# Hewlett Packard Enterprise

**Cloud Service Automation** 

## **Reporting and Auditing**

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### **Overview**

This document describes the database views that you can use to run reports in HPE Cloud Service Automation (CSA). Included is a database view that allows you to run a report showing contents of the CSA audit log. This document also provides an example of how to install, configure, and use third-party reporting software (from Jaspersoft Corporation) to run CSA reports.

## **Prerequisites**

CSA supports databases from Oracle, Microsoft SQL, and PostgreSQL for reports. Before you can run reports, you must create a readonly database user (and a role, if using Oracle) specifically for reporting purposes, and then you must specify its username and password during the CSA installation or upgrade. If you did not add this user during installation or upgrade, see the *Cloud Service Automation Configuration Guide* for instructions on how to add this user.

## **Database Views for Standard Reports**

CSA provides some commonly-needed information for a sequence-based model through the (non-materialized) database views for reporting. A read-only database user will have access to these views, which they can use to design reports.

Note: For audit reports, see the Database View for Audit Reports section.

The following table lists each view and some filters (list of values) that read-only users can use in a report designer.

Table 1. List of Database Views

Number	View name	Filters (list of values)	Description and comments
1	RPT_RSC_CAPACITY_V	RPT_LOV_PROVIDER_V RPT_LOV_PROV_POOL_V	Within each Pool, list Resource Type, Quantity Used, Quantity Remaining, and Units.
2	RPT_USER_SUBSCRIPTION _V	RPT_LOV_ORG_V RPT_LOV_ORG_USR_V RPT_LOV_CAT_OFFR_V	Group by Organization and by User consuming the subscription (filter by organization, user, and offering). Group information must be fetched from the view. The group here is the 'Owned By' group.
3	RPT_SUBSCR_RSC_V	RPT_LOV_PROVIDER_V RPT_LOV_PROV_POOL_V	Group by Provider and by the Resource Pools defined within it (with subscription details).
4	RPT_SUBSCR_OPTS_V	RPT_LOV_ORG_USR_V	Show the options and option prices for subscriptions.
5	RPT_RESOURCE_UTILIZATI ON_V	RPT_LOV_PROVIDER_V RPT_LOV_PROV_POOL_V	Provide information on resource utilization for subscriptions.
1	RPT_PAY_PER_USE_METE R_V	N/A	List the maximum operating system instances (OSI) being used in CSA active subscription for each organization in the last 30 days.
2	RPT_LICENSE_OSI_USAGE _V	N/A	List the total OSI being using in CSA active subscription for the CSA instance.

#### RPT\_RSC\_CAPACITY\_V View

This view provides a list of providers and pools and their available capacity and utilization.

Table 2. RPT\_RSC\_CAPACITY\_V View

Field name (in the view)	Functional description
PROVIDER_ID	Identifier of the resource provider.
PROVIDER_NAME	Name of the resource provider.
PROVIDER_TYPE	Type of resource provider.

SERVICE_ACCESS_POINT	Access point URL for the provider.
RESOURCE_POOL_ID	Identifier of the resource pool.
RESOURCE_POOL_NAME	Name for the resource pool.
KNOWN_TO_PROVIDER_AS	Name of the resource pool used by the provider.
RESOURCE_TYPE	Type of resource (such as CPU or Storage).
AVAILABILITY	Category to indicate if the resource is available.
AVAILABLE_TO_CSA	Quantity of the resource that is available to CSA in the pool.
USED_BY_CSA	Quantity of the resource that has been used by CSA from this pool.

#### RPT\_USER\_SUBSCR\_V View

This view provides detailed information for subscriptions (excluding the Option selection and Pricing information).

Table 3. RPT\_USER\_SUBSCR\_V View

Field name (in the view)	Functional description
SUBSCRIPTION_ID	Identifier of the subscription.
SUBSCRIPTION_NAME	Name of the subscription as displayed.
SUBSCRIPTION_START_DATE	Start date of the subscription.
SUBSCRIPTION_END_DATE	End date of the subscription.
SUBSCRIPTION_OWNER_GROUP	Name of the group that owns this subscription (applicable only for subscriptions owned by a group).
SUBSCRIPTION_STATUS	Status of the subscription.
REQUESTED_BY_USER_ID	Identifier of the user requesting the subscription.
REQUESTED_BY_USER	Name of the user requesting the subscription.
REQUESTED_BY_USER_EMAIL	Email address of the user requesting the subscription.
ORGANIZATION_ID	Identifier of the organization to which this subscription belongs.
ORGANIZATION_NAME	Name of the organization to which this subscription belongs.
CATALOG_ID	Identifier of the catalog to which this subscription belongs.
CATALOG_NAME	Name of the catalog to which this subscription is published.
SERVICE_OFFERING_ID	Identifier of the service offering for which this subscription was submitted.
SERVICE_OFFERING_NAME	Name of the service offering for which this subscription was submitted.

#### RPT\_SUBSCR\_RSC\_V View

This view provides information about the Resource Provider and Resource Pool used by a subscription.

Table 4. RPT\_SUBSCR\_RSC\_V View

Field name (in the view)	Functional description
SUBSCRIPTION_ID	Identifier of the subscription.
RESOURCE_PROVIDER_ID	Identifier of the resource provider.
RESOURCE_PROVIDER_NAME	Name of the resource provider.
PROVIDER_ACCESS_POINT_URI	Access point URI of the resource provider.
RESOURCE_RPOVIDER_TYPE	Type of the resource provider.

RESOURCE_POOL_ID	Identifier of the resource pool.
RESOURCE_POOL_NAME	Name of the resource pool.

#### RPT\_SUBSCR\_OPTS\_V View

This view provides the options and option prices for subscriptions.

Table 5. RPT\_SUBSCR\_OPTS\_V View

Field name (in the view)	Functional description
SUBSCRIPTION_ID	Identifier of the service subscription.
OPTION_MODEL_ID	Identifier of the option model.
CURRENCY_DISPLAY_NAME	Display name of the currency used in the option model.
RECURRING_PERIOD_DISPLAY_NAME	Display name of the recurring period used in the option model.
L1_OPTION_SET_ID	Top-level option set ID.
L1_OPTION_SET_NAME	Top-level option set name.
L1_OPTION_SET_DISPLAY_NAME	Top-level option set display name.
L1_OPTION_ID	Top-level option ID.
L1_OPTION_NAME	Top-level option name.
L1_OPTION_DISPLAY_NAME	Top-level option display name.
L1_OPTION_SELECTED	'Y' if the top-level option is selected.
	'N' if the top-level option is not selected.
L1_INITIAL_PRICE	Initial price of the top-level option.
L1_RECURRING_PRICE	Recurring price of the top-level option.
L2_OPTION_SET_ID	Child-level option set ID.
L2_OPTION_SET_NAME	Child-level option set name.
L2_OPTION_SET_DISPLAY_NAME	Child-level option set display name.
L2_OPTION_ID	Child-level option ID.
L2_OPTION_NAME	Child-level option name.
L2_OPTION_DISPLAY_NAME	Child-level option display name.
L2_OPTION_SELECTED	'Y' if the child-level option is selected. 'N' if the child-level option is not selected.
L2_INITIAL_PRICE	Initial price of the child-level option.
L2_RECURRING_PRICE	Recurring price of the child-level option.
L3_OPTION_SET_ID	Grandchild-level option set ID.
L3_OPTION_SET_NAME	Grandchild-level option set name.
L3_OPTION_SET_DISPLAY_NAME	Grandchild-level option set display name.
L3_OPTION_ID	Grandchild-level option ID.
L3_OPTION_NAME	Grandchild-level option name.
L3_OPTION_DISPLAY_NAME	Grandchild-level option display name.
L3_OPTION_SELECTED	'Y' if the grandchild-level option is selected. 'N' if the grandchild-level option is NOT selected.
L3_INITIAL_PRICE	Initial price of the grandchild-level option.

Field name (in the view)	Functional description
L3_RECURRING_PRICE	Recurring price of the grandchild-level option.

#### RPT\_R0ESOURCE\_UTILIZATION\_V View

This view provides the information on resource utilization for subscriptions.

Table 6. RPT\_RESOURCE\_UTILIZATION\_V View

Field name (in the view)	Functional description
SUBSCRIPTION_ID	Identifier of the subscription.
SUBSCRIPTION_NAME	Name of the subscription.
COMPONENT_ID	Identifier for the service component.
COMPONENT_NAME	Name of the service component.
RESOURCE_POOL_ID	Identifier of the resource pool.
RESOURCE_POOL_NAME	Name of the resource pool.
PROVIDER_ID	Identifier of the provider.
PROVIDER_NAME	Name of the provider.
MEASURABLE_PROPERTY_NAME	Name given to the measurable property.
RESOURCE_TYPE	Type of resource for this measurable property.
RESOURCE_UNIT	Measuring unit of this resource in the measurable property.
UTILIZATION	Quantity of this resource that has been used by this subscription in this pool.

#### RPT\_PAY\_PER\_USE\_METER\_V

This view provides a list of the maximum operating system instances (OSI) being used in CSA active subscriptions for each organization in the last 30 days.

Table 7. RPT\_PAY\_PER\_USE\_METER\_V View

Field name (in the view)	Functional description
START_DATE	Start date from which the OSI usage is determined. By default, this is 30 days prior to the current date.
END_DATE	End date to which the OSI usage is determined. By default, this is the current date.
ORGANIZATION	Name of the organization to which the OSI usage belongs.
DEPLOYED_OSI_COUNT	OSI count consumed by the organization.
MAXIMUM_OSI_LIMIT	Cumulative count of purchased OSI.

#### RPT\_LICENSE\_OSI\_USAGE\_V

This view provides a list of the total operating system instances (OSI) being used in CSA active subscriptions for the CSA instance.

Table 8. RPT\_LICENSE\_OSI\_USAGE\_V View

Field name (in the view)	Functional description
START_DATE	Start date from which the OSI usage is determined. By default, this is 30 days prior to the current date.

END_DATE	End date to which the OSI usage is determined. By default, this is the current date.
DEPLOYED_OSI_COUNT	OSI count consumed by the organization.
MAXIMUM_OSI_LIMIT	Cumulative count of purchased OSI.

## **Database View for Audit Reports**

CSA provides auditing capability by creating an audit event record in the CSA database for several important events that occur during the lifetime of a running instance of CSA. Each audit event has a Classification Code and Operation Type attribute, as indicated below. CSA captures audit log information for the following events:

- User Authentication to CSA and the Marketplace Portal
  - For every successful login and unsuccessful login attempt, an audit event record is created.
  - Classification Code Authentication
  - Operation Type Login
- User Authorization
  - If an unauthorized user access is identified, an audit event record is created.
  - Classification Code Authorization
  - Operation Type Access
- CSA Service Start and Stop

An audit event record is created every time the CSA service is started and stopped.

Classification Code - Server Management

Operation Type - Server Start, Server Stop

Transactional Events Involving CSA Artifacts

Whenever a CSA artifact is created, updated or deleted, an audit event record is created. CSA artifacts include Service Design, Service Offering, Organization, Catalog, Service Request, Subscription, Approval Process, and Service Instance.

Classification Code - 'Create Update Delete'

Operation Type - Create, Update, Delete

• Change in Service Offering Price

An audit event record is created when pricing for a service offering changes.

Classification Code - 'Create Update Delete'

Operation Type - Create, Update, Delete

Transactional events involving the LDAP access point

Whenever the LDAP access point of an organization is created or updated, an audit event record is created.

Classification Code - ACCESSPOINT

Operation Type - Create, Update

The audit information can be accessed using the following database view:

#### RPT\_AUDIT\_EVENT\_V

Like the other CSA reporting views, a read-only database user will have access to this view, which they can use to design audit reports in a report designer.

Note: See the Audit Report Examples section for example queries for audit reports.

**Note:** Audit event data can be purged if desired by running the Database Purge tool. See the *Cloud Service Automation Configuration Guide* for more information.

#### RPT\_AUDIT\_EVENT\_V View

This view provides information from the CSA audit log.

Table 9. RPT\_AUDIT\_EVENT\_V View

Field name (in the view)	Functional description				
CREATED_ON	Timestamp when the audit event was created.				
MODIFIED_BY_USERNAME	User name of the user who accessed the CSA system at login and created, modified or deleted the CSA artifacts or created or modified the LDAP access point.				
USER_ORGANIZATION_NAME	Organization to which the user accessing the CSA system belongs.				
ARTIFACT_ID	Unique ID of the artifact being created, updated, or deleted.				
ARTIFACT_NAME	Name of the artifact at the time the audit event was generated. In case of an LDAP access point transaction, this is the organization to which the user accessing the CSA system belongs.				
ARTIFACT_TYPE	Type of artifact being created, updated, or deleted.				
AUDIT_CLASSIFICATION	Audit Classification Code. See Database View for Audit Reports for possible values and how they are used.				
AUDIT_OPERATION	Audit Operation Type. See Database View for Audit Reports for possible values and how they are used.				
ORIGINATING_SERVER	Server name from where the logon attempt was made. This attribute is currently used only for the authentication event.				
SERVER_TYPE	Currently used only for authentication event and set to 'IDM.'				
DESCRIPTION	Description of the audit event.				
AUTHENTICATION_USER	The user used for basic authentication of a REST call. For Legacy CSA 3.x API calls, this is the user used for HTTP basic authentication of a REST call. For Consumer (Consumption) API calls, this is the user for which the X-Auth-Token HTTP header has been provided (the name of the HTTP header may be different if you customized the <b>xAuthToken</b> configuration property in csa.properties; see the <i>Cloud Service Automation Configuration Guide</i> for more information about this property). For Management (Consumption) API calls, this information is not captured (this field is empty).				
ORIGIN_IP	The IP address from which a Legacy CSA 3.x or Consumer (Consumption) API call originates. Only Consumer APIs that include the onBehalf parameter in the Response Content Type capture the IP address. For the remaining Consumer APIs, this information is not captured (this field is empty). For Management (Consumption) API calls, this information is not captured (this field is empty). If the csa.origin.ip.header property is configured in the csa.properties configuration file, CSA captures the originating IP address from the custom HTTP header defined by the property.				

If the **csa.origin.ip.header** property is not configured, CSA uses the X-Forwarded-For HTTP header as the originating IP address.

If the **csa.origin.ip.header** property is not configured and the X-Forwarded-For HTTP header is not set, CSA fetches the originating IP address from the incoming request.

For more information about the **csa.origin.ip.header** property, refer to the *Cloud Service Automation Configuration Guide*.

## **Use Jaspersoft Software to Create and Deploy Reports**

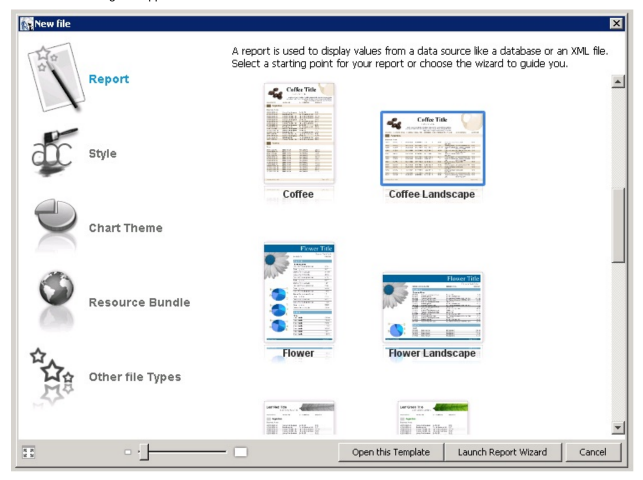
This section uses Jaspersoft software as an example of how to install, configure, and use third-party reporting tools to create and deploy CSA reports.

#### Install Jaspersoft iReport Designer and Create Reports

iReport Designer is the report development tool for JasperReports and JasperReports Server.

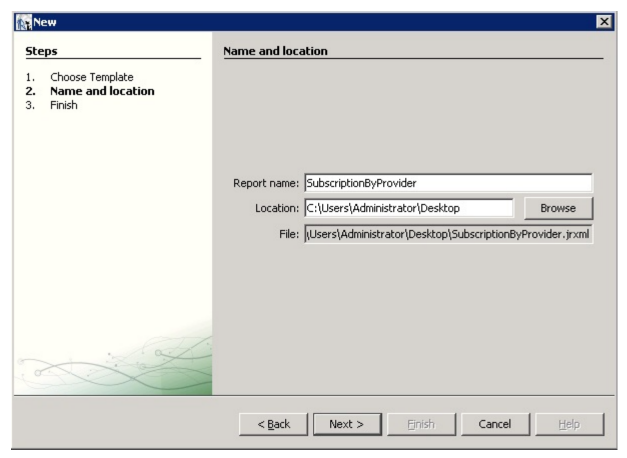
- Install iReport Designer by following the instructions at: http://sourceforge.net/projects/ireport/
- Start iReport Designer.

The **New file** dialog box appears.



- 3. Click to select a report template.
- 4. Click Open this Template.

The Name and location dialog box appears.

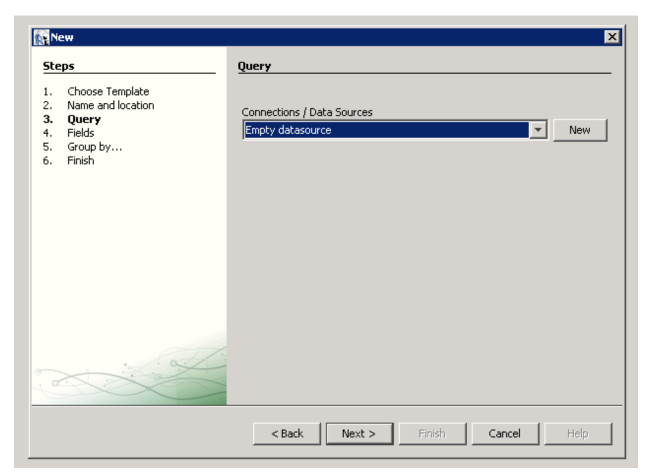


5. Enter the report name into the **Report name** field.

The default location in the **Location** field is your desktop. You can click the **Browse** button to select another location to store the template. The .jrxml file is always saved to the same folder as the template.

6. Click Next.

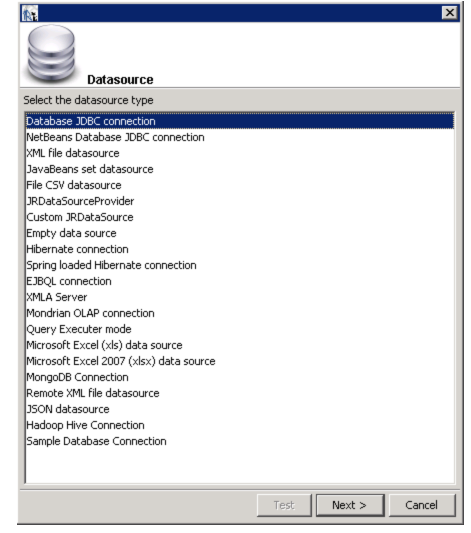
The Query dialog box appears.



#### 7. Do one of the following.

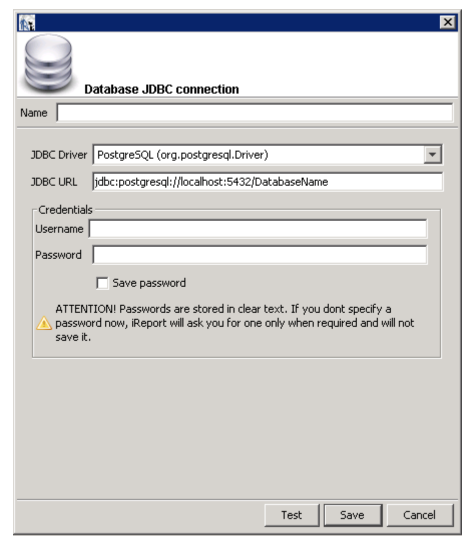
- Select an existing data source from the Connections / Data Sources pull-down menu.
- Click **New** to create a new connection/data source, if no connections/data sources are available.

If you clicked **New**, the **Datasource** dialog box appears.



- 8. Select the **Database JDBC connection** data source type.
- 9. Click Next.

The **Database JDBC connection** dialog box appears.

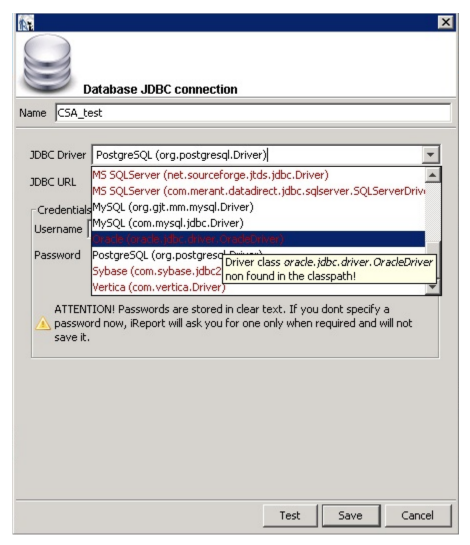


- 10. Fill in the following dialog box fields:
  - Name
  - JDBC Driver

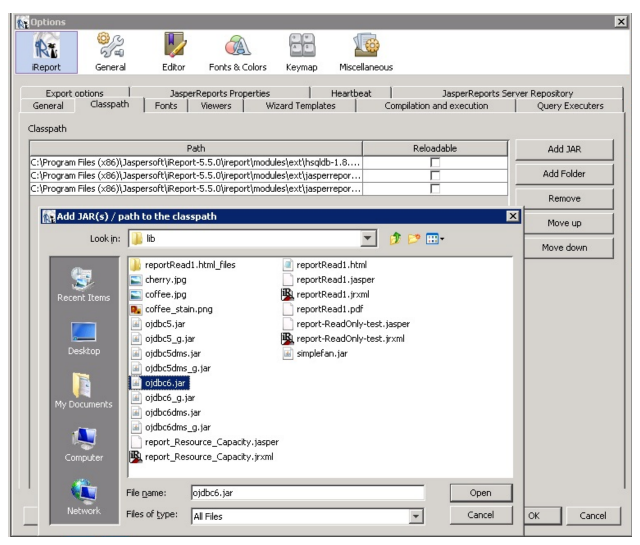
Select the correct driver for your database.

- JDBC URL
- Username
- Password

If the driver for your database is not available, it appears in red, which means that it is not in the classpath.



- 11. If the driver is not available, select **Tools > Options > Classpath > Add JAR** from the menu bar.
- 12. Add the driver to the classpath as in the following dialog box.



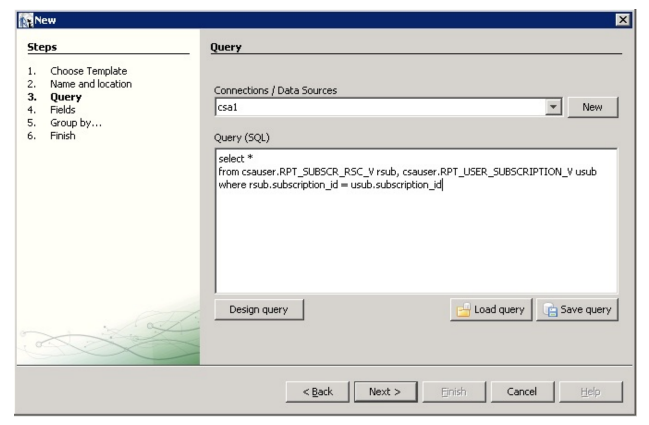
13. Click **Test** to validate your username and password with the database.

A popup appears if the test is successful.



- 14. Click **OK**.
- 15. Click Save.

The **Query** dialog box appears.

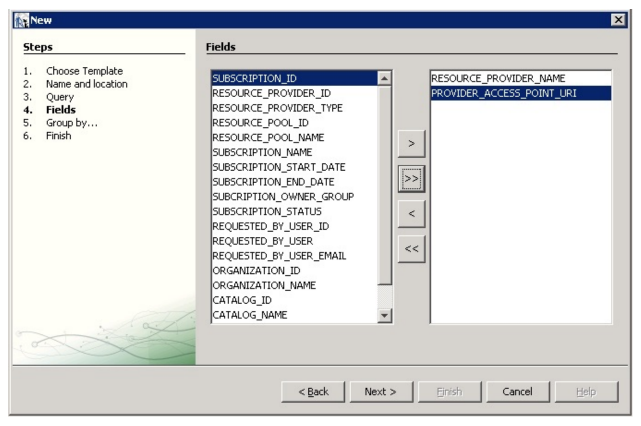


- 16. Click Design query.
- 17. Use the query editor to design a query and click **OK**.

Note: See the Audit Report Examples section for example queries for audit reports.

18. Click Next.

The **Fields** dialog box appears.

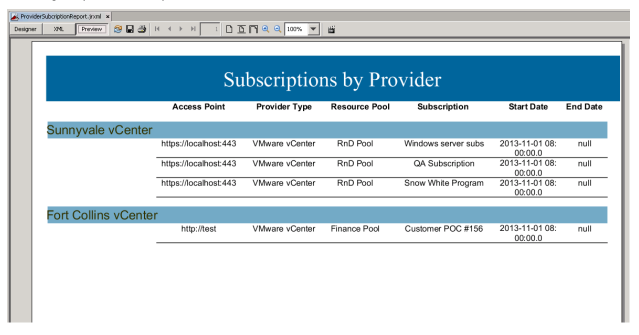


- 19. Use the arrow buttons to select the fields to appear in the report.
- 20. Click Finish.

The template appears in the Designer format.

- 21. (Optional) Rearrange the order of the columns (fields) in the report and modify the formatting (such as right- or left-justified) for the title, field, and column names.
- 22. Preview the report by clicking the **Preview** tab.

Following is a preview of a report.

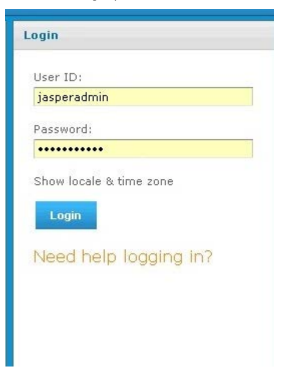


#### Install and Configure JasperReports Server for Use with CSA

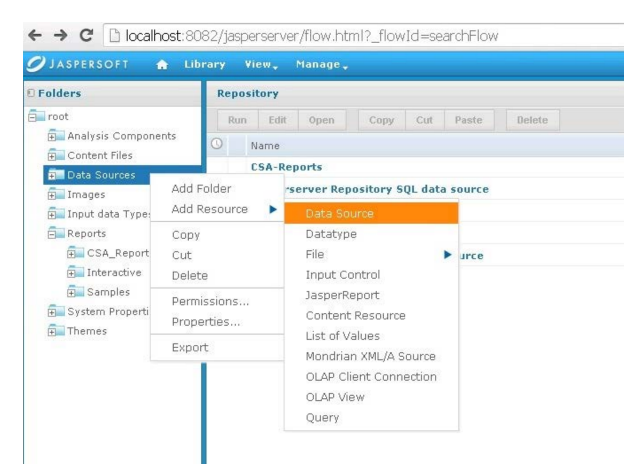
- Install JasperReports Server by following the instructions at:
  - http://community-static.jaspersoft.com/sites/default/files/docs/jasperreports-server-install-guide.pdf
- 2. Go to the JasperReports Server login page at:
  - http://localhost:8082/jasperserver/login.html
- 3. Enter the following login credentials:

User ID: jasperadmin

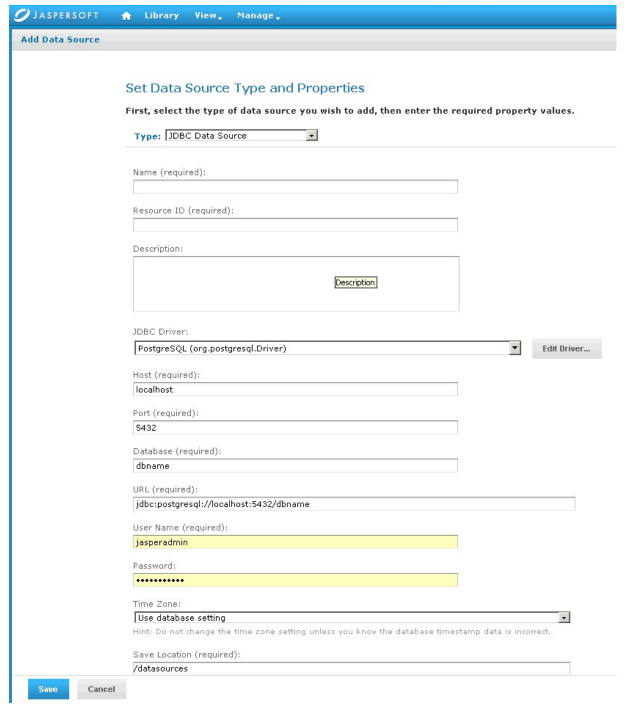
Password: jasperadmin



- 4. Click View > Repository.
- 5. Right-click the root/Data Sources folder and select Add Resource > Data Source.



The Add Data Source dialog box appears.



- 6. Enter information into the following fields:
  - Type of data source

Select JDBC Data Source (this is required for the databases supported by CSA).

- Name of your choice
- Resource ID of your choice
- (Optional) Description
- JDBC Driver of the installed database

If the driver is not in the list, you can add the Java archive (JAR) file by using the Edit Driver option.

Host where the database is installed

Enter localhost if the database is on your local system.

Enter the IP address of the system, if your database is installed on another system. (To find the hostname, log in to that system and enter the hostname command from a command prompt.)

- Port number
- Database name
- URL

Using your hostname and database name, modify the URL as follows:

jdbc:postgresql://<host>:5432/<dbname>

By default, the URL is jdbc:postgresql://localhost:5432/dbname.

User Name

Enter the same username as for JasperReports Server.

Password

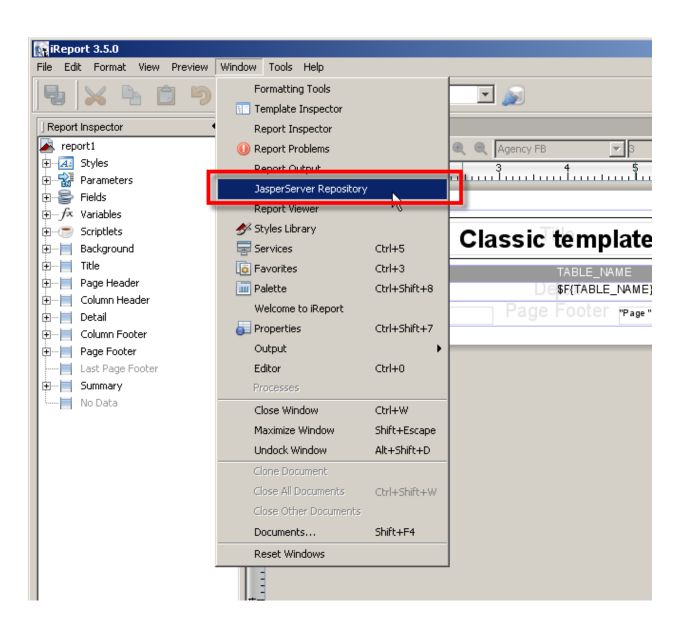
Enter the same password as for JasperReports Server.

7. Click Save to save the data source.

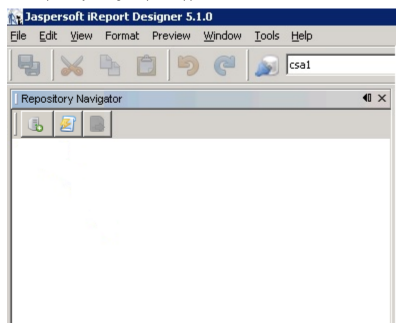
#### Deploy a Report in JasperReports Using the iReport Designer

In this procedure, you deploy a report to the server. First, you connect iReport to the repository.

1. Select Window > JasperServer Repository.

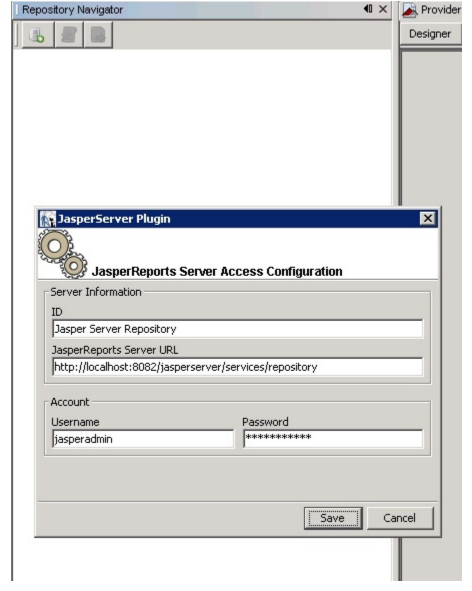


The Repository Navigator pane appears.



Click the button to create a new server.

The **JasperServer Plugin** dialog box appears.



- 3. Enter values into the following fields for your JasperReports Server:
  - ID of the server

You can enter any name of your choice. Enter a name that is meaningful.

JasperReports Server URL

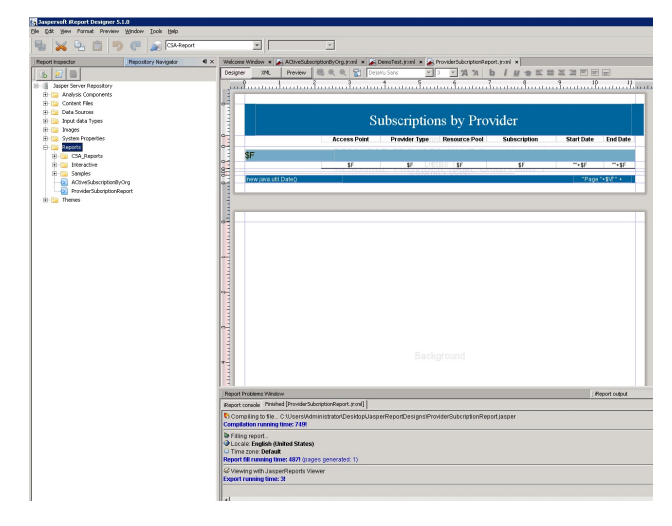
The default value for JasperReports Server URL is

http://localhost:8080/jasperserver/services/repository

If you are using the same URL for JasperReports, then keep the URL as is; otherwise, replace it.

- Username
- Password
- 4. Click Save.

Jaspersoft iReport Designer retrieves the information from the server. The Repository Navigator appears as follows.

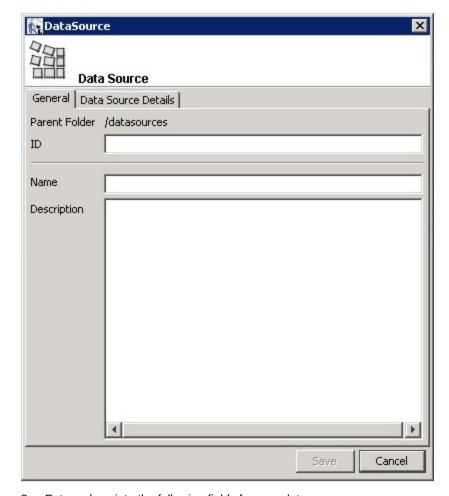


#### **Define the Data Source for a Report**

You must define the data source for a report. For previewing, the local data source is used, but to display the report from the server, you must define a data source on the server as well.

- 1. Select the **Data Sources** folder in the Repository Navigator pane.
- 2. Right-click Add > Data Source.

The **Data Source** dialog box appears.



- 3. Enter values into the following fields for your data source:
  - ID

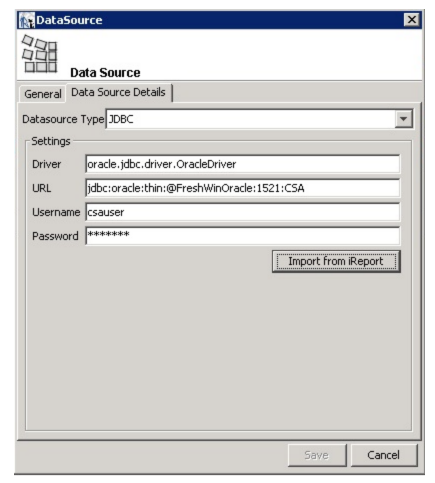
For example,  ${\tt JRServer}.$ 

• Name

For example, SRServerDataSource.

- (Optional) Description
- 4. Click the Data Source Details tab.

If you select a JDBC data source, you can click the **Import from iReport** button to help provide these details. Select the local data source that you specified during report design.

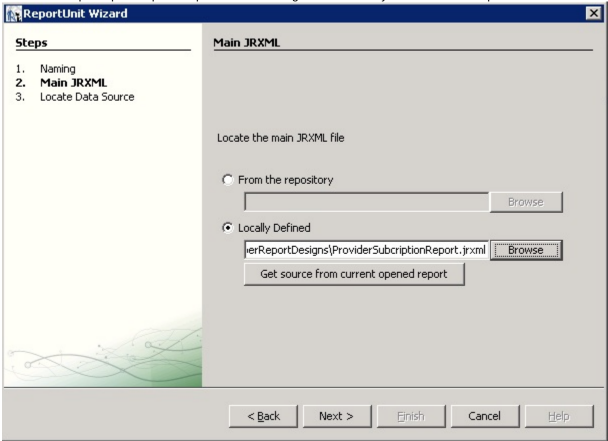


5. Click Save.

The list of reports in the Repository Navigator pane corresponds to the list that appears on the webpage.

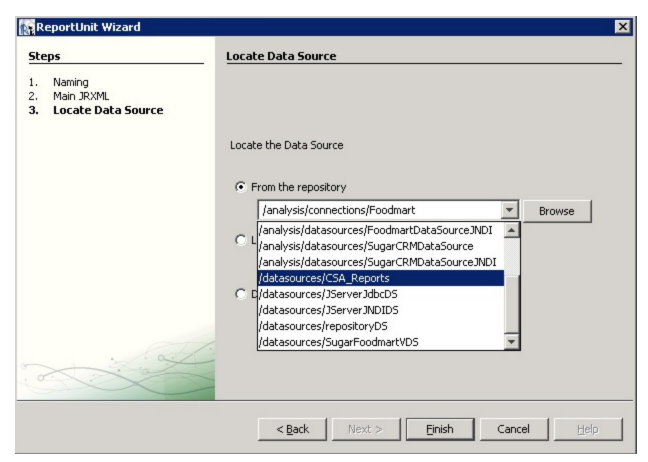
- 6. Create a folder named **CSA\_Reports** under the **Reports** folder.
- 7. Right-click the **CSA\_Reports** folder.
- 8. Select Add  $\rightarrow$  Report.
- 9. Enter the name, label, and description for the report.
- 10. Click Save.
- 11. Click Browse to browse to and select a .jrxml file (for example, ProviderSubscription.jrxml) and select it.

This is the JasperReports report template file that was generated when you created the template.



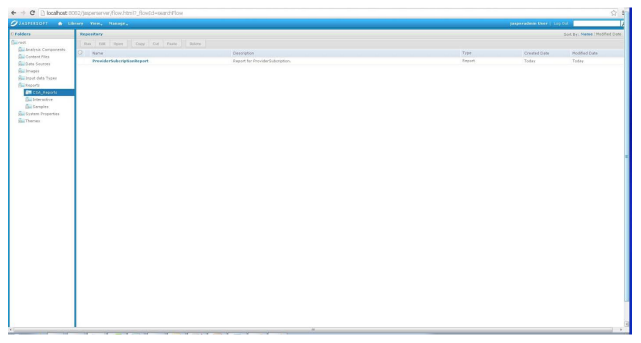
- 12. Click Next.
- 13. Select a data source from the available data sources.

The following figure uses /datasources/CSA\_Reports as an example data source.

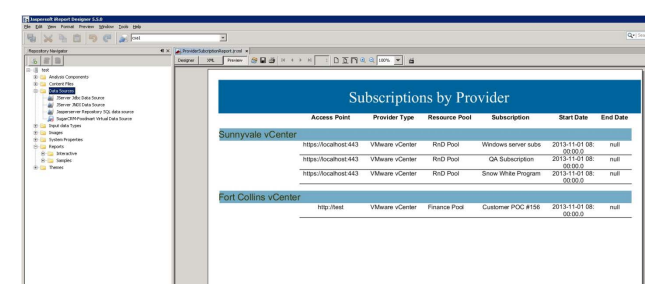


#### 14. Click Finish.

The report is now available from the website.



You can now preview the report.



## **Audit Report Examples**

This section includes some examples to see specific audit events by running queries on the RPT\_AUDIT\_EVENT\_V database view.

#### Login events

The following query will return all successful and unsuccessful login attempts in order starting from the most recent:

select \* from rpt\_audit\_event\_v where audit\_classification = 'Authentication' order by created\_on desc ;

#### Artifact creation, modification, and deletion

The following query will retrieve the audit event records for a design created with the name "Good Test Design," which was subsequently renamed and then deleted:

select created\_on, modified\_by\_username, user\_organization\_name,artifact\_id, artifact\_type, artifact\_name, audit\_classification, audit\_operation,description from rpt\_audit\_event\_v where artifact\_id in (select artifact\_id from rpt\_audit\_event\_v where artifact\_type='Service Blueprint'and artifact\_name='Good Test Design') order by created on asc;;

The above query will return a result that is similar to the following example:

created_on	modified _by_ usernam e	user_ organization _name	artifact_id	artifact - type	Artifa ct_ name	audit_ classif icatio n	Audit_ operatio n	description
02-MAY-14 02.17.58.258	gooduser	CSA-Provider	297e87c045968b3f 0145becd045b01ea	Service Blueprin t	Good Test Design	Create Updat e Delete	Create	Artifact CUD Successful
02-MAY-14 02.20.16.597	baduser	CSA-Provider	297e87c045968b3f 0145becd045b01ea	Service Blueprin t	Bad Test Design	Create Updat e Delete	Update	Artifact CUD Successful
02-MAY-14 02.20.46.360	baduser	CSA-Provider	297e87c045968b3f 0145becd045b01ea	Service Blueprin t	Bad Test Design	Create Updat e Delete	Delete	Artifact CUD Successful

Note: Audit event data can be purged if desired by running the DB Purge tool. Refer to the CSA documentation for more information.

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