or asynchronous resource groups, depending on whether you schedule the design to run.

A design that runs unscheduled runs synchronously, as soon as possible in the foreground. iServer does not store the generated document in the Encyclopedia volume. You can view, navigate, and search the document. You must enable both the Factory and View services to run designs unscheduled.

A scheduled job runs asynchronously in the background. iServer stores job schedules and information about completed jobs in the Encyclopedia volume.

Table 8-1 maps the types of resource groups to user operations in Management Console.

Default resource group	Resource group type	User operations
Default Sync	Sync	Run an Actuate Basic design unscheduled.
Default Async	Async	Schedule an Actuate Basic design or Actuate Query to run right now, later, on a recurring basis, or when triggered by an event. Print an Actuate Basic document.
Info Object Web Services	Sync	Access Actuate information object data through a web service.
Default BIRT 360	View	Run a BIRT dashboard (.dashboard) or gadget (.gadget) design unscheduled and view the generated document.
Default BIRT Data Analyzer	View	Run a BIRT Cube View (.cubeview) or Data Object Store (.data) design unscheduled and view the generated document.
Default BIRT eSS Factory	Async	Schedule a BIRT spreadsheet design (.sox) or template (.vtf, .vtx) to run right now, later, on a recurring basis, or when triggered by an event. Print a spreadsheet document.
Default BIRT eSS Online	View	Run a BIRT spreadsheet design (.sox) or template (.vtf, .vtx) design unscheduled and view the generated document.

 Table 8-1
 Types of resource groups mapped to user operations

Default resource group	Resource group type	User operations
Default BIRT Factory	Async	Schedule a Java design (.sox, .rptdesign, vtx) to run right now, later, on a recurring basis, or when triggered by an event. Print a Java document.
Default BIRT Online	View	Run a BIRT or spreadsheet design unscheduled and view the generated document.
Default BIRT Studio	View	Used when creating, modifying, and viewing documents using BIRT Studio.

 Table 8-1
 Types of resource groups mapped to user operations

You typically use resource groups for the following purposes:

- To control the load balancing of servers in a cluster
- To prioritize asynchronous jobs
- To specify which node in a cluster runs designs of a particular type
- To improve performance of a BIRT application, for example, by passing an argument to the application to decrease the heap size
- To quickly run a synchronous design using the Default Sync or Default BIRT Online resource group

When users run a design unscheduled in an Encyclopedia volume that uses multiple resource groups, iServer selects a resource group based on loadbalancing and on the file type of the design. If iServer cannot find a resource group with an available Factory, the job fails. Using the Default Sync or Default BIRT Online resource group can ensure the availability of a factory for running a design unscheduled.

Configuring a resource group

You can access resource group properties from the Advanced view by choosing Resource Groups, as shown in Figure 8-1.

By configuring resource group properties, you can control the following operations:

- Prevent iServer from running jobs sent to a resource group.
- Determine which Encyclopedia volumes use the Factories of a resource group.
- Set the maximum number of Factory processes that an iServer can run.

- Specify the file types that Factories allocated to a resource group can run.
- Prioritize jobs for an asynchronous resource group.
- Specify start arguments for Java Runtime Environment (JRE) for running Java designs.

System	
Servers	
Server Configuration Templates	
🖯 Volumes	
Partitions	
Resource Groups	— Navigate to Resource Groups—Properties
Printers	

Figure 8-1 Navigating to resource group properties

Allocating factories for a resource group

Valid values for the Max factory property range from 1 to twice the number of processors on your machine. When setting this property, consider the factories allocated for other resource groups. Also, consider using FactoryIdleTimeout to make unused factories available. Increasing the number of factories impacts performance. Setting the value to zero disables the Resource Group for the server. By default, iServer allocates one Factory process to each default resource group during installation.

Limiting Java factories for a resource group

A Factory process assigned to a resource group stays idle until iServer routes a job to the resource group. If there are no idle Factory processes for the resource group, a new Factory process starts when a job arrives. Using the Min factories property, you can optimize performance by preventing iServer from starting excessive Java factories to run BIRT designs and spreadsheets.

How to change properties of a resource group

- 1 From the Advanced view of Configuration Console, choose Resource Groups. Figure 8-2 shows the default resource groups that iServer creates at installation.
- **2** Point to the arrow next to the resource group name, for example Default Async, and choose Properties, as shown in Figure 8-3.

Properties—General appears, as shown in Figure 8-4.

– Default	resource	groups
-----------	----------	--------

/			
Resource Groups			
Add Resource Group			
Name	Status	Description	Туре
Default Sync	Enabled	Default resource group for synchronous jobs	Sync
Default Async	Enabled	Default resource group for asynchronous jobs	Async
Info Object Web Services	Enabled	Default resource group for Web Services access to Information Object data	Sync
Default BIRT 360	Enabled	Default resource group for BIRT 360 Dashboard.	View
Default BIRT Data Analyze	r Enabled	Default resource group for BIRT Data Analyzer	View
Default BIRT eSS Factory	Enabled	Default resource group for e.Spreadsheet Factory jobs	Async
Default BIRT eSS Online	Enabled	Default resource group for e.Spreadsheet	View
Default BIRT Factory	Enabled	Default resource group for BIRT Factory jobs	Async
Default BIRT Online	Enabled	Default resource group for BIRT reports	View
Default BIRT Studio	Enabled	Default resource group for BIRT Studio.	View

Figure 8-2 System Resource Groups lists resource groups

Resource Groups			
Add Resource Group			
Name	Status	Description	Туре
Default Sync	Enabled	Default resource group for synchronous jobs	Sync
Default Async	Enabled	Default resource group for asynchronous jobs	Async
Properties	Enabled	Default resource group for Web Services access to Information Object data	Sync
Disable	Enabled	Default resource group for BIRT 360 Dashboard.	View
Default BIRT Data Analyzer	Enabled	Default resource group for BIRT Data Analyzer	View
Default BIRT eSS Factory	Enabled	Default resource group for e.Spreadsheet Factory jobs	Async
Default BIRT eSS Online	Enabled	Default resource group for e.Spreadsheet	View
Default BIRT Factory	Enabled	Default resource group for BIRT Factory jobs	Async
Default BIRT Online	Enabled	Default resource group for BIRT reports	View
Default BIRT Studio	Enabled	Default resource group for BIRT Studio.	View

Figure 8-3

Changing resource group properties

Resource Groups > Default Async : Properties General Template Assignments	
Name: Default Async Disabled:	— Appears only when report type is Async



On General, you can perform the following tasks:

- Select Disabled to prevent iServer from running jobs sent to this resource group.
- All Encyclopedia volumes use the Factories of a default resource group. For a resource group that the administrator creates, select <All> or, select a particular volume to use this resource group.
- For a resource group whose Report Type is JavaReport, such as Default BIRT Online and Default BIRT Factory, Start Arguments appears. In Start Arguments, accept the default start arguments or change them to suit your Java Runtime Environment.
- For an Async resource group, change the minimum and maximum job priority ranges. Valid values are 0–1,000, where 1,000 is the highest priority. The minimum must be less than the maximum.

On Properties, choose Template Assignments.

3 Template Assignments, shown in Figure 8-5, lists the properties and names of the nodes belonging to the resource group that starts the Factory service.

Resource Groups > Default BIRT Factory : Properties General Template Assignments					
Template Name	Activate	Max factories	Min factories	Start Arguments	
urup	ঘ	1 *	0 *		
* These fields a	re required a	and cannot be lef	t blank		

Figure 8-5 Resource group server assignments

- **4** On Template Assignments, you can perform the following tasks:
 - Select Activate to make that server a member of the resource group so it can use the resource group's Factory processes.
 - Select the maximum number of Factory processes to assign to the resource group. For a resource group having a report type of JavaReport, type the minimum number of Factory processes also.

 For a resource group having a report type of JavaReport, enter start arguments for the Java Runtime Environment.

Restart the cluster node or master, or the stand-alone server if you change the file types or start arguments. You can enable or disable resource groups, change activation status, or change the number of Factory processes in a resource group without restarting iServer.

Setting start arguments for the JRE

The Default BIRT Factory resource group has the following start arguments by default:

Heap limit option

Specifies the amount of heap the Java process can use. Too large a heap can slow garbage collection because there is more heap to scan. This property affects Java view server memory usage. Actuate sets this option to -Xmx512M to accommodate generating typical BIRT documents. For example, -Xmx256m specifies that the Java process can use 512 MB of heap.

MaxPermSize

PermSize is additional heap space, separate from the space the Heap limit option specifies. The heap space that PermSize specifies holds reflective data for the JVM, such as class and method objects. By specifying MaxPermSize without also specifying PermSize, heap size does not increase unless an application needs more heap.

Headless graphics option

Includes the Java graphics environment in lieu of a native graphics environment when set to true. For example, -Djava.awt.headless=true specifies including the Java graphics environment.

Protocol library specification

For example, Djava.protocol.handler.pkgs=com.actuate.javaserver.protocol specifies the package name in which the Actuate protocol handler class can be found.

Java server entry point specification
 For example, com.actuate.javaserver.Server specifies the Java server main class.

You can change the start arguments for a Java resource group, as shown in Figure 8-6.

General	Templa	te Assignments	
Name: Disabled Descript Type: Report T Volume:	d: lion: 'ype:	Default BIRT Factory Default resource group for BIRT Factory jobs Async JavaReport <aii></aii>	
Work un Start Arg Priority: (!) Thes	it type: iuments: e fields w	BIRT Factory -Xmx512M -XX:MaxPermSize=256m -Djava.awt.headless= Min 0 Max 1000 III take default value if left blank	Appears only when report type is JavaReport

Figure 8-6 General properties of the Default BIRT Factory resource group

Adding a resource group

You create new resource groups using Configuration Console. From the Advanced view, select Resource Groups, then choose Add Resource Group. First you set general properties in Resource Groups—New Resource Group—General.

You can specify the following properties on Resource Groups—New Resource Group—General:

- The name of the resource group.
- Whether to enable or disable the resource group.
- A description of the resource group.
- The type of job that a resource group supports. The types of jobs from which to choose are asynchronous, synchronous, and view.
- The type of executable file that the resource group supports. The types of files from which to choose are e.Report and Java report.
 Examples of an e.Report are Actuate Basic and Actuate Query designs.
 Examples of a Java report are BIRT and spreadsheet designs.
- The Encyclopedia volumes that can use the resource group's Factory processes.
- Start arguments for the JRE. This property displays only when Report Type is JavaReport.
- Work unit type. The property specifies the type of processing this resource group can perform. For example, generating a BIRT document asynchronously requires the BIRT Factory work unit type. Generating a BIRT document immediately requires the BIRT Online work unit type.

 The job priority range for an asynchronous resource group.
 The synchronous process executes designs as soon as possible and cannot assign priority to a job. If you set the Type to Sync or View, iServer does not display Priority.

Figure 8-7 and Figure 8-8 contrast the differences between the general properties of an asynchronous resource group that processes e.Reports and the general properties of a synchronous or view type resource group that processes Java reports.

Resource Group	os_ > New Resource Group	
General Temple	ate Assignments	
Name:	Custom resource group for e.Reports *	
Disabled:		
Description:		
Type:	Async 👤	Sync, Async, or View
Report Type:	e.Report	e.Report or Java report
Volume:	<ali></ali>	
Work unit type:	e.Report Factory	
Priority:	Min 0 Max 1000	Appears only when Type is
		Async
* These fields a	re required and cannot be left blank	
(!) These fields	will take default value if left blank	

Figure 8-7 New Async resource group for e.Reports

Resource Group	s_ > New Resource Group		
General Templa	te Assignments		
Name:	Custom BIRT report on quarterly sales	*	
Disabled:	り		
Description:]	
Туре:	View		
Report Type:	JavaReport 🗨		
Volume:	<all></all>		
Work unit type:	BIRT Online		
Start Arguments:	-Xmx512M -XX:MaxPermSize=256m -Djava.awt.headless=]	Appears only when Report
		_	Type is JavaReport
* These fields ar	e required and cannot be left blank ill take default value if left blank		
(i) These fields W	nii take delauit value il leit blank		

Figure 8-8 View resource group for Java reports

In Template Assignments, you set properties for a new resource group in the same way as when you change properties for an existing resource group.

How to add a resource group

- 1 From the Advanced view of Configuration Console, choose System Resource Groups.
- **2** On Resource groups, choose Add resource group.

Resource Groups—New Resource Group—General appears, as shown in Figure 8-9.

Resource Group	s_ > New Resource Group	
General Templa	te Assignments	
Name:		*
Disabled:		
Description:		
Туре:	Sync 💌	
Report Type:	e.Report	
Volume:	<all></all>	
Work unit type:	e.Report Factory	
		_
* These fields ar (!) These fields w	e required and cannot be left blank vill take default value if left blank	



- **3** Supply the following parameter values:
 - Type a name for the resource group. Choose the name carefully because you cannot change it later.
 - Deselect the Disabled option, so that cluster nodes assigned to the resource group can run jobs that users send to the group. The default status of a new resource group is Disabled.
 - Type a description of the resource group.
 - Select the type of resource group Async, Sync, or View. You cannot change the type later.
 - Select an appropriate report type, either e.Report or JavaReport, for the resource group type.
 - e.Report for Sync or Async
 - □ Java report for Sync, Async, or View
 - To specify that all Encyclopedia volumes can use the Factories of the resource group, select All. Alternatively, select the name of the Encyclopedia volume that can use the Factory processes.
 - Select a work unit type.

- If Report Type is JavaReport, modify Start Arguments if necessary.
- Type a minimum and maximum priority for jobs sent to an asynchronous resource group.

Choose OK.

4 On Resource Groups, choose the resource group you just created.

On Properties, choose Template Assignments.

- **5** In Template Assignments, change the following settings, as shown in Figure 8-10:
 - Select Activate to make that server a member of the resource group so it can use the resource group's Factory processes.
 - Select the maximum number of Factory processes to assign to the resource group.
 - For resource groups that support Java reports, type the minimum number of Factory processes.
 - For resource groups for which the report type is JavaReport, specify Start Arguments to optimize performance.

Resource Groups	> New F	Resource Grou	up	
General Template	Assignme	nts		
Template Name	Activate	Max factories	Min factories	Start Arguments
urup	V	0 *	0 *	
* These fields are	e required a	and cannot be lef	t blank	



Choose OK.

6 Restart the cluster node or stand-alone server.

Using a resource group

A user can specify a resource group in a job schedule to assign priority to a job. To specify a resource group to handle a job, specify the group as described in this section.

Selecting a resource group for a job

Log in to Management Console and choose Files and Folders. Next, point to the arrow next to the name of a design and choose Schedule. On Schedule—Schedule, select a resource group from Resource Group, as shown in Figure 8-11.

urup > Home > a	administrator > MyCustomers (RPTDESIGN) (Version 1) : Schedule 🛛 🗴		
Schedule Param	eters Output Privileges Datamart Security Channels Notification Print		
Job name:	MyCustomers *		
TimeZone:	America/Los_Angeles		
Run job:	C Right now		
	C Once: date 🗾 🔹 time (M/d/yyyy h:mm a)		
	C Recurring: Every day time (h:mm a)		
	Advanced: Edit Schedule		
	Wait for event. File Event V Event name:		
Priority:	C Low (200) C Medium (500) C High (800) O Other (1 - 1000): 1000 (1)	Prioritizes the	job
Resource Group:		Available reso	urce
Executable version:	Default BIRT eSS Factory AyCustomers.rptdesign	groups	
	Always use version 1 of MyCustomers.rptdesign		
Retry failed jobs:	C Use volume default		
	C Retry times; wait hours minutes between attempts		
	C Do not retry		
(1) This job will use the	lower priority of this setting and the one assigned to you in your user profile.		
	OK Cancel	1	

Figure 8-11 Specifying a resource group for a job

Prioritizing a job

You specify the priority that the Factory process gives a job when you create a resource group. iServer tries to match the priority setting in a resource group with the priority setting in the job schedule. The following conditions can occur:

- If no match is found, the job stays in a pending state until you change the priority specifications in the resource group.
- If the only available resource group is disabled, iServer sets the job to pending until you enable an asynchronous resource group for the Encyclopedia volume.
- If multiple resource groups have the same job priority settings and an available Factory process, iServer chooses a resource group that best balances the load.

About Factory and View service requirements

After you create a custom resource group for a cluster, you need to understand the Factory and View service requirements for nodes assigned to the resource group. It is also important to consider the effect that using resource groups has on performance.

You must enable only the View service on iServer to fulfill requests to view persistent documents. Persistent documents are documents that are saved on a volume. You must enable both the View and Factory services on iServer to fulfill all other requests to generate and view documents.

Managing loads with resource groups

You need to understand and avoid the following problems that can affect performance:

Unequal loads

In a cluster, iServer uses load-balancing mechanisms to distribute jobs among the cluster nodes. The load-balancing mechanisms attempt to maximize performance. Creating custom resource groups can restrict the capability to maximize performance and adversely affect the document-generation performance of a cluster.

Configuration problems

If a cluster node is a member of a resource group that is not configured to run all the executable design file types, designs can fail. For example, if a design requires access to a database, and the database driver is not installed on a node, the design fails when that node attempts to run the design.

Understanding the Java View service

The Java View service is capable of handling multiple on-demand design execution and document viewing requests concurrently. By default, the service can handle 10 requests concurrently and can queue up to 1,000 requests.

Initially, configure a Java View resource group for a two-CPU system, to use just a few factories, and then tune the system under load.

Stopping a resource group

Stop a resource group from running jobs by performing one of the following actions:

Disabling the resource group

- Setting the resource group's maximum number of Factory processes to zero for all nodes that belong to the resource group
- Removing active membership of nodes

Disabling an asynchronous resource group is the same as setting the maximum number of Factory processes to zero. If all resource groups are disabled, jobs sent to the disabled asynchronous resource groups go into a pending state until a resource group becomes available.

If you disable a synchronous resource group, it processes jobs that are currently being executed and those that are waiting. If you set the maximum number of Factory processes to zero on any of the nodes, jobs wait to be executed until they time out.

Removing all active memberships from a resource group is the same as setting the maximum number of Factory processes to zero on all nodes in a cluster.

If you remove a resource group from an Encyclopedia volume, you must assign a resource group with available Factory processes to the Encyclopedia volume. Otherwise, you cannot run a job. For example, if you change a resource group Encyclopedia volume assignment from volume1 to volume2, you must ensure that another resource group can handle the jobs volume users create in volume1. If you remove an Encyclopedia volume assigned to a resource group, iServer changes the Encyclopedia volume's resource group assignment to All volumes and disables the resource group.

Deleting a resource group

Delete a resource group by pointing to the arrow next to the resource group and choosing Delete, as shown in Figure 8-12. You cannot delete a default resource group.

Resource Groups			
Add Resource Group			
Name	Status	Description	Туре
Default Sync	Enabled	Default resource group for synchronous jobs	Sync
Default Async	Enabled	Default resource group for asynchronous jobs	Async
Info Object Web Services	Enabled	Default resource group for Web Services access to Information Object data	Sync
Accounting Sync	Enabled	Accounting documents you can generate immediately	Sync
Properties	Enabled	Default resource group for BIRT 360 Dashboard.	View
Disable	Enabled	Default resource group for BIRT Data Analyzer	View
Delete	Enabled	Default resource group for e.Spreadsheet Factory jobs	Async
Default BIRT eSS Online	Enabled	Default resource group for e.Spreadsheet	View
Default BIRT Factory	Enabled	Default resource group for BIRT Factory jobs	Async
Default BIRT Online	Enabled	Default resource group for BIRT reports	View
Default BIRT Studio	Enabled	Default resource group for BIRT Studio.	View

Figure 8-12 Deleting a resource group

Deleting a resource group produces the following results, depending on the state of related jobs:

- If a job is already running on a Factory assigned to a resource group that you delete, the job completes.
- If a scheduled job is assigned to a deleted resource group, the job either fails when iServer runs the job, or it remains in a pending state, depending on the job status at the time of deletion.

You can delete a pending job on Jobs—Pending.

 If an unscheduled job is assigned to the deleted resource group, the job fails when iServer runs the job.

If a job is running on a Factory assigned to a resource group that you delete, the job completes.

Using resource groups programmatically

Developers can write applications using resource groups with Actuate Information Delivery API (IDAPI). Using IDAPI, you can:

- Send a job directly to a resource group, bypassing the priority settings for asynchronous jobs and the Encyclopedia volume settings for synchronous jobs.
- Change the resource group configuration. For example, you can enable or disable resource group membership or change the number of Factory processes in a resource group.

Using Actuate Information Delivery API (IDAPI) to direct jobs to a specific resource group bypasses the cluster's load-balancing mechanisms. As a result, applications that use IDAPI to run designs can adversely affect the performance of the cluster.

Chapter

9

Clustering

This chapter contains the following topics:

- About a cluster configuration
- About distributing services to a cluster
- About the configuration home directory
- About the primary configuration files
- Creating a cluster
- Adding and modifying server templates
- Adding a node to a cluster
- Starting and stopping a node
- Removing a node from a cluster
- Managing a cluster
- Handling file system failure
- Configuring the cluster administrator e-mail account
- Managing console configurations and load-balancing

About a cluster configuration

In the simplest configuration, an iServer cluster consists of two iServer nodes. A node is a single machine in a cluster. You can add nodes to a cluster to scale iServer System to your requirements. You install iServer on each node in a cluster. The node gets its configuration from a template in acserverconfig.xml, which is located in a shared configuration home directory. After the node is configured, it joins the cluster.

Figure 9-1 shows the relationships between a cluster and its Encyclopedia volumes, application servers, and database servers.



Figure 9-1 An iServer cluster

In this example, the cluster uses a network router to create a single virtual IP address to distribute the load-balancing requests that come into two nodes. The Actuate Information, Configuration, and Management Consoles support

distributing requests to multiple machines, which handle load balancing in the cluster. Figure 9-1 shows the following cluster sections:

- In the load-balancing section, the requests are routed to a node that performs load balancing.
- In the nodes section, iServer generates documents and delivers them to clients for viewing.
- In the Encyclopedia volumes section, iServer running on multiple machines maintains Encyclopedia volume management information and controls access to the volumes. The volumes can be on machines that are not running iServer but are accessible to a machine. A node shares all volumes.

In Figure 9-1, separate machines handle separate functions. You can combine these functions on one machine.

About distributing services to a cluster

You can control the configuration of a cluster and each node in a cluster, including:

- iServer services and settings
- Services and settings for a cluster node
- Cluster membership

You can enable one or more services in each server template.

In a cluster, you can use templates to configure the nodes instantiated in an iServer System, as shown in Figure 9-2. Each node is a computer running iServer, configured through the template definitions stored in acserverconfig.xml, which is accessible by all nodes through a shared directory. The following letters represent the available services in Figure 9-2:

- M is the Message Distribution service.
- V is the View service.
- F is the Factory service.
- I is the Integration service.
- C is the Caching service.



Figure 9-2 An iServer cluster configuration

A letter in a gray box represents an enabled service. The other letters represent disabled services. When you enable or disable a service in a template, the cluster nodes that use different templates can have different functionality.

Two nodes have the Message Distribution service enabled in the cluster in the preceding example. In the example, the two machines share one virtual IP address to communicate with the router.

Information Console or iServer perform load balancing independent of loadbalancing capabilities in the router. All requests to the iServer cluster go to one of the two redirector nodes, which are the nodes with the Message Distribution service enabled. The redirector nodes dispatch the requests to other nodes in the cluster based on message type and cluster load. The configuration file, acserverconfig.xml, located in a shared location provides centralized management of the cluster configuration through the use of server templates and other parameters. A server template is a set of parameters that specifies the configuration properties of a node or set of nodes.

The acpmdconfig.xml file for each node, located in the AC_SERVER_HOME/etc directory on the node machine, has its AC_CONFIG_HOME element set to point to the location for the shared acserverconfig.xml file. The acpmdconfig.xml file for the node also specifies which template the node uses.

One or more nodes in the cluster manage request message routing. The Message Distribution service uses HTTP to communicate between nodes in a cluster. An iServer cluster supports multicast network communication.

About the configuration home directory

The configuration home directory is the directory that holds the configuration file, acserverconfig.xml, and the licensing file, acserverlicense.xml.

The acserverconfig.xml file contains the information for connecting to Encyclopedia volumes and printers, Message Distribution state, configuration settings for Factory, View, Integration, and Caching services, the location of partitions, and licensing and Open Security information.

In a cluster, acserverconfig.xml plays a central role in the operation of cluster nodes. The file includes server templates for various server roles with each template containing configuration information for connecting to Encyclopedia volumes, printers, and services for all the nodes in the cluster. When a node joins a cluster, it first configures itself using its template in the acserverconfig.xml file located in the shared directory.

The acserverconfig.xml file is located by default in AC_DATA_HOME/config. This directory is referred to as the Configuration Home Directory. Make the Configuration Home directory sharable to allow cluster nodes access to this file. To specify the location of this directory for each node, modify the value of the <AC_CONFIG_HOME> element located in acpmdconfig.xml, which by default is located in AC_SERVER_HOME/etc of the node.

How to change the location of the configuration home directory

To change the location of the configuration home directory containing acserverconfig.xml and acserverlicense.xml, perform the following tasks:

- 1 Shut down all cluster nodes.
- **2** Stop the Actuate 11 BIRT iServer service on each node.
- **3** Backup the configuration home directory.
- **4** Move the configuration folder to the new destination.

- **5** Share the configuration folder.
- **6** For every node dependent on this configuration home directory, update the <AC_CONFIG_HOME> element located in the node's acpmdconfig.xml file.
- 7 Start Actuate 11 BIRT iServer service for each node.

About the primary configuration files

There are two main configuration files:

- acpmdconfig.xml Located by default in AC_SERVER_HOME/etc
- acserverconfig.xml
 Located by default in AC_DATA_HOME/config

In a cloud configuration, server templates give cloud the flexibility to change configurations at the launch time. Acpmdconfig.xml contains the configurations that are node specific. When the Process Management Daemon (PMD) starts up, it reads these configurations first and exposes them to the process environment variable list.

The acserverconfig.xml file contains other cluster and node configuration parameters, which specify the host names, port numbers, volume names, and server templates to be used by the nodes. The following sections elaborate on these configuration files.

About acpmdconfig.xml

Acpmdconfig.xml sets the environment variables at the operating system level. The administrator can specify the node configuration settings in acpmdconfig.xml. Alternatively, the administrator can set the necessary environment variables in setsrvrenv and run this script before restarting an instance.

Using acpmdconfig.xml, set <AC_CONFIG_HOME> to the directory that contains acserverconfig.xml and acserverlicense.xml. Modify the AC_TEMPLATE_NAME variable to specify which template this iServer uses.

When creating an image for a set of machines, create a template name, such as SharedTemplate, in acserverconfig.xml. In acpmdconfig.xml, set AC_TEMPLATE_NAME to the template name. The administrator can create different templates that use different images for machines with varying computing capacities and resources. Listing 9-1 shows acpmdconfig.xml for a machine named urup, a primary node.

Listing 9-1 The acpmdconfig.xml file

```
<PMDConfig>
  <!--Actuate system Type -->
  <System>Cluster</System>
  <Mode>Default</Mode>
  <PMDConfigFileVersion>2</PMDConfigFileVersion>
  <!--Daemon SOAP endpoint information -->
  <DaemonSOAPPort>8100</DaemonSOAPPort>
  <!-- Disk Thresholds are in MB -->
  <MinDiskThreshold>100</MinDiskThreshold>
  <LowDiskThreshold>300</LowDiskThreshold>
  <!--Server information -->
  <Server>
     <Startup>Auto</Startup>
     <ac template name>urup</ac template name>
     <AC DATA HOME>C:\Actuate11\iServer\data</AC DATA HOME>
     <AC CONFIG HOME>C:\Actuate11\iServer\data\config
       </AC CONFIG HOME>
     <AC JRE HOME>C:\Program Files\Common Files\Actuate\11.0\
       JDK160\jre</AC JRE HOME>
     <AC JRE64 HOME>C:\Program Files\Common Files\Actuate\11.0\
       JDK160 64\jre</AC JRE64 HOME>
     <AC JAVA HOME>C:\Program Files\Common Files\Actuate\11.0\
       JDK160</AC JAVA HOME>
     <AC ODBC HOME>C:\Program Files\Common Files\Actuate\11.0\
       odbc</AC ODBC HOME>
     <AC SERVER IP ADDRESS>urup</AC SERVER IP ADDRESS>
     <AC SOAP DISPATCH ADDRESS>urup</AC SOAP DISPATCH ADDRESS>
     <AC DOC BASE>http://www.actuate.com/documentation/R11
       </AC DOC BASE>
     <AC ICU DATA>C:\Program Files\Actuate11\iServer\bin
       </AC ICU DATA>
  </Server>
  <!-- Servlet Container information -->
  <ServletContainer>
     <Startup>Auto</Startup>
     <JavaOpts
        Args="-Xms128m -Xmx512m -XX:MaxPermSize=128m"/>
  </ServletContainer>
</PMDConfig>
```

Use this configuration file to set the environment variables at the operating system level. Table 9-1 shows the configuration setting in acpmdconfig.xml.

Configuration Name Description AC_TEMPLATE_NAME Template name Location of data directory AC_DATA_HOME AC_CONFIG_HOME Location of acserverconfig.xml and the license file Location of Java run-time environment AC_JRE_HOME (JRE) AC JRE64 HOME Location of 64-bit Java run-time environment (JRE) AC_ODBC_HOME Location of ODBC resources AC_SERVER_IP_ADDRESS iServer IP address AC_SOAP_DISPATCH_ADDRESS iServer dispatcher IP address AC_ICU_DATA Location of ICU library

Table 9-1acpmdconfig.xml node-specific configuration settings

About acserverconfig.xml

This configuration file can specify one or more templates to provide flexibility when instantiating iServer nodes in an environment where machines have varying resources. Acserverconfig.xml provides access to the following elements:

- System
- FileSystems
- MetadataDatabases
- Schemas
- Volumes
- Templates
- Resource Groups
- Printers
- ServerList

When starting a cluster, the acserverconfig.xml file must be in a shared directory.

Listing 9-2 The acserverconfig.xml file

<Config> <System
```
ClusterID=" 4 fffefdfc ce4fdb2c e4c"
      SystemName="urup"
      DefaultLocale="en US"
      DefaultEncoding="windows-1252"
      ConfigFileVersion="13"
      EncyclopediaOwnerID="_6_fffefdfc ce4fdb2c e4c"
      SystemDefaultVolume="urup"
      ClusterDatabaseSchema="ac_corp_system"
      DefaultCLocaleOnWindows="true"
      EncyclopediaVolumeServer="urup">
     <UsageAndErrorLogging/>
     <SMTPServers/>
  </System>
  <Templates>
     <Template
        Name="urup"
        PMDPort="8100"
        ActuateBuild="DEV110711"
        ActuateVersion="11 Service Pack 2 Development"
        ServerSOAPPort="11100"
        AppContainerPort="8900"
        RequesterRSAPIVolume="corp">
. . .
     </Template>
     <Template
        . . .
     </Template>
  </Templates>
</Config>
```

Creating a cluster

To create a cluster, the administrator first installs a stand-alone iServer or uses an existing installation. Next, the administrator shares the configuration home directory, so other servers joining the cluster can access it. Then, the administrator adds new nodes to form the cluster.

There are two methods of adding a new node to the cluster.

- Through the use of the configuration file, acpmdconfig.xml
- Through the installation wizard, when performing a custom cluster-node installation

Every cluster node must have network access to the following directory and resources to join the cluster:

- The shared configuration home directory.
- Cluster resources, such as printers, database systems, and disk storage systems.

The administrator can configure nodes, using server templates, to run different services and to process different types of requests. Important factors to consider when configuring nodes include processing power and access to hardware and software resources, such as printers and database drivers.

From the configuration console the administrator can add resources, such as partitions, Encyclopedia volumes, and resource groups to the cluster.

Creating an initial cluster

- 1 Install two stand-alone iServers. In this example, the server names are urup and kozu.
- **2** Shut down urup and kozu by performing the following tasks on each machine:
 - 1 Log into Configuration Console.
 - 2 On the Simple view, choose Stop system, as shown in Figure 9-3.

	System: urup		<u>Loq Out</u>	<u>Advanced view</u>	<u>Help</u>
Version information					
Actuate iServer System version:		11 Service Pack 2 Developmer	nt (Build DE\	/110711)	
License information		Show license	Upo	late license	00
System "urup" is currently online.		Stop s	ystem		

Figure 9-3 Stopping the system

- **3** In a Windows environment, using Administrative Tools—Services, stop the Actuate 11 BIRT iServer services for urup and kozu on each server machine.
- **4** On urup, share the Configuration home directory, so it is available to other servers.
- **5** On urup, share the following folders so that they are available to other servers:
- \config
- encyc\file

Image: A large transformed to the second second

Do not share the entire encyc folder, because encyc/postgresql and encyc/ postgresqlarchive folders should not be shared. For an administrator-created partition containing a volume, you can share the entire encyc folder because it will not contain postgresql and postgresqlarchive.

- **6** On urup, make a backup of acserverconfig.xml, then open it and perform the following tasks:
 - 1 Locate the <ConnectionProperties> element under the <MetadataDatabase> element.
 - 2 Under <ConnectionProperties> locate:

```
<ConnectionProperty
Name="server"
Value="localhost"/>
```

- **3** Change Value from localhost to the name of the machine on which the volume resides, in this example "urup". For urup, the volume is located on localhost, but in a cluster setting the administrator must use the machine name, since it is not on a localhost from the reference point of the other nodes.
- 4 Save acserverconfig.xml file.
- **7** On kozu, open acpmdconfig.xml located in AC_SERVER_HOME/etc and perform the following tasks:
 - 1 Change <AC_CONFIG_HOME> to point to the path specified by <AC_CONFIG_HOME> in acpmdconfig.xml on urup. For example, if <AC_CONFIG_HOME> on urup is set to AC_DATA_HOME/config, type \\urup\config as the value for <AC_CONFIG_HOME> on kozu.
 - 2 Change <AC_TEMPLATE_NAME> to the name specified by <AC_TEMPLATE_NAME> on urup.
- 8 Save the modified acpmdconfig.xml file.
- **9** Start the Actuate 11 BIRT iServer service for urup.
- **10** After urup starts, start the Actuate 11 BIRT iServer service for kozu.
- **11** Log in to the Configuration Console for either node.
- 12 Choose Advanced View.
- **13** In Advanced View, select Servers from the side menu.

Servers displays the nodes, urup and kozu. Both servers are using the urup template, as shown in Figure 9-4.



Figure 9-4 A two-node cluster

When adding a node to an already existing cluster, it is not necessary to shut down the cluster before adding the new node.

Configuring heartbeat messaging

Nodes in a cluster use heartbeat messaging to monitor the status of the other nodes in the cluster. On System—Properties, the administrator configures System Heartbeat, as shown in Figure 9-5.

System : Properties					
General Usage Logging	Error Logging	Notification	Regional Setting	s License	Advanced
System name:	urup		*⊜℃		
Rustam pacaward:					
oystem password.			_		
System password confirm	: ••••				
System Heartbeat:					
Heartbeat send period:	30		sec ! 🌐 💭		
Heartbeat failure period:	90		sec I 🌐 💭		
System default volume					
Volume:	erup		.		
System schema					
System schema:	ac_corp_system				
* These fields are required	d and cannot be left b	olank			
🛛 🔁 🏾 These fields require	e system restart to tal	ke effect			
(I) These fields will take de	efault value if left blar	ık			
				ок	Cancel Apply

Figure 9-5 Configuring System Heartbeat

System Heartbeat consists of properties for measuring messaging frequency. System Heartbeat properties are:

Heartbeat send period

The interval to send a heartbeat message, typically 30-40 seconds. Change this property to increase or decrease the number of heartbeat messages.

Heartbeat failure period

The period in which the cluster nodes determine that another node is within the heartbeat failure period, typically 90-100 seconds. If the monitoring nodes do not receive a response within this period, the monitored node is assumed to be down.

Configuring Message Distribution service properties

In BIRT iServer Release 11, the administrator configures the Message Distribution Service for a Server Template rather than for an individual node.

How to configure the Message Distribution Service for a Server Template

To configure the Message Distribution Service (MDS) for a particular template, perform the following tasks:

- 1 Log on to the Configuration Console on urup, and choose Advanced View.
- **2** From the side menu, choose Server Configuration Templates. Select the Template for which you want to configure the Message Distribution Service, as shown in Figure 9-6.



Figure 9-6 Server Templates

3 In Advanced, expand the Message Distribution Service folder and the Process Management folder, as shown in Figure 9-7.



Figure 9-7 Message Distribution Service

4 In Message Distribution Service—Process Management—Communication, as shown in Figure 9-8, accept or set the value for the message distribution service port.





5 In Message Distribution Service—Enable service, enable or disable the Message Distribution service by selecting or deselecting Enable request service, as shown in Figure 9-9.

CActuate > Server properties - Windows Internet Explorer	
Servers > urup : Properties > Message Distribution Service > Enable service	<u> </u>
Enable service	
Enable Message Distribution service:	
	OK Cancel 🖵

Figure 9-9 Enabling and disabling the Integration service

6 In Message Distribution Service—Process Management—Requests, accept or set the value for the total number of concurrent requests processed by iServer through the Message Distribution Service, as shown in Figure 9-10. When the maximum number of requests is reached, iServer refuses to process any new incoming requests.

If you do not use the recommended default value of 1000, perform throughput tests after changing the value. If the value is 0, iServer does not accept any incoming requests. If the value is too low, iServer does not utilize all system resources when handling the maximum number of client requests. Increasing the value can reduce total throughput.

At peak usage times, iServer might need the maximum available system resources, such as system memory and temporary disk space, to handle requests.

Actuate > Server properties - Wind	ows Internet Explorer		<u>_ ×</u>
Servers > urup : Properties > Message	Distribution Service > F	Process Management > Requests	<u> </u>
Requests			
Maximum number of connections:	1000	18 C	
○ W These fields require server res (1) These fields will take default value.	tart to take effect if left blank		
			OK Cancel 🗸

Figure 9-10 Specifying the maximum number of connections

You can also modify these settings through acserverconfig.xml, for each template.

Adding and modifying server templates

Every cluster node takes its configuration from the template to which it is assigned. To change a node configuration, the administrator either modifies the assigned template or creates a new template and assigns it to the node. The administrator creates a server template definition in the acserverconfig.xml file located in the shared configuration home directory.

The administrator can create a server template for any possible server configuration. The following sections cover the process of modifying an existing template, and creating a new template.

Modifying a server template

Backup the original acserverconfig.xml located in the shared configuration home directory, then open the file and perform the following tasks:

- 1 Shut down the nodes that use the template you want to modify.
- 2 Open acserverconfig.xml.
- **3** Under the <Templates> tag, locate the template you want to modify.
- **4** Locate and modify the elements associated with the parameters you want to configure.
- **5** After making the modifications to the template, save acserverconfig.xml.
- 6 Start the nodes, which now use the modified templates.

Creating a new server template

The easiest way to add a new template is to copy an existing template, and then modify it for new functionality.

- 1 Backup the original acserverconfig.xml file.
- 2 Open acserverconfig.xml.
- **3** Locate an existing template that closely approximates the new template you want to create.
- **4** Copy the template, then paste it under the last </Template> tag above the </Template> tag.
- **5** Modify the template Name attribute, to give the new template its own unique name.
- **6** Modify the parameters of the elements to produce the functionality you desire.
- **7** Save acserverconfig.xml.

The template is now ready for use by cluster nodes. To use the new template, modify the <AC_TEMPLATE_NAME> for the node in acpmdconfig.xml file to the new template name.

Adding a node to a cluster

To add a new node to the cluster perform the following tasks:

- 1 Shut down the node.
- **2** Open the acpmdconfig.xml file.
- **3** Modify <AC_CONFIG_HOME> to point to the shared configuration home directory that contains acserverconfig.xml for the cluster.
- **4** Modify <AC_TEMPLATE_NAME> to use a server template from the available server templates listed in acserverconfig.xml.
- **5** Save the acpmdconfig.xml file.
- **6** Start the new node. The node will automatically contact the acserverconfig.xml for the configuration profile and join the cluster, as shown in Figure 9-11.



Figure 9-11 A three node cluster

If the particular server configuration that you want to use for the new node is not available in the templates listed in acserverconfig.xml, create a new template. For more information on the process of creating a new server template, see "Creating a new server template," earlier in this chapter.

About node configuration

Every node is configured by its server template. To reconfigure a node, the administrator can either change the template that the node is using, or modify the

existing template. Use caution when modifying a template, because you are modifying the configuration of all the nodes that subscribe to the template.

You configure templates to perform tasks, such as generating and printing documents. Ensure that the cluster meets the following requirements:

- Configure access to printers and databases from templates that run the Factory service.
- Configure resource groups.

About cluster configuration

You can make the following configuration changes to a cluster:

- Add more nodes to run Factory and View services to handle an increased workload.
- Add new nodes to the cluster to increase robustness, and take over the functionality in the case of a node failure.

Testing a cluster

You can test a cluster using a URL, such as the following one:

```
http://host1:8900/<context root>/login.jsp?serverURL=
http://host2:8000&daemonURL=http://host3:8100
```

where

- context root is acadmin, the name for Management Console.
- 8900 is the default port number for the application container running Management Console.
- 8000 is the default port number for iServer.
- 8100 is the default port number for the iServer service on Windows and the iServer service Process Management Daemon on UNIX and Linux.

This URL tests a three-node cluster that runs Management Console on host1, a node iServer on host2, and the iServer service on host3.

Starting and stopping a node

When iServer starts, it gathers the following licensing information:

- Validity of the license file
- Encyclopedia volume limitations
- CPU limitations, if applicable

License expiration date, if applicable

You start or stop the nodes in a cluster using Servers in Configuration Console. You can start and stop a node independent of the cluster.

How to stop a single cluster node

- 1 From the Advanced view of Configuration Console, choose Servers.
- **2** In the list of servers, point to the arrow next to the iServer name that you want to stop.
- **3** Choose Stop, as shown in Figure 9-12. iServer changes the status of the server.

Sustan	Servers
System	Start New Server
Servers	Name Template Status Description Operating System and Version
	Kozu urup ONLINE M F V C I Windows XP Professional 5.1 Service Pack 3
Server	Urup urup ONLINE M F V C I Windows XP Professional 5.1 Service Pack 3
Configuration	Lec Properties
Tempiaces	M Stopce F Factory Service V View Service
🕒 Volumes	C Caching Service I Integration Service
Partitions	Changes pending require server restart to take effect
Resource Groups	Check CPU Core Count
Printers	

Figure 9-12 Starting or stopping a single node

About starting a node

When you start an iServer node, the following events occur:

- The node configures itself by contacting acserverconfig.xml located in a shared configuration home directory.
- The node joins the cluster.
- The services and resource groups of the node become available to the cluster.
- The status of the node changes to online.

How to start a node

To start an offline node which is already part of the cluster, perform the following tasks:

1 From the Advanced view of Configuration Console, choose Servers. Point to the arrow next to the offline node, and choose Start, as shown in Figure 9-13.

Se	rvers								
	Start Ne	ew Server							
		Template	Status					Description	Operating System and Version
0	<u>kozu</u>	urup	OFFLINE	М	FV	С	1		Windows XP Professional 5.1 Service Pack 3
Ð	Start		NE	М	FV	С	1		Windows XP Professional 5.1 Service Pack 3
Leg	jend								
м	Messag	je Distributi	on Service	FF	acto	ry S	Servi	ce 🛛 🗸 Vie	ew Service
С	Cachin	g Service		I I	ntegi	ati	on S	ervice	
۳ (Change	s pending r	equire serve	r re	start	to t	ake	effect	
	Chec	k CPU Core	e Count						

Figure 9-13 Choosing Start

2 In Servers—Start server, accept the default values for Host Name, iServer Process Manager Port Number, and Server Template, as shown in Figure 9-14. Alternatively, you can change these values.

<u>Servers</u> > Start server: kozu	
Server name:	kozu
Host Name or IP Address:	kozu * 🛛 💭
iServer Process Manager Port Number:	8100 * Ø C
Server template name:	urup 💽 * 🖉 💭
*These fields are required and cannot be I C These fields require server restart to	left blank v take effect

Figure 9-14 Starting a node

3 Choose Start. After a few moments, the node comes online using the chosen server template.

How to start a new node

To start an offline node which is not currently part of the cluster, but which is configured to be part of the cluster, perform the following tasks:

- 1 In the Advanced view of Configuration Console, choose Servers, then choose Start New Server.
- 2 In Servers—Start New Server, enter the values for the Server Name, Host Name, iServer Process Manager Port Number, and choose a Server Template, as shown in Figure 9-15.

Servers > Start New Server	
Server name:	kozu
Host Name or IP Address:	kozu * 🛛 📿
iServer Process Manager Port Number:	8100 * 🛛 📿
Server template name:	urup 💌 * 🖉 💭
* These fields are required and cannot be I \textcircled{B} \fbox These fields require server restart to	eft blank take effect



3 Choose Start. After a few moments, the node comes online using the chosen server template, and joins the cluster.

About stopping a cluster or a node

Shutting down a cluster differs from stopping a node in a cluster. To shut down a a node, from the node's Configuration Console, on System—Status, choose Stop. When you stop a node, the following events occur:

- The node leaves the cluster.
- The services and resource groups on the node are no longer available to the cluster.
- The status of the node changes to offline.

To shut down a cluster, you shut down all the nodes forming the cluster.

Removing a node from a cluster

After you remove the node from the cluster, iServer can operate in a stand-alone configuration only if you originally installed it in a stand-alone configuration. When you remove a node from a cluster, the following events occur:

- iServer removes information about the node from the cluster configuration information.
- When you log in to Configuration Console for the cluster, you cannot access the node.

To remove a node from a cluster, complete the following tasks in the following order:

- Log in to Configuration Console for the cluster.
- Reconfigure the cluster to handle functionality assigned to the template the node used. For example, ensure that remaining nodes in the cluster can assume responsibility for the following functionality:
 - Running Message Distribution, View, Factory, Integration, and Caching services
 - Fulfilling resource group requirements
 - Other functionality that the node supports
- Shut down the node. When you take the node offline, the cluster can no longer access its services.
- Remove the node from the cluster. Removing a node from the cluster does not change the machine-level configuration information for the node. For

example, the cluster can still access the following resources, even after you remove the node from the cluster.

- Printers configured on the machine.
- Partitions that refer to directories on the hard drive that the cluster can access.

Managing a cluster

It is important to consider the following when managing a cluster:

- Accessing partitions
- Specifying the Encyclopedia volume location
- Cluster option requirements

Accessing partitions

All cluster nodes must have access to resources that the cluster uses to read and write to every partition in the cluster. In Add Partition, you specify a path to the partition, as shown in Figure 9-16. In BIRT iServer 11, the partition path is set for each template rather than for each individual node.

Sustam		Partitions > Add Partition				
Jystem	system	Partition name:	New_Partition	*		
	Servers	Template Name	Partition Path	-		
\$)	Server Configuration Templates	urup 	\$AC_DATA_HOME\$/encyc2	*		
	Volumes	* These fields are	required and cannot be left blank			
	Partitions					
	Resource Groups					

Figure 9-16 Adding a partition

Specifying the Encyclopedia location

The default installation of a stand-alone iServer configures an Encyclopedia volume, but the installation of a cluster node does not include an Encyclopedia volume. From the Configuration Console, you can add a new volume. In iServer Release 11, every server serves all volumes.

You specify the location of an Encyclopedia volume for a cluster in a template. When the node accesses the template to which it was assigned, it also receives the location of the partitions.

About cluster option requirements

A cluster uses a single license file. All nodes in a cluster have the same iServer System options enabled. Any node that you add to the cluster uses only the options that the cluster uses. For example, if you add an iServer that was in a stand-alone configuration with page-level security to the cluster, and the cluster does not have page-level security enabled, the new node does not support pagelevel security.

To support multiple Encyclopedia volumes in a cluster, you need the Multi-Tenant Option or an equivalent. For example, you need the Multi-Tenant Option to use both Encyclopedia volumes in a cluster that you create from multiple stand-alone iServers, each with their own Encyclopedia volume.

When iServer is offline, you can replace the license file in the configuration home directory.

Handling file system failure

iServer handles file system failure on stateless and stateful file systems. This overview uses Network File System (NFS) as an example of a stateless network file system and Common Internet File System (CIFS) as an example of a stateful network file system.

iServer handles some file system failures by retrying file I/O. Retrying file I/O works when a file system failure is transparent to iServer. For example, on an NFS-based network storage system, a file system failure can be transparent to iServer. Retrying file I/O is insufficient in a configuration where file system failure is not transparent to iServer, such as on a Windows-based CIFS file system.

On a stateless file system such as an NFS-based file system, iServer can handle a network storage system failure. The machine detects that the connection to a file system is lost and attempts to reconnect. When the file system recovers, the machine re-establishes a connection to the file system. If the connection to the file system does not time out during failure, iServer does not detect the failure.

On a stateful file system such as a Microsoft Windows-based CIFS network file system, a machine using the file system tracks file system connection states, including open files and locks. If the file system connection breaks, the machine loses connection state information. The CIFS client machine must manually reestablish file system connections. iServer can re-establish file system connections on a stateful network file system.

iServer identifies a file system failure as a failure of the following file I/O functions:

- Reading the configuration lock file
- Reading the Encyclopedia volume lock file

Reading or writing to an Encyclopedia volume

Failure to read the configuration lock file affects the cluster nodes. The other two I/O failures affect the Encyclopedia volume.

Configuring the cluster administrator e-mail account

In System—Properties—Advanced—Cluster Operation—Administrative, shown in Figure 9-17, you can specify administrative e-mail account information.



Figure 9-17 Specifying administrative e-mail account information

The AdminEmail property specifies the account that receives administrative e-mail, such as the notice iServer sends when licensing problems occur.

Managing console configurations and load-balancing

You can configure iServer and Configuration and Management Consoles in several ways. The following sections describe the most common configurations.

Using the Consoles directly

This configuration places both iServer and its Configuration and Management Consoles behind a corporate firewall, as shown in Figure 9-18.





Perform a stand-alone installation to set up this configuration.

Using the consoles through a firewall

Figure 9-19 shows iServer and Configuration and Management Consoles deployed behind a second firewall.



Figure 9-19 Using the Consoles through a firewall

Deploy the load-balancing proxy separately from the application container, which exists in the DMZ (Demilitarized Zone). You can use a proxy from a third-party vendor or the Actuate Proxy.

To install this configuration, you must complete the following tasks in this order:

- Install iServer, integrated with the consoles. Ensure that each console uses the same context root name. The default name is acadmin.
- Deploy the Actuate or third-party proxy on a machine that exists in the DMZ.
- Configure the proxy with the list of available nodes.
 Management and Configuration Consoles should be installed on the nodes.

Using multiple console installations

You can have multiple console installations in a cluster. The proxies maintain the session stickiness and distribute requests to the available installations of iServer consoles. The load balancer that iServer uses in this scenario does not have to support session stickiness.

Figure 9-20 illustrates a configuration with multiple installations of iServer consoles.

To set up this configuration, complete the following tasks in this order:

- Install the cluster, with the integrated consoles.
- Deploy the Actuate or third-party proxy on different machines than those where you installed iServer consoles.
- Configure the proxy with the list of available nodes with iServer consoles.

If you remove a node from a cluster, install the consoles for that iServer if they are not already installed.

About load balancing

iServer consoles ensure high availability and distribute tasks for efficient processing using load balancing. The installation of iServer Consoles include a lightweight web application that distributes requests to the available iServer nodes in a cluster.

When deployed, this proxy enables load balancing among Management Console instances. The proxy is available as mgmtconsoleproxy.war (web archive) on the installation CD. To use the proxy, install it under its own context root on your application server.

The easiest way to customize the proxy for your installation is to modify the WAR file to use a modified web.xml file for each installation.



Figure 9-20 Using multiple iServer consoles

Deploying load balancing

Before you use the WAR file to deploy the Management Console load-balancing application, AcProxy, customize the WAR file for your installation as follows:

- Extract the configuration file, web.xml, from the WAR file.
- Customize web.xml.
- Create a new WAR file using the customized web.xml file.

How to extract the configuration file from the WAR file

- **1** Insert the iServer installation CD.
- 2 Create a temporary directory, such as C:\temp\AC on a Microsoft Windows server or /temp/ac on a UNIX or Linux server.
- **3** Decompress the mgmtconsoleproxy.war file onto the temporary directory.

For example, on Windows, open a Command window and type the following commands, replacing the CD drive letter E with your own CD drive letter:

```
mkdir C:\temp\AC
copy E:\mgmtconsoleproxy.war
jar -xf mgmtconsoleproxy.war
```

The AcProxy files appear in the temporary directory.

Using a UNIX or Linux server, type the following commands:

```
mkdir /temp/ac
cp /dev/dsk/cd/mgmtconsoleproxy.war
jar -xf mgmtconsoleproxy.war
```

The AcProxy files appear in the temporary directory.

4 If you used the temporary path in Step 3, the file location is:

Windows—C:\temp\AC \WEB-INF\web.xml

UNIX or Linux—/temp/ac/WEB-INF/web.xml

How to customize web.xml for your installation

- 1 Using a text editor that accepts UTF-8 encoding, edit web.xml to configure AcProxy for your application server.
- **2** Specify the list of available nodes with iServer consoles in the SERVER_LIST context parameter. The list contains all iServer console URLs that AcProxy uses to balance requests. The default list is empty. Add your URLs in a comma-separated list. The following code is a sample SERVER_LIST entry:

```
<context-param>
<param-name>SERVER_LIST</param-name>
<param-value>http://hostname1:8900/,http://hostname2:8900/
</param-value>
</context-param>
```

3 Save and close web.xml.

How to customize the WAR file for your installation

To create a new WAR file, type the following command:

```
jar -cf .. \newmgmtconsproxy.war *
```

This command creates Newmgmtconsproxy.war in the /temp directory. This file is a new WAR file for AcProxy, and it contains the modified configuration values.

Use Newmgmtconsproxy.war to deploy to your application servers instead of Mgmtconsoleproxy.war from your installation CD.

Chapter

10

Configuring Integration and Caching services

This chapter contains the following topics:

- About the Integration service
- Managing Integration service resources
- Using information objects
- About Actuate Caching service
- Configuring the Caching service

About the Integration service

Whenever possible, the Integration service uses a single database connection for a query. For example, if a design uses information object data sources that depend on multiple data connection definition files (.dcd), the Integration service may use only one database connection if the DCDs have the same values for the User name, Password, and Server properties and the query can be completely pushed to the database. For concurrent queries, however, the Integration service creates multiple database connections.

Managing Integration service resources

The administrator configures Integration service properties on Server Templates—Advanced to control how iServer and an Integration handle data from a data source. These settings also determine how the process manages RAM memory and disk-based memory when processing information object data. Figure 10-1 shows the properties in Server Configuration Templates—Settings— Integration Service.

Server Configuration Templates > urup : Settings					
Diagnostic logging settings	J				
Properties settings	Printable Summary	J			
C Factory Service					
🗖 🗂 Message Distribution Service					
C Viewing Service					
🗁 Integration Service					
Enable Service					
Diagnostic Logging					
🗅 Process Management					
General Data Source Information					
💼 Query Management					

Figure 10-1 Viewing Integration service properties

Enabling the Integration Service

The administrator can enable or disable the Integration service from Server Configuration Templates—Settings, or by setting the EnableIntegrationService parameter in AC_DATA_HOME/config/acserverconfig.xml to true or false.

How to enable the Factory Service

1 Expand Integration Service, as shown in Figure 10-1, and choose Enable Service.

2 For Enable Integration service, accept the default value, which is selected, as shown in Figure 10-2.



Figure 10-2 Enabling or disabling the Integration service

About Diagnostic logging

The administrator can configure diagnostic logging by expanding Integration Service, and choosing Diagnostic Logging. For more information, see Chapter 3, "Using Diagnostic, Usage, and Error Logging."

Setting port numbers for process communication

In Server Configuration Templates—Settings—Integration Service—Process Management—Communication, as shown in Figure 10-3, the administrator accepts or sets the value for each of the following properties:

- Port for Integration server message endpoint Port for Integration service process communication with Encyclopedia volume processes.
- Port for Integration server query endpoint

Port for Integration service process communication and iServer when running information objects to pass queries and data.

Actuate > Server properties - Windows Intern	net Explorer	
Servers > urup : Properties > Integration Service >	Process Management > Communication	^
Communication		
Port for Integration server message endpoint:	12100 I 🖸 💭	
Port for Integration server query endpoint:	14000	
민 중 These fields require server restart to take (!) These fields will take default value if left blank	effect <	
	1	OK Cancel 🖵

Figure 10-3 Setting port numbers for Integration service process communication

Specifying load settings

In Server Configuration Templates—Settings—Integration Service—Process Management—Requests, as shown in Figure 10-4, the administrator accepts or sets the value for each of the following properties:

Max SOAP requests

Maximum number of connections for communicating with Encyclopedia volume processes.

Max SOAP request threads

Maximum number of threads for communicating with volume processes.

Actuate > Server properties	- Windows Interne	t Explorer	
Servers > urup : Properties > In	tegration Service > F	Process Management > Requests	<u> </u>
Requests			
Max SOAP requests:	20	10 C	
Max SOAP request threads:	8	I D C	
E C These fields require se (I) These fields will take defau	rver restart to take e It value if left blank	mect	
			OK Cancel

Figure 10-4 Specifying load settings

Managing Actuate SQL query execution

In Server Configuration Templates—Settings—Integration Service—General Data Source Information, shown in Figure 10-5, the administrator sets properties to specify the data source, including database collation.

Actuate > Server properties - Windows Internet Explorer		
Servers > urup : Properties > Integration Service > General Data S	ource Information	
General Data Source Information		
Default collation of ASQL strings:	UNICODE_BIN	- 18C
Default collation of target database strings:	unicode_bin]ເຄລ
Default ASQL decimal precision:	20	Digits ! 🛛 💭
Default ASQL decimal scale:	8	Digits I 🕘 💭
Default ASQL string length:	50	Characters ! 🛛 💭
Maximum decimal precision across all databases:	38	Digits I 🕘 💭
Maximum length of strings across all databases:	64000	Characters ! 🛛 💭
Maximum timeout in seconds for a JDBC driver connection.:	60	Digits ! 🕘 💭
□ □ C Theore fields require convertent to take effect		
(!) These fields will take default value if left blank		
		OK Cancel 🗸

Figure 10-5 Specifying Integration service general data source information

Collation is an algorithm for ordering strings. When an Actuate SQL query executes, the type of collation determines the result of sort and comparison operations. Databases support one or more collations, usually determined by the database locale. The Integration service, however, supports only the Unicode and ASCII code-point collations, which order strings based on the Unicode or ASCII numbers corresponding to each character.

Based on properties the administrator sets on Servers—Properties—Advanced— Integration Service—General Data Source Information, the database collation and the Integration service collation determine which operations are sent to the database and which the Integration service performs. These properties are:

- Default collation of ASQL strings Specifies database collation of an Actuate SQL query. You can specify one of the following values:
 - UNICODE_BIN, the default, sets Unicode code point order (binary order). All characters are different from one another and are sorted by their Unicode values.
 - ASCII_CI sets code point order. Uppercase characters have the same value as lowercase characters.
- Default collation of target database strings
 Specifies the type of collation used by the database. Refer to your database documentation to determine the appropriate category for your database collation. You can specify one of the following values for the Default collation of target database strings property:
 - unicode_bin, the default, specifies that the collation of target strings is the same as the Integration service collation, UNICODE_BIN.
 - ascii_ci specifies that the collation of target strings is the same as the Integration service collation, ASCII_CI.
 - null specifies that the collation of target strings does not correspond to either the UNICODE_BIN or ASCII_CI used by the Integration service collation. Each character has a unique value.
 - null_sensitive also specifies that the collation of target strings does not correspond to either UNICODE_BIN or ASCII_CI used by the Integration service collation, but more than one character can have the same value, for example 'E' = 'e'.
- Default ASQL decimal precision
 Specifies the maximum number of digits after the decimal point in an Actuate
 SQL query.

Default ASQL decimal scale

Specifies the maximum scale for NUMERIC and DECIMAL types in an Actuate SQL query. For example, 15 represents decimals that can have up to 15 digits in all, including decimals after the decimal point.

- Default ASQL string length Specifies the maximum size in an Actuate SQL query for CHAR, VARCHAR, and LONGVARCHAR data types.
- Maximum decimal precision across all databases Specifies the AIS maximum decimal precision.

If the value is greater than the cache database maximum precision, the cache database might return truncation errors when creating a cache due to a mismatch between the precision of the AIS data and the maximum precision of a cache database. To avoid truncation errors, use the Actuate SQL CAST() function to change the precision of the data.

 Maximum length of strings across all databases Specifies the maximum string length of AIS strings.

If the value is greater than the cache database maximum string length, the cache database might return truncation errors due to the mismatch between the length of the AIS data and the maximum string length of a cache database. To avoid truncation errors, use the Actuate SQL CAST() function to change the length of the data.

Maximum timeout in seconds for a JDBC driver connection
 Specifies how long iServer waits to connect to a database over JDBC. The
 JDBC driver never times out when connecting to the database if you set this value to zero.

Specifying query settings

In Server Configuration Templates—Settings—Integration Service—Query Management—Query Execution, shown in Figure 10-6, the administrator accepts or sets the value for each of the following properties:

- Maximum run time for the query Specify a non-zero value to set a limit on the amount of time a query can run.
- Maximum query size in rows
 Specify a non-zero value to set a limit on the number of rows a query returns.
- Max memory per query Specify a non-zero value to set a limit on the amount of memory a query can consume.

Max Fetch Scroll Memory Size per Query

Defines the maximum size of the memory buffer that binds to the ODBC per query. Change this value if there is sufficient memory on the machine. Use trial and error to determine the ideal setting.

- Max Rows Fetched Per Fetch Scroll
 Determines the total number of ODBC rows retrieved for each call of
 SQLFetchScroll and sets a limit on the memory usage per execution. Use trial
 and error to determine the ideal number of rows to retrieve per call.
- Max ODA Fetch Size Per Query Sets the fetch buffer size when fetching data from an ODA driver.

These settings are per connection, therefore all queries on the particular connection use the same setting. Using a value other than the default on upper limit could result in increased memory usage by iServer.

Actuate > Server properties - Windows In	ternet Explorer		
Servers > urup : Properties > Integration Serv	ice > Query Management > Query Exe	ecution	<u>^</u>
Query Execution			
Maximum run time for the query:	0	Seconds ! 🕘 💭	
Maximum query size in rows:	0		
Max memory per query:	0	мв ! 🖻 💭	
Max Fetch Scroll Memory Size per Query:	65535	кв і 🖸 💭	
Max Rows Fetched Per Fetch Scroll:	8000		
Max ODA Fetch Size Per Query:	100	кв і 🛛 💭	
ビ ご These fields require server restart to t (!) These fields will take default value if left b	lake effect Iank		
			OK Cancel -1

Figure 10-6 Specifying Integration service query settings

Specifying query optimization settings

In Server Configuration Templates—Settings—Integration Service—Query Management—Query Optimization, shown in Figure 10-7, the administrator sets properties to improve the overall system performance. iServer reduces the execution time and system resource usage for queries across multiple data sources.

The properties are:

Enable cost-based optimization
 Determines whether to apply the cost-based query optimization.

Change the default value when the query plans generated with cost-based optimization are inefficient or when you cannot provide the cost information for the information objects.

 Minimum rows to trigger creation of an index during materialize operation Creates an index on materialization that improves performance of searching for matched tuples in the materialization.

When the materialization has more rows than this parameter value, iServer creates the index.

Increase the default value when iServer executes too many concurrent queries, exhausting the memory for indexing and impacting overall system performance.

Reduce the number of queries that invoke the creation of an index, thereby slowing the execution of some queries and reducing system resource usage.

Actuate > Server properties - Windows Internet Explorer		- D ×
Servers > urup : Properties > Integration Service > Query Management > Query	Optimization	<u> </u>
Query Optimization		
Enable cost-based optimization:	V	
Minimum rows to trigger creation of an index during materialize operation:	100	!
(!) These fields will take default value if left blank		
	01	< Cancel 🖵

Figure 10-7 Specifying Integration service query optimization settings

Setting resource management properties

In Server Configuration Templates—Settings—Integration Service—Query Management—Resource Management, shown in Figure 10-8, the administrator accepts or sets values for each of the following Integration service resource properties:

Temporary storage path for spill to disk

Path to the directory that holds temporary files used by an Integration service process. The default directory is the temp subdirectory of the iServer home directory.

- Minimum Disk Threshold for spill partition Amount of memory that must be consumed before iServer writes overflow to disk.
- Page pool size

The maximum page size required to process the information object data.

Buffer pool size

The maximum buffer pool size required to process information.

Actuate > Server properties - Windows Inter	rnet Explorer		-OX
Servers > urup : Properties > Integration Service	> Query Management > Resource Mar	nagement	^
Resource Management			
Temporary storage path for spill to disk:		0C	
Minimum Disk Threshold for spill partition:	256	мв I 🛛 💭	
Page pool size:	2000	Pages ! 🕘 💭	
Buffer pool size:	18000	Pages ! 🕑 💭	
$ ext{ } egin{array}{c} & & \\ & & $	e effect Ik		
		ок с	ancel 🖵

Figure 10-8 Specifying the Integration service resource property values

The Integration service process uses disk-based files to store temporary data when processing an information object that requires a large amount of memory.

When allocating disk space for the directory, consider the maximum amount of memory required to process the information object data and the maximum number of concurrent information objects that iServer can run.

Setting query statistics logging properties

In Server Configuration Templates—Settings—Integration Service—Query Management—Query Statistics, shown in Figure 10-9, the administrator accepts or sets the value for each of the following query statistics logging properties:

- Enable query statistics logging
 Enables and disables logging of the statistics.
- Query statistics log level
 - Standard logs query level statistics
 - Info logs query and Operator-level statistics
 - Detail logs query, Operator, and database-level statistics

The cumulative execution time is logged at the Info level.

Actuate > Server properties - W	indows Internet Explorer	- D ×
Servers > urup : Properties > Integra	tion Service > Query Management > Query Statistics	•
Query Statistics		
Enable query statistics logging:	v	
Query statistics log level:	Standard 🗾	
(!) These fields will take default val	ue if left blank	
	ОК	Cancel 🖵

Figure 10-9 Specifying query statistics logging settings

Specifying the default Actuate Query template

In Volumes—Properties—Advanced—Actuate Query Generation, the administrator specifies the path to the default Actuate Query template to apply to Actuate Query output, as shown in Figure 10-10.

Ì	Volumes > urup : Properties > Actuate Query Ge	neration		
	Actuate Query Generation			
	Volume default Actuate Query template file:	/myAQTemplate/Aqtemplate1.dox;2		
	l			
		OF	< Cancel	-

Figure 10-10 Specifying the default Actuate Query template file path

Specify the full path and name of an existing Actuate Query Template in the Encyclopedia volume. iServer uses an Actuate Query Template file to format output. iServer uses the default template file to format output when a user runs an Actuate Query using an information object that does not specify a template file.

If you do not specify a version number for the template, and multiple versions exist, iServer uses the latest version of the file. The following example specifies version 2 of a file called Aqtemplate1.dox:

```
/myAQTemplate/Aqtemplate1.dox;2
```

If the value of this property is missing, empty, or invalid, iServer uses the template file that installs with the Encyclopedia volume.

Using information objects

Information architects use information objects to control information retrieved from data sources, consolidate information from multiple data sources, and cache data from remote data sources for offline use. To ensure data is available for an information object job, such as a BIRT design that uses information objects, you can cache data. Future queries using that information object use the data stored in the cache database.

iServer stores cached information objects in one or more of the following databases:

- DB2
- Oracle
- MS SQL

Caching information object data optimizes the timeliness of data, the load constraints of operational data stores, and response time. For example:

- Response time is faster when you execute large volumes of requests against data in the cache database instead of querying production data sources.
- Performance can improve when you:
 - Schedule population of the cache during non-peak traffic hours.
 - Populate the cache incrementally instead of retrieving all the rows of the output of an information object.
 - Retrieve increments to the output since the last time the cache was updated.

Setting up caching

In iServer Release 9, the Encyclopedia volume can cache data using a single cache connection to a database. In iServer Release 10 and later you can set up multiple cache connections to multiple databases.

About setup in Actuate Information Object Designer

In iServer Release 9, you run SQL scripts to create an information cache definition (ICD) file. In iServer Release 10 and later, an information architect creates an information cache definition file using Actuate Information Object Designer. For each ICD, the information architect specifies the name of its cache data table, the names of the columns of that table, and any table indexes.

About setup in iServer

From Configuration Console, you configure properties on Servers—Properties— Advanced—NetOSI File Types—ICD to communicate between the information object and Actuate Caching Service (ACS) using SOAP. From Management Console, you activate the cache when scheduling a job. iServer executes the ICD schedule and populates the cache table. When you run a query against the information object, iServer retrieves data from the cache table. You need to provide the information architect with the location and connection properties to use for caching, so the information architect can publish either information objects or designs that contain them to iServer. The information objects become available in the Encyclopedia volume, and designs can use them as data sources. Users can retrieve data directly from information objects by running Actuate Query.

Updating cache files

Actuate 11 supports caches and cache definitions created in Actuate 11 and later releases. Ensure that the ICD files in the Encyclopedia volume are updated regularly. To update an information object cache, run or schedule the ICD as a job using Management Console.

When iServer updates the cache data, it updates all of the data from the data source, not just the new or changed data. An information object can access updated information object data when the job completes. Until the job completes, the information object uses the existing cache data. When the information architect deletes cache definitions from an Information Object Designer Project, you must delete the cache definitions from the Encyclopedia volume.

To move an information object project to a new location within the same Encyclopedia volume, use Management Console to move a folder to the new location.

Licensing Actuate Caching service

To use information objects with Actuate Query, you must first purchase and enable Actuate Query Option for iServer System. Using Actuate Caching service requires an iServer System license that enables the Information Object Caching Option and another license that enables the Data Integration Option. You cannot cache data for an information object that uses pass-through security.

About Actuate Caching service

Actuate Caching service manages one or more configurable ACS databases, and performs functions such as adding and dropping databases, tables, and indexes, and inserting data into databases. Actuate Integration Service (AIS) and ACS are persistent, multithreaded processes that accept multiple simultaneous requests. A Factory process communicates directly with AIS through the ODA interface, not through the Message Distribution service (MDS).

In a stand-alone configuration, iServer runs single AIS and ACS processes. In a cluster, each node can run AIS and ACS processes. A cluster distributes information object jobs among the cluster nodes with AIS enabled. You start and stop the AIS and ACS processes by enabling or disabling the AIS and ACS

services. When using ACS in a cluster, Actuate recommends enabling both ACS and the Factory service on the cluster node.

iServer uses the AIS to run an information object. Figure 10-11 shows the communication among components when using a cache database.



Figure 10-11 iServer component communication

Both the Factory process and an Actuate desktop application access an information object and the Actuate Integration Service using the ODA interface. The AIS ODA driver supports the following design-time and run-time interfaces of ODA:

- The ODA driver requests a connection to an iServer, then creates a connection to that host if it has AIS enabled.
- For a Factory process, the ODA driver uses the AIS server specified by the configuration. The default configuration specifies that all Factory processes use the AIS server.

The following types of files play a role in caching information objects:

DCD (Data connection definition)

Contains properties to identify and connect to a particular external data source, such as a database or an external application.

Properties consist of data source type, connection properties, and passthrough security type.

ICD (Information object cache definition)

Contains configuration information for caching data that a data source map SMA or information object IOB uses. Each cache is stored in an external DBMS configured for the Encyclopedia volume.

Properties consist of SMA information and cache state information.

IOB (Information object)

Presents a view of a data source, a logical set of data from other maps or information objects. Supports row-level security.

Properties consist of schema information such as parameter and column names, other properties such as a query, editing state, and caching configuration.

SMA (Data source map)

Represents a single set of data from a data source, such as a database table.

Properties consist of schema information such as parameter and column names, information to access a data source, and caching configuration.

You cannot use more than one version of a DCD, ICD, IOB, or SMA file in an Encyclopedia volume. If an information object uses another information object or map as input, that relationship information is internal to the information object and is specified only by name. The information object does not use Encyclopedia version information, such as file ID or version number.

If you enable the Factory service and disable the ACS on a cluster node, it must use another node's Caching service. To specify a node having the Caching service enabled, use either one of the following methods to modify the configuration of the node that has the disabled Caching service:

- Change the hostname parameter in Servers—Properties—Advanced—NetOSI File Types—ICD to the name of the machine with the ACS enabled. The default hostname value is localhost.
- Remove the ICD file type from the server node using Servers—Properties— Advanced—NetOSI File Types—ICD (Delete).

Configuring the Caching service

The administrator can improve the database performance by using the Actuate Caching service (ACS) to cache information object data in the iServer environment. Caching information object data eliminates repetitive queries, reducing the load on the network and data source.

In Servers—Properties—Caching Service, the administrator can change the following properties:

 Caching service port iServer uses this port for communication between the ACS process and Encyclopedia volume. Caching service request settings

The maximum number of SOAP requests and request threads for communicating with an Encyclopedia volume process.

Bulk load settings

Path to the directory of the intermediate files ACS uses to perform a bulk load to a data source, such as an Oracle, DB2, or SQL Server database. iServer saves temporary files only when an ACS bulk load job fails. Keep temp files instructs iServer to always or never save temporary files or only save these files when a job fails.

Figure 10-12 shows the selections the administrator makes in Server Configuration Templates—Settings to configure properties for the Caching service.

Server Configuration Templates	> urup : Settings		
Diagnostic logging settings	Change		
Properties settings	Printable Summary		
🗅 Factory Service			
🗅 Message Distribution Service			
🗖 🗅 Viewing Service			
🗅 Integration Service			
🗁 Caching Service			
EnableService			—Enable service
Diagnostic Logging			
🗁 Process Management ——			—Process Managem
Process Parameters			
Communication			
Requests			
📄 🖻 <u>Bulk Load</u>			— Bulk Load

Figure 10-12 Configuring properties for the caching service

The properties that appeared in Servers—Properties—Caching Service in previous iServer releases appear in Server Configuration Templates—Settings in Release 11. In Release 11, set Caching Service properties in Server Configuration Templates—Settings as follows:

- To set Caching service port, choose Caching Service—Process Management— Communication.
- To set Caching service request settings, choose Caching Service—Process Management—Requests.
- To set Bulk load settings, choose Caching Service—Bulk Load.

Enabling the Caching Service

The administrator can enable or disable the Caching service from Server Configuration Templates—Settings, or by setting the EnableCachingService parameter in AC_DATA_HOME/config/acserverconfig.xml to true or false.

How to enable the Caching Service

- 1 Expand Caching Service and choose EnableService, as shown in Figure 10-12.
- **2** For Enable Caching service, accept the default value, which is selected, as shown in Figure 10-13.



Figure 10-13 Enabling or disabling the Caching service

About Diagnostic logging

The administrator can configure diagnostic logging by expanding Caching Service, and choosing Diagnostic Logging. For more information, see Chapter 3, "Using Diagnostic, Usage, and Error Logging."

Configuring Process Management properties

The Administrator configures Process Management properties for the Caching service by setting property values in the following Process Management categories:

- Process Parameters
- Communication
- Requests

Configuring Process Parameters

In Process Parameters, the administrator sets the startup parameters for Caching service processes property.

How to configure Process Parameters

1 Expand Caching Service, Process Management, as shown in Figure 10-12, and choose Process Parameters.
2 In Start parameters for Caching service processes, accept the default value, or alternatively, modify the value, as shown in Figure 10-14.



Figure 10-14 Setting the start parameters for the Caching service

Choose OK.

3 Restart iServer.

Configuring Communication

In Communication, the administrator sets the Port for Information Object Caching server messages property.

How to configure Communication

- 1 Expand Caching Service, and Process Management, as shown in Figure 10-12, and choose Communication.
- **2** In Port for Information Object Caching server messages, accept the default value, 11550, or alternatively, specify a different value, as shown in Figure 10-15.



Figure 10-15 Configuring the Communication property

Choose OK.

3 Restart iServer.

Configuring Requests

In Requests, the administrator sets the following properties:

- Max SOAP requests
- Max SOAP request threads

How to configure Requests

- 1 Expand Caching Service, and Process Management, as shown in Figure 10-12, and choose Requests.
- **2** In Max SOAP requests, accept the default value, 20, or alternatively, specify a different value, as shown in Figure 10-16.

Actuate > Server properties	Windows Internet Explorer	
Servers > urup : Properties > Ca	ching Service > Process Management > Requests	<u> </u>
Requests		
Max SOAP requests:	20	
Max SOAP request threads:	8 I I C	
ビ C These fields require ser (!) These fields will take defaul	ver restart to take effect value if left blank	
		OK Cancel 🖵



3 In Max SOAP request threads, accept the default value, 8, or alternatively, specify a different value.

Choose OK.

4 Restart iServer.

Configuring Bulk Load

In Bulk Load, the administrator sets the following properties:

- Keep temporary bulk load files
- Client bulk load path

How to configure Bulk Load

- 1 Expand Caching Service, and choose Bulk Load, as shown in Figure 10-12.
- **2** In Keep temporary bulk load files, accept the default value, or alternatively, specify a different value, as shown in Figure 10-17.

Actuate > Server properties - Wir	dows Internet Explorer		
Servers > urup : Properties > Caching	g Service > Bulk Load		<u> </u>
Bulk Load			
Keep temporary bulk load files:	OnlyForFailedJobs	👤 ! 🛛 💭	
Client bulk load path:	\$AC_DATA_HOME\$/server/log	10 C	
C These fields require server re () These fields will take default valu	estart to take effect e if left blank		
			OK Cancel 🖵

Figure 10-17 Configuring the Bulk Load property

3 In Client bulk load path, accept the default path, or alternatively, specify a different path.

Choose OK.

4 Restart iServer.

Table 10-1 lists the Caching Service properties, and relates the property names that appear in Configuration Console with the corresponding parameter names in acmetadescription.xml, indicating default settings, ranges, and when a property change takes effect.

Table 10-1	Actuate Caching Service parameters
------------	------------------------------------

Property name	Parameter name	Default	Range	Takes effect
Client bulk load path	BulkLoadPath			Server Restart
Enable caching service	EnableCachingService	False		Fixed
Keep temporary bulk load files	KeepTempFiles	OnlyForFailed- Jobs	OnlyForFailed- Jobs Always Never	Server Restart
Max SOAP requests	MaxConnections	20	2 - 1024	Server Restart
Max SOAP request threads	MaxThreads	8	2 - 200	Server Restart
Start parameters for Caching service processes	StartArguments	-Xmx128M com.nimble.ccs. Server		Server Restart

 Table 10-1
 Actuate Caching Service parameters (continued)

Property name	Parameter name	Default	Range	Takes effect
Port for Information Object Caching server messages	SOAPPort	11550	1024 - 65535	Server Restart

About bulk loading files to the cache

Use database tools, such as sqlldr and db2cmd, for Oracle and DB2 respectively, for bulk loading. Install these tools on the node where the caching server is enabled. iServer also supports bulk loading through the JDBC driver using jdbc insert. To prevent problems with client tools, such as the SQL Server Bulk Copy Program (BCP), specify a fully-qualified name for a database object, using database.schema.object notation, as shown in the following example of BCP command-line syntax:

```
bcp {[[database_name.][schema].]{table_name | view_name} |
   "query"}
   {in | out | queryout | format} data_file
   [-S server_name[\instance_name]] [-U login_id] [-P password]
```

Configuring Actuate Caching Service and NetOSI File Type

The Encyclopedia volume information object cache definition, ICD, stores information object data in a cache. iServer uses properties that you configure on Server Configuration Templates—Settings—NetOSI File Types—ICD to communicate between the information object and Actuate Caching Service (ACS) using SOAP.

Choose Server Configuration Templates—Settings—NetOSI File Types (Add) to add a new NetOSI interface.

Figure 10-18 shows Server Configuration Templates—Settings—NetOSI File Types (Add).

Actuate > Server properties - W	/indows Internet Explorer		
Servers > urup : Properties > NetO	SI File Types > ICD		<u> </u>
Factory-side Parameters for Thir	d-Party Service		
Version of third-party service:	3	10 C	
Command line arguments:]	
Use attachment:			
Inird-Party Service Parameters		_	
SOAP port number:	-1	!	
Application context:		00	
Target hostname:	localhost	0C	
SOAP message timeout:	300	Seconds !	
비 C These fields require server	restart to take effect		
() These liefus will take delaut va	aue in teit pratik		
			OK Cancel 🖵

Figure 10-18 Adding a NetOSI interface

Table 10-2 describes the properties for adding a NetOSI interface.

Table 10-2	Properties for adding a	NetOSI interface
	i roperties for adding e	

Property	Value
Version of third-party service	Actuate recommends contacting Actuate Customer Support before you change this value.
Command line arguments	Command line arguments for the open server driver. iServer uses these arguments when the open server SOAP interface and a Factory process need to start the open server service.
Use attachment	Indicator of the type of file transfers between Factory process and open server service. iServer uses this setting in conjunction with the open server SOAP interface. Select this property to send open server files as attachments instead of specifying a link to the path. If the Factory process and open server service are on different machines, linking to the files is impossible. You must use attachment mode.
SOAP port number	Port number to connect with the open server service that is running on an application server. The default value, -1, uses the default port.

Property	Value
Application context	String used as the application context when sending a SOAP message to the open server service deployed on the application server.
Target hostname	IP address or name of the host machine that hosts the open server service.
SOAP message timeout	Seconds to wait for SOAP messages between the Factory process and open server service. The default value, -1, disables timeout.
	If the value is larger than the document request timeout, the Factory process aborts the request. If the timeout value is too small, the Factory process breaks the connection before the open server service is able to respond.

Table 10-2 Properties for adding a NetOSI interface (continued)

You can delete a NetOSI file type in Server Configuration Templates—Settings—NetOSI File Types—ICD (Delete).

Chapter

11

Configuring iServer security

This chapter contains the following topics:

- Understanding the Report Server Security Extension
- Installing iServer using Open Security
- Understanding LDAP configuration
- Working with RSSE page-level security

Understanding the Report Server Security Extension

The Report Server Security Extension (RSSE) supports Open Security and pagelevel security. Open Security is the framework that a developer uses to create an interface to an external security source, such as Lightweight Directory Access Protocol (LDAP) or Microsoft Active Directory. Using the interface, the Encyclopedia volume controls access using information from the external security source.

Using page-level security, a developer can create an RSSE application that associates security IDs in the access control list (ACL) of a design to Encyclopedia volume users or roles. To use page-level security when working with BIRT designs and documents, obtain a license for the BIRT Page Level Security Option. To use page-level security when working with Actuate Basic designs and documents, obtain a license for the e.Report Page Level Security Option. iServer Integration Technology contains reference implementations of RSSE applications, which include source code and JAR files.

iServer supports the following types of SOAP-based RSSE applications that you can install with iServer:

External authentication

Authenticates users in the Encyclopedia volume based on an external, thirdparty security system, such as LDAP.

External registration

Control access to Encyclopedia volume items based on an external, third-party security system, such as LDAP. With this strategy, you externalize users, roles, groups, and user properties.

Page-level security

Controls user access to sensitive information in a document by implementing page-level security.

To set up a Release 11 iServer that uses RSSE to connect to an LDAP Directory Server, the administrator must first install an iServer specifying the custom security source option. Then, using Configuration Console, the administrator configures an Encyclopedia volume to use a web service that supports RSSE processing.

Working with RSSE

After installing iServer using the custom security source option, iServer is ready to use RSSE implementation. To prepare an LDAP security source to interoperate with iServer, configure the security source by populating it with the appropriate security information.

In Configuration Console, configure the Encyclopedia volume for RSSE by specifying the web service parameters in Volume—Properties—Open Security. The SOAP-based RSSE application runs as a web service from the iServer application container. Developers can create a custom RSSE application that uses

other data sources. For more information on creating custom RSSE applications, see the Server Integration Technology RSSE reference implementations.

About iServer and RSSE application interaction

Figure 11-1 illustrates the communication between iServer, the RSSE application as a web service, and the external security source.





The service runs from the application container that ships with iServer. The installation program installs the application container with the following components:

- Management and Configuration Consoles
- RSSE web services application

The application container, iServer Consoles, and the RSSE web services application are installed with iServer under the AC_SERVER_HOME directory in the following subdirectories:

- The application container is in the servletcontainer directory.
- iServer Consoles are in the servletcontainer/mgmtconsole directory.
- The RSSE web services application is in the servletcontainer/webapps /acrsse directory.

iServer implements the RSSE application as a Java web service using Apache Axis.

Installing iServer using Open Security

After installing and configuring an LDAP Directory Server, install a new iServer with an Encyclopedia volume that uses LDAP and configure the SOAP-based Java RSSE web service.

Installing iServer with the LDAP option

The following example installs an iServer that sets up an Encyclopedia volume that uses an LDAP Directory Server and an SOAP-based Java RSSE web service in a Windows environment.

How to install iServer using the RSSE option

If you downloaded iServer, run ActuateBIRTiServerEnterprise.exe. If you have a DVD or ftp distribution, run setup.exe. The welcome message appears, as shown in Figure 11-2. Choose Next.



Figure 11-2 Viewing the welcome message

1 Follow the setup instructions in the Installing BIRT iServer for Windows or Installing BIRT iServer for Linux and UNIX manual, except choose a Custom setup type, select all features, and select the Stand-alone installation option. When you reach Select Security Source, select Use an LDAP Directory Server, as shown in Figure 11-3. Choose Next.



Figure 11-3 Selecting a security source

2 In LDAP Configuration, specify the server name where the LDAP Directory Server is running and the port number where it listens, as shown in Figure 11-4. Choose Next.

Actuate BIRT iServer 11 Setu)	X
LDAP Configuration Please enter the required inform	ation for LDAP.	
a.	Specify the machine name where the LDAP Directory Server is running.	
Ŭ	Server name : kozu	
	Specify the internet port that the LDAP Directory Server is listening on.	
ctuat	Port number : 383	
Å		
Instal[[Shield	< Back Next >	ncel

Figure 11-4 Specifying the LDAP directory server name and port

3 Specify the query account and password, as shown in Figure 11-5. The Query account is for anonymous operations to the LDAP Directory Server, such as validation. Choose Next.

Actuate BIRT iServer 11 Setup LDAP Configuration (continued) Please enter the required information for LDAP.		
Actuate DPC	Specify the LDAP account used for anonymous operations to the LDAP Directory Server, validating users, roles, etc. Query account : uid=admin, ou=Administrators, ou=Topology Specify the password of the account above. Query password : uith	
InstalIShield	< Back Next > Cancel	

Figure 11-5 Specifying the query account and password

4 Specify the name of the organization, as shown in Figure 11-6. Choose Next.

Actuate BIRT iServer 11 Setu LDAP Configuration (continu Please enter the required inform	p 🔀 ued) nation for LDAP.
ne	Specify the name of your organization.
Actuate	Organization name : dc=actuale, dc=com
InstallShield	< Back Next > Cancel

Figure 11-6 Specifying the organization name

5 Specify the base domain used for queries of users and the object used as a filter for queries of users, as shown in Figure 11-7. Choose Next.

Actuate BIRT iServer 11 Setup LDAP Configuration (continued) Please enter the required information for LDAP.	
7	Specify the Base Domain used for queries of users.
e e	Base domain : ou=People, dc=actuate, dc=com
	Specify the name of LDAP objectClass used as a filter for queries of users.
ate	Object : inetorgperson
ctu	
A	
InstallShield	< <u>B</u> ack <u>N</u> ext > Cancel

Figure 11-7 Specifying the base domain and object for queries of users

6 Specify the base domain used for queries of roles and specify the object used as a filter for queries of roles, as shown in Figure 11-8. Choose Next.

Actuate BIRT iServer 11 Setu	p		X
LDAP Configuration (contin Please enter the required infor	ued) nation for LDAP.		
21	Specify the Base	Domain used for queries of roles.	
Ŭ	Base domain :	ou=Roles, dc=actuate, dc=com	
	Specify the name	e of LDAP objectClass used as a filter for queries of roles.	
lat	Object :	groupofuniquenames	
ctr			
A			
InstallShield		< <u>B</u> ack <u>N</u> ext >	Cancel



7 Specify the base domain used for queries of groups and specify the object used as a filter for queries of groups, as shown in Figure 11-9. Choose Next.

Actuate BIRT iServer 11 Setup	×
LDAP Configuration (continu Please enter the required inform	ed) ation for LDAP.
6	Specify the Base Domain used for queries of groups.
Ŭ	Base domain : ou=Groups, dc=actuate, dc=com
	Specify the name of LDAP objectClass used as a filter for queries of groups.
lat	Object : groupofuniquenames
Cti	
InstallShield	<back next=""> Cancel</back>



8 Specify the name of a user with an administrator role and the name of a user with an operator role, as shown in Figure 11-10. Choose Next.

Actuate BIRT iServer 11 Setup		×
LDAP Configuration (continue Please enter the required informa	ed) ation for LDAP.	
'n.	Specify the name of the Actuate role (LDAP Group name) for the use(s) who is Actuate administrator(s).	
Š	Administrator role: admin	
	Specify the name of the Actuate role (LDAP Group name) for the user(s) who is Actuate operator(s).	
ctuat	Operator role: operator	
Ă,		
InstallShield	< <u>B</u> ack <u>N</u> ext >	Cancel

Figure 11-10 Specifying the names of users with administrator and operator roles

After the installation, inspect the ldapconfig_<VolumeName>.xml configuration file, which the installation program creates in AC_SERVER_HOME/etc.

Installing the RSSE web service application

For an Encyclopedia volume, the RSSE web service configuration information is in the ldapconfig_<volume>.xml file, where <volume> is the name of the Encyclopedia volume using the RSSE web service application. For example, the configuration file for the sales1 volume is:

ldapconfig_urup.xml

The ldapconfig_<volume>.xml configuration file is in the following directory:

AC_SERVER_HOME/etc

Each volume that uses the RSSE web service application must have a configuration file.

The iServer application container that runs the RSSE web service application is in the following directory:

AC_SERVER_HOME/servletcontainer/webapps/acrsse

To configure the RSSE web service application, change the values in the ldapconfig_<volume>.xml file, and restart the iServer application container that runs the RSSE web service application. For more information about setting ldapconfig_<volume>.xml parameters, see "Setting ldapconfig_<volume>.xml parameters," later in this chapter.

Using the RSSE application with a service provider

The RSSE web service application runs using a service provider that supports Apache Axis, such as Apache Tomcat. Use the RSSE web service application with an Apache Tomcat servlet container by performing the following steps:

- Install the RSSE web service application on the Tomcat servlet container.
- Configure the Encyclopedia volume to use the RSSE web service application.

The following sections briefly describe how to use the RSSE web service application with a Tomcat servlet container.

Installing an RSSE application on Tomcat

To install the web service RSSE application on a Apache Tomcat servlet container, copy the files from the iServer application container directory to the Tomcat directory.

On a Windows system, the default installation places the RSSE web services application in the following directory:

AC_SERVER_HOME\servletcontainer\webapps\acrsse

Copy the across directory to the Tomcat webapps directory. For release 5.5 of Tomcat, the directory is:

\Program Files\Apache Tomcat 5.5\webapps

Stop and restart Tomcat to update the configuration. Check the HTTP server log files to ensure proper start-up of the application.

Configuring the Encyclopedia volume to run RSSE

Configure each Encyclopedia volume to run an RSSE web service application separately. A SOAP-based Java RSSE application runs as a web service in the iServer servlet container. To run SOAP-based RSSE applications on multiple Encyclopedia volumes, configure a separate location for each RSSE application.

Install an RSSE application on an Encyclopedia volume to run in its own location on iServer by performing the following tasks:

Make a copy of the AC_SERVER_HOME/servletcontainer/webapps/acrsse directory.

For example, copy the directory to the following location:

AC_SERVER_HOME/servletcontainer/webapps/acrsse_AUTH

• Copy the file, rsseAcl.jar, to the lib directory of the servlet container in the following location:

AC_SERVER_HOME/servletcontainer/webapps/acrsse_AUTH/WEB-INF/lib

 Extract the file, class.properties, from the archive file, rsseACL.jar, to the following location:

AC_SERVER_HOME/servletcontainer/webapps/acrsse_AUTH/WEB-INF/ classes/com/actuate11/rsse/wsdl

If necessary, create the subdirectories, /classes/com/actuate11/rsse/wsdl, manually or using an archive extraction tool create the subdirectories when extracting the class.properties file.

 Use a source code editor to open the class.properties file and change the code reference specification to:

class=com.actuate11.rsse.authSample.SampleRSSE

Configuring Open Security

Use Configuration Console to enable a RSSE web service application for an Encyclopedia volume. The following parameters appear on Volumes— Properties—Open Security, as shown in Figure 11-11:

- Do not enable
 Disables Open Security and the RSSE application.
- Enable as a web service
 Enables Open Security and the RSSE application.

Cache timeout

Sets the maximum time, in minutes, before iServer deletes cached open security data. The minimum cache time-out period is 1 minute.

IP address

Sets IP address or machine name of the server that runs the RSSE web service.

Soap port

Establishes the port number for the RSSE web service.

Context string

Specifies the location of the RSSE web service for iServer to use when sending messages to the web service. The path for the default Encyclopedia volume is /acrsse/servlet/AxisServlet.

How to enable Open Security for an Encyclopedia volume

1 Create a configuration file for the RSSE web service application.

The configuration file maps the Encyclopedia volume management information to LDAP security directory information.

- 2 From the Advanced View of Configuration Console, choose Volumes.
- **3** In Volumes, point to the arrow next to the Encyclopedia volume name and choose Properties.
- **4** In Volumes—Properties—General, choose Open Security, as shown in Figure 11-11.
- **5** In Volumes—Properties—Open Security, choose Enable as a web service.
- 6 Specify web service parameter values as necessary. Choose OK.

:nable/Disable 🗏 💭		
O Do not enable		
Enable as web set	rvice	
Cache		
Cache timeout:	60	min !@C
Neb service		1
P address:	localhost	
Boap port:	8900	ie C

Figure 11-11 Specifying open security property values

- **7** On Volumes, point to the arrow next to the Encyclopedia volume name and choose Put offline.
- 8 Log out of Configuration Console. Stop and start the iServer Application container using the StartMC and StopMC scripts in AC_SERVER_HOME/bin. Log back into Configuration Console. Take the Encyclopedia volume online.

Test whether the RSSE web service application is working by logging in to the Encyclopedia volume or, if using a page-level security, by deploying a design file to the Encyclopedia volume.

If you are using a page-level security and change the assignments in the users.acls file, be sure to wait for the volume cache timeout period or recycle the volume before checking to see if the changes are effective. Using Configuration Console, you can re-configure the volume cache timeout period by going to Servers— Properties—View Service. On View Service, in View process cache for executables, the default value for Max cache timeout is 3600 seconds.

In View Service, in Extended viewing cache, you can also set Cache level to Cache only page-level security requests to retain previously viewed documents that have page-level security enabled. In Extended viewing cache, the default value for Cache timeout is 1200 seconds.

Specifying RSSE service startup parameters

Volumes—Properties—Advanced—Security Extension—Service, shown in Figure 11-12, allows the administrator to supply an operating system command that iServer uses to start the RSSE service. The administrator can also specify license options that iServer assigns to users by default when upgrading an RSSEenabled volume from an iServer version that has no user-based licensing.



Figure 11-12 Specifying RSSE startup command and default license options

Table 11-1 describes the parameters that appear on Volumes—Properties— Advanced—Security Extension—Service.

Parameter	Description
Command line to control initiation for RSSE service	Command that iServer issues to start the web service for RSSE, if the RSSE service is not running. If iServer cannot connect to the web service for the RSSE service, iServer starts an operating system shell and runs the value of this parameter as a command-line request.
The default licensed options for RSSE service	Supports specifying license options that iServer assigns to all users by default when upgrading an RSSE-enabled volume from an iServer version that has no user-based licensing. The administrator is free to change license option assignments after the upgrade. Assigning default license options in The default licensed options for RSSE service does not affect the list of available options from which to select when assigning options to a user in Management Console.

 Table 11-1
 RSSE service startup parameters

Understanding LDAP configuration

When iServer uses the RSSE application, Encyclopedia volume users that are defined in the LDAP server must have a password. The user information must use:

- A single LDAP organization
- The appropriate LDAP object classes

The ldapconfig_<volume>.xml file defines the mapping between Encyclopedia volume user information and LDAP information. Encyclopedia volume user management information typically maps to LDAP information in the following way:

- The Encyclopedia volume users, groups, and roles map to LDAP object classes. For example, you can specify that Actuate users map to the LDAP inetorgperson object class and that roles and groups map to the LDAP groupofuniquenames object class.
- Individual users, roles, and groups are LDAP objects. For example, after specifying how Actuate users map to the LDAP inetorgperson object class of an organizational unit, you create LDAP users based on the inetorgperson object class. In LDAP, you can create users named MBarajas and JThompson

based on the inetorgperson object class. MBarajas and JThompson are Encyclopedia volume users.

 Actuate user properties, such as e-mail address and home folder, are specified in LDAP attribute-value pairs of the LDAP object class. For example, after specifying that the Actuate users are based on the inetorgperson object class, you specify that Actuate e-mail maps to the mail attribute of the LDAP inetorgperson object class. You create object class attributes to store Actuate user properties.

In LDAP, you can also create a set of Encyclopedia volume users, notification groups, and roles by creating the LDAP objects within different LDAP organizational units and specifying LDAP distinguished names to point to the different LDAP organizational units.

Mapping Encyclopedia volume management information to LDAP objects

The following topics discuss how to map particular types of Encyclopedia volume management information:

- Mapping Encyclopedia volume user properties
- Mapping roles
- Mapping groups
- Mapping channels
- Mapping pass-through security information

Mapping Encyclopedia volume user properties

Encyclopedia volume users and their properties map to attributes of an LDAP object. User properties include login name, password, e-mail address, and default privilege template. For example, if Actuate user information maps to an LDAP inetorgperson object class, the user properties map to the LDAP inetorgperson object class attributes.

All LDAP user object attributes are string attributes. To specify multiple values, the LDAP user object attributes for a privilege template list and an Encyclopedia volume channel membership list must be multivalued. For example, to specify that a user belongs to multiple volume channels in LDAP, the user object Encyclopedia volume channel attribute must be multivalued with an Actuate channel name for each value.

The Encyclopedia volume login name is the user ID attribute of the LDAP user object, called the uid attribute. The volume password is the password attribute of the LDAP user object. When using an RSSE application, a user must log in to an Encyclopedia volume using a password.

To indicate that an Actuate user is a member of an Actuate role or an Actuate notification group, add the LDAP Actuate user as a member of the appropriate LDAP Actuate group or role.

Actuate uses the default value for an Actuate user property in ldapconfig_<volume>.xml when:

- The LDAP server does not contain a definition for the LDAP user object attribute.
- The LDAP attribute for a user object does not contain any values.

Mapping roles

Encyclopedia volume roles map to an LDAP object class, such as groupofuniquenames. The name Actuate displays is the LDAP object's common name attribute, called the LDAP cn attribute.

When using the RSSE application with an LDAP server, you cannot nest roles. Roles are an LDAP object. To indicate that an Actuate user is a member of one or more Actuate roles, add the LDAP Actuate user object as a member of the LDAP Actuate roles.

iServer uses the members specified in the LDAP Actuate role objects when it performs authorization functions for Actuate roles. iServer also uses the LDAP role objects when it lists roles used to specify privileges.

To specify privileges to access a file or folder in the Encyclopedia volume for an LDAP role object, first create the Actuate role object in the LDAP directory. Then, in the Encyclopedia volume, specify privileges for the Actuate role in the Encyclopedia volume file or folder.

Information Console supports using different levels of user functionality based on a user's membership in particular Encyclopedia volume roles. To use the Information Console roles and functionality levels, create corresponding LDAP roles and add users to the roles.

Mapping groups

Encyclopedia volume groups map to an LDAP object class, such as groupofuniquenames. The name Actuate displays in the Encyclopedia volume is the LDAP object cn attribute.

If the e-mail notification group maps to the LDAP groupofuniquenames object class, the LDAP group objects do not require Actuate-specific attributes. To specify that an Actuate user is a member of an Encyclopedia volume group, first create an LDAP group object. Then, add the LDAP user object as a member of the LDAP group object.

Mapping channels

The Encyclopedia volume stores channel names. An LDAP user object attribute specifies the list of channels to which an Actuate user subscribes. The RSSE application does not verify that the Encyclopedia volume's channel names match the LDAP user object channel attribute values. You must ensure that the channel names match the values in the LDAP user object channel attribute.

Mapping pass-through security information

When a user runs an information object that uses pass-through security, iServer requires a database user name and password. When using the RSSE application, you specify two LDAP user object attributes that iServer uses with pass-through security. One attribute contains the value for the database user name and the other attribute contains the database password. The following example shows pass-through security parameters in the LDAP configuration file:

```
<ConnectionPropertyList>
<ConnectionProperty>
<Name>username</Name>
<Value>acdbname</Value>
</ConnectionProperty>
<ConnectionProperty>
<Name>password</Name>
<Value>acdbpassword</Value>
</ConnectionProperty>
</ConnectionProperty>
```

The ConnectionPropertyList contains ConnectionProperty elements. The ConnectionProperty name-value pairs specify the LDAP user object attributes that contain the database user name and password that iServer uses when a design accesses data through an information object.

The value for username is the LDAP user attribute that contains the database user name. In the following example, iServer uses the value in the LDAP user's dbname attribute as the database user name:

```
<ConnectionProperty>
<Name>username</Name>
<Value>dbname</Value>
</ConnectionProperty>
```

The value for password is the LDAP user attribute that contains the database password.

In the following example, iServer uses the value in the LDAP user's dbpassword attribute as the database password:

```
<ConnectionProperty>
<Name>password</Name>
<Value>dbpassword</Value>
</ConnectionProperty>
```

Setting Idapconfig_<volume>.xml parameters

The RSSE application uses a mapping file, ldapconfig_<volume>.xml, to map Encyclopedia volume management information to LDAP objects and object attributes.

In the Actuate ldapconfig_<volume>.xml file, a parameter is an XML element. Specify the value for a parameter as shown in the following example:

<parameter-name>value 1, value 2</parameter-name>

where

<

- The parameter name is one of the valid parameter names specified in ldapconfig_<volume>.xml.
- A comma separates multiple parameter values.

ldapconfig_<volume>.xml can contain comments. Enclose comments in <- - and - -> tags, as shown in the following example:

--This is the port number on which the LDAP server is listening.-- >

Table 11-2 contains example values for parameters that appear in ldapconfig_<volume>.xml.

Parameter	Description and example
AdminRole	Actuate role attribute value that indicates that an LDAP user object can perform Encyclopedia volume management.
	<adminrole> actuateAdmin</adminrole>
AllRole	LDAP role object name that maps to the All role in the Encyclopedia volume.
	Use the All role to grant privileges to all Encyclopedia volume users.
	<allrole> actuateAll</allrole>
GroupBase DN	Base LDAP distinguished name used to locate the LDAP Actuate notification group object in queries of notification group names.
	<groupbasedn> ou=Groups, dc=actuate, dc=com</groupbasedn>
Group Object	LDAP object class that the RSSE application uses to find Actuate notification group names.
	<groupobject> groupofuniquenames</groupobject>

 Table 11-2
 Idapconfig_<volume>.xml parameters

Parameter	Description and example
GroupTo Notify	Name of the LDAP notification group that receives notification about all iServer requests in the manner of the administrator user when the Encyclopedia volume uses default, internal security. The GroupBaseDN parameter defines the base DN of this group name.
	<grouptonotify> specialGroup</grouptonotify>
	When combined with the GroupBaseDN value, this parameter specifies the LDAP Actuate notification group object. iServer uses that object for LDAP notification. For example:
	"cn=AdminGroup, ou=Actuate Groups, o=actuate.com"
Operator Role	LDAP role object name that maps to the Encyclopedia volume Operator role. A user must have this role name to perform Encyclopedia volume Operator functions, such as online Encyclopedia volume backups.
	<operatorrole> actuateOperator</operatorrole>
Port	Internet port on which the LDAP server listens.
	The default value is 389.
	<port></port>
	389
Query Account	LDAP account that the RSSE application uses for query operations to the LDAP server.
	<queryaccount> uid=actuate, ou=Administrators, ou=TopologyManagement, o=NetscapeRoot</queryaccount>
	The RSSE application uses this account to validate users, roles, ACLs, and other Encyclopedia volume user information. For example:
	"uid=admin, ou=Administrators, ou=TopologyManagement, o=NetscapeRoot"
Query	Password for the LDAP account specified by the QueryAccount parameter.
Password	<querypassword> Actu8</querypassword>

 Table 11-2
 Idapconfig_<volume>.xml parameters (continued)

Parameter	Description and example
RoleBaseDN	Base LDAP distinguished name that the RSSE application uses to locate the LDAP role object in queries of roles.
	<rolebasedn> ou=AcRoles, dc=actuate, dc=com</rolebasedn>
RoleObject	LDAP object class that the RSSE application uses to find Actuate role names.
	<roleobject> groupofuniquenames</roleobject>
Server	Name of the LDAP server that the RSSE application and iServer use. Use the fully qualified name, including the domain name. You can use the server's IP address.
	The default value is the name of the machine.
	<server></server>
	helium.actuate.com
UserBase DN	LDAP distinguished name that the RSSE application uses to locate the LDAP user object. When you add a user's name as a prefix to a base-distinguished name, the resulting name uniquely identifies the user in the external data source. Most base-distinguished names consist of the organizational unit or a series of organizational units and an organization.
	<userbasedn></userbasedn>
	ou=People, dc=actuate, dc=com
Channel	LDAP attribute that specifies the channels to which an Actuate user
Subscription ListAttr	subscribes.
	In the LDAP directory server, the attribute has multiple values with a single channel name for each value.
	<channelsubscriptionlistattr> actuateChannelList</channelsubscriptionlistattr>

 Table 11-2
 Idapconfig_<volume>.xml parameters (continued)

Parameter	Description and example
Channel Subscription ListDefault	Value to use for ChannelSubscriptionListAttr when LDAP does not contain a value for that attribute.
	<pre><channelsubscriptionlistdefault> portfolio update, sales forecasts</channelsubscriptionlistdefault></pre>
	The value is a comma-separated lists of channel names. For example: "portfolio update, sales forecasts"
Privilege Template	LDAP attribute that specifies which privilege template to use for files and folders that an Encyclopedia volume user creates.
Attr	<privilegetemplateattr> actuateDefaultPriv</privilegetemplateattr>
Privilege Template	Value to use for PrivilegeTemplateAttr when LDAP does not contain a value for that attribute.
Default	The value is a comma-separated list of user or role privileges. This example gives read and visible privileges to a role called viewing only and gives read, write, execute, and delete privileges to a user named jbob.
	<privilegetemplatedefault> viewing only~rv, jbob=rwed</privilegetemplatedefault>
	A user permission is a user login name followed by "=" and a zero (0) or more permission characters. A role permission is a role name followed by tilde (~) followed by a zero or more permission characters. The following table is a list of the privilege characters and their meanings:
	r = read
	w = write
	e = execute
	d = delete
	v = visible
	s = secure read
	g = grant
	To specify a privilege template that lists multiple users or roles in the LDAP directory server, the attribute must be multivalued with a single user or role for each value.

 Table 11-2
 Idapconfig_<volume>.xml parameters (continued)

Table 11-2	ldapconfig_ <volume>.xml parameters (continued)</volume>	
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Parameter	Description and example
Attach Report	LDAP attribute that specifies an Actuate user's preferred form of e-mail notification.
InEmailAttr	<attachreportinemailattr> actuateEmailForm</attachreportinemailattr>
	The e-mail can contain either a copy of the document or a link to the document.

Attach Report InEmail Default	Value to use for AttachReportInEmailAttr when LDAP does not contain a value for that attribute. The value is either included or linked. If the value is included, the user receives the document as an attachment to the notice, if possible. If the value is linked, the user receives a link to the document. The default value in ldapconfig_ <volume>.xml is linked.</volume>
	<attachreportinemaildefault> linked </attachreportinemaildefault>
Email Address Attr	Name of the LDAP user attribute that specifies an Encyclopedia volume user's e-mail address that iServer uses to send e-mail. For some object classes, such as inetorgperson, an e-mail attribute exists in the standard LDAP schema.
	<emailaddressattr> mail</emailaddressattr>
SendEmail Attr	LDAP user attribute that specifies when to send an e-mail notification message to notify an Actuate user of the completion of a job.
	<sendemailattr> actuateEmailWhen </sendemailattr>

Parameter	Description and example
SendEmail Default	Value to use for SendEmailAttr when the LDAP directory server does not contain a value for that attribute.
	<sendemaildefault> never</sendemaildefault>
	Use one of the following values: never, always, failures, or successes.
	never—Do not modify.
	always—Notify of failures and successes.
	failures—Notify of failures only.
	successes—Notify of successes only.
	The default value in ldapconfig_ <volume>.xml is never.</volume>
Failure Notice Expiration Attr	LDAP attribute that specifies how long iServer keeps a user's notices about failed jobs in the completed notice folder of the Encyclopedia volume. The value is a number of minutes. A value of 0 (zero) means that iServer does not keep notices about failed jobs. A value of -1 means that iServer keeps the notices indefinitely.
Failure Notice Expiration Default	Value to use for FailureNoticeExpirationAttr when LDAP does not contain a value for that attribute.
	The value is a number of minutes. The default value in ldapconfig_ <volume>.xml is 0.</volume>
SendNotice Attr	LDAP user attribute that specifies when to notify a user about the completion of a job by placing a notice in the completed notice folder of the Encyclopedia volume.
SendNotice Default	Value to use for SendNoticeAttr when LDAP does not contain a value for that attribute.
	Use one of the following values: never, always, successes, or failures.
	never—Do not modify.
	always—Notify of failures and successes.
	failures—Notify of failures only.
	successes—Notify of successes only.
	The default value in ldapconfig_ <volume>.xml is always.</volume>

 Table 11-2
 Idapconfig_<volume>.xml parameters (continued)

Parameter	Description and example
Home	LDAP attribute that specifies a user's home folder in the Encyclopedia
Folder	volume.
Attr	There is no default value.
	<homefolderattr></homefolderattr>
	actuateHomeFolder
MaxJob	LDAP attribute that specifies a user's maximum request priority.
PriorityAttr	The value is the maximum request priority that the user can set for a document print or generation request in the Encyclopedia volume.
	In LDAP, the value must be an integer between 0 and 1000.
	<maxjobpriorityattr></maxjobpriorityattr>
	actuateMaxPriority
MaxJob Priority	Value to use for MaxJobPriorityAttr when LDAP does not contain a value for that attribute.
Default	The value must be an integer between 0 and 1000.
	The default value in Idapconfig_ <volume>.xml is 500.</volume>
	<maxjobprioritydefault> 500</maxjobprioritydefault>
UserObject	Name of the LDAP object class that the RSSE application uses to find Actuate
	user names.
	An example of an LDAP object class is inetorgperson.
	<userobject></userobject>
	inetorgperson
Success Notice Expiration Attr	LDAP attribute that specifies how long to keep a user's success completion notices in the completed notice folder of the Encyclopedia volume.
	The value is a number of minutes. A value of 0 (zero) discards notices about successful jobs. A value of -1 keeps success notices indefinitely.
	<successnoticeexpirationattr> actuateSuccessNoticeExpiration</successnoticeexpirationattr>

 Table 11-2
 Idapconfig_<volume>.xml parameters (continued)

Parameter	Description and example
Success Notice Expiration Default	Value to use for SuccessNoticeExpirationAttr when LDAP does not contain a value for that attribute.
	The value is a number of minutes. The default value in ldapconfig_ <volume>.xml is 0.</volume>
	<successnoticeexpirationdefault> 0</successnoticeexpirationdefault>
View Preference Attr	LDAP attribute that specifies the user's default viewing preference.
	Use one of the following values: default or dhtml.
	<viewpreferenceattr> actuateViewingPref</viewpreferenceattr>
View Preference	Value to use for ViewPreferenceAttr when LDAP does not contain a value for that attribute.
Default	Specify the default viewing mode using one of the following values: default or dhtml.
	The default value in ldapconfig_ <volume>.xml is default.</volume>
	<viewpreferencedefault> default</viewpreferencedefault>
Connection PropertyList	Values to use for information object pass-through security. When using pass- through security, iServer requires a database user name and password.
	The ConnectionPropertyList element contains two ConnectionProperty elements. Each ConnectionProperty element contains a Name and Value element.
	The values for the ConnectionProperty Name elements are username and password.
	The Value for username is the LDAP user attribute that contains the database user name.

 Table 11-2
 Idapconfig_<volume>.xml parameters (continued)

 Table 11-2
 Idapconfig_<volume>.xml parameters (continued)

Parameter	Description and example
	ConnectionProperty Value for password is the LDAP user attribute that contains the database password.
	<connectionpropertylist> <connectionproperty> <name>username</name> <value>dbname</value> </connectionproperty></connectionpropertylist>
	<connectionproperty> <name>password</name> <value>dbpassword</value> </connectionproperty>

Understanding an LDAP directory structure

Figure 11-13 shows a simple LDAP directory structure that stores information about the following iServer objects:

- Encyclopedia volume users
- Security roles
- Notification groups

In the LDAP directory, Actuate is the LDAP domain that the RSSE application uses. The domain Actuate contains LDAP objects used by the RSSE application.



Figure 11-13 LDAP directory structure

TestVolUsers is an instance of groupofuniquenames. TestVolUsers contains a list of the Encyclopedia volume users. The users are instances of the inetorgperson LDAP object.

TestVolRoles and TestVolGroups are instances of the OrganizationalUnit LDAP object. Within TestVolRoles are instances of the GroupOfUniqueNames LDAP object with names AcAdminRole, AcAllRole, Sales, and Managers. Each GroupOfUniqueNames object contains references to Actuate users that are instances of the inetorgperson LDAP object.

Within TestVolGroups are instances of the GroupOfUniqueNames LDAP object with names Weekly status, Daily status, and Managers. Each GroupOfUniqueNames object contains references to Actuate users that are instances of the inetorgperson LDAP object.

Mapping LDAP objects to users

Use the following parameters in the LDAP RSSE application to map the LDAP objects to Encyclopedia volume users:

UserObject parameter maps the LDAP object to the Encyclopedia Volume user.

<UserObject>inetorgperson</UserObject>

 UserBaseDN parameter maps the instance of the LDAP object to the Encyclopedia Volume user.

<UserBaseDN>cn=TestVolUsers, dc=actuate, dc=com</UserBaseDN>

In the configuration file, use the following properties to map the LDAP objects to Encyclopedia volume security roles:

 RoleObject parameter maps the LDAP object to the Encyclopedia Volume security role.

```
<RoleObject>groupofuniquenames</RoleObject>
```

 RoleBaseDN parameter maps the instance of the LDAP object to the Encyclopedia Volume security role.

<RoleBaseDN>ou=TestVolRoles, dc=actuate, dc=com</RoleBaseDN>

In the configuration file, use the following properties to map the LDAP objects to Encyclopedia volume notification groups:

 GroupObject parameter maps the LDAP object to the Encyclopedia Volume notification group.

```
<GroupObject>groupofuniquenames</GroupObject>
```

 GroupBaseDN parameter maps the instance of the LDAP object to the Encyclopedia Volume notification group.

```
<GroupBaseDN>ou=TestVolGroups, dc=actuate, dc=com </GroupBaseDN>
```

In the configuration file, use the following properties to map the LDAP objects to the special Encyclopedia volume roles:

 AdminRole parameter maps the instance of the LDAP object to the Encyclopedia Volume Administrator security role.

<AdminRole>AcAdminRole</AdminRole>

 AllRole parameter maps the instance of the LDAP object to the Encyclopedia Volume Administrator security role.

<AllRole>AcAllRole</AllRole>

Converting an Encyclopedia volume to use an RSSE application

When you configure iServer to use the default Encyclopedia volume security, the Encyclopedia volume stores all security information. iServer uses an identifier ID and does not use the name of the user, role, or group when it assigns privileges and sets other administrative options. To use the RSSE application and an external security source, replace the internal IDs with the user, role, or group name. When the administrator enables open security as a web service and restarts the volume, iServer replaces references to Actuate user, role, and group IDs with their corresponding names in the following Encyclopedia volume management information:

- Privilege rules, or access control lists (ACLs) for files and folders in the volume
- Privilege rules in scheduled jobs
- Privilege rules for a volume's channels
- Job completion notification settings
- Scheduled jobs
- Completed jobs

The RSSE application matches the users, roles, and groups in the Encyclopedia volume to users, roles, and groups in the external security source. When the administrator disables the open security as a web service and restarts the volume, iServer modifies these references. For each user name reference in the Encyclopedia volume, iServer looks up the corresponding Encyclopedia volume ID and changes the reference to an ID. If there is no corresponding ID, iServer removes the reference.

Converting internal IDs to external names

To convert existing Encyclopedia volume management information to a form that the RSSE application can use, complete the following tasks in this order:

- 1 Open Properties for the selected Volume.
- 2 In Open Security, select "Enable as web service". Choose OK.

3 Take the volume online.

When the volume is taken online, iServer converts the Encyclopedia volume references from internal users, roles, and groups to the corresponding external names.

Converting information from external to internal

To convert an Encyclopedia volume from using external information to using internal information, complete the following tasks in this order:

- **1** Open Properties for the selected Volume.
- 2 In Open Security, select "Do not enable". Choose OK.
- **3** Take the selected volume offline.
- 4 Take the selected volume online.

When the volume is taken online, iServer converts the Encyclopedia volume references from external users, roles, and groups to the corresponding internal IDs.

Caching external security information

When using an external security application, iServer caches external security source information, including:

- External user properties
- Roles of a user under external user registration
- Groups and group memberships

Control the maximum time that the cache holds the information by setting Open Security parameters. Use the RSSE Cache Timeout parameter to control how long the cache stores security information. The default value is 60 minutes.

Working with RSSE page-level security

The following topics describe how to use the example RSSE page-level security application:

- About the RSSE page-level security example
- Installing the RSSE web service application
- Creating an access control list

About the RSSE page-level security example

Using the RSSE framework, a developer can create an RSSE service that manages page-level security by retrieving a user's access control list (ACL) externally. By default, when a secure design asks for the ACL of a user, the Encyclopedia volume returns a list that includes the user ID and the roles to which the user belongs. Frequently, the information in iServer security does not match the information in a database used by a secure design. An RSSE page security application can translate an iServer ACL to a design-specific ACL.

iServer Integration Technology contains an example of how external page-level security works using RSSE. This example is located under the Java Report Server Security Extension directory in the subdirectory, Page_Security_Example.

To use page-level security, license the BIRT Page Level Security Option if you are working with BIRT designs and documents, or the e.Report Page Level Security Option if you are working with Actuate Basic designs and documents. The example RSSE page-level security application uses a text file, users.acls, that maps Encyclopedia volume user names to other external security IDs. Use the sample application as a basis for a custom RSSE application.

Page-level security protects a report from unauthorized access by comparing the user ID and user membership in Encyclopedia volume roles to an access control list (ACL) for the report document. If the user's name appears in the ACL, the user can view the protected pages.

The RSSE application uses a file, users.acls, to translate an Encyclopedia volume user ID or role to one or more security IDs, which iServer uses to check against the Actuate report page ACL when a report uses page-level security.

For example, if a report shows information about the sales reps in the following city offices:

- NYC
- Boston
- Philadelphia

and the file, user.acls, contains the following access control list specifications:

```
user1=NYC
user2=Boston
user3=Philadelphia
```

then User1 has access to the pages with information about NYC office, user2 to the Boston office, and user3 to the Philadelphia office.

In this example, when user1 tries to read a report with page-level security enabled, the RSSE application returns a list of security IDs that contain user1 and user1's roles. iServer checks the user ID, roles, and RSSE list against the Actuate report page ACL. iServer lets user1 view any report page where a security ID that the RSSE application returns matches a report page security ID.

Creating an access control list

The example file, user.acls, stores a user's access control list (ACL) using the following format:

```
Username=acl1, acl2, ..
```

The username field matches the name of user in the Encyclopedia volume. An equal ('=') sign separates the user name from the ACL list. The ACL list can contain 0, 1 or more ACL specifications as shown in the following code example:

```
user1=acl1, acl2, acl3, acl4
user2=acl5, acl6,\
    acl7, acl8
user3=acl9
user4=acl10
```

If there is more than one ACL in the list, separate each ACL using a comma. The scanner reading the file, users.acls, eliminates any white space or backslash. All the username specifications in the example are legal. A list can contain users that do not appear in the Encyclopedia. The information for these users is ignored.

The default maximum length of an ACL is 64 kilobytes (KB). If you use an ACL longer than 64 KB, specify a longer maximum length using the RSSE Max ACL Buffer Size parameter on Volumes—Properties—Open Security in Configuration Console.
Chapter

12

Archiving files

This chapter contains the following topics:

- Understanding online archiving
- Using the online archive driver

Understanding online archiving

iServer ships with a configurable, Java-based Encyclopedia volume archive driver that you can use to archive files from an Encyclopedia volume. Developers can create custom online archive drivers using the Actuate Information Delivery API (IDAPI). The source code and build files for the online archive driver reside in the Online Archive Driver directory after installing IDAPI.

Using the online archive driver or your customized version requires purchasing the Online Archive Option.

About the online archive driver

The iServer online archive driver copies expired Encyclopedia volume files to a second Encyclopedia volume that serves as a file archive.

The online archive driver supports the following features:

- Preserving file attributes, such as description, version name, and security information
- Preserving file dependencies
- Deleting empty folders from the source Encyclopedia volume

Configure iServer to use the online archive driver from Configuration Console. Configure and perform archiving from Management Console.

About the online archive driver files

iServer installs the following online archive driver files:

- A script runs the driver and sets environment variables. On UNIX or Linux, the script is aconlinearchive.sh. On Windows, the script is aconlinearchive.bat. The script resides in AC_SERVER_HOME/bin.
- The Java JAR files aconlinearchive.jar and aconlinearchiveDEP.jar in AC_SERVER_HOME/drivers.
- An XML configuration file, onlinearchive.cfg, is a reference implementation. The default location for the configuration file is the AC_SERVER_HOME/etc directory.

Retaining file attributes during archiving

When configuring the online archive driver, specify whether the driver retains the following general file and security information:

Time stamp

- Owner
- Permissions
- Dependencies

If the online archive driver does not retain the permissions information for an archived file, the owner of the file has full access. If the driver retains security information, including owner and privilege information about an archived file, the driver performs the following functions:

- The access control list (ACL) of the file refers to a user or role, and the driver attempts to match the reference to a name in the archive. When using an existing Encyclopedia volume user or role, the driver does not update the properties of the user or role with information from the original volume.
- If the archive uses RSSE external registration for user and role information, the online archive driver uses the RSSE information to update the user and role privileges to access the file.
 - If the original owner of the file is not defined in the archive, the user named in the configuration file of the driver becomes the owner of the file when it is added to the archive.
 - If a user or role is in the original ACL, but not in the archive, they do not get privileges to access the file when it is added to the archive.
- If the user or role is not present in the archive, the driver creates them, assigning the properties of the original user or role to them, except the driver does not enable login for a user or role it creates.

Preserving file dependencies during archiving

When the online archive driver archives a file that has a dependency on another file, the driver can archive both files and preserve the dependency information. When the driver retains file dependency, and an archived file depends on another file, the driver copies both files to the archive and creates the same relative file structure. The driver does not delete the file on which the archived file depends from the original Encyclopedia volume, unless the driver archives both files.

If more than one archived file depends on the same file, the driver retains the original file dependency and typically retains only one copy of the file on which the archived files depend. The driver archives two copies of the file on which the other files depend, one for each file that is archived in each session.

Using the online archive driver

To use the online archive driver, first create an Encyclopedia volume for storing archived files. Next, specify the configuration file that contains the configuration

parameters for the driver. Use the default configuration file, shown in Listing 12-1, or modify the file. Finally, specify the startup script file that sets the environment variables and launches the online archive driver.

Specifying the online archive configuration file

The online archive driver uses an XML configuration file. The default name of the configuration file is onlinearchive.cfg. The default location for the configuration file is the AC_SERVER_ HOME \ etc directory.

In UNIX, you can specify the configuration file using the -c command-line option. For example, specify the following command for the Encyclopedia volume parameter, Use archive service, on System Volumes—Properties—General:

aconlinearchive.sh -c /local/actuate10/archiveconfig.xml

In a production system, you can configure an Encyclopedia on a different volume or on a separate node in a cluster to function as the repository for the archive. You copy the reference implementation of onlinearchive.cfg in AC_SERVER_HOME/ etc, and rename it using the following format:

onlinearchive_<volume>.cfg

where <volume> is the name of the Encyclopedia volume that runs the archive driver.

Modifying the online archive configuration file

Listing 12-1 shows the default online archive configuration file. You can modify the parameters described in Table 12-1.

Listing 12-1 Default online archive configuration file

```
<
--AdminUser, AdminPassword: [Required]
                                                      -->
- -
   Name and password of a user in the target volume -->
  <
- -
    that belongs to the Administrator role
                                                  -->
  <AdminUser>administrator</AdminUser>
  <AdminPassword></AdminPassword>
  <
--RetainTimestamp: [Optional, default: false]
                                                       -->
  <
-- Whether timestamp of archived file is preserved
                                                     -->
  <RetainTimestamp>false</RetainTimestamp>
  <
--RetainOwner: [Optional, default: false]
                                                       -->
     Whether Owner of archived file is preserved
- -
                                                       -->
  <RetainOwner>false</RetainOwner>
--RetainPermission: [Optional, default: false]
                                                       -->
-- Whether Permission (ACL) of archived file is
                                                       -->
  <
- -
   preserved
                                                       - - >
  <RetainPermission>false</RetainPermission>
  <
--CopyDependOnFile: [Optional, default: true]
                                                       -->
-- Whether files depended on by archived file are
                                                       -->
  <
- -
    copied
                                                       -->
  <CopyDependOnFile>true</CopyDependOnFile>
  <
--CreateUserRole: [Optional, default: true]
                                                       -->
- -
    Whether to create missing user or roles in target -->
  <
-- volume in order to retain Owner or Permissions -->
  <CreateUserRole>true</CreateUserRole>
```

```
<
--ArchiveRoot: [Optional, default: /]
                                                     -->
  <
    Root encyc folder for all archived files
- -
                                                    -->
  <ArchiveRoot>/</ArchiveRoot>
  <
--CreateArchiveSubFolder: [Optional, default: true] -->
  <
-- Whether to create a timestamp dependent subfolder -->
  <
    under ArchiveRoot for each archive session
- -
                                                -->
  <CreateArchiveSubFolder>true</CreateArchiveSubFolder>
  <
-- LogLevel: [Optional, default: Summary]
                                          -->
-- Level of detail in log file. Valid values are: -->
  <
     Summary, Detail and Trace -->
- -
  <LogLevel>Summary</LogLevel>
```

</archiveconfig>

Table 12-1 describes the parameters in the online archive configuration file for the Encyclopedia volume that stores the archive.

Parameter	Description
TargetServer	Machine name or IP address to use to connect to the Encyclopedia volume that holds the archived files. Required.
TargetSOAPPort	Port number that the iServer SOAP Dispatch service uses to connect to the Encyclopedia volume. Required.
ArchiveVolume	Encyclopedia volume name. The default value is DefaultVolume. Required.
AdminUser	Encyclopedia volume user name. The user must belong to the Administrator role.
AdminPassword	Password of the user specified by the AdminUser parameter. Required.
RetainTimestamp	Flag for archiving the file's time stamp. The default value is false.

 Table 12-1
 Online archive configuration file parameters

Parameter	Description
RetainOwner	Flag for archiving the name of the file's owner. The default value is false.
RetainPermission	Flag for archiving the file's permissions. The default value is false.
CopyDependOnFile	Flag for archiving the file's dependency list. The default value is true.
CreateUserRole	Flag for creating missing user or roles in the archive Encyclopedia volume to retain the file's owner or permission information. The default value is true.
ArchiveRoot	Encyclopedia volume archive session root folder. The default value is /, the Encyclopedia volume root folder.
CreateArchiveSubFolder	Flag for creating a time stamp dependent subfolder under ArchiveRoot for each archive session. The default value is true.
LogLevel	The level of detail for information in the log.Valid values are Summary, Detail, and Trace. The default value is Summary.

 Table 12-1
 Online archive configuration file parameters

The online archive driver applies changes to the configuration file when iServer runs the driver. Changes do not affect any archiving already in process.

Creating and specifying the startup script

Create a script to start your online archive driver, or use the implementation script and driver as shown in Listing 12-2.

```
Listing 12-2 Sample online archive driver startup script
```

```
@echo off
REM Actuate Online Archive Driver Startup Script
set ARCHIVE_DRIVER_JRE=%AC_JRE_HOME%
.
.
```

```
set DRIVER_JAR_PATH=%AC_SERVER_HOME%\drivers
```

set JAVA_EXE=%ARCHIVE_DRIVER_JRE%\bin\java.exe

```
if exist "%JAVA_EXE%" goto JavaOK
```

```
echo *** Java home not set correctly; trying Java.Exe in PATH ***
set JAVA_EXE=java.exe
:JavaOK
set DRIVER_JAR=%DRIVER_JAR_PATH%\aconlinearchive.jar
set DRIVER_LIB_JAR=%DRIVER_JAR_PATH%\aconlinearchiveDEP.jar
set DRIVER_CP=%DRIVER_JAR%;%DRIVER_LIB_JAR%
start "Online Archive Service" "%JAVA_EXE%" -cp "%DRIVER_CP%"
com.actuate.onlinearchivedriver.Main %1 %2 %3 %4 %5 %6 %7 %8
```

To specify the script file, in the Advanced view of Configuration Console, choose Volumes. Choose Properties from the drop-down menu of a volume. In Use archive service on Properties—General, type the path and name of the script, as shown in Figure 12-1.

eneral Open Security Partitions	Events Advanced		
Description:		_	
Description.		_	
Schedule for purging notices:	2:15	HH:mm 🗎 💭	
	Partition		
Primary partition:	DefaultPartition Min Free Space: 128	B MB ISC	
Volume archive service provider			
Use archive service:			Startup
Metadata database and schema			Script
Metadata database name:	Default_ActuatePostgreSQL_MetadataDatabase		
Database schema name:	ac_corp		
Email notification			
E-mail notification template partition:	I BC		
Use Information Console for e-mail n	otifications		
Information Console URL prefix:			
 ⇒ ✓ These fields require volume re (!) These fields will take default value 	start to take effect if left blank		
		OK Cancel Apply	

Figure 12-1 Volumes—Properties—General

The default Volume archive service uses the configuration batch file aconlinearchive.bat, shown in Figure 12-1, that is located in the AC_SERVER_HOME/bin directory.

Managing file purging

In Volumes—Properties—Advanced—Archiving and Purging, shown in Figure 12-2, you can specify expiration times for Encyclopedia volume items.

Actuate > Volume properties - Windows Internet Explorer			
Volumes > corp : Properties > Archiving And Pu	ging		^
Archiving And Purging			
Expiration time of failed jobs:	43200	Minutes !	
Expiration time of successful jobs:	43200	Minutes !	
Default expiration time of success notices:	0	Minutes !	
Default expiration time of failure notices:	0	Minutes !	
Purge deleted files time:	2:15	24-hour time ! 🖹 💭	
Expiration time of deleted files:	120	Minutes (🖹 💭	
目ご These fields require volume restart to ta (1) These fields will take default value if left bla	ke effect nk		
		OK C:	ancel 🖵



Table 12-2 describes the parameters that appear on System Volumes— Properties—Advanced—Archiving and Purging. Purging notices reduces the size of the Encyclopedia volume and contributes to better performance.

 Table 12-2
 Archiving and purging parameters

Parameter	Description
Expiration time of failed jobs	Length of time before iServer can delete a job completion notice for a failed job from Jobs-Completed. iServer purges the notice during the scheduled completion notice purge time if no completion notice for the failed job exists on a volume channel, and the age of the notice exceeds the value of this parameter. The lower the value of this parameter, the better iServer performs. If an administrator specifies 0 for this parameter, iServer uses the default value for the volume.

(continues)

Parameter	Description
Expiration time of successful jobs	Length of time before iServer can delete a job completion notice for a successful job from Jobs-Completed. iServer purges the notice during the scheduled completion notice purge time if no completion notice for the successful job exists on a volume channel, and the age of the notice exceeds the value of this parameter. The lower the value of this parameter, the better iServer performs. If an administrator specifies 0 for this parameter, iServer uses the default value for the volume.
Default expiration time of success notices	The default value for the volume specifying the length of time before iServer can delete a job completion notice for a successful job from a user's personal channel. This is the same property as Purge success notices after n days n hours, in Management Console, Volume—Properties—Archiving and Purging. Setting this property in one console sets the property in the other console. iServer does not delete the notice if the value for this parameter is 0, the default value.
Default expiration time of failure notices	The default value for the volume specifying the length of time before iServer can delete a job completion notice for a failed job from a user's personal channel. This is the same property as Purge failure notices after n days n hours, in Management Console, Volume—Properties—Archiving and Purging. Setting this property in one console sets the property in the other console. iServer does not delete the notice if the value for this parameter is 0, the default value.

 Table 12-2
 Archiving and purging parameters (continued)

Locating the archived files

The online archive driver creates a folder in the archive Encyclopedia volume and places files from an online archive session in this folder. In the driver configuration file, you specify the name of a root folder that contains the directories for all the online archive sessions. The directory structure within the folder matches that of the original Encyclopedia volume. The subfolder name containing the files from the online archive session consists of the start date and time of the online archive session in the following format:

```
YYYY_mm_dd.hh_mm_ss
```

For example, if you specify the online archive content folder as /archive2009, for an autoarchive session starting on 8:25 pm June 2, 2009, the driver copies the file /documents/sales/commission.rptdocument to the archive Encyclopedia volume in the following location:

```
/archive2009/2009_06_02.20_25_14/documents/sales/
commission.rptdocument
```

Chapter **13**

Printing documents

This chapter contains the following topics:

- Understanding printing
- Sending a document to the printer
- Managing the printing environment
- Configuring fonts

Understanding printing

This chapter describes the requirements and operations necessary to set up document printing in the Windows, UNIX, and Linux environments.

Printing on Windows

The installation process on Windows sets up printers already configured on iServer as system printers. To connect additional system printers after installation, first connect them to client computers using Printers and Faxes in the Control Panel. Next, in Configuration Console—Advanced view, you add printers to the server using Printers—Add Printer, shown in Figure 13-2.

To add an iServer printer, connect the printer to client computers using Printers and Faxes in the Control Panel. Next, add the printer as an iServer printer. Lastly, restart iServer.

How to add a printer as an iServer printer

1 From the Advanced view of Configuration Console, choose Printers. Printers lists the printers available to iServer, as shown in Figure 13-1. In Printers, choose Add Printer.

Printers
Add Printer
Name
Production printer
Microsoft Office Document Image Writer
Adobe PDF

Figure 13-1 List of printers

In Printers—Add Printer, you can change the following server settings for each machine:

PPD File Name

PPD file name for UNIX and Linux operating systems. Do not specify a path.

- Printer name
 Name of the printer.
- Printer pathPath to the printer from the machine.
- Spool command

Spool command for UNIX or Linux. Actuate recommends using the copy before printing option. For example, on an AIX system, use the following command:

lp -c -d

On Solaris and Linux, use the following command:

Printers > Add Printer					
Printer name:		*			
Template Settings:					
urup					
Printer path:			ec		
PPD file name (UNIX):	-		0C		
Spool command (UNIX):			ØC		
*These fields are required and can	not be left blank estart to take effect			OK C	ancel
Figure 13-2 Addin	a printer				

Choose OK.

2 Restart iServer.

In an iServer cluster, each machine maintains printer property information. When adding a printer to a cluster, you must specify the printer parameter values for each node in the cluster.

Printing on UNIX and Linux

Actuate sends output to any Windows printer and to PostScript Level 1 or 2 printers. If the postscript font is not installed on the system, the postscript file, generated at print time, contains only the references to the missing font name.

You must install required postscript fonts on either the printer or iServer; otherwise, the printer substitutes a font or printing fails. If you install the postscript font on iServer, font information embeds in the postscript file, and the document prints with the correct font.

iServer uses Adobe Type-1 font technology and a font configuration file for printing. The configuration file is in the following directory:

AC_SERVER_HOME/operation/print/fonts/fonts.supported

Throughout this documentation, AC_SERVER_HOME refers to the folder that the installer chose as the location for binary files during the iServer installation. By default, this location is AC_SERVER_HOME/AcServer in a Linux or UNIX environment. To print documents, check that XVFBDISPLAY variables, start_srvr.sh and display_value, are set in pmd11.sh.

Adding a printer on UNIX and Linux

For iServer to recognize a printer in Solaris, HP, and IBM environments, the printer name must appear in the following locations:

 Solaris and Linux—a subdirectory of the /etc/lp/printers directory. On Solaris 9 and later, iServer also recognizes printers you can list using the following command:

lpget list

- HP—the /etc/lp/member directory.
- IBM—the /etc/qconfig file.

How to add a printer on UNIX and Linux

You add a printer to the server in Configuration Console—Advanced view, using Printers—Add Printer, shown in Figure 13-3. Specify the following information:

- The printer path.
- Name of the PostScript printer definition (PPD) file. Do not include the path.
- The name of the spool command.

Printers > Add Printer			
Printer name:		*	
Template Settings:			
renfield			
Printer path:]oc
PPD file name (UNIX):			loc
Spool command (UNIX):]ec
urup			
Printer path:			0C
PPD file name (UNIX):			0C
Spool command (UNIX):			e c
* These fields are required a I C These fields require s	nd cannot be left blank erver restart to take effect		
		OK	Cancel



Restart iServer after adding printers.

About the PostScript font utility

The Actuate UNIX utility, fontutils, installs and uninstalls PostScript fonts to the machine. The utility is in the AC_SERVER_HOME/bin directory. Before using the fontutils utility, append the following path to the library path environment variable:

AC_SERVER_HOME/lib

The name of the environment variable depends on the platform, as follows:

- On SunOS and Linux, the environment variable is LD_LIBRARY_PATH
- On AIX, the environment variable is LIBPATH
- On HP-UX, the environment variable is SHLIB_PATH

About Xprinter environment variables

The XPHOME and XPPATH environment variables for Xprinter on UNIX and Linux specify the location of the iServer Xprinter home and the path to Xprinter files, respectively.

Installing a PostScript font

Copy the font's .afm and .pfa files to the AC_SERVER_HOME/bin directory. Convert the .afm file to UNIX format using a utility such as dos2unix. Do not convert the .pfa file to UNIX format. Change the permissions to readable by all users and change the .pfa file's permissions so that it is writable by all users.

With the .afm and .pfa files in the AC_SERVER_HOME/bin, use fontutils and the following options from a command line:

```
fontutils -T 1 -1"<font name>" -2<font file>.afm -3 <font
file>.pfa -4<CodePage>
```

where font name is the name of the font used in the document and CodePage is the font's code page. Enclose the font name in double quotes. Font file is the name of the .afm or .pfa font.

Uninstalling a PostScript font

To uninstall a font, use the fontutils utility and the following options from a command line:

fontutils -T 2 -1"" -4<CodePage>

where font name is the name of the font you want to uninstall and CodePage is the font's code page. Enclose the font name in double quotes.

Obtaining the PPD file

If the manufacturer of your printer does not provide a PPD, download the Windows PostScript drivers and extract the PPD file. Put the PPD file in the AC_SERVER_HOME/operation/print/ppds. List the file in operation/print/ppds/driver_mapping.

For example, to use a the PPD file hp9000.ps with the iServer printer HP LaserJet 9000, the PPD file must be in AC_SERVER_HOME/operation/print/ppds/ and in the same directory, the driver_mapping file must contain an entry similar to the following one:

hp9000.ps: "HP LaserJet 9000"

After updating the UNIX or Linux system, restart the cluster node for the changes to take effect. Specify the name of the PPD in Configuration Console—Advanced view by choosing Printers—Add Printer.

Sending a document to the printer

A user can send a document to the printer from Management Console. You must schedule a job to perform server-side printing. On Files and Folders, select Schedule for the document you want to print. Choose Print, and specify the printer and other options, as shown in Figure 13-4.

<u>corp</u> > <u>Home</u> > <u>administrator</u> > Sales by Territory (RPTDESIGN) (Version 1) : Schedule	X
Schedule Parameters Output Privileges Datamart Security Channels Notification Pr	int
✓ Print the output document on the server:	
Printer: Microsoft Office Document Image Writer	
Manufacturer: Microsoft Model: Microsoft Office Document Image Writer Driver Description: Location:	
Print to file:	
Override default settings for Scale: Resolution Mode: B&W Color Number of copies Collate: 2-Sided printing: 1-Sided Print Flip on short edge Flip on long edge Page size: Page rtay: Default tray	
Print format: PostScript Page range Page style Auto BIDI processing Text wrapping Font substitution Chart DPI	
OK Car	ncel

Figure 13-4 Scheduling a job to print a document

Managing the printing environment

The following sections describe how to manage the iServer document printing environment.

Changing a path to a printer

In Printers, the administrator can specify the path to a printer.

How to set the path to a printer

In the Advanced view of Configuration Console, set the path to a printer by performing the following steps:

1 Select Printers from the Advanced view.

G

2 Point to the arrow next to the printer name in the list, as shown in Figure 13-5.

Printers
Add Printer
Name
Liberty on prnsrv-devcom (from SHA04940)
Montel-PS on prnsrv-devcom.actuate.com (from SHA04940)
Microsoft Office Document Image Writer (from SHA04940)
Adobe PDF (from SHA04940)
Microsoft Office Document Image Writer
C Adobe PDF
E Freedom

Figure 13-5 Choosing a printer name

- **3** Choose Template settings to change the path to a printer on Windows or to a PPD file name of a printer on UNIX or Linux.
- **4** On Properties, as shown in Figure 13-6, in Printer path, specify the path to the printer. For a UNIX system, specify the PPD file name and the Spool command.

Properties		
Npro2006\Freedom	00	
	0C	
	00	
${f B}{f C}$ These fields require server restart to take effect		
	Properties Npro2006/Freedom Impro2006/Freedom e server restart to take effect	

Figure 13-6 Specifying the path to a printer

Removing a printer

In Printers, the administrator can remove a printer.

How to remove a printer

To remove a printer from iServer, complete the following tasks:

- 1 If the printer is the default printer for an Encyclopedia volume, assign a new default printer.
- **2** On Printers, point to the arrow next to the printer name and choose Delete.

Configuring advanced printing parameters

You can configure iServer to limit the list of printers that users see. Configure a subset of printers in your enterprise as iServer printers. In a reasonably-sized list,

users can find a printer quickly to print a document. Displaying a long list of printers in Management Console can slow the application.

In System—Properties—Advanced—Printing, set Maximum number of printers to automatically configure, as shown in Figure 13-7. You can specify up to 50 printers. At startup, iServer configures the specified number of printers.

Actuate > System properties - Microsoft Internet Explorer	
System > iServer System : Properties > Printing	
Printing	
Maximum number of printers to automatically configure: 15	
 These fields require system restart to take effect (I) These fields will take default value if left blank 	
ок	Cancel 🖵

 Figure 13-7
 Specifying advanced printing property values

Disabling automatic printer configuration

During restart, iServer typically deletes printer information and adds the names of printers known to the operating system running iServer. Setting Maximum number of printers to automatically configure to zero disables automatic printer configuration. iServer does not update the list of printers during restart. For example, set the value to 0 if iServer uses printers that are not detected by the operating system, such as a printer on a cluster node.

Configuring fonts

iServer supports TrueType and PostScript fonts. A report object executable (.rox) file stores information about the fonts used in an Actuate Basic report object instance (.roi) file.

iServer ships with the following Latin-1 fonts:

Arial Black	Arial Narrow Italic	Palatino Italic
Arial Black Italic	Arial Narrow Bold Italic	Times
Arial	Courier New	Times Bold
Arial Bold	Courier New Bold	Times Italic
Arial Italic	Courier New Italic	Times Bold Italic
Arial Bold Italic	Courier New Bold Italic	Verdana

(continues)

Arial Narrow	Frutiger-Roman	Verdana Bold
Arial Narrow Bold	Johnny-Bold	Verdana Italic
		Verdana Bold Italic

On UNIX systems, iServer installs Latin-1 fonts, AFM files, and at least one font set of each non-CJK language. Non-CJK languages are those languages other than Chinese, Japanese, and Korean. Each font set consists of the normal, italic, bold, and bold-italic variations of the font. For non-CJK languages, Actuate installs a localized version of a font type similar to the Arial font, including the corresponding AFM and PFA files.

Actuate works with, but does not supply the Chinese, Japanese, and Korean (CJK) fonts listed in Table 13-1.

Language	Font 1	Font 2
Simplified Chinese	SimSun	SimHei
Traditional Chinese	MingLiu	MS Hei
Japanese	Mincho	Gothic
Korean	Batang	Dotum

 Table 13-1
 Supported CJK language fonts

If you add a CJK font to the font properties file, the font name must be in the native language. The font's AFM file is required. iServer does not embed CJK fonts; therefore, you must print the PostScript file using a printer on which the font is installed.

iServer can embed non-CJK fonts. If a font is embedded in the output, the font's PFA file is required. For example, for a non-CJK font, the UNIX font name must be the same as the value for the FontName parameter in the PFA file.

Understanding PostScript font conversion issues

When converting a font using Fontographer 4.1 from Macromedia, choose File-> GenerateFontFile. In the dialog box, select Advanced and in the Encoding section, select Adobe Standard. Do not change any other options.

If you used Fontographer 4.1 from Macromedia, check the font's KernPair value. There is a problem in Fontographer 4.1 in which it uses incorrect KernPair values when converting some TTF fonts. After converting a font with Fontographer and installing the font using fontutils, go to the font metrics directory and use the UNIX grep utility to search for the string KPX in the font's AFM file.

```
grep -c KPX mynewfont.afm
```

Open the .afm file in a text editor, search for the StartKernPairs variable, and check the value. If the StartKernPairs number is not the same as the number displayed using the grep utility, replace the number with the one displayed from the grep command.

Mapping fonts for charts in documents

A developer can specify fonts of text components in a chart, such as the title, data points, and axis label. To render charts properly, the fonts specified in the chart must be available to the iServer Java virtual machine (JVM).

The procedure for making fonts available differs by platform.

- In Windows, install fonts in the standard fonts folder for the operating system. For example, on Windows, from Control Panel, open Fonts. Choose Fonts and then choose File→Install new font.
- In UNIX or Linux, copy fonts to the JAVA_HOME/jre/lib/fonts directory.

iServer uses a default font for chart elements that do not specify a font. The default font depends on the locale setting of the iServer that generates the chart. Table 13-2 lists default fonts by language. To achieve consistent appearance in output in UNIX and Windows, the default fonts must be available to the JVM.

Language	Default fonts
Languages other than Chinese, Japanese, or Korean (non-CJK languages)	arial.ttf arialbd.ttf arialbi.ttf ariali.ttf times.ttf timesbd.ttf timesbi.ttf timesi.ttf
Simplified Chinese	simsun.ttc
Traditional Chinese	mingliu.ttc
Japanese	msgothic.ttc msmincho.ttc
Korean	gulim.ttc batang.ttc

 Table 13-2
 Default fonts by language

Locating fonts when generating BIRT documents

To render or generate BIRT design output, iServer looks for font configuration information in the Actuate11/Jar/BIRT/platform/plugins /org.eclipse.birt.report.engine.fonts directory.

BIRT designs use five different types of font configuration files. The font configuration file naming convention includes information about the rendering format, the system platform, and the system locale, as shown in the following template:

fontsConfig_<Format>_<Platform>_<Locale>.xml

BIRT supports the following levels of font configuration files:

• For all rendering formats:

These files have no format specifier in their names. The configuration files are divided into three sub-levels:

The default configuration file:

fontsConfig.xml

• Configuration files for a specific platform, for example:

fontsConfig_Windows_XP.xml

• Configuration files for a specific platform and locale, for example:

fontsConfig_Windows_XP_zh.xml
fontsConfig_Windows_XP_zh_CN.xml

For certain formats only

These files include the format specifier in their names. These configuration files are divided into three sub-levels:

The default configuration file for a format, for example:

fontsConfig_pdf.xml

• Configuration files for a format for a specific platform:

fontsConfig_pdf_Windows_XP.xml

Configuration files for a format for a specific platform and locale:

fontsConfig_pdf_Windows_XP_en_AU.xml

iServer first looks for the font location in the font configuration files. If the font is not found, iServer searches for the font in the system-defined font folder. An exception to this search order occurs if iServer encounters a <fonts-path> section in one of the font configuration files. iServer searches each path coded in the <fonts-path> section instead of searching the system-defined font folder.

Locating fonts when generating Actuate Basic documents

The default behavior is for iServer to use the font information in customized_fonts.rox and master_fonts.rox. If the font information is not in

customized_fonts.rox or master_fonts.rox, iServer searches the report executable file. The master_fonts.rox file includes standard Windows fonts.

Design developers create a customized_fonts.rox to be used alone or with master_fonts.rox. When used alone, the customized_fonts.rox file includes only the fonts that are not included in report executable files. When used with master_fonts.rox, the customized_fonts.rox file includes fonts that are not included in report executable files and are not in the master_fonts.rox file. Actuate recommends creating a customized_fonts.rox file and not modifying master_fonts.rox. If the customized master fonts file and master_fonts.rox include the same font, the font metrics in the customized master fonts file have precedence. To create a customized_fonts.rox file, use Actuate e.Report Designer Professional.

Name the customized master fonts file customized_fonts.rox and place it in \Program Files\Actuate11\iServer\etc or AC_SERVER_HOME/etc. In an iServer cluster, place customized_fonts.rox on every node that has the View service or Factory service enabled. If you are using a customized master fonts file that contains all the fonts you use, performance may improve slightly if you rename master_fonts.rox.

Configuring font searching

You can configure iServer to search for font information in the following situations:

- A View process displays an Actuate report object instance (.roi) file in DHTML format or generates a PDF, and the fonts are not in the ROX.
- iServer runs an ROX that contains a dynamic text control.
- An ROX generates Excel data, and the data uses fonts that are not in the ROX.

A dynamic text control contains variable-length text. The text can be in HTML, RTF, or plain text format. iServer can use the HTML or RTF information to format the data in a document. The HTML or RTF formatting information can contain font information that is not stored in the report object executable (.rox) file. If font information is not in the report object executable (.rox) file, iServer searches customized_fonts.rox and master_fonts.rox to locate the font information.

Filtering font searches to find metrics

In System—Properties—Advanced—Information Display—Fonts, the administrator can specify the search order that iServer uses when looking for font metric information, such as character width and height, by setting Use externalized font file, as shown in Figure 13-8. Use externalized font file sets the UseExternalizedFonts parameter in iServer.

Actuate > System properti	es - Microsoft Internet Explorer	
System > iServer System : Pro	operties > Information Display > Fonts	<u> </u>
Fonts		
Use externalized font file:	Primary 💽 ! 🔀 💭	
$m{ extbf{ heta}}$ These fields require system restart to take effect		
(I) These fields will take defa	ault value if left blank	
		OK Cancel 🖵

Figure 13-8 Specifying font metrics search order

Table 13-3 describes the values for the UseExternalizedFonts parameter.

Value	Description
no	Do not use externalized fonts. The View process does not use externalized fonts. The View process uses the font information in the report object executable (.rox) file.
primary	Look for the font in customized_fonts.rox and master_fonts.rox first. If iServer cannot locate the font in customized_fonts.rox or master_fonts.rox, it looks for the font in the report object executable (.rox) file. Primary is the default value.
secondary	Look for the font in the ROX first. If iServer cannot locate the font in the ROX, it looks for the font in customized_fonts.rox and master_fonts.rox.

 Table 13-3
 Values for the UseExternalizedFonts parameter

iServer uses the database client locale settings when it establishes a connection with the database. To use Actuate report object executable (.rox) files that access databases with data in multiple languages, you must configure your database clients to retrieve and view data in those languages.

Most databases support Unicode UTF-8 encoding. Actuate recommends setting the database client encoding to UTF-8. For UTF-8 encoding, Actuate supports only the characters in the UCS-2 character set.

Chapter 14

Connecting to data sources

This chapter contains the following topics:

- About data source connections
- Using a connection configuration file
- Defining environment variables
- Connecting to a data sources
- Understanding run-time properties

About data source connections

Actuate Customer Support publishes the Supported Products and Obsolescence Policy document that describes the data sources, drivers, operating systems, and other software requirements for connecting iServer to data sources. Actuate Supported Products and Obsolescence Policy, available on the Actuate Support site at the following URL, also contains information about the required patches:

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

iServer connects to data sources when generating documents and using the Actuate Caching service (ACS). The design developer specifies data source connection information in the design, or in an external connection configuration file. In most cases, iServer and the database run on different computers for load-balancing purposes, but this division is not mandatory. Running iServer on the database host can improve performance.

About drivers

The iServer installation process installs and configures DataDirect Connect for ODBC 5.3 drivers and JDBC 3.7 SP1 drivers. You can also use third-party drivers to connect to data sources, but you must license, install, and configure them.

About information object connections

You can use information objects in designs. Information objects make ODBC and JDBC connections, so you need to be able to connect underlying data sources to databases in addition to the obvious data sources required by your design.

Using a connection configuration file

A connection configuration file is an XML file, such as the one shown in Listing 14-1, in UTF-8 or ASCII encoding. The file specifies the data source connection properties to use when iServer runs a design. Having the data source connection information for a design in an external file makes it convenient to modify. You change the connection information without altering the design. You specify the location of the file using Configuration Console.

You can use an external connection configuration file to define a data source for the Actuate Caching service and for a data connection definition (.dcd) file, which contains information object connection properties for a data source. You can also use an external connection configuration file for connecting data sources to designs.

You can create an external connection profile to a data source used by a design. Changes to the profile are automatically picked up by the design. The settings in a connection configuration file override any connection configuration properties in the connection profile. The sample connection configuration file in Listing 14-1 externalizes the file path to the Connection Profile, C:\SqlServer.profile.

Listing 14-1 BIRT connection configuration file example

In a BIRT design, the configuration key used to specify a data source is the unique ID of the ODA data source extension and data source name defined in the BIRT design or library. You must concatenate the string as follows:

extensionID + "_" + data source name

For example, the key is org.eclipse.birt.report.data.oda.jdbc_SQL Server.

Changing a configuration file

The Factory process reads the configuration file for the configuration key values when the process starts. After changing a configuration file, you must restart Factory processes for changes to take effect. Only Factory processes that start after changes in the configuration file use the new information. To ensure that design files use updated configuration file information, confirm that no document generation jobs are running and stop Factory processes that are running before you change the configuration file. After changing the file, iServer starts a Factory process for the next document generation job.

Specifying the location of the connection configuration file

There is no default location for the connection configuration file. To use a connection configuration file, create the file and then specify its name and location using the ConnConfigFile parameter in Configuration Console.

From Server Configuration Templates—Settings, expand iServer, then choose Database Connection Configuration File. Specify the location of the file using the Configuration file for database connections and search path parameter shown in Figure 14-1.

Actuate > Server properties - Windows Internet Explorer	
Servers > urup : Properties > iServer > Database Connection Configuration File	_
Database Connection Configuration File	
Configuration file for database connections:	
Add a specific directory: Add Remove	
$oxed{D}$ $oldsymbol{\mathcal{C}}$ These fields require server restart to take effect	
ок	Cancel 🗸

Figure 14-1 Specifying the location of a connection file

On UNIX and Linux, the value of the parameter can be a path and file name only. On Windows, it can be either a path and file name or a URL. For example:

\\server1\configs\serverconfig.xml

or

```
http://myserver/configs/testconfig.xml
```

If you do not specify a value for the configuration file parameter, iServer uses the data source connection properties in the design.

Configuring a cluster to use a connection configuration file

In a cluster of iServers, each node must have access to the connection configuration file. The path can be a local absolute path on each machine and must be specified for each iServer. If you use a single copy of the file for a cluster, put it in a shared location, then specify the path to that shared location for all iServers in the cluster.

Defining environment variables

The installation program defines environment variables for data sources that you specify during installation, but if you want to connect to data sources later, you need to set these variables.

On UNIX and Linux, insert the library path environment definition in the file pmd11.sh in AC_SERVER_HOME/bin. The library path variable names are:

- LD_LIBRARY_PATH for Sun Solaris and Linux
- LIBPATH for IBM AIX
- SHLIB_PATH for HP-UX

On Windows, you define system, not user, environment variables. iServer processes are system processes, and cannot access the user environment. Windows uses PATH to search for libraries and executable files.

In some cases, environment variables or Registry entries affect the capability to display documents in different languages.

Table 14-1 lists data source-related Actuate registry keys on Windows and environment variables on UNIX, Linux, and Windows.

Key or variable name	Description
AC_DBMS_INFORMIX_MAXVARLEN	Maximum column length Actuate uses with Informix data sources. Default value is 4000.
AC_DBMS_ODBC_MAXVARLEN	Maximum column length Actuate uses with ODBC data sources. Default value is 8000.
AC_DBMS_ORACLE_MAXVARLEN	Maximum column length Actuate uses with Oracle data sources. Default value is 4000.
AC_DBMS_PROGRESS_MAXVARLEN	Maximum column length Actuate uses with Progress data sources. Default value is 4000.
DB2COMM	DB2 information.
DB2DIR	The path to the DB2 client installation.
DB2INSTANCE	Specifies the DB2 instance name.

Table 14-1Environment variables

(continues)

Key or variable name	Description
DISPLAY	UNIX and Linux. Specifies the X Windows server used by the machine.
DLC	Progress 9.1 installation directory.
INFORMIXDIR	The directory where the Informix product is installed.
INFORMIXSERVER	Specify the name of the Informix data source.
INSTHOME	Inherited from shell and used by third-party processes.
ORACLE_HOME	The path to the Oracle installation.
SYBASE	The path to the Sybase installation.
SYBASE_OCS	The path to the Sybase OpenClient installation.

 Table 14-1
 Environment variables (continued)

Connecting to a data sources

The following sections describe how to connect to various external data sources from iServer system.

Connecting to a data source through ODBC

The iServer data source connection interface uses DataDirect Connect ODBC 6.0 drivers to connect to data sources through ODBC on UNIX, Linux, and Microsoft Windows. During installation on UNIX and Linux, you can choose to have ODBC configured. If your designs use information objects to access data sources, you need ODBC. For information about configuring DataDirect ODBC drivers, iServer installs DataDirect help files. The DataDirect help files are in the following Actuate ODBC directory:

Windows: \Program files\Common Files\Actuate\11.0\odbc\help

UNIX and Linux: AC_SERVER_HOME/odbc/help

About the ODBC initialization file

To connect to a data source through ODBC, iServer has the following requirements:

Access to ODBC data source connection information.

iServer installs and configures the ODBC initialization file in the /odbc directory, partially shown in Listing 14-2. To modify the initialization file on Windows, use the ODBC Data Source Administrator.

iServer sometimes requires additional information to access the data from the data source. For example, when iServer connects to a data source through ODBC, it uses a user name and password specified in the design to access data. The design can also contain other information iServer needs to connect to an ODBC data source such as a value for an environment variable, a set of connection parameters, or a software library name.

Access to the ODBC data source itself.

The iServer account must have sufficient privileges to access the data source. For example, a DBMS managing a database is on a different machine from the machine on which the data source resides. iServer must have access to the machine, and must be able to connect to the data source.

- To access ODBC data sources, iServer on Microsoft Windows must be configured to run as a user account, not as the system account.
- On UNIX and Linux, to make a DataDirect ODBC connection, perform the following tasks:
 - In an Actuate Basic design, set DLLPath to ODBC32 in the Component Editor for report design.
 - Confirm that a symbolic link exists between the ODBC32 file under AC_SERVER_HOME/lib and the DataDirect ODBC manager library file. For example, AC_SERVER_HOME/lib/odbc32.so -> libodbc.so for the Solaris platform.
 - When connecting to a Microsoft SQL Server data source, set the UNIX or Linux environment variable LC_MESSAGES to en_US to control message formatting between the data source and iServer.

Listing 14-2 shows portions of the odbc.ini installed with iServer on Linux.

Listing 14-2 Example of odbc.ini

```
[ODBC Data Sources]
dBASE=ActuateDD 5.3 dBASEFile (*.dbf)
DB2 Wire Protocol=ActuateDD 5.3 DB2 Wire Protocol
Informix Wire Protocol=ActuateDD 5.3 Informix Wire Protocol
Oracle Wire Protocol=ActuateDD 5.3 Oracle Wire Protocol
```

(continues)

```
Sybase Wire Protocol=ActuateDD 5.3 Sybase Wire Protocol
Text=ActuateDD 5.3 TextFile (*.*)
Teradata=ActuateDD 5.3 Teradata
SQLServer Wire Protocol=ActuateDD 5.3 SQL Server Wire Protocol
Progress OpenEdge=ActuateDD 5.3 Progress OpenEdge
Progress SQL92=ActuateDD 5.3 Progress SQL92
MySQL Wire Protocol=ActuateDD 5.3 MySQL Wire Protocol
FoxPro3=ActuateDD 5.3 dBASEFile (*.dbf)
[Oracle Wire Protocol]
Driver=/home/Actuate/Actuate11/AcServer/odbc/lib/N_ora23.so
Description=ActuateDD 5.3 Oracle Wire Protocol
AlternateServers=
ApplicationUsingThreads=1
ArraySize=60000
AuthenticationMethod=1
CachedCursorLimit=32
CachedDescLimit=0
CatalogIncludesSynonyms=1
CatalogOptions=0...
```

Understanding language encoding

If you use third-party drivers instead of the DataDirect Connect for ODBC drivers installed with iServer, you need to consider encoding requirements. iServer can use either ODBC Unicode drivers or ODBC ANSI drivers. Unicode drivers support wide-character versions of ODBC interfaces, such as SQLConnectW(). ANSI drivers support the non-wide versions, such as SQLConnect(). For data sources that return Unicode, non-ASCII data, iServer requires a Unicode ODBC driver. For data sources that return only ASCII data, iServer can use either a Unicode driver.

Most ODBC driver managers, such as DataDirect, try to detect the code page or the Unicode encoding in which the database communicates with the driver. Use the environment variable AC_DBC_ENCODING if the driver manager fails to detect the appropriate code page or the Unicode encoding. The driver manager can use an incorrect default value and send or receive garbled data.

The environment variable AC_DBC_ENCODING specifies the code page or the Unicode encoding used by the ODBC driver manager while interpreting data from the driver. The AC_DBC_ENCODING value can be UCS-2, UTF-8, or ANSI. The ANSI value indicates the currently set code page of the OS locale.

Setting the environment variable AC_DBC_ENCODING to UTF-8 when using DataDirect ODBC 5.3 drivers is not required and can actually cause problems.

Actuate's ODBC interface eliminates the need for a driver manager. The ODBC interface detects whether the driver supports Unicode by making a call to SQLConnectW(). If the driver supports this method, the ODBC interface uses the

driver's Unicode methods with a W suffix. If the driver does not have the Unicode version of the methods, the Actuate ODBC interface assumes the driver is a non-Unicode ANSI driver and calls the ODBC API methods without the W suffix.

Setting the maximum column length

The default maximum column length Actuate permits with ODBC data sources is 8000 characters. Problems can occur when generating an Actuate document if the design uses an ODBC data source column with a column length greater than 8000 characters.

To change the maximum character length, set the environment variable AC_DBMS_ODBC_MAXVARLEN.

Connecting to a DB2 data source

iServer can connect from Actuate Basic designs to IBM DB2 data sources on UNIX and Windows using run-time client version 9.1, 9.5, and 9.7. To connect to DB2 data sources, you must perform the following tasks:

- Define appropriate environment variables.
- Specify the database environment.
- Supply an account name and password.
- Specify the protocol your site uses.
- Configure the DB2 client's locale setting to match the locale of the machine.

The Actuate interface to DB2 clients supports DB2 stored procedures. From the Stored Procedure Data Source Builder in Actuate e.Report Designer Professional, developers can use DB2 stored procedures to retrieve data to generate documents. The following limitations of DB2 stored procedures exist:

- Due to a problem with the DB2 CLI API, the Stored Procedure Data Source Builder does not support DB2 overloaded stored procedures.
- The Actuate Stored Procedure Browser does not list DB2 user-defined functions. DB2 user-defined functions do not return result sets and are not a data source.

Other DB2 issues are:

- DB2 does not support large object (LOB) data types between versions. See the DB2 documentation for information about DB2 support for LOB data types.
- You must bind the DB2 CLI packages from the client system to the DB2 server using db2cli.lst in some situations. For example, after you apply a Fix Pak to a client or server, or on a system where an Actuate design uses DB2 9.1 client software with a DB2 9.1 server.

Defining DB2 environment variables

For UNIX and Microsoft Windows operating systems, you must define the following environment variables:

DB2INSTANCE and DB2DIR

Define these variables to connect to a DB2 instance. DB2INSTANCE specifies the instance name, and DB2DIR is the path to the DB2 client installation.

DB2CODEPAGE

DB2CODEPAGE is a DB2-specific environment variable. For Windows and UNIX, Actuate uses DB2CODEPAGE to determine the DB2 database's client locale. On Windows systems, DB2CODEPAGE is a registry setting. On UNIX systems, DB2CODEPAGE is an environment variable. At execution time when Actuate connects to a DB2 data source, the active code page is in effect for the duration of the connection. All data is interpreted based on this code page. If this variable is not set, Actuate's DBMS module determines the client locale setting from the operating system locale.

Use db2set to set DB2CODEPAGE. For example, the following command sets the DB2 database client to retrieve data in UTF-8 format:

db2set DB2CODEPAGE=1208

When using the db2set command, add the location of db2set to the environment variable PATH. For example, if db2set is in \$DB2DIR/adm and you use db2set in the pmd11.sh shell script, add the location of db2set to the environment variable PATH in pmd11.sh.

About the AIX DB2 library path

The DB2 Factory server on AIX uses the DB2 library libdb2.a. The library libdb2a is part of the DB2 client installation. Ensure that the library path DB2DIR/lib is part of the environment variable LIBPATH. DB2DIR is the path to the DB2 client installation.

About the HP-UX11i Version 1 library path

The definition of the HP-UX11i in the environment variable SHLIB_PATH must put the path to ODBC and DB2 libraries before the AC_SERVER_HOME path. For example, if ODBC/lib and DB2DIR/lib are paths to the ODBC and DB2 libraries, use the following SHLIB_PATH definition:

```
SHLIB_PATH=$ODBC/lib:$DB2DIR/lib:$AC_SERVER_HOME/lib:usr/local
   /bin:
```

About the Solaris library path

The path to ODBC and DB2 libraries must precede the AC_SERVER_HOME path in the Solaris LD_LIBRARY_PATH environment variable. For example, if

ODBC/lib and DB2DIR/lib are paths to the ODBC and DB2 libraries, use an LD_LIBRARY_PATH as shown in the following example:

LD_LIBRARY_PATH=\$ODBC/lib:\$DB2DIR/lib:\$AC_SERVER_HOME/lib:/usr /local/bin:

Because of the requirements for the LD_LIBRARY_PATH environment variable, the following path order does not work:

```
LD_LIBRARY_PATH=$AC_SERVER_HOME/lib:$ODBC/lib:$DB2DIR/lib:/usr
/local/bin
```

Using DB2 libraries on AIX, HP-UX, and SunOS

If you did not specify DB2 data source information during installation of iServer, and you now want to use DB2 data source connections from the machine, you must create a symbolic link to the DB2 library in the DB2 client installation directory.

Linking to a DB2 library on HP-UX or SunOS

On Solaris, create a symbolic link DB2CLI.so in AC_SERVER_HOME/lib to the DB2 library libdb2.so.

On HP-UX, create a symbolic link DB2CLI.sl in AC_SERVER_HOME/lib to the DB2 library libdb2.sl.

Linking to a DB2 library on AIX

On AIX, perform the following procedure:

1 Extract shr.o from \$DB2DIR/lib/libdb2.a by using the following command:

```
ar -x libdb2.a
```

2 Rename the extracted file to db2.0 using:

mv shr.o db2.o

3 On AIX, create a symbolic link DB2CLI.sl in AC_SERVER_HOME/lib to the DB2 library ln -s db2.o.

Checking a connection to a DB2 instance

To check that a connection exists between the machine and the DB2 instance, use the command-line utility DB2. This utility comes with the DB2 software and is available for UNIX, Linux, and Windows.

To start the DB2 utility, open a command-line window and enter DB2 at the command prompt. At the DB2 prompt, enter the command to connect to a DB2 database.

connect to <database> user <user name>

The <database> is the name of the DB2 database, and <user name> is the DB2 database user. You are prompted for a password. Enter the password for the user. DB2 displays the connection information in the command window when a connection is made. Enter quit to terminate the session.

About using XML Extender

The XML Extender component of DB2 provides data types to store XML documents and DTDs in DB2 databases as either an XML column or XML collection. Actuate retrieves the XML column data as string data. DB2 stores an XML collection as a set of tables. Actuate retrieves data from the set of DB2 tables.

Connecting to an Informix data source

When accessing data from Informix using the included DataDirect ODBC Informix data driver, set the UseDelimitedIdentifier property to 1. To specify the property value for connection-string based designs, add the property UseDelimitedIdentifier=1 to the end of the connection string. To specify the property value for DSN-based connections, perform the appropriate task for your operating system.

On a Windows system, go to the Windows ODBC registry entry:

HKLM\Software\ODBC\ODBC.ini\<DSN Name>

and set the value of UseDelimitedIdentifier to 1.

On a UNIX or Linux system, edit the odbc.ini file, and add UseDelimitedIdentifier=1 to the DSN entry.

Connecting to an Oracle data source

To connect with Oracle data sources, you must perform the following tasks:

- Install the proper Oracle client software on the server running the design
- Supply a connection string
- Define the appropriate environment variables
- Ensure that a listener process is running on the database host

When configuring the Oracle client, you must configure the client's locale setting to match the locale of the machine. In an Actuate report object executable (.rox) file, the default DBInterface for AcOracleConnection is acorcl111.

Defining Oracle environment variables

You must set the following environment variables when connecting to an Oracle data source:

ORACLE_HOME
NLS_LANG

About ORACLE_HOME

For Oracle databases on UNIX and Linux platforms, the account running iServer processes must have a definition for the standard Oracle environment variable ORACLE_HOME. You can provide this definition in a login script such as .cshrc or .profile, or you can include it in the scripts that start the iServer processes.

For Oracle databases on Windows, also ensure that the definition of the environment variable PATH indicates the location of the dynamic link library that selects the proper database.

About NLS_LANG

The Oracle UNIX and Linux environment variable and Windows registry setting NLS_LANG specifies the Oracle locale, that consists of the language, territory, and character set. The default value for NLS_LANG is American America.US7ASCII. The administrator must ensure the NLS LANG

setting is correct for the information in the Oracle database.

On UNIX and Linux systems, add the environment variable NLS_LANG to the pmd11.sh script, the iServer request server startup script. On Windows servers, the Oracle installer configures NLS_LANG.

The following example sets NLS_LANG for simplified Chinese on UNIX and Linux:

export NLS_LANG
NLS_LANG="Simplified Chinese_China.ZHS16GBK"

Double quotes are required when setting a value that contains spaces.

On Microsoft Windows server operating systems, set the NLS_LANG registry value in the key HKEY_LOCAL_MACHINE \Software\Oracle\Home.

For information about the NLS_LANG values, see the Oracle documentation.

About the Oracle listener processes

iServer interacts with an Oracle data source through the Oracle listener process. If iServer is having trouble communicating with the Oracle data source, the link to the listener process possibly failed. You can frequently solve such problems by stopping and starting the listener process.

Setting the maximum column length

The default maximum column length Actuate uses with Oracle data sources is 4000 characters. Problems can occur when generating an Actuate document if the design uses an Oracle data source column with a large column length. You can

use a registry setting on Windows or an environment variable on UNIX and Linux to set a smaller maximum column length used by Actuate.

To change the maximum character length:

 On Windows, change the value of the string value name MaxVarLen. The value name is in the registry key.

HKEY_CURRENT_USER\Software\Actuate\DBMS\Oracle

• On UNIX and Linux, set the environment variable AC_DBMS_ORACLE_MAXVARLEN.

Connecting to custom data sources

iServer runs designs using third-party software to connect to data sources. The following sections describe how to install custom data source connection software:

- Installing a custom Open Data Access driver
- Installing a custom Eclipse DTP ODA driver plug-in
- Using custom Java-based data source connections
- Using custom relational data sources with the Integration service

Installing a custom Open Data Access driver

iServer supports Open Data Access (ODA) drivers that a design uses to retrieve data from a data source. To install an ODA driver, place the ODA driver files in the AC_SERVER_HOME/oda directory. AC_SERVER_HOME refers to the folder that the iServer installer chose as the location for binary files during the iServer installation. By default, this location is /Program Files/Actuate11/iServer in a Windows environment, and <installation directory>/AcServer in a Linux or UNIX environment.

Each ODA driver must be in a separate directory. For example, if you have two ODA drivers, the installation directories would be similar to the following directories:

- AC_SERVER_HOME/oda/oda-driver1
- AC_SERVER_HOME/oda/oda-driver2

iServer does not support installing ODA drivers in a directory below the oda directory. For example, if you have two ODA drivers, Driver1 and Driver2, iServer does not support the following ODA directory structure for the two drivers:

- AC_SERVER_HOME/oda/CustomDrivers/Driver1
- AC_SERVER_HOME/oda/CustomDrivers/Driver2

The directory name for an ODA driver in the AC_SERVER_HOME/oda directory must match the driver name specified in an Actuate Basic report (.rox) or Actuate Basic information object (.dox).

When installing an ODA driver, you must also install and configure any software the ODA driver requires to access a data source. For example, you must install and configure any database connection software the ODA driver uses to connect to a database. You must also ensure the ODA driver can access the required software.

Install the configuration file and files required for the ODA driver on the machine that runs the design. Each ODA driver requires a run-time configuration file, odaconfig.xml. The configuration file must be in the ODA driver directory. You can locate the ODA library files outside of the Actuate installation directory. Specify the location in odaconfig.xml.

The iServer installation process puts the Actuate Data Integration Service driver in the AC_SERVER_HOME/oda directory. The installation also provides an example of an ODA flat file driver that operates with Actuate e.Report Designer Professional and iServer in ACTUATE_HOME/oda/examples/FlatFileExample.

Installing a custom Eclipse DTP ODA driver plug-in

A design can use a custom Eclipse Data Tools Platform (DTP) Open Data Access (ODA) driver to retrieve data from a data source. The DTP ODA API supports building a custom Eclipse plug-in that accesses data from standard and custom data sources.

Install a plug-in in the AC_SERVER_HOME/MyClasses/eclipse/plugins directory. You may need to manually create the eclipse/plugins subdirectory if it does not already exist in MyClasses. In the UNIX and Linux installation of iServer, there is a common folder, acshared/MyClasses, for installing a customized DTP ODA driver.

Do not place a custom ODA plug-in in the AC_SERVER_HOME/oda/eclipse /plugins directory. This directory is reserved only for plug-ins provided by the Actuate product installation. Installing a plug-in in the AC_SERVER_HOME /MyClasses/eclipse/plugins directory ensures that the Actuate install and uninstall processes do not remove the custom plug-in.

About using an Open Data Access driver

When running a design using an ODA driver, the Factory process loads the driver during the document generation. If the Factory process cannot load the specified driver, iServer logs an error message and document generation terminates.

An ODA driver cannot share a library file with another ODA driver or data source connection software. Each ODA driver must have a separate copy of the library file for dedicated use. For example, on a Windows system, if a database library uses a DLL to connect to a data source, and an ODA driver uses the same DLL, you create a copy of the DLL file and use the copy with the ODA driver.

If you change an ODA driver's configuration such as a setting in the configuration file or an ODA driver library, the Factory process uses the updated configuration information and the updated library during the next document generation.

iServer can cache an ODA driver. If a Factory process uses a cached ODA driver, the Factory process checks the last modified time of the configuration file and the cached driver's run-time libraries before document generation. If you modify the configuration file or the driver since last loading the driver, the Factory process releases the cached driver and reloads it.

Using custom Java-based data source connections

To connect spreadsheet designs to JDBC data sources, place the Java archive (.jar) files for the custom database driver in the following location:

AC_SERVER_HOME\iServer\reportengines\engines\lib

To connect BIRT designs to JDBC data sources, place the .jar files for the custom database driver in:

```
AC_SERVER_HOME\Jar\birt\platform\plugins\
    org.eclipse.birt.report.data.oda.jdbc<version>\drivers
```

The iServer Integration Service also looks in this location for drivers to access JDBC data sources.

Using custom relational data sources with the Integration service

iServer connects to Actuate information object data sources using the Actuate iServer Integration service (AIS). AIS works with JDBC drivers that are compliant with DataDirect Connect for JDBC version 3.7 Service Pack 1and later.

AIS uses configuration files that define the data source connections.

- AC_SERVER_HOME/etc/data_integration/datasources.xml contains a list of custom relational data sources.
- AC_SERVER_HOME/etc/data_integration/<database>/mappings.xml contains the data source mappings for a custom relational data source.

Specifying connection types

iServer installation provides an example of a datasources.xml configuration file that specifies a MySQL Enterprise connection type as an example. The datasources.xml file specifies the JDBC connection type as shown in Listing 14-3.

```
<DataSourceConfig>
  <DataSourceHosts>
  </DataSourceHosts>
  <ConnectionTypes>
     ~
-- Example: MySQL Enterprise connection type
        (requires MySQL driver) -->
     <ConnectionType Name="MySQL 41">
        <JDBCDriver DriverName="com.mysql.jdbc.Driver">
          <ConnectionString>
             idbc:mysgl://%server%:%port%/%database%?
          </ConnectionString>
          <ConnectionProperties>
                <Property Name="user">%username%</Property>
                <Property Name="password">%password%</Property>
          </ConnectionProperties>
          <LibraryPath>
             <
-- Fill in JAR location below -->
             <Location></Location>
          </LibraryPath>
        </JDBCDriver>
        <ConnectionParams>
          <ConnectionParam Name="server"
                Display="Server"
                Type="string"
                ValueIsCaseSensitive="false"/>
          <ConnectionParam Name="database"
                Display="Database"
                Type="string"
                ValueIsCaseSensitive="false"/>
          <ConnectionParam Name="username"
                Display="User name"
                Type="string"/>
          <ConnectionParam Name="password"
                Display="Password"
                Type="masked"/>
          <ConnectionParam Name="port"
                Display="Port"
                Type="integer"
                Optional="true"
```

(continues)

```
DefaultValue="3306"/>

</ConnectionParams>

</ConnectionType>

</ConnectionTypes>

<DatabaseTypes>

<

-- Example: MySQL data base type -->

</br>
<br/>
<br
```

Specify the location of the JDBC driver in <Library Path>, as shown in Listing 14-3. Place the driver classes or Java archive (.jar) files accessing JDBC data sources in the /drivers directory, as described earlier in this document.

Using a connection pool

Using the ODA Java interface, a developer can create an ODA driver that pools connections. For example, when a Factory process uses an ODA driver, the driver can create a connection to the data source. When the Factory process requests another connection to the data source, the ODA driver can return a new connection or reuse the previous connection instance. Connection pooling optimizes application performance and improves scalability.

You can use an application server, such as a J2EE application server, to implement a connection pool to a data source that supplies data to iServer. In a typical J2EE application server environment, the connection pool uses a Data Access Object (DAO) to provide a common interface between iServer and the data storage system. A DAO separates the application logic from the data access logic to provide a re-usable, persistent connection.

Figure 14-2 shows a J2EE application server configuration that supports multiple Information Console client sessions. Each client view document contains data extracted by an iServer from a data source using a shared connection.



Figure 14-2 Implementing a connection pool using a J2EE application server

You need the Deployment Kit option to enable connection pooling for Actuate Java Components.

Configuring ODBC connection pooling

After iServer creates an ODBC connection to a data source, it stores the connection in a pool of connections, and reuses the connection as needed. Connection pooling is available with ODBC 3.0 and later.

The DataDirect 5.3 ODBC drivers that ship with iServer are thread-safe, which connection pooling requires. The DataDirect ODBC driver manager does not support connection pooling on Linux or UNIX systems. You enable ODBC connection pooling by performing the following tasks:

- In the design, set up a DataDirect ODBC DSN-less connection. For example, using e.Report Designer Professional, in DBConnection Properties, set the ConnectionString instead of the DataSource report property.
- In the Advanced view of Configuration Console, on Server Configuration Templates—Settings—Factory Service—e.Reports—Data Access using ODBC, select Enable ODBC connection pooling for Actuate ODBC drivers (Windows Only), as shown in Figure 14-3.

Actuate > Server properties - Windows Internet Explorer		
Servers > urup : Properties > Factory Service > e.Reports > Data Access using OD	DBC	<u> </u>
Data Access using ODBC		
Enable ODBC connection pooling for non Actuate ODBC drivers:	EBC	
Enable ODBC connection pooling for Actuate ODBC drivers (Windows Only):	e e c	
Unicode support mode for ODBC on Unix/Linux:	Default	
E C These fields require server restart to take effect		
(!) These fields will take default value if left blank		
		OK Cancel

Figure 14-3 Starting ODBC connection pooling

You can start connection pooling using one of the following properties:

- Enable ODBC connection pooling for non Actuate ODBC drivers—Starts ODBC connection pooling for ODBC drivers other than Actuate DataDirect drivers specified in the ConnectionString property. Default is false.
- Enable ODBC connection pooling for Actuate ODBC drivers (Windows Only) only)— Starts ODBC connection pooling for Actuate DataDirect drivers specified in the ConnectionString property on Windows. Default is true.

Configuring BIRT JDBC connection pooling

The administrator controls the size of the pool and the timeout of the connections cached in the BIRT JDBC connection pool by setting the connection pool size and timeout in the following locations:

- Server Configuration Templates—Settings—Factory Service—BIRT—Process Management—Requests—BIRT JDBC Connection Pool, shown in Figure 14-4
- Server Configuration Templates—Settings—Viewing Service—BIRT—Process Management—Requests—BIRT JDBC Connection Pool

Actuate > Server properties - Windows Internet Explorer					
Servers > urup : Properties > Factory Servic	e > BIRT > Process Management > Ri	equests > BIRT JDBC Connection Pool 🔺			
BIRT JDBC Connection Pool					
BIRT JDBC Connection Pool Size:	10	18 C			
BIRT JDBC Connection Pool Timeout:	3600	10C			
BIRT Connection Validation Interval:	-1				
민 C These fields require server restart to take effect () These fields will take default value if left blank					
		OK Cancel 🖵			

Figure 14-4 Setting BIRT JDBC connection pooling properties

Changing the connection pool size

The BIRT JDBC connection pool caches connections, 10 by default, so the Factory can reuse them. Increase the size of the pool when you think that a single JDBC driver can establish more than 10 concurrent connections. To disable the connection pool, set BIRT JDBC Connection Pool Size to zero. The larger the pool size, the better performance in a highly concurrent system and the greater the memory consumption.

Changing the connection cache timeout

The BIRT JDBC Connection Pool Timeout setting specifies the timeout of the connections cached in the BIRT JDBC connection pool.

Decrease the default value, 3600 seconds, to release cache connections sooner. Decreasing the value causes idle connections to stay in the connection pool for a shorter length of time, which decreases the memory consumption but also decreases the performance improvement that you achieve by caching connections.

Set the BIRT JDBC connection pooling properties for the Viewing service on Server Configuration Templates—Settings—Viewing Service—BIRT—Process Management—Requests—BIRT JDBC Connection Pool.

Accessing data sources using Actuate Analytics

iServer supports the following types of data sources when using Actuate Analytics:

- ODBC data sources
- Text files
- XML files
- Executable files

Actuate Analytics Option licenses you to run cube profiles to generate multidimensional data cubes in an Encyclopedia volume. Generating a cube requires an Actuate iServer license with the Actuate Analytics Option enabled.

Generating a cube using ODBC

On UNIX, to a access a data source using ODBC for cube generation, you must configure iServer to use the proper software as follows:

- Use the Actuate Analytics ODBC open server driver.
- Set the ODBC manager library in the iServer library path.

The default Actuate Analytics open server driver named AcDBDrv is in AC_SERVER_HOME/drivers. The Actuate Analytics ODBC open server driver, acdbdrv.odbc, supports all Actuate Analytics supported data source access including ODBC. To use the ODBC driver, save and move or rename the original acdbdrv file, and rename the file acdbdrv.odbc to acdbdrv. These changes must be done while iServer is not generating a cube. Ensure the ODBC manager library is named libodbc.so on Solaris, libodbc.sl on HP-UX, and libodbc.a on AIX, and ensure that this file is the Actuate iServer library path.

Accessing data using Microsoft Analysis Services

The Actuate Analytics Option supports accessing data from a multidimensional cube stored in a Microsoft SQL database using Microsoft Analysis Services. iServer and the MS SQL server must run on machines that use the same locale to access the Microsoft SQL cube data.

Understanding run-time properties

In Server Configuration Templates—Settings—iServer—Database Connection Configuration File, shown in Figure 14-5, you can specify the iServer configuration file for database connections and searching. In the following property, set the name of the configuration file:

Actuate > Server properties - Windows Internet Explorer	
Servers > urup : Properties > iServer > Database Connection Configuration File	
Database Connection Configuration File	
Configuration file for database connections:	
Add a specific directory:	
oxtimes oxtimes These fields require server restart to take effect	
ок	Cancel 🖵

Configuration file for database connections

Figure 14-5 Specifying iServer run-time settings

This configuration file provides database connection and data source information that an Actuate design uses. An Actuate design uses database connection information and data source information from either the connection component in a design or from the configuration file.

Chapter

15

Setting miscellaneous properties

This chapter contains the following topics:

- Changing locale, encoding, and time zone
- Modifying general volume properties
- Changing ports used by iServer
- Viewing and modifying general server properties
- Changing message distribution startup parameters
- Configuring general system properties
- Setting startup arguments for the Encyclopedia server JVM
- Starting and stopping iServer
- Setting miscellaneous Server Configuration Template properties for iServer
- Configuring RSAPI sockets for RPC

Changing locale, encoding, and time zone

The language and regional settings of your computer operating system must be compatible with the default locale settings that you select. Incompatibilities can cause problems with the character set used for entries from your keyboard and the language used in the iServer graphical user interface.

You can specify a time zone:

- When you log in. This value overrides the settings in Options—General.
- On System—Properties—Regional Settings.
- On Options—General. This value sets the locale and time zone of the browser and workstation. The machine that runs the browser stores this setting locally.

Figure 15-1 shows the default regional settings for iServer or a cluster in System— Properties—Regional Settings.

System : Properties	
General Usage Logging Error Logging Notification Regional Settings	License Advanced
System default regional settings:	
Locale: English (United States)	
Encoding: windows-1252	
$ ilde{\mathbf{G}}$. These fields require system restart to take effect	
	OK Cancel Apply

Figure 15-1 Configuring default regional settings

Figure 15-2 shows Options—General in the Advanced view of Configuration Console, where you specify the locale and time zone to use for iServer.

Options									
General	Ser	vers	Volumes	Partitions	Printers	About			
Regiona	Regional settings for this browser/workstation:								
Locale:		Engli	sh (United St	ates)				-	
Time zo	ne:	Amer	ica/Los_Ang	eles				-	
									•
							ОK	Cano	el



The following parameters appear in Options—General:

Locale

The user selects a locale during login. This locale appears in the Configuration and Management Consoles. If a user does not specify a value for this parameter during login, iServer reads the locale from the user's web browser cookie.

Time zone

The user selects a time zone during login. This time zone appears in the Configuration and Management Consoles. If a user does not specify a value for this parameter during login, iServer reads the time zone from the user's web browser cookie.

The TimeZones.xml file in the following directory stores information about time zones.

\Program Files\Actuate11\iServer\servletcontainer\mgmtconsole\WEB-INF

Comments in the time zone map file describe the daylight savings time (DST) rules.

The LANG environment variable on UNIX and Linux specifies the machine's language code.

Modifying general volume properties

You can view or modify the general property values for an Encyclopedia volume in Volumes—Properties—General using the following procedure.

How to modify general property values for an Encyclopedia volume

- 1 Log in to Configuration Console and choose Advanced view.
- 2 From the side menu, choose Volumes.
- **3** Choose the arrow next to the volume name, then choose Properties.

4 In Volumes—Properties—General, shown in Figure 15-3, you can modify the schedule for purging notices, the volume archive service provider, and the partition for the e-mail notification template.

Choose OK.

The properties you can set in Volumes—Properties—General are the same whether you are modifying an existing volume or creating a new volume, with the exception that you can specify the volume name when creating a volume.

Volumes > corp : Properties				
General Open Security Partitions	Events Advanced			
		_		
Description:	<u> </u>			
Schedule for purging notices:	2:15	HH:mm 🛢 🗘 🛛		
	Portition			
Primary partition:	DefaultPartition Min Free Space: 128	мв 🗐 С		
Volume archive service provider				
Use archive service:				
	,			
Metadata database and schema				
Metadata database name:	Default_ActuatePostgreSQL_MetadataDatabase			
Database schema name:	ac_corp			
Email notification				
E-mail notification template partition:	lec			
Use Information Console for e-mail not	ifications			
Information Console URL prefix:				
87-				
○ Provide the set of the set	art to take effect Jeft blank			
W mose here minute deladit valde in				
	ок	Cancel Apply		

Figure 15-3 Modifying general property values for an Encyclopedia volume

Changing ports used by iServer

Table 15-1 lists a number of key ports. You can view the port numbers appearing on Servers—Properties—General. To change these port numbers, you must edit

acserverconfig.xml. You can view or change the port numbers that you access from Server Configuration Templates—Settings.

Table 15-1	Setting iServer ports
------------	-----------------------

Port	Configuration Console location
Daemon listen port	Servers—Properties—General
The application container process listen port for the Management and Information Consoles	Servers—Properties—General
Server port	Servers—Properties—General
Server port base	Servers—Properties—General
Message distribution, which the Message Distribution service uses	Server Configuration Templates— Settings—Message Distribution Service—Process Management— Communication
Chart server port for generating charts in Actuate Basic reports	Server Configuration Templates— Settings—iServer—Chart Server for e.Reports
Base port for Java factory server	Server Configuration Templates— Settings—Factory Service—BIRT— Process Management— Communication—Sockets
Base port for Java view server	Server Configuration Templates— Settings—Viewing Service—BIRT— Process Management—Sockets

Table 15-2 contains a list of iServer ports set during installation, default port numbers, and ranges of values.

Table 15-2iServer Release 11 ports

Name	Display name	Default	Range	Changeable
AppContainerPort	Application container process listen port	8900	1 - 65535	Yes
ChartServerPort	Chart server port number	11102	1 - 65535	Yes
CustomEvent ServicePort	Custom Event Service Port	8900	1 - 65535	Yes

(continues)

Name	Display name	Default	Range	Changeable
NWPPort	Network process port for integration server queries	14000	1024 - 65535	Yes
PMDPort	Daemon listen port	8100	None	No
ReportEngine HeartBeatPort	Port number for receiving factory server heartbeat	11101	None	No
RSSESOAPPort	RSSE service port	8900	1 - 65535	Yes
ServerSOAPPort	Port number for iServer internal SOAP endpoint	11100	None	No
ServerSOAPPort Base	Base port number for iServer internal SOAP endpoint	13500	None	No
SMTPPort	Listen port	25	1 - 65535	Yes
SOAPDispatch SOAPPort	Message distribution service port	8000	1 - 65535	Yes
SOAPPort	Port for caching server operations	11550	1024 - 65535	Yes
SOAPPort	Port for integration server operations	12100	1024 - 65535	Yes
SocketBaseForJava Processes	Base port for Java factory server	21500	1025 - 65535	Yes
SocketBaseFor Processes	Base port number for processes	18500	1025 - 65535	Yes
SocketBaseForJava Processes	Base port for Java view server	21000	1025 - 65535	Yes
UDPPort	UDP port	11100	1 - 65535	Yes

Table 15-2 iServer Release 11 ports (continued)

Viewing and modifying general server properties

Choose a machine name from the list of servers on Servers in the Advanced view of Configuration Console. In Servers—Properties—General, shown in Figure 15-4, you view general property values for a machine.

	Sustam	<u>Servers</u> > urup : Properties	
	System	General	
F	Servers		
		Server information	
	Server	Machine name: urup	
	Templates	Server IP address:	
0) folumoo	Operating system: Windows XP Professional 5.1 Service Pack 3	
	volumes		
	Partitions	Application container process	
		Application container process listen port: 8900	
	Resource Groups		
		Process management daemon	
	Printers	Daemon listen IP address:	
		Daemon listen port: 8100	
		SOAP settings	
		Server port: 11100	
		Server port base: 13500	
		Services	
		Message distribution service: 🖉 Enable	
		View service: 🖉 Enable	
		Factory service: 🖉 Enable	
		Caching service: 🖉 Enable	
		Integration service: 🖉 Enable	
			Cancel

Figure 15-4 Viewing general properties for a server

The administrator can modify the following general server properties from Server Configuration Templates—Settings:

- Application container process listen port
- Server port
- Server port base
- Server port count

Services are enabled by default in the Template element in acserverconfig.xml.

The administrator modifies general server properties by expanding Server Configuration Templates—Settings—iServer—Process Management— Communication, and choosing the Application Container and Internal SOAP Endpoint options, as shown in Figure 15-5.

Server Configuration Templates > urup : Settings			
Diagnostic logging settings Change			
Properties settings	Printable Summary		
Factory Service	<u> </u>		
🗂 Message Distribution Service			
🗅 Viewing Service			
🗅 Integration Service	T Integration Service		
Caching Service			
🗅 NetOSI File Types (<u>Add</u>)			
Filetype driver information (Add)			
🗁 iServer			
🗅 Diagnostic Logging			
🗁 Process Management			
Process Parameters			
Communication			
Application Container			
Internal SOAP Endpo	lint		



About Application Container Process

This property specifies the application container port number. iServer uses an application container to host web services applications. Start and stop the application container process using the StartMC and StopMC scripts in AC_SERVER_HOME/bin.

How to set the application container process listen port

- 1 On Server Configuration Templates—Settings, expand iServer, Process Management, and Communication, then choose Application Container, as shown in Figure 15-5.
- **2** In Application container process listen port, accept the default, 8900, as shown in Figure 15-6. Alternatively, specify a different value.

Actuate > Server properties - Windows Int	ternet Explorer		
Servers > urup : Properties > iServer > Proces	s Management > Communi	cation > Application Container	_
Application Container			
Application container process listen port:	8900	*8 C	
	,		
* These fields are required and cannot be let	f blank		
$ rianglesize{\mathbb{C}}$ These fields require server restart to ta	ake effect		
			OK Cancel 🖵

Figure 15-6 Viewing or changing Application container process listen port

About SOAP Settings

On Server Configuration Templates—Settings—iServer—Process Management— Communication—Internal SOAP Endpoint, the administrator can specify the following properties:

- Port number for iServer internal SOAP endpoint
 Web service API (IDAPI) port and Internal server port for communication with other nodes in a cluster. iServer uses this port to receive information, such as heartbeat messages.
- Base port number for iServer internal SOAP endpoint
 Beginning of a range of port numbers that iServer attempts to use for internal SOAP messages. Used with Server port count.
- Port range (from base) for iServer internal SOAP endpoint The range of port numbers of ports used for exchanging internal SOAP messages starting from the server port base.
- Port number for iServer Encyclopedia engine internal SOAP endpoint

How to set the SOAP settings properties

- 1 On Server Configuration Templates—Settings—iServer—Process Management—Communication, choose Internal SOAP Endpoint, as shown in Figure 15-5.
- **2** On Internal SOAP Endpoint, as shown in Figure 15-7, perform the following tasks:
 - 1 In Port number for iServer internal SOAP endpoint, accept the default, 11100. Alternatively, specify a different value.
 - 2 In Base port number for iServer internal SOAP endpoint, accept the default, 13500. Alternatively, specify a different value.
 - **3** In Port range (from base) for iServer internal SOAP endpoint, accept the default, 500. Alternatively, specify a different value.
 - 4 In Port number for iServer encyclopedia engine internal SOAP endpoint, accept the default, 14100. Alternatively, specify a different value.
 - **5** In Port number for iServer encyclopedia engine internal SOAP endpoint for servicing iServer components requests, accept the default, 14200. Alternatively, specify a different value.

CActuate > Server properties - Windows Internet Explorer		_ 🗆 ×
Servers > urup : Properties > iServer > Process Management > Communication > Internal SOAP Endpoint		^
Internal SOAP Endpoint		
Port number for iServer internal SOAP endpoint.	11100	ie C
Base port number for iServer internal SOAP endpoint	13500	UC .
Port range (from base) for iServer internal SOAP endpoint:	500	U C
Port number for iServer encyclopedia engine internal SOAP endpoint.	14100	U C
Port number for IServer encyclopedia engine internal SOAP endpoint for servicing IServer components requests:	14200	10 C
${\ensuremath{\mathbb C}}$ These fields require server restart to take effect () These fields will take default value if left blank		
		OK Cancel 🗸

Figure 15-7 Specifying SOAP settings

3 If you change any property values, restart iServer.

Changing message distribution startup parameters

iServer distributes messages to users about the status of jobs and communicates with cluster nodes using messages. You can change startup parameters for the Message Distribution service.

How to modify startup parameters for iServer

1 Put iServer offline by choosing Stop on System—Status, as shown in Figure 15-8.



Figure 15-8 Putting iServer offline

2 On System—Status, choose Modify Start Parameters, as shown in Figure 15-9.

System	System : Status
	System is currently offline.
	Modify Start Parameters Start system



3 System—Modify Start Parameters appears as shown in Figure 15-10.

A Surtan	System : Modify Start Parameters
System	Message distribution IP address:
	Message distribution port:
	System Heartbeat:
	Heartbeat send period:
	Heartbeat failure period:
	(!) These fields will take default value if left blank
	Start Cancel

Figure 15-10 System—Modify Start Parameters

4 Specify values for the parameters that apply when you restart iServer. When you finish setting up the startup parameters, choose Start. When iServer restarts, it uses the specified startup parameter values.

System—Modify Start Parameters includes system heartbeat parameters. iServer uses the following system heartbeat parameters for accessing the status of nodes in a cluster:

Heartbeat send interval

Seconds, typically 30 - 40, after which each node in the cluster sends out a heartbeat message to the other nodes in the cluster.

Heartbeat failure period

Seconds between monitoring responses, typically 90 - 100. If monitoring nodes do not receive a response within this period, the monitored node is assumed to be down.

Configuring general system properties

In System—Properties—General, the administrator can view or change the following general system properties, as shown in Figure 15-11:

- System name of the cluster node or stand-alone iServer
- The password for logging in to Configuration Console

System : Propert	ies		
General Usage Log	ging Error Logging Noti	fication Regional Setting	s License Advanced
System name:	urup	*#2	
System password: System password con	••••••		

Figure 15-11 Changing general system properties

If you change the System name, restart iServer.

About General

In System—Properties—Advanced, the administrator can choose General to view or set values for the cluster schema, user properties cache, Multi-system mode, and startup arguments for the cluster JVM.

How to set General properties

1 On System—Properties—Advanced, choose General, as shown in Figure 15-12.

System : Properties]
General Usage Logging	Error Logging	Notification	Regional Settings	License	Advanced	
Properties settings	Printal	ble Summary				
Usage And Error Loggi	ng					General
Printing						
Cluster Operation						
🔲 🗂 Information Display						
Notification						

Figure 15-12 Viewing System—Properties—Advanced

- **2** On General, perform the following tasks:
 - 1 Accept the default values for Cluster Schema, as shown on Figure 15-13. Alternatively, specify a different schema.
 - **2** In Maximum number of user properties cache entries, accept the default value, 500, or alternatively, specify a different value.
 - **3** For Enable Multi-system mode, accept the default value of unchecked, or alternatively, select the property.
 - 4 In Startup arguments for the cluster JVM, accept the default arguments. Alternatively, modify these arguments.

Actuate > System properties - Windows Internet Expl	orer		
System > iServer System : Properties > General			
General			
Cluster Schema:	ac_corp_system	* 0 C	
Maximum number of user properties cache entries:	500	! ⊕ ℃	
Enable Multi-system mode:			
Startup arguments for the cluster JVM:	-Xmx256M -XX:MaxPermSize=64m c	1 0 C	
l			
* These fields are required and cannot be left blank			
● C These fields require system restart to take effect			
(!) These fields will take default value if left blank			
			OK Cancel 🗸

Figure 15-13 Configuring General

Setting startup arguments for the Encyclopedia server JVM

In Server Configuration Templates—Settings—iServer, the administrator can choose to view or edit the startup arguments for the Encyclopedia server JVM.

How to set Server Configuration properties

1 Expand iServer and Process Management, then choose Process Parameters, as shown in Figure 15-14.



Figure 15-14 Choosing Process Management properties

2 In Start parameters for iServer encyclopedia engine, as shown in Figure 15-15, accept the default parameters. Alternatively, modify these parameters.



Figure 15-15 Viewing or setting start parameters for the encyclopedia engine

If you change the property, restart iServer.

Starting and stopping iServer

System—Status displays iServer status and provides controls for starting and stopping iServer, cluster-level management, and cluster creation, as shown in Figure 15-16.



Figure 15-16 Viewing System—Status

System—Status displays the following information about iServer:

- iServer name and its current status
- Release version of the iServer
- Name and version of the application server

For example, in Figure 15-16, System—Status indicates that a machine is online. Actuate Release 11 is running.

Earlier in this book you learned about the possible iServer states that appear in the Simple view of Configuration Console. The same states can appear in System—Status. Two of these states are online and offline.

Stopping iServer

When iServer is online, you can access the following functionality in System— Status:

- Choose Stop to stop iServer. Choosing Stop for a node stops this node only.
- Choose Properties to view System—Properties and modify the following property values, which are described later:
 - General properties
 - System usage and error logging
 - E-mail notification
 - Default regional settings
 - License information

Starting iServer

When iServer is offline, you can start iServer from System—Status by choosing Start system, as shown in Figure 15-17.



Figure 15-17 Starting the system

Setting miscellaneous Server Configuration Template properties for iServer

The administrator can set several miscellaneous iServer properties appearing in Server Configuration Template—Settings—iServer, as shown in Figure 15-18.

Server Configuration Templates > urup : Settings	
Diagnostic logging settings Change	
Properties settings Printable Summary	
🗅 Factory Service	
🗂 Message Distribution Service	
C Viewing Service	
🗅 Integration Service	
🗅 Caching Service	
DetOSI File Types (Add)	
Filetype driver information (Add)	
🗁 iServer	
🗂 Diagnostic Logging	
🗇 Process Management	
Conversion Queue and Email Queue Resource Manac	
Chart Server for e.Reports	
Database Connection Configuration File	
Control Formats in Search Results for e.Reports	Line Breaking Dules for a Deports
Line Dreaking Rules for e. Reports	Dates
Java Object Interface for e Reports	Java Object Interface for e Reports
Encyclopedia Engine	

Figure 15-18 Viewing iServer properties

Configuring the line breaking rule

In Server Configuration Templates—Settings—iServer, the administrator can choose Line Breaking Rules for e.Reports to specify property values that control text wrapping in Actuate Basic documents.

How to set Line Breaking rules for Actuate Basic documents

1 Choose iServer—Line Breaking Rules for e.Reports, as shown in Figure 15-18.

2 Specify values for the properties appearing on Line Breaking Rules for e.Reports, as shown in Figure 15-19. Alternatively, leave these properties blank. Table 15-3 describes these properties.

Actuate > Server properties - Windo	ws Internet Explorer		
Servers > orup : Properties > iServer > L	ine Breaking Rules for e.Reports		<u> </u>
Line Breaking Rules for e.Reports			
Turn On Asian Line Breaking Rule:	E OC		
Line Break Do Not End List:		ec	
Line Break Do Not Begin List:		ec	
☐ ☐ ☐ These fields require server restart to take effect			
			OK Cancel 🖵



 Table 15-3
 iServer text line breaking properties

Property	Description
Turn On Asian Line Breaking Rule	Supports controlling text wrapping in Actuate Basic text controls. iServer uses a list of characters that do not begin or end a line of text. If set to true, iServer also uses characters listed in DoNotBegin and DoNotEnd. iServer does not start a line with characters listed in DoNotBegin and does not end a line with characters listed in DoNotEnd. The default value is false. Do not use the additional characters specified in DoNotBegin and DoNotEnd. Set the value to true and specify additional characters if line wrapping occurs at incorrect locations in the text. For example, specify characters if the text wraps at the wrong location for punctuation when displaying text that uses double-byte characters.
Line Break Do Not End List	Controls text wrapping in Actuate Basic Text controls. If the property TurnOnAsianLineBreakingRule is true, iServer does not end a line with characters listed in DoNotEnd. Specify multibyte characters in hexadecimal format. The following example lists three double-byte characters: \x3001\x3002\xff0c

(continues)

Property	Description
Line Break Do Not Begin List	Controls text wrapping in Actuate Basic text controls. If the property TurnOnAsianLineBreakingRule is true, iServer does not start a line with characters listed in DoNotBegin. Specify multibyte characters in hexadecimal format. The following example lists three double-byte characters: \x3001\x3002\xff0c

 Table 15-3
 iServer text line breaking properties (continued)

Configuring dates

In Server Configuration Templates—Settings—iServer, the administrator can choose Dates, to specify how iServer formats dates.

How to set date formatting for iServer

- 1 Choose iServer—Dates, as shown in Figure 15-18.
- **2** Specify values for the properties appearing on Dates, as shown in Figure 15-20. Alternatively, accept the default values. Table 15-4 describes these properties.

Carter - Server properties - Microsoft Internet Explorer		_0	×
Servers > urup : Properties > Dates			•
Dates			
Century break:	30	10 C	
Let DateDiff() perform the same behavior as VB 6.0 DateDiff():			
${f egin{array}{c} {f eta} \end{array}}$ These fields require server restart to take effect			
(!) These fields will take default value if left blank			
		OK Cancel	-

Figure 15-20Specifying iServer date property values

Table 15-4Date properties

Property	Description
Century break	 Indicator of how iServer converts two-digit year values into four-digit years. Using the default value 30, iServer converts a date using a two-digit year in the following manner: A value less than 30 becomes 20xx A value of 30 and greater becomes 19xx For example, the date 3-5-19 becomes 3-5-2019, and 3-5-57 converts to 3-5-1957.

Property	Description
Let DateDiff() perform the same behavior as VB 6.0 DateDiff()	Controls the DateDiff() function in Actuate Basic reports. Use the functionality based on Microsoft Visual Basic .Net, or on Microsoft Visual Basic 6.0. Set the value to true if you view or run Actuate Basic reports built with Actuate Release 7 or earlier software that use DateDiff() with a ww or www date part indicator.

Table 15-4Date properties

Configuring the Java object interface

In Server Configuration Templates—Settings—iServer, the administrator can choose Java Object Interface for e.Reports, to configure the maximum heap size of the Java Virtual Machine (JVM) when loading the JVM into a Factory Server or View Server process if Java Object Access is needed.

How to configure Java Object Interface for e.Reports

- 1 Choose iServer—Java Object Interface for e.Reports, as shown in Figure 15-18.
- **2** To improve JVM performance and prevent running out of memory when the Java object needs more memory, set Maximum heap size for Java virtual machine to a larger maximum heap size. Alternatively, accept the default value of 0, as shown in Figure 15-21. Changing Maximum heap size for Java virtual machine to a larger value causes Factory Server and View Server processes to use more memory.



Figure 15-21 Configuring the Java object interface

Configuring RSAPI sockets for RPC

In Server Configuration Templates—Settings—iServer, the administrator can choose to specify socket information for use with RSAPI.

How to configure RSAPI sockets for RPC

1 Expand iServer, Process Management, Communication, and RSAPI, then choose Sockets, as shown in Figure 15-22.

Server Configuration Templates > urup : Settings				
Diagnostic logging settings	Change			
Properties settings	Printable Summary			
🖿 Factory Service	<u>*</u>			
🛑 Message Distribution Ser	vice			
🗅 Viewing Service				
🗅 Integration Service				
🗅 Caching Service				
🗅 NetOSI File Types (Add)			
🗁 Filetype driver information	(<u>Add</u>)			
🗁 iServer				
🗅 Diagnostic Logging				
🗁 Process Management				
Process Parameters	<u>s</u>			
🗁 Communication				
Application Conta	ainer			
Internal SOAP E	ndpoint			
🗁 RSAPI				
Sockets				

Figure 15-22 Choosing Sockets

2 Specify socket information for use with RSAPI by setting the property values on Sockets, as shown in Figure 15-23. Alternatively, accept the default values. Table 15-5 describes these properties.

Actuate > Server properties - Windows	Internet Explorer			
Servers > urup : Properties > iServer > Process Management > Communication > RSAPI > Sockets			_	
Sockets				
Base socket number for RPC:	0	10 C		
Number of RPC sockets:	1	ເຍລ		
Base socket number for reply to client:	0	I 🖸 C		
Number of sockets for reply to client:	1			
C These fields require server restart to take effect (i) These fields will take default value if left blank OK Cancel				

Figure 15-23 Specifying iServer RSAPI socket information

Property	Description
Base socket number for RPC	Beginning of a range of port numbers that iServer attempts to use for the request server RPC ports. Required for RSAPI. iServer starts at the BASE port and attempts to use up to BASE + COUNT - 1 port to find a single port.
Number of RPC sockets	Range of port numbers that iServer attempts to use for the request server RPC ports. Required for RSAPI. If you do not specify the beginning of the range in the Base socket number for RPC property value, iServer ignores the range setting. If you specify the beginning of the range, but you do not specify the range, iServer uses the default range of 1.
Base socket number for reply to client	Beginning of a range of port numbers for communication between iServer and clients. Required for RSAPI.
Number of sockets for reply to client	The range of port numbers for ports used for communication between iServer and clients. Required for RSAPI. If you do not specify the beginning of the range in the Base socket number for reply to client property value, iServer ignores the range setting. If you specify the beginning of the range, but you do not specify the range, iServer uses the default range of 1.

Table 15-6 lists the property names that appear in Configuration Console with the corresponding parameter names in AC_SERVER_HOME/etc /acmetadescription.xml, indicating default settings, ranges, and when a property change takes effect.

Property name	Parameter name	Default	Range	Takes effect
Base socket number for RPC	BaseSocketNumForRPC	0	0 - 32767	Server Restart
Number of RPC sockets	NumSocketsForRPC	1	0 - 32767	Server Restart
Base socket number for reply to client	BaseSocketNumForReply	0	0 - 32767	Server Restart

 Table 15-6
 RSAPI RPC communication parameters

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