

# **HPE Operations Bridge Reporter**

Software Version: 10.21

Windows® and Linux operating systems

# **OBR Content Designer Guide**

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# Introduction to Content Development

Operations Bridge Reporter (OBR) Content Development Environment (CDE) is a platform, which enables a content developer to create content packs that can be deployed on OBR platform. Content packs are datamarts that are deployed on OBR platform; content packs are broadly categorized as ETL, domain and application components.

The Content Development Environment (CDE) consists of a set of utilities for developing content. These utilities use XML files authored by the content pack developer or XML files auto-generated by OBR Content Designer to generate the installable Content Pack component packages.

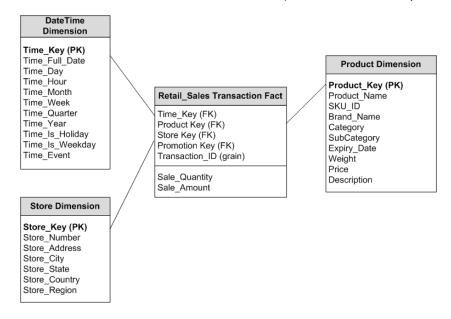
Content can be developed in either of the following ways:

Content Designer - An interactive user interface to generate content quickly.

OBR Content Designer uses a **simplified method** of creating a content pack and allows you to create Domain, ETL and Application components at the same time. The simplified method supports CSV files, generic database, and Operations Agent as the datasources for content creation.

The **simplified method** can be used by a content developer to develop end-to-end (Domain, ETL, and Application) content pack for a new domain. The following conditions have to be satisfied for creating content:

 When a content has fact tables that are associated with one or more dimensions (star schema) and the dimensions are not further normalized (dimensions without a parent table).



- When all the facts are to be reconciled against host (when Operations Agent is the datasource).
- When the generated reports do not require any roll up or drill down of data.
- Command-based CDE a command-based utility for expert users to create content.

For more information, see *Operations Bridge Reporter Content Development Guide*.

## **Content Designer Overview**

OBR Content Designer uses the simplified method of creating a content pack and allows you to create, deploy, and install Domain, ETL, and Application components from the following datasources:

- CSV files
- · Generic database
- · Operations Agent

OBR Content Designer can be used in following scenarios:

#### With OBR:

- · OBR on Windows Operating System
- OBR on Linux Operating System

#### Without OBR:

• Standalone (Non-OBR) on Windows Operating System

# Installing and Deploying the Content Designer

This section guides you with the steps to install and deploy the Content Designer.

# Downloading Content Development Environment (CDE)

Follow these steps to download Content Designer:

1. Log on to the following location using your HPE Passport credentials:

**ITOM Marketplace** 

To register for an new ID, click Sign up.

Scroll down the OBR Content Development Environment page. Under Releases, click the latest version to expand.

**Note:** Content packs created using the CDE Version 10.20.004 can be deployed on OBR 10.20 or later versions only.

- 3. Click and download the following .zip file for Windows or the .tar for Linux:
  - o OBRCDE-10.20.004-Win5.2\_64.zip
  - o OBRCDE-10.20.004-Linux2.6\_64.tar

# Installing and Deploying Content Designer on OBR System

This section provides information about deploying the downloaded OBR Content Development Environment files on a Windows or Linux system as per your requirement.

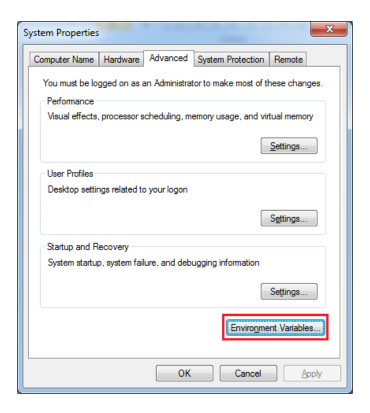
## Installation Prerequisites

Perform the following before you start installing and deploying OBR Content Designer on a Windows system:

Ensure that SAP BusinessObjects 4.x or SAP BusinessObjects ClientTools
 (BusinessObjectsXI-4.1-Clienttools.zip) is installed on a Windows system where you want to deploy OBR Content Designer.

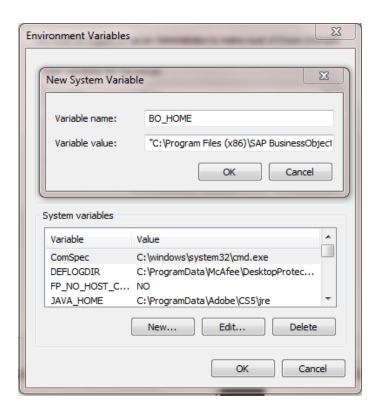
You can download BusinessObjectsXI-4.1-Clienttools.zip from OBR media (OBR bits) folder.

- Set the BusinessObjects environment variable (BO\_HOME):
  - a. On your Windows system, go to Control Panel > System and Security > System.
  - b. Click Advanced system settings.
  - c. Click **Advanced** tab, and then click **Environment Variables**.



d. Click **New** in System Variables.

The New System Variable dialog box is displayed.



- e. In the Variable Name box, type BO\_HOME.
- f. Specify the BO ClientTools path in the Variable value in double quotes (" ").

```
"<BO install drive>:\Program Files (x86)\SAP BusinessObjects\SAP
BusinessObjects Enterprise XI 4.0"
```

g. Click OK.

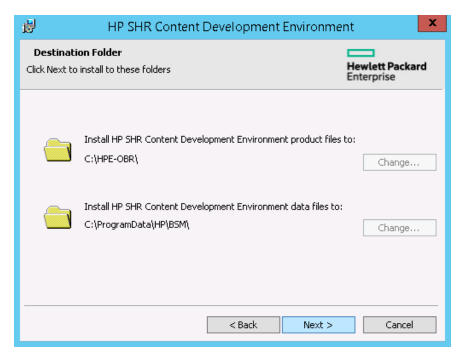
## **Installing on Windows**

To instal the Content Designer on your system, follow these steps:

- 1. Copy the downloaded OBRCDE-10.20.004-Win5.2\_64.zip file to the system where you want to deploy OBR Content Designer.
- 2. Extract the contents of the .zip file to view the HPSHRCDE-10.20.004-Win5.2\_64.msi file.
- 3. Double-click the HPSHRCDE-10.20.004-Win5.2\_64.msi file and follow the instructions on the installation wizard.
- 4. Select < OBR\_Installation\_Folder > to place the CDE.exe.

5. From OBR installation directory, double-click the CDE. exe file.

The contents of the CDE. exe file are extracted to the CDE folder.



**Caution:** Ensure that the selected path does not contain spaces.

- Open the command prompt, go to <CDE\_Folder>\bin folder,
   where <CDE\_Folder> is the path where you have extracted CDE.exe.
- 7. Go to %CDE HOME%\cdeConsole folder.
- 8. Run the deploy.bat command.

The following message appears on successful deployment:

HPE Operations Bridge Reporter Content Designer Deployment complete

9. Run the start.bat command.

The following message appears if the server starts successfully:

Content Designer has been started successfully.

If the message exits and the command prompt appears, go to %CDE\_HOME%\cdeConsole\logs and check the server\_log and server\_err.log files for any errors.

**Note:** Do not close the CDE console after running the start.bat command; this will shut down the Content Designer. Close the console only after completing your content

development process using the Content Designer.

OBR Content Designer is now deployed successfully. Go to "Getting Started" on page 19 for creating content.

## **Installing on Linux**

To install and deploy the Content Designer on a Linux system, follow these steps:

- 1. Copy the downloaded OBRCDE-10.20.004-Linux2.6\_64.tar file to the system where you want to deploy OBR Content Designer.
- 2. Run the following command to extract the contents of the .tar file.

```
untar OBRCDE-10.20.004-Linux2.6_64.tar
```

The HPSHRCDE-10.20.004-Linux2.6\_64.rpm file is extracted.

- Copy the HPSHRCDE-10.20.004-Linux2.6\_64.rpm file to the \$PMDB\_HOME/.. directory.
- 4. Run the rpm -Uvh HPSHRCDE-10.20.004-Linux2.6\_64.rpm command to extract the contents of the .rpm file.

The CDE.zip file is copied to the \$PMDB HOME/.. directory.

#### Note:

If you already have CDE previous versions on your system, perform the following:

a. Run the following command to check if CDE is installed on your system:

```
rpm -qa | grep HPSHRCDE
```

The existing CDE file name will be displayed. Example: HPSHRCDE-10.01.000-1.x86 64

b. Uninstall CDE using the following command:

```
rpm -ev <existing_rpm_name>
```

Example rpm -ev HPSHRCDE-10.01.000-1.x86\_64

c. Run the following command to install the latest CDE:

```
rpm -Uvh HPSHRCDE-10.20.004-Linux2.6_64.rpm
```

- 5. Go to OBR installation directory: \$PMDB\_HOME/.. directory.
- 6. Unzip the CDE.zip file.

The contents of the CDE.zip file are extracted to the CDE directory.

7. Go to <CDE\_Directory>/bin directory,

where <CDE\_Directory> is the path where you have extracted CDE.zip.

- 8. Change the permission of the .sh files using the chmod a+x \*.sh command.
- 9. Run the source ./setenv.sh command.
- 10. Go to \$CDE\_HOME/cdeConsole directory and change the permission of the .sh files using the chmod a+x \*.sh command.
- 11. Run the ./deploy.sh command.

The following message appears on successful deployment:

HPE Operations Bridge Reporter Content Designer Deployment complete

12. Run the ./start.sh command.

**Note:** Do not close the CDE console after running the start.bat command; this will shut down the Content Designer. Close the console only after completing your content development process using the Content Designer.

If the command line exits and the command prompt appears, go to \$CDE\_ HOME/cdeConsole/logs and check the server.log and server\_err.log files for any errors.

OBR Content Designer is now deployed successfully. Go to "Getting Started" on page 19 for creating content.

**Tip:** You can view the Content Designer logs in the {CDE\_HOME}\cdeConsole\logs folder. Other content development logs are available in the {CDE\_HOME}\cde.log folder.

# Installing and Deploying Content Designer on a Non-OBR System

This section provides information about deploying the downloaded OBR Content Development Environment files on a Windows or Linux system as per your requirement.

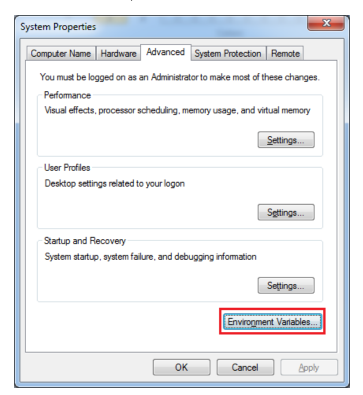
## Installation Prerequisites

Perform the following before you start installing and deploying OBR Content Designer on a non-OBR system:

Ensure that SAP BusinessObjects 4.x or SAP BusinessObjects ClientTools
 (BusinessObjectsXI-4.1-Clienttools.zip) is installed on a Windows system where you want to deploy OBR Content Designer.

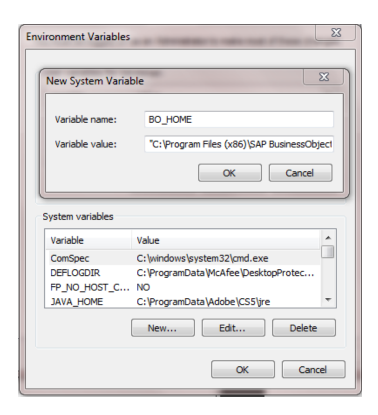
You can download BusinessObjectsXI-4.1-Clienttools.zip from OBR media (OBR bits) folder.

- Set the BusinessObjects environment variable (BO\_HOME):
  - a. On your Windows system, go to Control Panel > System and Security > System.
  - b. Click Advanced system settings.
  - c. Click Advanced tab, and then click Environment Variables.



d. Click New.

The New User Variable dialog box is displayed.



- e. In the Variable Name box, type BO\_HOME.
- f. Specify the BO ClientTools path in the Variable value in double quotes (" ").

```
"<BO install drive>:\Program Files (x86)\SAP BusinessObjects\SAP
BusinessObjects Enterprise XI 4.0"
```

g. Click OK.

## **Installing On Windows**

To install and deploy the Content Designer on your Windows system, follow these steps:

- 1. Copy the downloaded OBRCDE-10.20.004-Win5.2\_64.zip file to the system where you want to deploy OBR Content Designer.
- 2. Extract the contents of the .zip file to view the HPSHRCDE-10.20.004-Win5.2\_64.msi file.
- 3. Double-click the HPSHRCDE-10.20.004-Win5.2\_64.msi file and follow the instructions on the installation wizard.

The CDE. exe file is placed in the folder you select.

Caution: Ensure that the installation path you select does not contain any spaces.

4. Double-click the CDE. exe file and select the path to extract contents of the CDE. exe file.

The content of the CDE. exe file are extracted to the folder you have selected.

5. Open the command prompt, go to <CDE\_Folder>\bin folder,

where *<CDE Folder>* is the path where you have extracted CDE.exe.

- 6. Set BusinessObjects environment variable:
  - a. Go to Control Panel > System and Security > System.
  - b. Click Advanced system settings.

The System Properties dialog box appears.

- c. Click Advanced tab > Environment Variables.
- d. Click **New** and specify the **Variable name** as BO HOME.
- e. Specify the **Variable value** as the path where BusinessObjects ClientTools is installed on your system.
- f. Click OK.
- 7. Run the setenv.bat command and specify the following while prompted:
  - CDE\_HOME the path where you have extracted CDE.exe
  - JRE\_HOME the path where JAVA is installed on your system

Caution: Ensure that your JRE\_HOME path does not contain spaces.

- 8. Go to %CDE\_HOME%\cdeConsole folder.
- 9. Run the deploy.bat command.

The following message appears on successful deployment:

HPE Operations Bridge Reporter Content Designer Deployment complete

10. Run the start.bat command.

The following message appears if the server starts successfully:

Content Designer has been started successfully.

**Note:** Do not close the CDE console after running the start.bat command; this will shut down the Content Designer. Close the console only after completing your content development process using the Content Designer.

OBR Content Designer Guide
Installing and Deploying the Content Designer

OBR Content Designer is now deployed successfully. Go to "Getting Started" on the next page for creating content.

 $\textbf{Tip:} \ \ You \ can \ view \ the \ Content \ Designer \ logs \ in \ the \ \{CDE\_HOME\} \setminus cdeConsole \setminus logs \ folder.$ 

# **Getting Started**

The OBR Content Designer consists of the following:

- "Content Designer Home Page" on the next page
- "Creating Content Pack Using Content Workspace" on page 22
- "Settings" on the next page

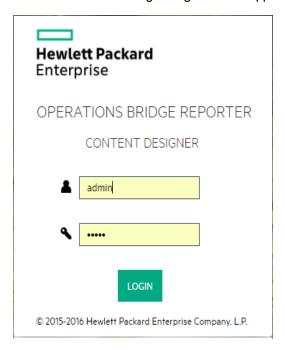
# Log on to Content Designer

- 1. Open Google Chrome or Mozilla Firefox browser.
- 2. Launch the OBR Content Designer using the following URL:

http://<*FQDN*>:3000/

where <FQDN> is the hostname of the system where OBR Content Designer is deployed.

The OBR Content Designer log in screen appears.



3. Type admin as username and admin as password.

### 4. Click LOGIN.

The Content Designer Home Page appears.

# Content Designer Home Page

The Home page provides navigation to the features of OBR Content Designer. The Home page contains links to create new content and to access CDE help and to download report templates for easy content development.

# Home Page Options

The following table lists the home page options:

Option/Link	Description	
Content Workspace	The Content Workspace link takes you to the workspace to create your content from the various data sources.	
Settings	This link directs you the Settings page to specify your preferences for OBR server, Vertica database, and SAP Business Objects server.	
ది	<b>User</b> - Displays the details of the user logged on to Content Designer at present.	
?	Help- Displays the OBR Content Designer online help.	

# Settings

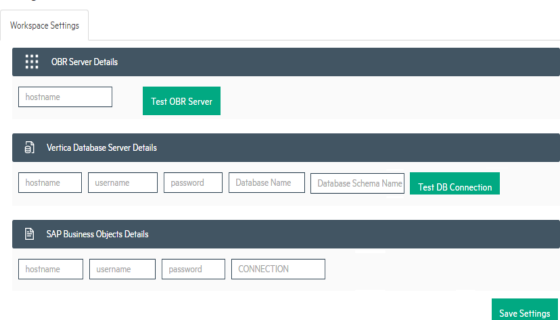
Note: You must configure settings before you start creating content on the Content Workspace.

To configure the settings, follow these steps:

1. On the Content Designer home page, click **Settings**.

The Settings page is displayed.

#### Settings



- 2. Under **OBR Server Details**, perform the following:
  - a. Type the OBR server host name.
  - b. Click Test OBR Server to check if OBR system is running.
    - The OBR Server is running. message is displayed.

If the OBR server is down. message is displayed, check the OBR server details you have entered and try again.

- 3. Under Vertica Database Server Details, perform the following:
  - a. Type the OBR database host name.

**Note:** On your Windows system, go to C:\...drivers\etc folder (Example: C:\Windows\System32\drivers\etc), open the hosts file and type your database host name.

- b. Type the database **username** and **password**.
- c. Type OBR Vertica **Database Name** and **Database Schema Name**.

**Note:** If OBR 10.21 Patch is not installed and OBR Content Designer 10.01 is deployed on your system, ensure that the Database Schema Name specified is Public. If OBR 10.21 Patch is deployed, you must specify database schema name as obr.

d. Click Test DB Connection to check if OBR database is available.

The Connection Successful. message is displayed.

If the Connection Failed message is displayed, check the OBR database details you have entered and try again.

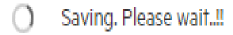
If the connection fails, view the log file at {CDE\_HOME}\cdeConsole\logs\server\_err.log.

- 4. Under **SAP Business Objects Details**, type the following SAP BusinessObjects information:
  - a. Type the SAP BusinessObjects host name.
  - b. Type the SAP BusinessObjects **username** and **password**.
  - c. Type the Connection name.

Note: Ensure that the Connection name is OBR\_CONNECTION.

5. Click Save Settings.

Wait till the following message is displayed:



The Save Successful message is displayed. You can now start creating content packs.

If the Save Unsuccessful message is displayed, check the settings and try again.

# Creating Content Pack Using Content Workspace

Note: Before creating content, you must configure settings on the "Settings" on page 20.

The Content Workspace provides options to create content from the following datasources:

- Operations Agent as a Datasource
- · CSV File as Datasource
- Database as a Datasource

Content Workspace consists of the following features:

Icon	Name	Description
*	Create New Content	Start creating a content pack by selecting the datasource and specifying content attributes.
F	Edit Content	Modify a content pack created by the Content Designer using an XML editor.
Ç	Build Content	Re-build one or more modified content packs.

# Before You Begin

#### Note:

- Identify the data source containing metrics that are suitable to be fed into the domain data model. For more information on designing the data model, see Operations Bridge Reporter Content Development Guide.
- Ensure table names are unique across your content development in OBR.

Before you launch the Content Designer, ensure you perform the following:

1. Using command prompt, log on to the location where you have deployed OBR Content Designer.

## On Windows

- a. Open the command prompt and go to <CDE\_Folder>\bin folder,where <CDE\_Folder> is the path where you have extracted CDE.exe.
- b. Run the setenv.bat command.
- c. Go to %CDE HOME%\cdeConsole folder.
- d. Run the start.bat command.

The following message appears if Content Designer starts:

Content Designer has been started successfully

### On Linux

- a. Open command prompt and go to <CDE\_Folder>/bin directory,where <CDE\_Folder> is the path where you have extracted CDE.zip.
- b. Run the source ./setenv.sh command.
- c. Go to <CDE\_Folder>/cdeConsole directory.
- d. Run the ./start.sh command.

The following message appears if Content Designer starts:

Content Designer has been started successfully

# Generating Content on an OBR System

This section guides you with the steps for creation of Content on a OBR installed system.

## Operations Agent as a Datasource

## Before you begin

Consider the following for creating content pack using Operations Agent as a datasource:

- You must have RTSM and Operations Agent datasource for building content.
  - RTSM is a source of the topology information for OBR. The topology information includes all Configuration Items (CIs) as modeled and discovered in RTSM. Node resource information is directly obtained from Operations Agent.
- Ensure that the topology source is RTSM when Operations Agent is the datasource for creating content.
- For each of the unique datasource and class combinations, one fact and one dimension must be selected.

## Example:

In Pick Dimension in the content Designer, if you select Scope/CPU, Scope/Global combination,



in Pick Fact, select Scope/CPU, Scope/Global for fact.

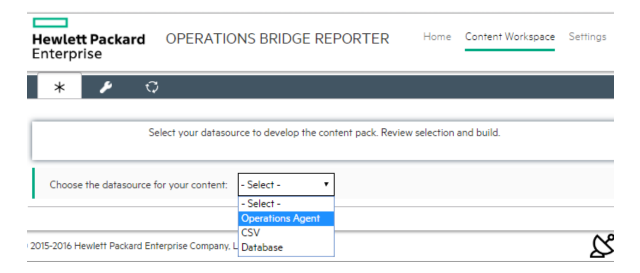


This creates one fact table of Rate\_Global/Rate\_CPU and one local dimension table of K\_Global/K\_CPU in model xml.

- For Operations Agent as the datasource, the fact data is reconciled to host by default. Hence, it is
  mandatory to select a view and map nt/unix as citype in Pick the RTSM Views for collection.
- The fact table of datasource/class combination you select, is linked to K\_CI\_system automatically.
   You will not find any local dimension table for this particular fact selection. Select this
   (Datasource/class) as associated dimension class for every fact, so that every fact gets reconciled against hostname.

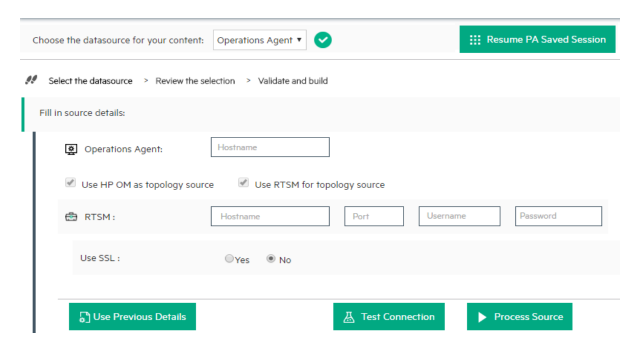
Follow these steps to generate the Domain, ETL, and Application components of the content pack:

Task 1: Select the Datasource



1. On the Content Workspace page, from the **Choose the datasource for your content:** list, select **Operations Agent**.

The Select the datasource tab is displayed.



2. Type the **Operations Agent** host name to specify your datasource details.

**Note:** Once you create content, the following options are displayed on this page during your subsequent sessions if you have saved your sessions:

- Use Previous Details: If you have entered datasource details in OBR Content Designer earlier, click Use Previous Details to load Operations Agent details from an earlier session. Enter the Password and then click Process Source.
- Resume PA Saved Session: Click this option if you have already saved content pack
  artifact details in your previous session and want to continue creating content using the
  same details. Each time you use this option, make sure you click Use Previous Details
  to re-enter the password as OBR Content Designer does not save password.
- 3. Type the following **RTSM** details:

Hostname: RTSM host name or IP address

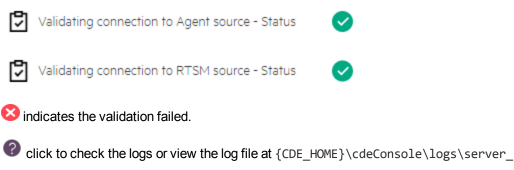
Port: RTSM port number

• Username: RTSM username

Password: RTSM password

- 4. In **Use SSL**, click **Yes** if you want to establish secure connection with Operations Agent, else click **No**.
- 5. Click **Test Connection** to check if the Operations Agent and RTSM sources are connecting.

## The following messages are displayed on successful validation:



6. Click Process Source.

err.log.

The Review the selection page appears.

## **Task 2: Specify Content Attributes**



1. Type you Content Pack Name.

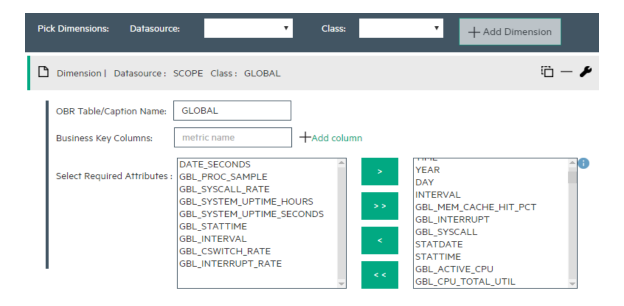
Enter a string value as your content pack name, which you will be used for content creation.

- 2. In **Content Publisher** name, type the content developer/company details.
- 3. Type your datasource application in the **Datasource** box.
- 4. In the **Version** box, type the version of OBR against which you develop content. *Example*: 10.01.000.

#### **Task 3: Add Dimensions**

Best practices for Operations Agent as source while selecting dimensions and facts:

 For each of the unique datasource and class combination, one fact and one dimension must be selected. • This dimension must be selected in associated dimension attribute to ensure that one fact table and one dimension table are created for each datasource and class combination.



- 1. In Pick Dimensions, select the Datasource and Class from the lists.
- 2. Click Add Dimension.
- 3. Type OBR Table/Caption Name. Table name created in the model would be of this name.
- 4. Click in the Business Key Columns box to select the column name and click Add column.

The selected column names are listed.

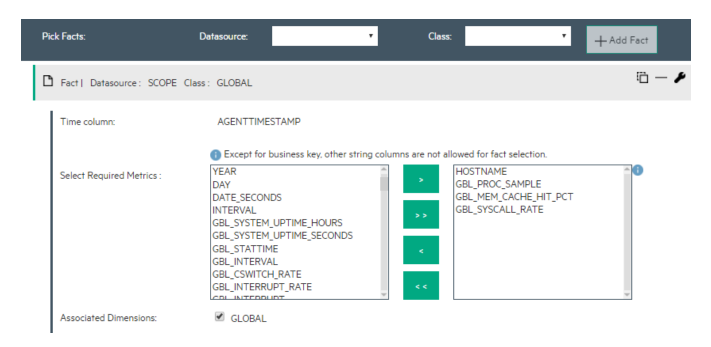
- a. Repeat step 4 to add more Business Key Columns.
- b. Click next to the column name to delete the column.
- 5. Click Add column.

You can select multiple business key columns from the list.

- 6. Repeat steps 1 to 5 to add more dimension tables.
- 7. Select Required Attributes from the list.
  - Click > to move selected column names or >> to move all the column names.

**Tip:** Click to duplicate the current dimension source and — to delete the current datasource and class selection.

**Task 4: Adding Facts** 



- 1. In **Pick Facts**, select the **Datasource** and **Class** from the lists.
- 2. Click Add Fact.
- 3. Select Time Column.

The **Time Column** displays the default value.

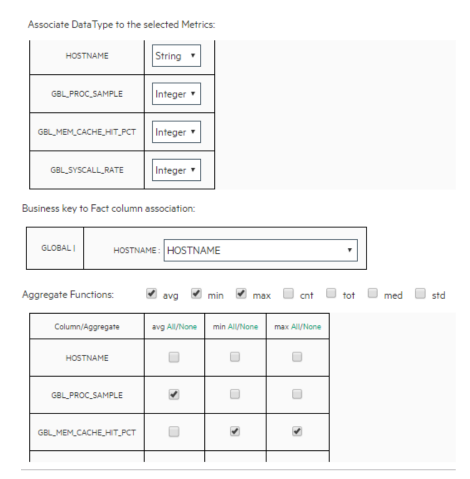
4. Select Required Metrics from the list.

**Note:** Do not include the default **Time Column** value to the selected required metrics list.

5. Select the check box if you want to choose **Associate Dimensions**.

Select the dimension class matching the datasouce/class combination of corresponding fact selection as one associated class. And the dimension class of datasource/class combination which you map to NT/Unix.

6. The **Business key to Fact column association** displays the selected dimensions. Business key column selected here should be of same name as selected in the above dimension selection. for same combination of datasource/class name.



Select the Aggregate Functions by clicking the check boxes. Select aggregate columns for the selected metrics as per "Select Required Metrics from the list." on the previous page.

**Tip:** Click C to view **Sample Data**,  $\Box$  to duplicate the current fact source and — to delete the current datasource and class selection.

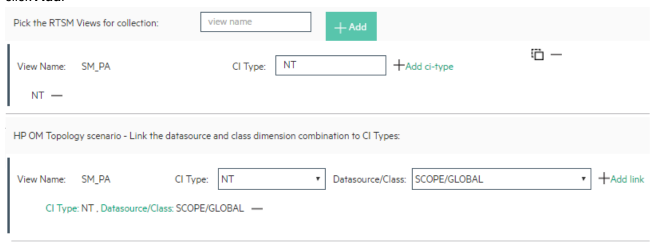
### Task 5: Select Views

#### Note:

- For Operations Agent as the datasource, the fact data is reconciled to host by default. Hence, it is mandatory to select a view and map nt/unix as citype.
- The fact table of datasource/class combination you select here, is linked to K\_CI\_system automatically. You will not find any local dimension table for this particular fact selection.

The view you select must be available in the RTSM datasource for successful deployment of content pack.

 In the Pick the RTSM Views for collection: box, type or select the required RTSM, and then click Add.



A message View added successfully is displayed.

2. Select the CI Type and click Add ci-type.

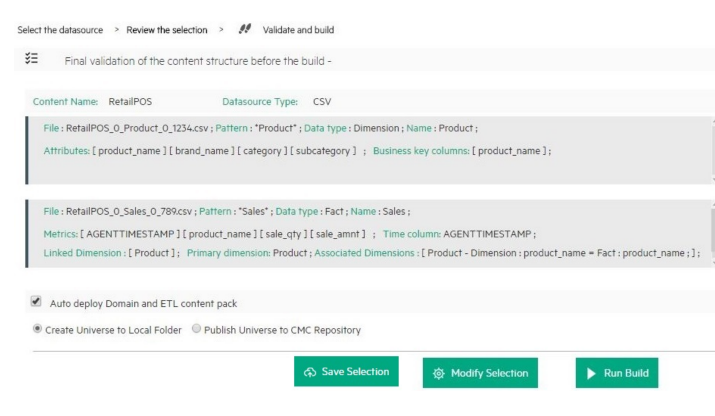
**Tip:** Click to view sample data from the dimension table, to duplicate the current dimension source, and to delete the current file selection.

- 3. Under the OM Topology scenario Link the datasource and class dimension combination to CI Types: section,
  - a. Select the CI Type, and then select the Datasource/Class combination.
  - b. Click **Add link**. Repeat these steps to add more CI Type and Datasource/Class.
- 4. Repeat steps 1 to 3 to add more RTSM views.
- 5. Click Confirm Selection.

Click **Modify Selection** to reset the content workspace.

## Task 6: Build and Deploy Content

The **Validate and build** page displays the details of the dimension and fact table collected.



 Select Auto deploy Domain and ETL content pack if you want to deploy the content on OBR server after successful build.

Caution: If you have selected Auto deploy Domain and ETL content pack in OBR Content Designer, do no try to deploy content in your OBR system Administration Console > Deployment Manager at the same time. Content pack deployment will fail.

2. Select Create Universe to Local Folder or Publish Universe to CMC Repository:

**Tip:** If you are developing content in Windows, the best practice is to select **Publish Universe to CMC Repository**.

you can put this in NOTE

Create Universe to Local Folder

SAP BusinessObjects universe is created in your local file system at  $\{CDE\_HOME\}$  \workspace\ $<ContentPack\_Name>$ \ $<ContentPack\_Name>$ \, ap\UnxFolder\UnxLayers with the following extensions:

- .blx
- .cnx

- .dfx
- .unx

To export universe to CMC repository, see "Exporting the Universe to CMC Repository" on page 82

### Publish Universe to CMC Repository

On selecting this option, Universe gets deployed directly to CMC repository.

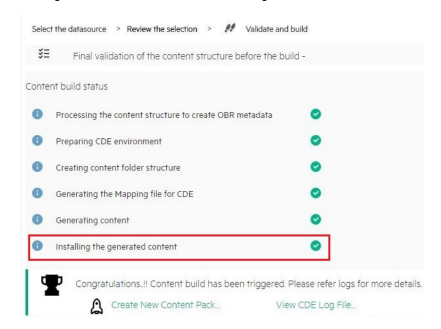
To generate Reports from BI Launch Pad, see "Generating Reports from BI Launch Pad" on page 93

If you are creating content on a Linux system, see "Creating Application Content Pack for a Linux System" on page 81 to create application content pack.

- 3. Click **Save** to save your current content pack selection for future use.
- 4. Click **Modify selection** to reset the content workspace.
- 5. Click **Run Build** to generate your content packs.

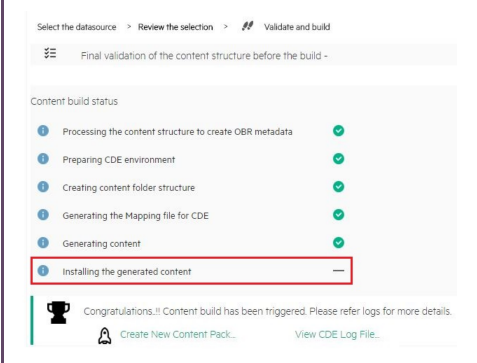
Content build status is displayed and content pack creation is triggered.

**Note:** If you have selected **Auto deploy Domain and ETL content pack**, you will see the Installing the Generated content is shown in green.



If this step fails, go to {PMDB\_HOME}\log\packagemanager.log file and check the errors.

If you have **not selected** Auto deploy Domain and ETL content packs on OBR after successful build in the previous step, installation is skipped and you will see a hyphen (-) against Installing the Generated content.



You have to log on to OBR Administration Console and deploy the content pack. For information about deploying and installing content packs, see "Deploying Content Packs" on page 79.

Domain, ETL, and Application component packs are created at {CDE\_HOME}\workspace folder with the <content pack name> you have specified.

#### Note:

- Click Create New Content to create a new content pack or View CDE Log File to see the CDE logs.
- $\circ$  You can also see the status on your system in the log file at {CDE\_HOME}\log\cde.log.
- o On successful build "Content Build Successful" is displayed in the log file.

## CSV File as Datasource

You can create content using a set of CSV files as the datasource using OBR Content Designer. Perform the following steps to generate the Domain, ETL, and Application components of the content pack:

Note: Ensure the following before selecting the .CSV files:

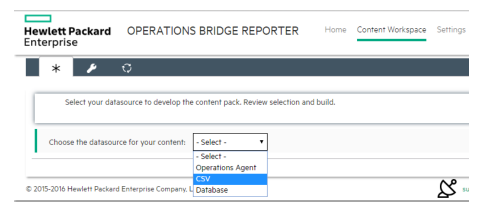
Names of the CSV files you select are in the format: <DomainName>\_0\_<TableName>\_0\_
 <UniqueIdentifier/TimeStamp>.csv

Example: RetailPOS\_0\_Store\_0\_567.csv

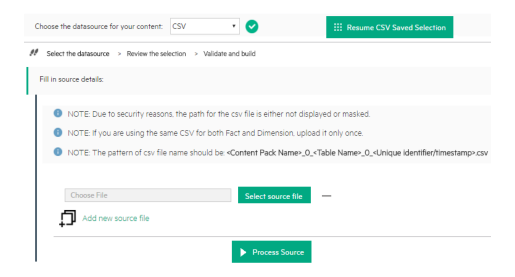
• If you are selecting CSV files that are converted from dos2Unix, the new line character or the record delimiter (terminator) in the .CSV files must be \n\r.

#### Task 1: Select the Source File

- 1. Open the **Content Workspace** page.
- From the Choose the datasource for your content: list, select CSV.



3. Click **Select source file** and add the source .CSV file.



#### Note:

Click **Resume CSV Saved Selection** if you have saved dimension and fact selections on content workspace.

Click --next to Select source file to remove the selected CSV file.

- 4. Click Add new source file, and then click Select source file to add more .CSV files.
- 5. Click **Process Source** after you have added the CSV files.

The Review the Selection page appears.

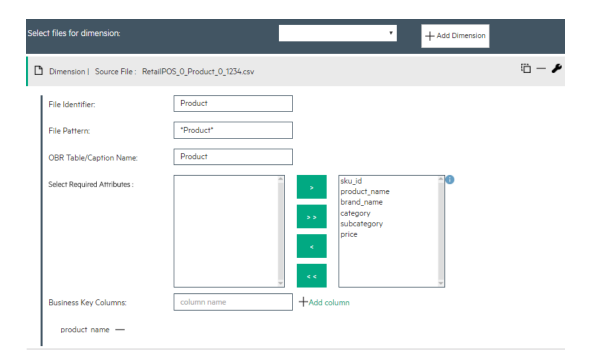
**Note:** If you want to create fact and dimension from fields in same .csv file, make copies of the .csv and use them separately. Both the .csv files should have appropriate names.

**Task 2: Specify Content Attributes** 



- 1. Type Content Pack Name and Content Publisher name.
- 2. Type your datasource application in the **Datasource** box and content pack **Version**.

Task 3: Add Dimensions



- 1. From the **Select files for dimension:** list, select the dimension file and click **Add Dimension**.
- 2. Type the File Identifier, File Pattern, and OBR Table/Caption Name.
- 3. From the Select Required Attributes list choose the metrics required.
- 4. Click in the **Business Key Columns** box to select the column name and click **Add column**.

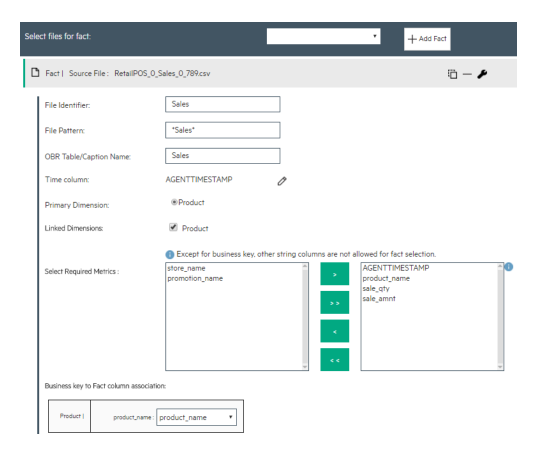
The selected column names are listed.

- Repeat step 4 to add more Business Key Columns.
- Click next to the column name to delete the column.

**Tip:** Click to duplicate the current dimension source and — to delete the current datasource and class selection.

5. Repeat steps 1 to 4 to add more dimensions.

Task 4: Add Facts



- 1. From the Select files for fact list, select the fact file, and then click Add Fact.
- 2. Type the File Identifier, File Pattern, and OBR Table/Caption Name.
- Click to add Time Column and select the column name.

Caution: This step is mandatory.

- 4. Select the **Primary Dimension**. The **Linked Dimension** is selected automatically.
- 5. From the **Select Required Metrics** list choose the metrics required.
- 6. From **Business key to Fact column association** list, select the business key column name and associated fact column name.

**Note:** Ensure that **Time column** and **Business key to Fact column association** are selected as part of required metrics.

7. Click the check boxes to select **Aggregate Functions**.



8. Repeat steps 1 to 7 to add more facts.

Click  $\begin{tabular}{l} \begin{tabular}{l} \begi$ 

9. Click **Confirm Selection** to proceed to build content.

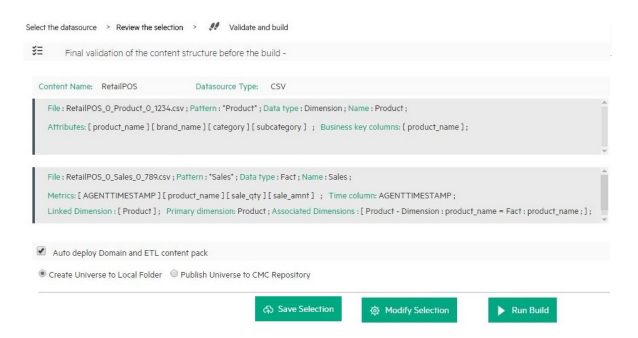
The Validate and build page appears.

Click Modify Source to reset the workspace and select different CSV files.

**Note:** When you click **Modify Source** and change CSV files, if you retain one or more previously selected CSV files for content creation, Content Designer retains all the details of the unchanged CSV files.

# Task 5: Build and Deploy Content

The Validate and build page displays the details of the dimension and fact table you have collected.



 Select Auto deploy Domain and ETL content pack if you want to deploy the content on OBR after successful build.

Caution: If you have selected Auto deploy Domain and ETL content pack in OBR Content Designer, do no try to deploy content in your OBR system Administration Console > Deployment Manager. Content pack deployment will fail.

2. Select Create Universe to Local Folder or Publish Universe to CMC Repository:

**Tip:** If you are developing content in Windows, the best practice is to select **Publish Universe to CMC Repository**.

Create Universe to Local Folder

SAP BusinessObjects universe is created in your local file system at  $\{CDE\_HOME\}$  \workspace\ $<ContentPack\_Name>$ \ $<ContentPack\_Name>$ \ap\UnxFolder\UnxLayers with the following extensions:

- .blx
- .cnx
- .dfx
- .unx

To export universe to CMC repository, see "Exporting the Universe to CMC Repository" on page 82

#### Publish Universe to CMC Repository

On selecting this option, Universe gets deployed directly to CMC repository.

To generate Reports from BI Launch Pad, see "Generating Reports from BI Launch Pad" on page 93

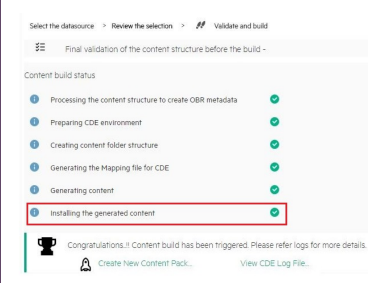
If you are creating content on a Linux system, see "Creating Application Content Pack for a Linux System" on page 81 to create application content pack.

- 3. Click **Save** to save your current content pack selection for future use.
- 4. Click Modify selection to reset the content workspace.
- 5. Click Run Build to create your content packs.

Content build status is displayed and content pack creation is triggered.

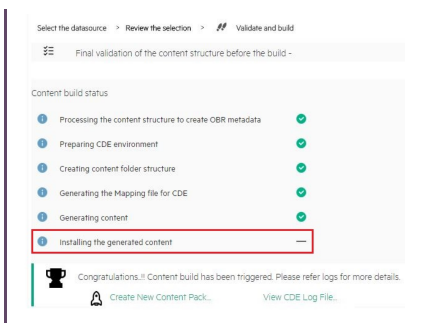
Domain, ETL, and Application component packs are created at {CDE\_HOME}\workspace folder with the <content pack name> you have specified.

**Note:** If you have selected **Auto deploy Domain and ETL content pack** in step 1, you will see the Installing the Generated content is shown in green.



If this step fails, go to {PMDB\_HOME}\log\packagemanager.log file and check the errors.

If you have **not selected** Auto deploy Domain and ETL content packs on OBR after successful build in the previous step, installation is skipped and you will see a hyphen (-) against Installing the Generated content.



You have to log on to OBR Administration Console and deploy the content pack. For information about deploying and installing content packs, see "Deploying Content Packs" on page 79.

#### Note:

After you deploy the content pack, ensure that the input CSV files are available in the {PMDB\_HOME}\collect\ folder.

The record terminator in the CSV files must be according to the platform on which OBR is installed:

- o **OBR on Windows**: Record terminator of the input CSV must be \n\r.
- o **OBR on Linux**:Record terminator of the input CSV must be \n
- Click Create New Content to create a new content pack or View CDE Log File to see the CDE logs.
- You can also see the status on your system in the log file at {CDE\_HOME}\log\cde.log.
- On successful build Content Build Successful is displayed in the log file.

# Database as a Datasource

OBR collects data from databases that support Java Database Connectivity (JDBC): Microsoft SQL, Oracle, Sybase IQ, PostgreSQL, and so on).

Perform the following steps to generate the Domain, ETL, and Application components of the content pack:

**Note:** If you select ORACLE as the database type, do not select Auto deploy Domain and ETL content pack. Your ETL content pack collection policy has to be edited and recreated using the command-based CDE. Edit the following:

From your collection policy, find the following DBDATE:

<statement>select "DBDATE" as DBDATE,"CUSTOMER\_ID" as CUSTOMER\_ID,"SESSION\_
COMP\_SEC" as SESSION\_COMP\_SEC from RUM\_EVENTS\_90000 where DBDATE >
\$FETCH\_START\_TIME

\$FETCH\_START\_TIME

Replace with the following:

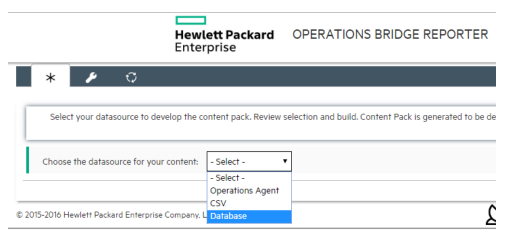
<statement>select "DBDATE" as DBDATE,"CUSTOMER\_ID" as CUSTOMER\_ID,"SESSION\_
COMP\_SEC" as SESSION\_COMP\_SEC from RUM\_EVENTS\_90000 where DBDATE > TO\_
TIMESTAMP(\$FETCH\_START\_TIME, 'YYYY-MM-DD HH24:MI:SS.FF')/statement>

For instructions to recreate ETL content pack, see *Operations Bridge Reporter Content Development Guide*.

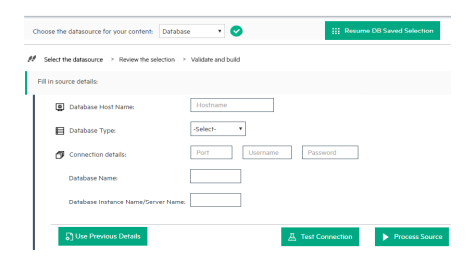
# Task 1: Select the Datasource

- 1. Open the Content Workspace page.
- 2. From the Choose the datasource for your content: list, select Database.

The Select the datasource tab is displayed.



3. Specify the **Database** host name.



#### Note:

- If you have entered database details in OBR Content Designer earlier, click Use Previous
   Details to display database details from an earlier session.
- Click Resume DB Saved Selection to view the dimension and fact selections from your previous session on OBR Content Designer.
- 4. Select the **Database Type** from the list.

**Note:** For the database type, copy the following .jar files as applicable from the available location to the  $\CDE\_HOME\%\lib$  directory:

Database Type	.jar file	Available Location
MSSQL	jtds.jar	{PMDB_HOME}\lib
ORACLE	OVoracle.jar	{PMDB_HOME}\lib
SYBASEIQ/SYBASEASE	jconn4.jar	You can copy the <b>jconn4.jar</b> file from your jConnect install location or download the file from the Internet.
POSTGRESQL	postgresql.jar	{PMDB_HOME}\lib
VERTICA	vertica-jdbc.jar	{PMDB_HOME}\lib

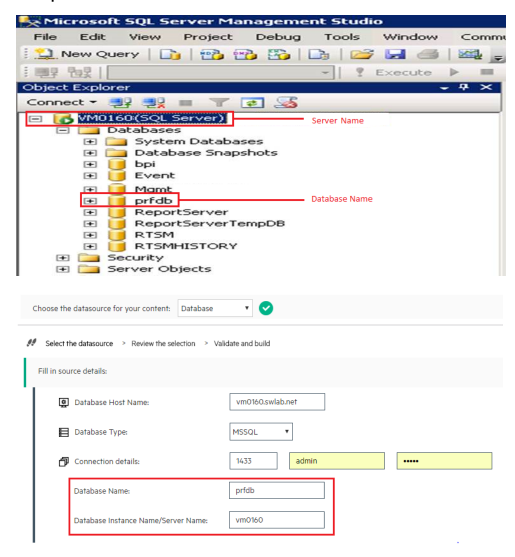
- 5. Type the **Connection details**: Port number, username, and password.
- 6. Specify the Database Name and Database Instance Name/Server Name.

Note:

## For MSSQL database:

The **Database Name** is the name of your database on the MSSQL server and **Server Name** is the name of the SQL server where the database is created.

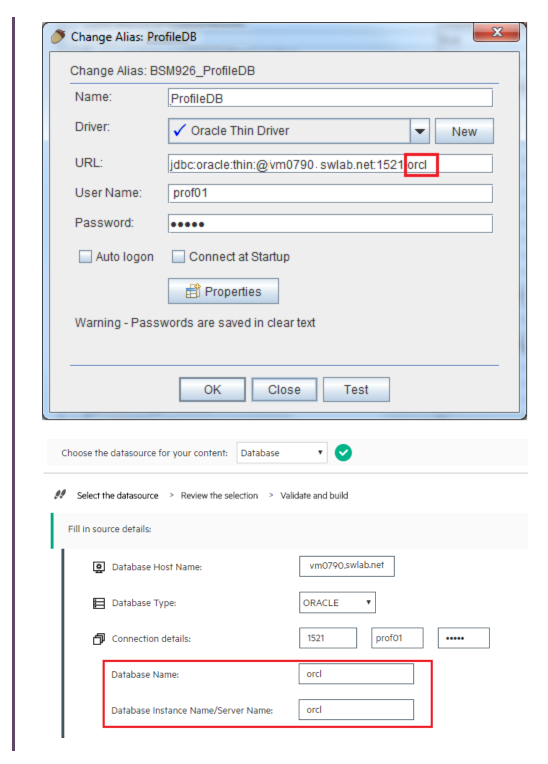
#### Example:



# For Oracle database:

The Database Name and the Database Instance Name are the same. Type the same name in both the boxes.

# Example:



- 7. Click **Test Connection** to check the database connectivity.
- 8. Click **Process Source** to proceed with content development.

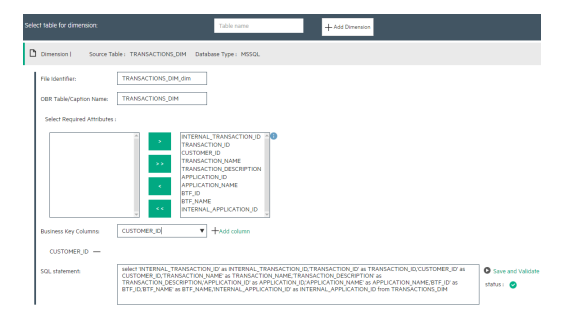
The **Review the selection** page appears.

**Task 2: Specify Content Pack Attributes** 



- 1. Specify Content Pack Name and Content Publisher name.
- 2. Specify your datasource application in the **Datasource** box and content pack **Version**.

Task 3: Add Dimensions



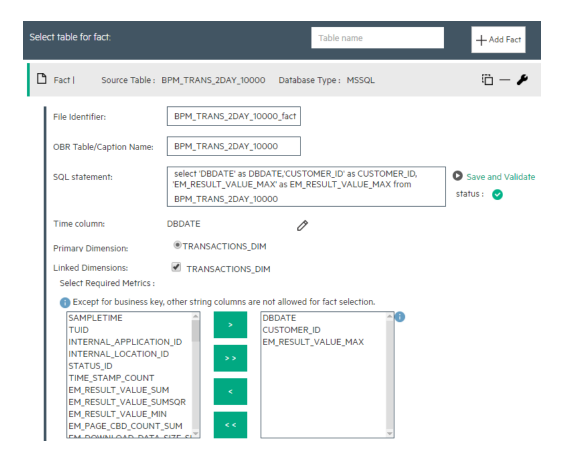
- 1. From the **Select tables that serve as dimension for the content:** list, select the dimension table.
- 2. Click Add Dimension.
- 3. Specify the File Identifier, and OBR Table/Caption Name.
- 4. From the **Select Required Attributes** list choose the metrics required.
- 5. Click in the Business Key Columns box to select the column name and click Add column.
- 6. Write or modify the SQL Statement, and click Save and Validate.

The SQL statement validation status is displayed.

7. Repeat steps 1 to 6 to add more dimensions.

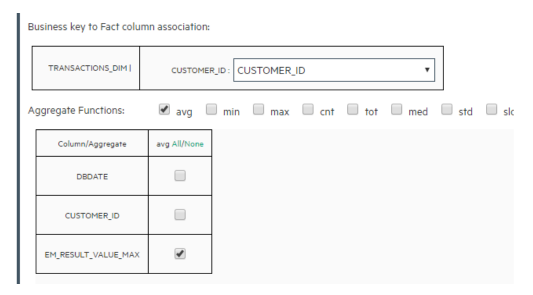
**Tip:** Click ♂ to view sample data from the dimension table, ☐ to duplicate the current dimension source, and ■ to delete the current file selection.

Task 4: Add Facts



- 1. From the Select tables that serve as Fact for the content list, select the fact table.
- 2. Click Add Fact.
- 3. Specify the File Identifier and OBR Table/Caption Name.
- 4. Write or modify the SQL Statement, and click Save and Validate.
- Click to add Time Column and select the column name.
- 6. Select the **Primary Dimension** and **Linked Dimensions**.
- 7. From the **Select Required Metrics** list choose the metrics required.
- 8. From Business key to Fact column association list, select the business key column names

#### and the associated fact column names.



9. Click the check-boxes to select **Aggregate Functions**.

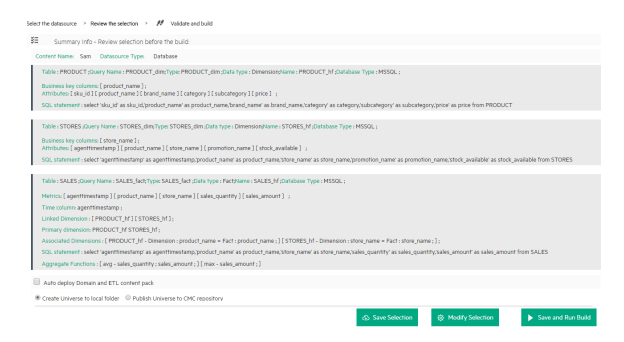
**Tip:** Click to view sample data from the dimension table, to duplicate the current dimension source, and to delete the current file selection.

- 10. Repeat steps 1 to 8 to add more dimensions.
- 11. Click **Modify Source** to go back and select a different source.
- 12. Click **Confirm Selection** to proceed to build content.

The Validate and build page appears.

# Task 5: Build and Deploy Content

The **Validate and build** page displays the details of the dimension and fact table you have collected.



 Select Auto deploy Domain and ETL content pack if you want to deploy the content on OBR after successful build.

Caution: If you have selected Auto deploy Domain and ETL content pack in OBR Content Designer, do no try to deploy content in your OBR system Administration Console > Deployment Manager at the same time. Content pack deployment will fail.

2. Select Create Universe to Local Folder or Publish Universe to CMC Repository:

**Tip:** If you are developing content in Windows, the best practice is to select **Publish Universe to CMC Repository**.

Create Universe to Local Folder

SAP BusinessObjects universe is created in your local file system at {CDE\_HOME} \workspace\<ContentPack\_Name>\<ContentPack\_Name>.ap\UnxFolder\UnxLayers with the following extensions:

- .blx
- .cnx
- .dfx
- .unx

To export universe to CMC repository, see "Exporting the Universe to CMC Repository" on page 82

# Publish Universe to CMC Repository

On selecting this option, Universe gets deployed directly to CMC repository.

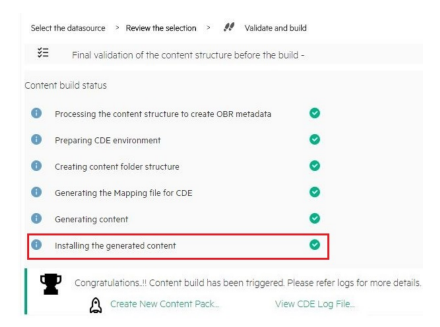
To generate Reports from BI Launch Pad, see "Generating Reports from BI Launch Pad" on page 93

If you are creating content on a Linux system, see "Creating Application Content Pack for a Linux System" on page 81 to create application content pack.

- 3. Click Save to save your current content pack selection for future use.
- 4. Click **Modify selection** to reset the content workspace.
- 5. Click Run Build to create your content packs.

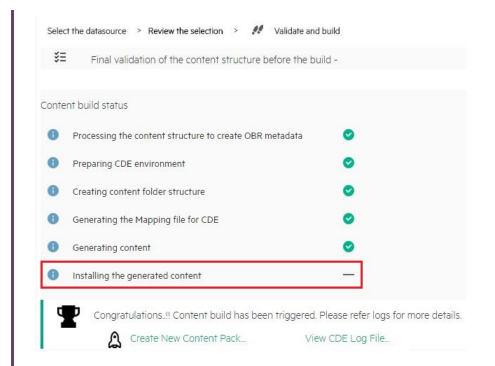
Content build status is displayed and content pack creation is triggered.

**Note:** If you have selected **Auto deploy Domain and ETL content pack** in step 1, you will see the Installing the Generated content is shown in green



If this step fails, go to {PMDB\_HOME}\log\packagemanager.log file and check the errors.

If you have **not selected** Auto deploy Domain and ETL content packs on OBR after successful build in the previous step, installation is skipped and you will see a hyphen (-) against Installing the Generated content.



You have to log on to OBR Administration Console and deploy the content pack. For information about deploying and installing content packs, see "Deploying Content Packs" on page 79.

Domain, ETL, and Application component packs are created at {CDE\_HOME}\workspace folder with the <content pack name> you have specified.

#### Note:

- Click Create New Content to create a new content pack or View CDE Log File to see the CDE logs.
- You can also see the status on your system in the log file at {CDE\_HOME}\log\cde.log.
- o On successful build "Content Build Successful" is displayed in the log file.

# Generating Content on a Non-OBR System

This section guides you with the steps for creation of Content on a system that does not have OBR installed.

# Operations Agent as a Datasource

This section guides you to create content for Operations Agent as datasource.

#### Note:

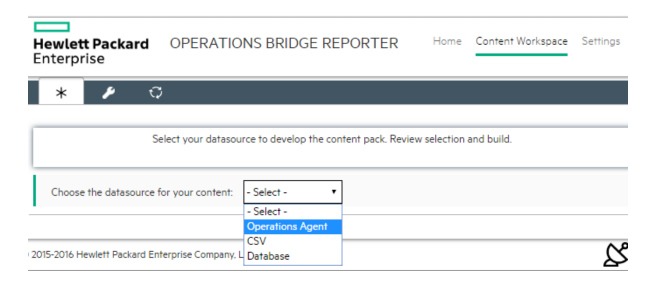
Before you configure Operations Agent as a datasource, ensure the following:

- You must have RTSM and Operations Agent datasource for building content.
- Ensure that the topology source is RTSM when Operations Agent is the datasource for creating content.

RTSM is a source of the topology information for OBR. The topology information includes all Configuration Items (CIs) as modeled and discovered in RTSM. Node resource information is directly obtained from Operations Agent.

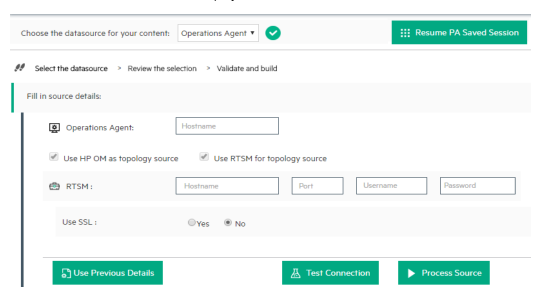
Follow these steps to generate the Domain, ETL, and Application components of the content pack:

Task 1: Select the Datasource



 On the Content Workspace page, from the Choose the datasource for your content: list, select Operations Agent.

The Select the datasource tab is displayed.



2. Type the **Operations Agent** host name to specify your datasource details.

**Note:** Once you create content, the following options are displayed on this page during your subsequent sessions if you have saved your sessions:

- Resume PA Saved Session: Click this option if you have already saved content pack artifact details in your previous session and want to continue creating content using the same details.
- Use Previous Details: If you have entered datasource details in OBR Content Designer earlier, click Use Previous Details to load Operations Agent details from an earlier session. Enter the Password and then click Process Source.
- 3. Type the following **RTSM** details:

• Hostname: RTSM host name or IP address

o Port: RTSM port number

• Username: RTSM username

o Password: RTSM password

- 4. In **Use SSL**, click **Yes** if you want to establish secure connection with Operations Agent, else click **No**.
- 5. Click **Test Connection** to check if the Operations Agent and RTSM sources are connecting.

The following messages are displayed on successful validation:





Validating connection to RTSM source - Status



- indicates the validation failed.
- click to check the logs.
- 6. Click Process Source.

The **Review the selection** page appears.

**Task 2: Specify Content Attributes** 

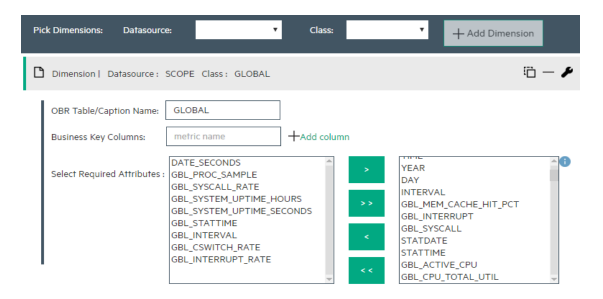


- 1. Type the **Content Pack Name** and **Content Publisher** name.
- 2. Type your datasource application in the **Datasource** box and content pack **Version**.

## Task 3: Add Dimensions

## Best practices for Operations Agent as source while selecting dimensions and facts:

- For each of the unique datasource and class combination, one fact and one dimension must be selected.
- This dimension must be selected in associated dimension attribute to ensure that one fact table and one dimension table are created for each datasource and class combination.



- 1. In Pick Dimensions, select the Datasource and Class from the lists.
- 2. Click Add Dimension.

- 3. Type OBR Table/Caption Name.
- 4. Click in the **Business Key Columns** box to select the column name and click **Add column**.

The selected column names are listed.

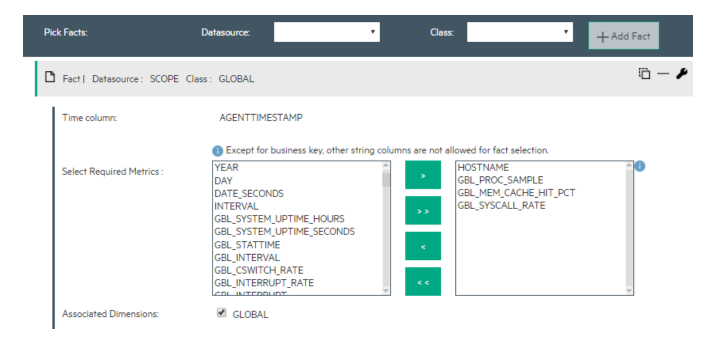
- a. Repeat step 4 to add more Business Key Columns.
- b. Click next to the column name to delete the column.
- 5. Click Add column.

You can select multiple business key columns from the list.

- 6. Repeat steps 1 to 5 to add more dimension tables.
- 7. Select Required Attributes from the list.
  - Click > to move selected column names or >> to move all the column names.

Click to duplicate the current dimension source and — to delete the current datasource and class selection.

Task 4: Adding Facts



- 1. In Pick Facts, select the Datasource and Class from the lists.
- 2. Click Add Fact.

3. Select Time Column.

The **Time Column** displays the default value.

4. Select Required Metrics from the list.

Note: Do not include the default Time Column value to the selected required metrics list.

- 5. Select the check box if you want to choose **Associate Dimensions**.
- 6. The **Business key to Fact column association** displays the selected dimensions.



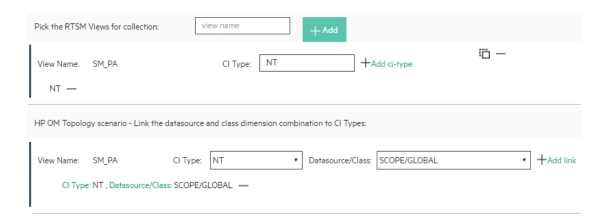
7. Select the **Aggregate Functions** by clicking the check boxes. Select aggregate columns for the selected metrics as per "Select Required Metrics from the list." above.

Click C to view **Sample Data**,  $\Box$  to duplicate the current fact source and — to delete the current datasource and class selection.

## Task 5: Select Views

Note:

- For Operations Agent as the datasource, the fact data is reconciled to host by default. Hence, it is mandatory to select a view and map nt/unix as citype.
- The fact table of datasource/class combination you select here, is linked to K\_CI\_system automatically. You will not find any local dimension table for this particular fact selection.



 In the Pick the RTSM Views for collection: box, type or select the required RTSM, and then click Add.

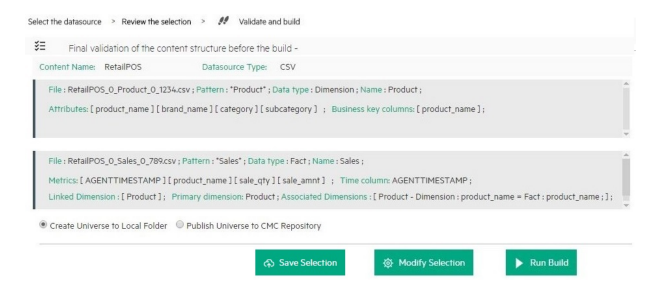
A message View added successfully is displayed.

- 2. Select the CI Type and click Add ci-type.
  - Click to duplicate the current view selection and to delete the current view selection.
- 3. Under the **OM Topology scenario Link the datasource and class dimension combination to CI Types:** section,
  - a. Select the CI Type, and then select the Datasource/Class combination.
  - b. Click Add link. Repeat these steps to add more CI Type and Datasource/Class.
- 4. Repeat steps 1 to 5 to add more RTSM views.
- Click Confirm Selection.

Click **Modify Selection** to reset your content workspace.

# Task 6: Build and Deploy Content

The Validate and build page displays the details of the dimension and fact table you have collected.



1. Select Create Universe to Local Folder or Publish Universe to CMC Repository:

**Tip:** If you are developing content in Windows, the best practice is to select **Publish Universe to CMC Repository**.

Create Universe to Local Folder

SAP BusinessObjects universe is created in your local file system at {CDE\_HOME} \workspace\<ContentPack\_Name>\<ContentPack\_Name>.ap\UnxFolder\UnxLayers with the following extensions:

- .blx
- .cnx
- .dfx
- unx

To export universe to CMC repository, see "Exporting the Universe to CMC Repository" on page 82

Publish Universe to CMC Repository

On selecting this option, Universe gets deployed directly to CMC repository.

To generate Reports from BI Launch Pad, see "Generating Reports from BI Launch Pad" on page 93

If you are creating content on a Linux system, see "Creating Application Content Pack for a Linux System" on page 81 to create application content pack.

2. Click **Save** to save your current content pack selection for future use.

- 3. Click **Modify selection** to reset the content workspace.
- 4. Click **Run Build** to create your content packs.

Content build status is displayed and content pack creation is triggered.

Domain, ETL, and Application component packs are created at {CDE\_HOME}\workspace folder with the *<content pack name>* you have specified. For information about deploying content pack on OBR, see "Deploying Content Packs" on page 79.

#### Note:

- Click Create New Content to create a new content pack or View CDE Log File to see the CDE logs.
- You can also see the status on your system in the log file at {CDE HOME}\log\cde.log.

# CSV File as Datasource

You can create content using a set of CSV files as the datasource using OBR Content Designer. Perform the following steps to generate the Domain, ETL, and Application components of the content pack:

**Note:** Ensure the following before selecting the .CSV files:

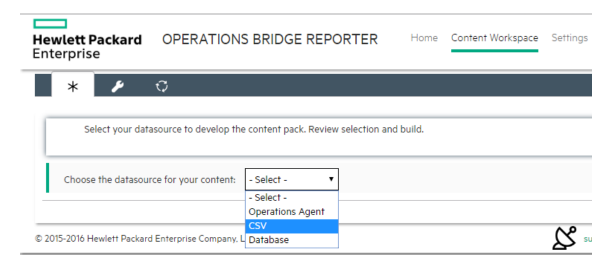
Names of the CSV files you select are in the format: <DomainName>\_0\_<TableName>\_0\_
 <UniqueIdentifier/TimeStamp>.csv

Example: RetailPOS\_0\_Store\_0\_567.csv

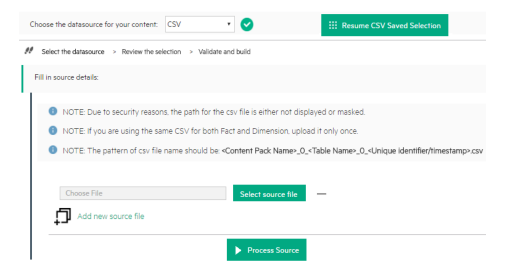
• If you are selecting CSV files that are converted from dos2Unix, the new line character or the record delimiter (terminator) in the .CSV files must be \n\r.

#### Task 1: Select the Source File

- 1. Open the **Content Workspace** page.
- From the Choose the datasource for your content: list, select CSV.



3. Click Select source file and add the source . CSV file.



#### Note:

Click **Resume CSV Saved Selection** if you have saved dimension and fact selections on content workspace.

Click --next to Select source file to remove the selected CSV file.

- 4. Click Add new source file, and then click Select source file to add more .CSV files.
- 5. Click **Process Source** after you have added the CSV files.

The Review the Selection page appears.

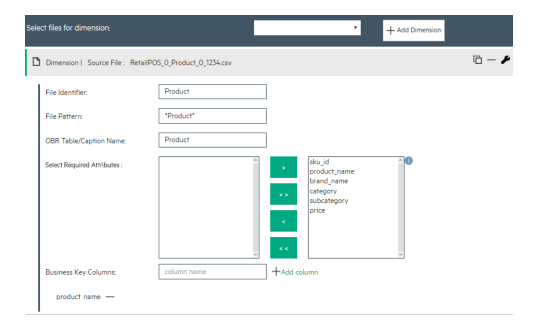
**Note:** If you want to create fact and dimension from fields in same .csv file, make copies of the .csv and use them separately. Both the .csv files should have appropriate names.

**Task 2: Specify Content Attributes** 



- 1. Type Content Pack Name. Example, RetailPOS.
- 2. Content Publisher name. Example, ABC Retail.
- 3. Type your datasource application in the **Datasource** box and content pack **Version**.

**Task 3: Add Dimensions** 



- 1. From the **Select files for dimension:** list, select the dimension file and click **Add Dimension**.
- 2. Specify the File Identifier, File Pattern, and OBR Table/Caption Name.

Note: Table names must be unique across your content creation in OBR.

- 3. From the Select Required Attributes list choose the metrics required.
- 4. Click in the **Business Key Columns** box to select the column name and click **Add column**.

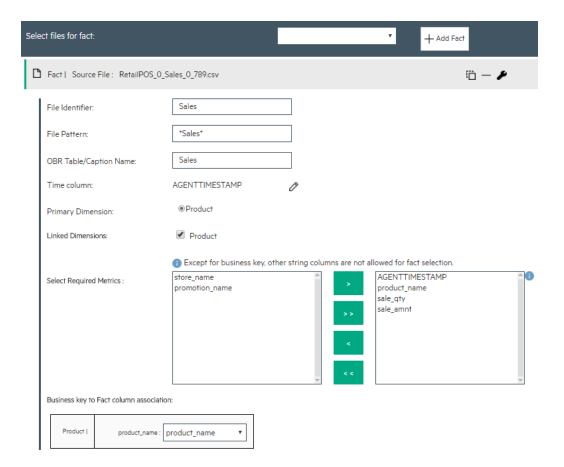
The selected column names are listed.

- Repeat step 4 to add more Business Key Columns.
- Click next to the column name to delete the column.

Note: Click  $\Box$  to duplicate the current dimension source and — to delete the current datasource and class selection.

5. Repeat steps 1 to 4 to add more dimensions.

Task 4: Add Facts



- 1. From the Select files for fact list, select the fact file, and then click Add Fact.
- 2. Specify the File Identifier, File Pattern, and OBR Table/Caption Name.
- 3. Click to add **Time Column** and select the column name.

Caution: This step is mandatory.

- 4. Select the **Primary Dimension**. The **Linked Dimension** is selected automatically.
- 5. From the **Select Required Metrics** list choose the metrics required.
- 6. From **Business key to Fact column association** list, select the business key column name and associated fact column name.

**Note:** Ensure that **Time column** and **Business key to Fact column association** are selected as part of required metrics.

7. Click the check boxes to select **Aggregate Functions**.



8. Repeat steps 1 to 7 to add more facts.

Click to duplicate the current fact source and — to delete the current selection.

9. Click **Confirm Selection** to proceed to build content.

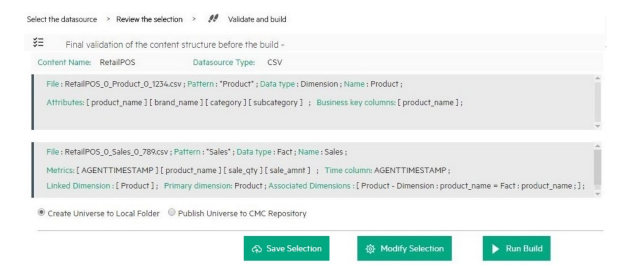
The Validate and build page appears.

Click **Modify Source** to reset the workspace and select different CSV files.

**Note:** When you click **Modify Source** and change CSV files, if you retain one or more previously selected CSV files for content creation, Content Designer retains all the details of the unchanged CSV files.

## Task 5: Build and Deploy Content

The Validate and build page displays the details of the dimension and fact table you have collected.



1. Select Create Universe to Local Folder or Publish Universe to CMC Repository:

**Tip:** If you are developing content in Windows, the best practice is to select **Publish Universe to CMC Repository**.

Create Universe to Local Folder

SAP BusinessObjects universe is created in your local file system at  $\{CDE\_HOME\}$  \workspace\ $<ContentPack\_Name>$ \ $<ContentPack\_Name>$ \ap\UnxFolder\UnxLayers with the following extensions:

- .blx
- .cnx
- .dfx
- .unx

To export universe to CMC repository, see "Exporting the Universe to CMC Repository" on page 82

Publish Universe to CMC Repository

On selecting this option, Universe gets deployed directly to CMC repository.

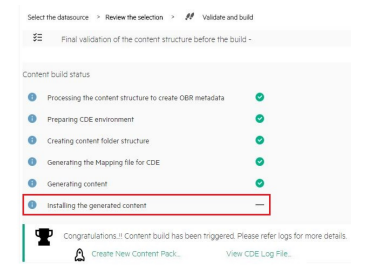
To generate Reports from BI Launch Pad, see "Generating Reports from BI Launch Pad" on page 93

If you are creating content on a Linux system, see "Creating Application Content Pack for a Linux System" on page 81 to create application content pack.

2. Click Save Selection to save your current content pack selection for future use.

- 3. Click **Modify selection** to reset the content workspace.
- 4. Click **Run Build** to create your content packs.

Content build status is displayed and content pack creation is triggered and the following status is displayed:



Domain, ETL, and Application component packs are created at {CDE\_HOME}\workspace folder with the <content pack name> you have specified.

Log on to OBR Administration Console and deploy the content pack. For information about deploying and installing content packs, see "Deploying Content Packs" on page 79.

#### Note:

After you deploy the content pack, ensure that the input CSV files are available in the {PMDB\_HOME}\collect\ folder.

The record terminator in the CSV files must be according to the platform on which OBR is installed:

- **OBR on Windows**: Record terminator of the input CSV must be \n\r.
- o **OBR on Linux**:Record terminator of the input CSV must be \n

Click Create New Content to create a new content pack or View CDE Log File to see the CDE logs.

You can also see the status on your system in the log file at {CDE\_HOME}\log\cde.log.

# Database as a Datasource

OBR collects data from databases that support Java Database Connectivity (JDBC): Microsoft SQL, Oracle, Sybase IQ, PostgreSQL, and so on).

**Note:** If you select ORACLE as the database type, do not select Auto deploy Domain and ETL content pack. Your ETL content pack collection policy has to be edited and recreated using the command-based CDE.

From your collection policy, find the following DBDATE:

<statement>select "DBDATE" as DBDATE,"CUSTOMER\_ID" as CUSTOMER\_ID,"SESSION\_
COMP\_SEC" as SESSION\_COMP\_SEC from RUM\_EVENTS\_90000 where DBDATE >
\$FETCH\_START\_TIME

Replace with the following:

<statement>select "DBDATE" as DBDATE, "CUSTOMER\_ID" as CUSTOMER\_ID, "SESSION\_
COMP\_SEC" as SESSION\_COMP\_SEC from RUM\_EVENTS\_90000 where DBDATE > TO\_
TIMESTAMP(\$FETCH\_START\_TIME, 'YYYY-MM-DD HH24:MI:SS.FF')/statement>

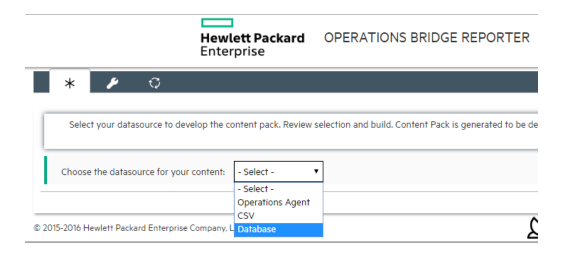
For instructions to recreate ETL content pack, see *Operations Bridge Reporter Content Development Guide*.

Perform the following steps to generate the Domain, ETL, and Application components of the content pack:

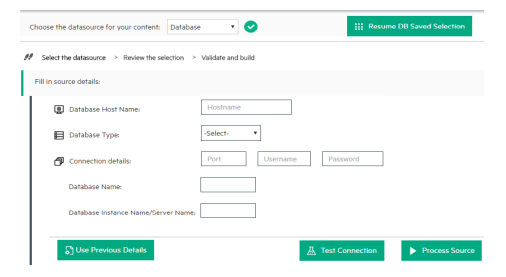
#### Task 1: Select the Datasource

- 1. Open the **Content Workspace** page.
- 2. From the Choose the datasource for your content: list, select Database.

The Select the datasource tab is displayed.



3. Specify the Database Host Name.



#### Note:

- If you have entered database details in OBR Content Designer earlier, click Use Previous
   Session Details to load database details saved earlier.
- Click Resume DB Saved Selection to load your content pack attributes selection from an earlier session in content workspace.
- 4. Select the **Database Type** from the list.

**Note:** For the database type, copy the following .jar files as applicable from the available location to the {CDE\_HOME}\lib directory:

Database Type	.jar file	Available Location
MSSQL	jtds.jar	{PMDB_HOME}\lib
ORACLE	OVoracle.jar	{PMDB_HOME}\lib
SYBASEIQ/SYBASEASE	jconn4.jar	You can copy the <b>jconn4.jar</b> file from your jConnect install location or download the file from the Internet.
POSTGRESQL	postgresql.jar	{PMDB_HOME}\lib
VERTICA	vertica-jdbc.jar	{PMDB_HOME}\lib

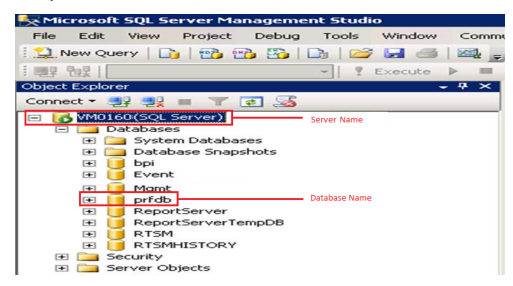
- 5. Specify the **Connection details**: Port number, username, and password.
- 6. Specify the Database Name and Database Instance Name/Server Name.

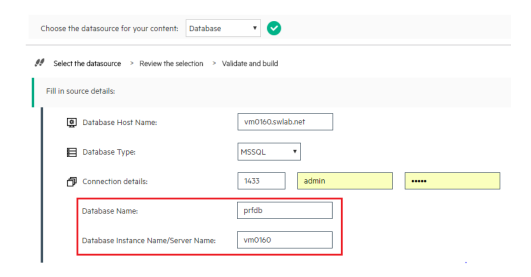
#### Note:

For MSSQL database:

The **Database Name** is the name of your database on the MSSQL server and **Server Name** is the name of the SQL server where the database is created.

# Example:

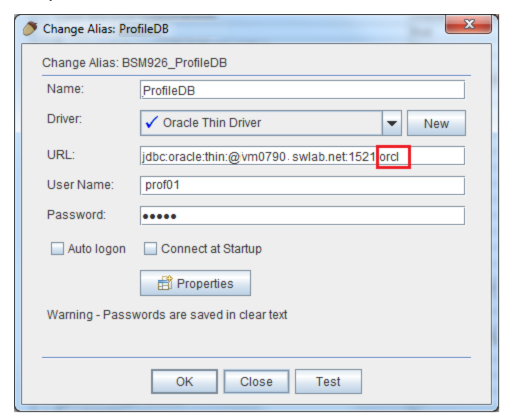


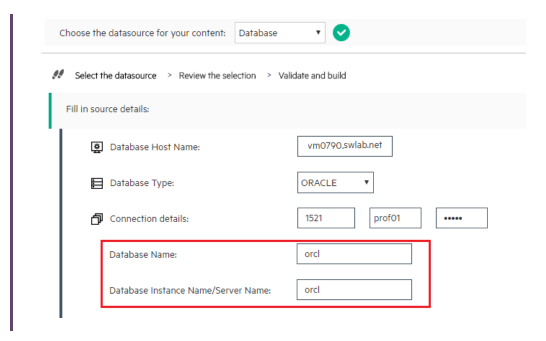


#### For Oracle database:

The Database Name and the Database Instance Name are the same. Type the same name in both the boxes.

# Example:





- 7. Click **Test Connection** to check the database connectivity.
- 8. Click **Process Source** to proceed with content development.

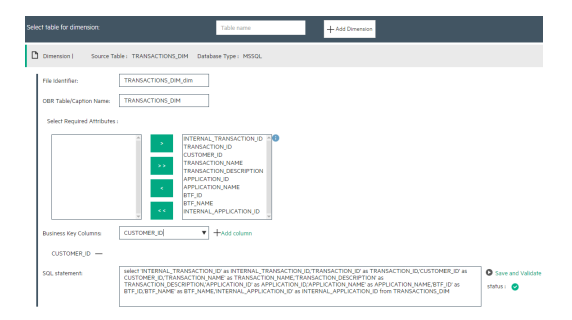
The **Review the selection** page appears.

**Task 2:Specify Artifact Attributes** 



- 1. Specify Content Pack Name and Content Publisher name.
- 2. Specify your datasource application in the **Datasource** box and content pack **Version**.

Task 3: Add Dimensions



- 1. From the **Select tables that serve as dimension for the content:** list, select the dimension table.
- 2. Click Add Dimension.
- 3. Specify the File Identifier, and OBR Table/Caption Name.
- 4. From the **Select Required Attributes** list choose the metrics required.
- 5. Click in the Business Key Columns box to select the column name and click Add column.
- 6. Write or modify the SQL Statement, and click Save and Validate.

The SQL statement validation status is displayed.

**Tip:** Click 

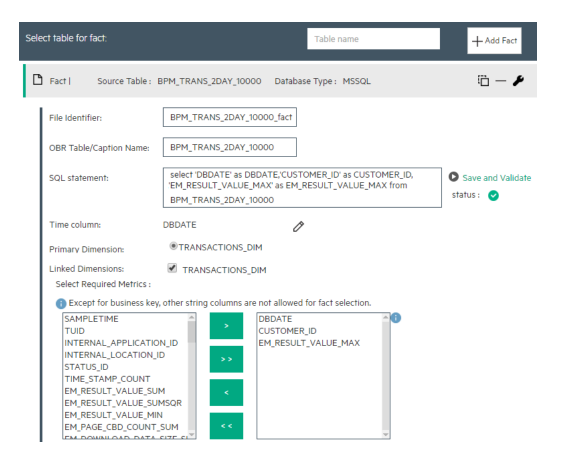
to view sample data from the dimension table, 

to duplicate the current dimension source, and 

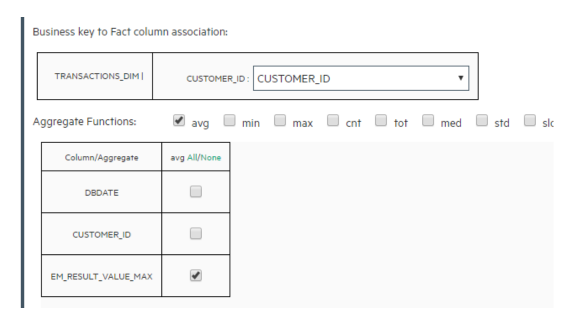
to delete the current file selection.

7. Repeat steps 1 to 6 to add more dimensions.

Task 4: Add Facts



- 1. From the Select tables that serve as Fact for the content list, select the fact table.
- 2. Click Add Fact.
- 3. Specify the File Identifier and OBR Table/Caption Name.
- 4. Write or modify the **SQL Statement**, and click **Save and Validate**.
- 5. Click of to add Time Column and select the column name.
- 6. Select the **Primary Dimension** and **Linked Dimensions**.
- 7. From the **Select Required Metrics** list choose the metrics required.
- 8. From **Business key to Fact column association** list, select the business key column names and the associated fact column names.



9. Click the check boxes to select **Aggregate Functions**.

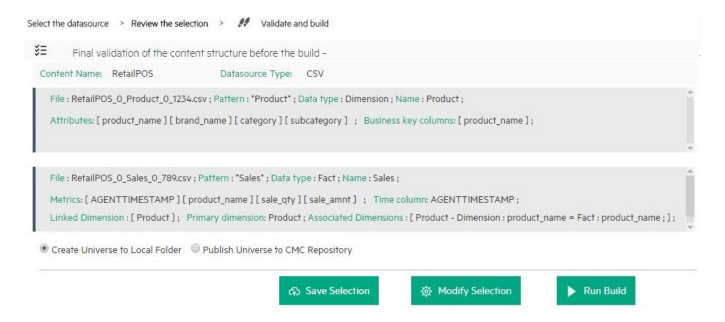
**Tip:** Click C to view sample data from the fact table,  $\Box$  to duplicate the current fact source and  $\Box$  to delete the current file selection.

- 10. Repeat steps 1 to 8 to add more dimensions.
- 11. Click **Modify Source** to go back and select a different source.
- 12. Click **Confirm Selection** to proceed to build content.

The Validate and build page appears.

#### **Task 5: Build and Deploy Content**

The Validate and build page displays the details of the dimension and fact table you have collected.



1. Select Create Universe to Local Folder or Publish Universe to CMC Repository:

**Tip:** If you are developing content in Windows, the best practice is to select **Publish Universe to CMC Repository**.

Create Universe to Local Folder

SAP BusinessObjects universe is created in your local file system at {CDE\_HOME} \workspace\<ContentPack\_Name>\<ContentPack\_Name>.ap\UnxFolder\UnxLayers with the following extensions:

- .blx
- .cnx
- .dfx
- .unx

To export universe to CMC repository, see "Exporting the Universe to CMC Repository" on page 82

Publish Universe to CMC Repository

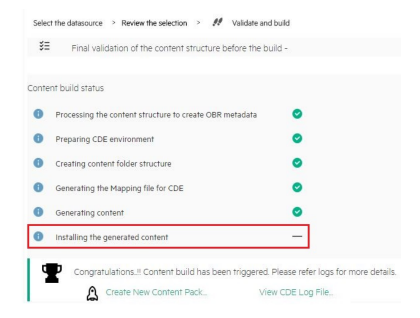
On selecting this option, Universe gets deployed directly to CMC repository.

To generate Reports from BI Launch Pad, see "Generating Reports from BI Launch Pad" on page 93

If you are creating content on a Linux system, see "Creating Application Content Pack for a Linux System" on page 81 to create application content pack.

- 2. Click **Save** to save your current content pack selection for future use.
- 3. Click Modify selection to reset the content workspace.
- 4. Click Run Build to create your content packs.

Content build status is displayed and content pack creation is triggered.



Domain, ETL, and Application component packs are created at {CDE\_HOME}\workspace folder with the <content pack name> you have specified.

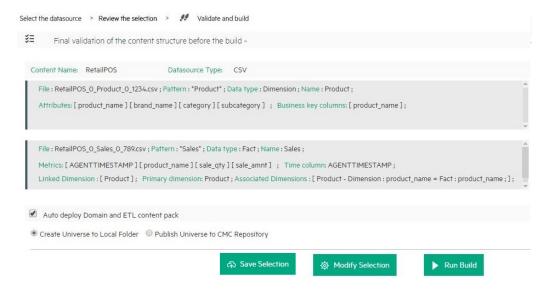
#### Note:

- Click Create New Content to create a new content pack or View CDE Log File to see the CDE logs.
- You can also see the status on your system in the log file at {CDE\_HOME}\log\cde.log.
- o On successful build "Content Build Successful" is displayed in the log file.

## **Deploying Content Packs**

### Deploying Domain and ETL Content Packs

After you build content using OBR Content Designer, domain, ETL, and Application component packs are created at {CDE\_HOME}\workspace folder with the <*ContentPack*> name you have specified. If you have selected **Auto deploy Domain and ETL content pack** while creating content on OBR system, the domain and ETL content pack components are available on **OBR Administration Console** > **Content Packs Deployment** for installation.



To deploy the generated content pack manually on OBR system, follow these steps:

- 1. On your OBR system, go to {PMDB HOME}\packages\ directory.
- Create a folder with the <ContentPack> name your have specified.
- Copy the contents of the following folders to {PMDB\_HOME}\packages\<ContentPack> folder:

Domain: {CDE\_HOME}
\workspace\<ContentPack>\Core<ContentPack>.ap\dist\ContentPack>

ETL: {CDE\_HOME}\workspace\<ContentPack>\ETL\_<ContentPack>.ap\dist\ContentPack>

Copying a generated components to the packages folder makes the components available in the **OBR Administration Console > Content Packs Deployment** page for installation.

**Note:** Make sure that you install the same versions of the content pack and their dependent content pack.

### Generating and Exporting Application Content Pack

 Select Auto deploy Domain and ETL content pack if you want to deploy the content on OBR server after successful build.

Caution: If you have selected Auto deploy Domain and ETL content pack in OBR Content Designer, do no try to deploy content in your OBR system Administration Console > Content Packs Deployment at the same time. Content pack deployment will fail.

Select Create Universe to Local Folder to create SAP BusinessObjects universe in your local file system and publish it later on OBR CMC repository.

**Tip:** If you are developing content in Windows, the best practice is to select **Publish Universe to CMC Repository**.

Files are created with the following extensions at {CDE\_HOME}\workspace\<*ContentPack\_Name*\\*ContentPack\_Name*\.ap\UnxFolder\UnxLayers:

- ∘ .blx
- cnx
- dfx
- unx

Or select **Publish Universe to CMC Repository** On selecting this option, Universe gets deployed directly to CMC. To view the published universe and create reports after publishing the universe, perform the following:

- Export universe to CMC repository see "Exporting the Universe to CMC Repository" on page
   82.
- Generate Reports from BI Launch Pad see "Generating Reports from BI Launch Pad" on page
   93

If you are creating content on a Linux system, see "Creating Application Content Pack for a Linux System" on the next page to create application content pack.

For information about installing and configuring content packs, see *Operations Bridge Reporter Configuration Guide*.

For information about exporting SAP BusinessObjects universe to repository, see "Exporting the Universe to CMC Repository" on the next page.

## **Next Steps**

This section guides you with the next steps post creation of Content packs.

# Creating Application Content Pack for a Linux System

When you create content using a Linux system, you need to create the application content pack using a Windows system where BusinessObjects Client Tools is installed. Copying the files from Linux to Windows does not work.

Follow these steps to create Application content pack in windows:

- 1. Extract the CDE.zip file.
- 2. Run setenv.bat command with appropriate parameter values.
- Copy the ETL, Domain and Application components generated under \$CDE\_HOME/workspace directory of the Linux system to Windows %CDE\_HOME%\workspace folder.
- 4. On your command prompt, go to %CDE\_HOME%\workspace\RetailPOS\RetailPOSDomain.ap.
- 5. Run the following command to compile domain content pack:

ant

- 6. Go to %CDE\_HOME%\workspace\RetailPOS\RetailPOSETL.ap.
- 7. Run the following command to compile ETL content pack:

ant

- 8. Go to %CDE\_HOME%\workspace\RetailPOS\RetailPOSReporting.ap.
- 9. Run the following command to compile application content pack:

ant

Files are created with the following extensions at {CDE\_HOME}\workspace\<*ContentPack\_Name*\\*ContentPack\_Name*\.ap\UnxFolder\UnxLayers:

- .blx
- cnx
- $\circ$  .dfx
- unx

To view the published universe and create reports refer After publishing the universe, perform the following:

- Export universe to CMC repository see "Exporting the Universe to CMC Repository" below.
- Generate Reports from BI Launch Pad see "Generating Reports from BI Launch Pad" on page
   93.

## Exporting the Universe to CMC Repository

After the application content pack is generated using the OBR Content Development Environment (CDE) or OBR Content Designer, perform the following steps:

#### Prerequisites:

SAP BusinessObjects Client Tools has to be installed on any windows systems. Extract and install
the client tools that is available in the following location:

```
<OBR .tar Extracted Location>/packages/BusinessObjects_Client_tools.ZIP
```

**Note:** If you are installing the Client Tools on the same OBR or SAP BusinessObjects installed system, follow these steps:

- a. Go to the location <BO install drive>:\Program Files (x86)\SAP BusinessObjects Enterprise XI 4.0\dataAccess\connectionServer\jdbc
- b. Copy the vertica.sbo file to some other location.
- c. Install the SAP BusinessObjects Client Tools
- d. Replace the vertica.sbo file to the same location.
- On the system where the SAP BusinessObjects Client Tools is installed, go to the <drive>:\Windows\System32\drivers\etc\hosts file and type the hostname and IP address entries of the OBR and BO systems.
- · Vertica JDBC driver

 Ensure that all the SAP BusinessObjects services are running in system where SAP BusinessObjects is installed.

After successful installation of SAP BusinessObjects Client Tools perform the following steps:

**Important:** If you have installed client tools on the same OBR or BO installed system, do not perform step 1 and 2.

 In SAP BusinessObjects server, copy Vertica.sbo and Vertica-jdbc.jar from the following location:

#### On Linux:

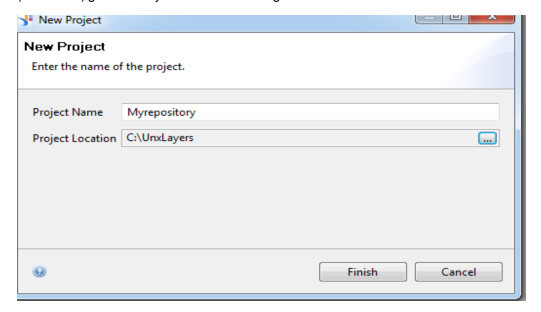
- Vertica.sbo-/opt/HP/BSM/B0E4/sap\_bobj/enterprise\_ xi40/dataAccess/connectionServer/jdbc
- Vertica-jdbc.jar /opt/HP/BSM/BOE4/sap\_bobj/enterprise\_ xi40/dataAccess/connectionServer/drivers/java

#### On Windows:

- Vertica.sbo <BO install drive>:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\dataAccess\connectionServer\jdbc
- Vertica-jdbc.jar-<B0 Install drive>:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\dataAccess\connectionServer\drivers\java
- 2. On the Windows system where SAP BusinessObjects Client Tools is installed, paste the copied Vertica.sbo and Vertica-jdbc.jar to the following location:
  - Vertica.sbo-<BO install drive>:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\dataAccess\connectionServer\jdbc
  - Vertica-jdbc.jar-<B0 Install drive>:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\dataAccess\connectionServer\drivers\java
- On the system where SAP BusinessObjects Client tools is installed, select SAP Business Intelligence> SAP BO BI platform 4 Client Tools > Information Design Tool.
- 4. Log on to Information Design Tool (IDT).
- 5. Right-click in the **Local Projects** area, and select **New > Project**.

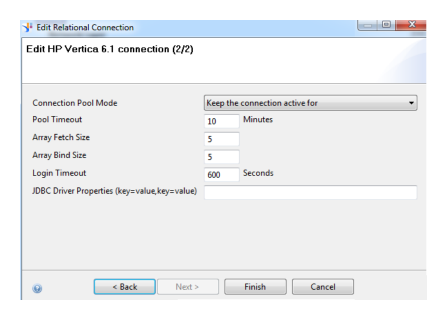


6. Specify the **Project Name** and **Project Location**. The project location is the path of unx folder (UnxFolder) generated by OBR Content Designer.

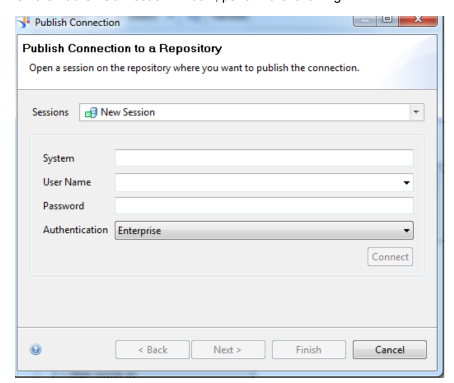


UnxLayer contains files with the following extensions:

- .blx
- .cnx
- dfx
- unx
- 7. Click OK.
- 8. Double-click the Application < ContentPack > .cnx and modify the Array Size to 5.

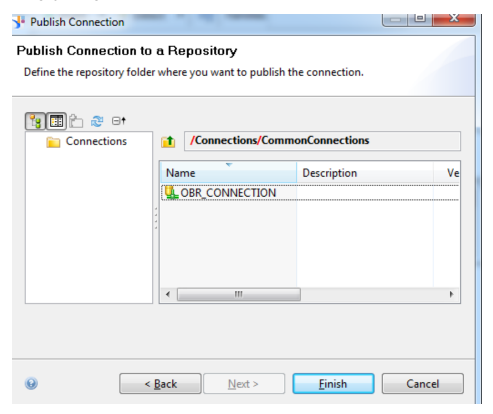


- Right-click the Application ContentPack>.cnx file and select Publish Connection to a Repository.
- 10. On the Publish Connection window, perform the following:

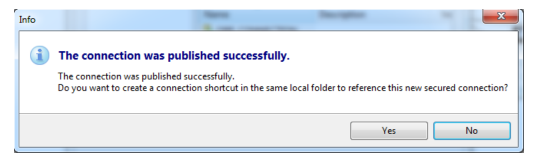


- a. From the **Session** drop-down list, select **New Session**.
- b. In the **System** box, type your OBR BusinessObjects system details.

- c. Type OBR BusinessObjects server Administrator **User Name** and **Password**.
- d. From the Authentication list, select Enterprise.
- e. Click Connect to verify connection to OBR BusinessObjects system.
- f. Click Finish.



11. Save the connection under the **CommonConnections** folder and click **Finish**.

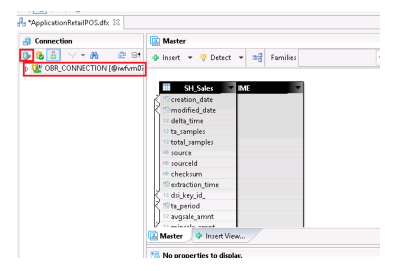


Click **Yes** if you want to create a shortcut to the connection file, or else click **No**.

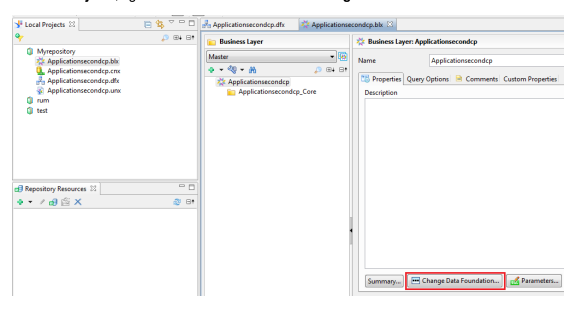
The OBR\_CONNECTION.cns is added to the new project.

12. If prompted for secure connection, click Yes.

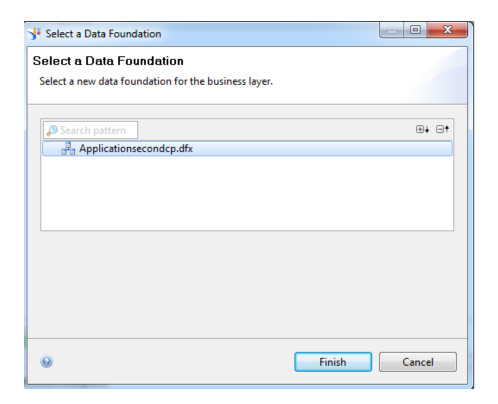
 In the Connection area click the Change Connection icon and select the new OBR\_ CONNECTION.cns.



- 14. Select the connection name and click Finish.
- 15. In **Local Projects**, right-click the **.blx** file and select **Change Data Foundation**.



16. Select the .dfx file (data foundation) and click Finish.

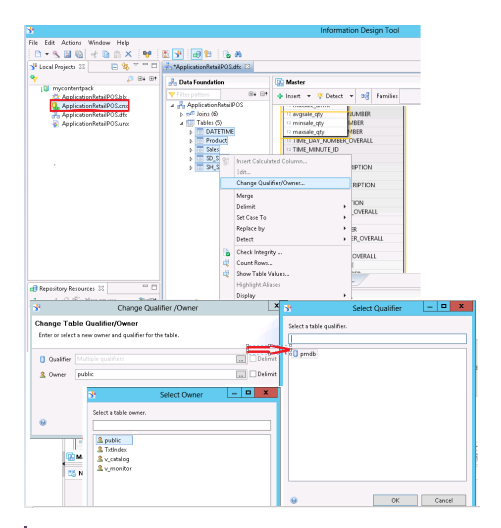


- 17. Right-click the .blx file and select Publish > To Repository.
- 18. Create a folder with your content pack name and click **Finish**.

**Note:** Ensure that your folder is selected before you click Finish.

19. Change the **Qualifier** and **Owner** as per your configuration during the on post-install configuration.

By default, the Owner is Public and Qualifier is pmdb.



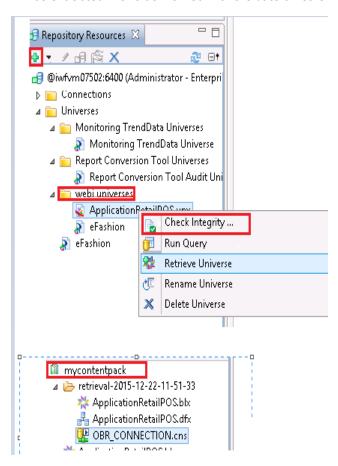
Note: If you are not able to change Qualifier and Owner successfully:

- a. Go to <BO installation Drive>:\Program Files (x86)\SAP
  BusinessObjects\SAP BusinessObjects Enterprise XI
  4.0\dataAccess\connectionServer\jdbc\extensions\qt directory.
- b. Open the vertica.prm file.
- c. Change the following parameters to Y instead of N:

```
<Parameter Name="OWNER">Y</Parameter>
<Parameter Name="QUALIFIER">Y</Parameter>
```

#### Points to remember

- The connection name must be OBR\_CONNECTION and the connection must be saved under the CommonConnections folder.
- 2. Qualifier and Owner must be appropriate as per your the custom change.
- 3. Please note that .dfx and .cns are connected with .blx layer. Export only the .blx layer to repository.
- 4. To import the universe from repository and make changes, right-click and retrieve the universe as shown below in Information Design Tool, so that you can view the .dfx and .blx. The .cns layer will be extracted in a folder named with the date of retrial.



### Creating Web Intelligence Reports

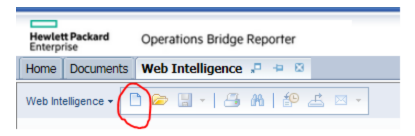
You can create Web Intelligence reports by selecting the universe in SAP BusinessObjects BI Launch Pad and building one or more queries to define the data content of the reports.

To create a simple sales report containing a table of sales quantity and sales amount per product category, follow these steps:

- 1. Logon to SAP BusinessObjects BI Launch Pad by using one of the following ways:
  - In the address bar of your web browser, type the URL of the SAP BusinessObjects system.
     The URL of the machine will be in the format: https://<HostName>:8443/BI
  - In the Administration Console, click Additional Configurations > Reporting Platform and then click Launch Bl Launch Pad. The Bl Launch Pad login page appears.
- Log on to the SAP BusinessObjects BI Launch Pad with your System details, User Name and Password.
- 3. Under My Applications, click Web Intelligence icon.

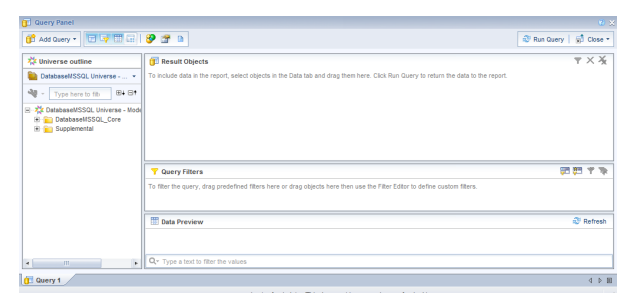


4. Click the New icon.



5. From the Create a Document page, click Universe.

The Query Panel window opens. The **Universe Outline** tab displays the objects – dimensions and measures – available in the universe as shown in the following figure:



- 6. Select RetailPOSReporting Universe Model Generator.
- 7. To include data in the report, select the following in the data tab and drag them into the Result Objects window. Alternatively, you can double-click the objects to place them in the Result Objects window.
  - Dimension: Category (under Product(Retail Sales))
  - Measures:
    - Sale Quantity (under Sales Measures)
    - Sale Amount (under Sales Measures)
- Click Run Query to return the data to the report.

A table of Sale Quantity and Sale Amount by Product Category is created. You can rename the table to an appropriate title.

### Viewing Reports on SAP BusinessObjects BI Launch Pad

Now that you installed the Domain and Reports component packages and the data is loaded into the data warehouse, you can view the reports on the SAP BusinessObjects BI Launch Pad interface.

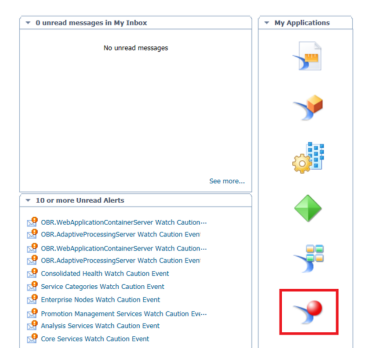
If you installed the recently created content pack, you will see the report in the Document List in BI Launch Pad.

For instructions on how to log on to the BI Launch Pad and view reports, see *Operations Bridge Reporter Online Help for Users*.

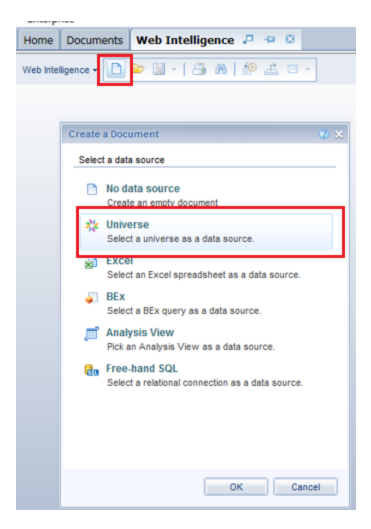
## Generating Reports from BI Launch Pad

Perform the following steps to create reports:

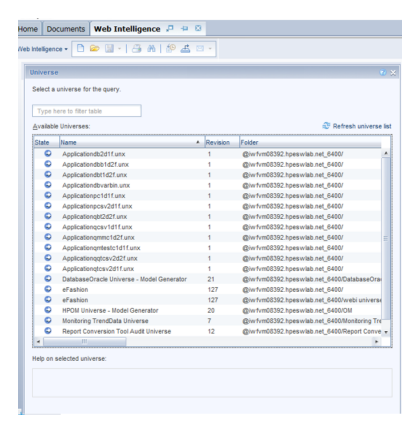
- 1. Type https://<HostName>:8080/BI on the web browser and log on to the BI launch pad of HPE OBR.
- 2. Click on Web Intelligence icon.



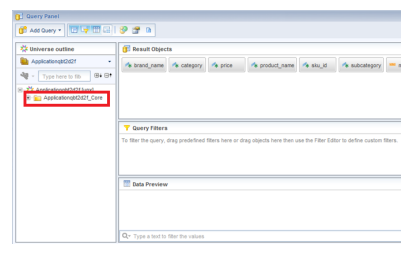
3. Click on create a new Web intelligence icon.



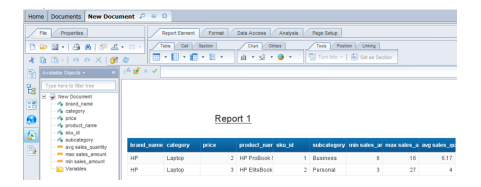
- 4. In the Create a Document page, celect **Universe** as adatasource.
- 5. Click Refresh Universe list if the created Universe is not available in Available Universe List.



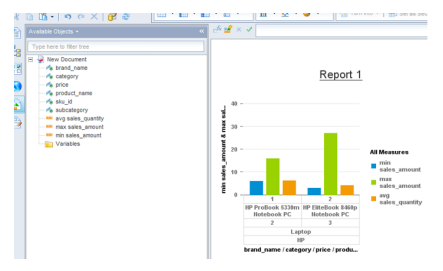
- 6. Double-click on the Universe to generate reports.
- 7. Click and expand the content under Universe outline to view the metrics.



- 8. Drag and drop the required metrics from *Dimension* and *Fact* tables to **Result objects**.
- 9. Click on Run Query. You can see the report generated.



10. You can generate column charts, pie charts and so on as per your requirement.



### **Edit Content**

OBR Content Designer allows you to make changes in your content pack artifacts using an built-in, easy-to-use XML editor and regenerate the content pack. You can also make changes in several content packs and re-build the content packs all at once.

## Modifying Existing Content Packs

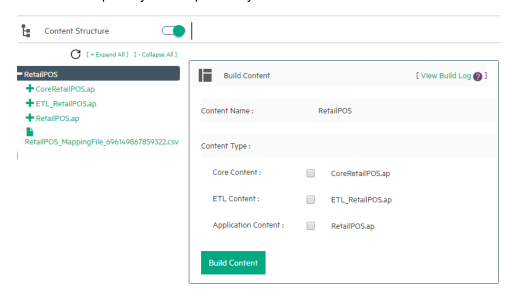
**Note:** You can modify only the .xml files using the XML editor. You cannot modify build.xml file under any content pack.

### Edit content

Follow these steps to edit your content:

On your Content Workspace, click Edit Content

All the content packs you have previously created are listed.



2. Click a content pack name and then the plus sign  $\stackrel{\bullet}{=}$  to views the artifacts.

Click **Expand All** to expand and view the content artifacts for all the content packs.

Click Collapse All to collapse the artifacts.

Click the same button to view the content packs; click the same button to view the content packs.

3. Click the .xml file you want to modify.

The .xml file opens in the XML Editor on the left.

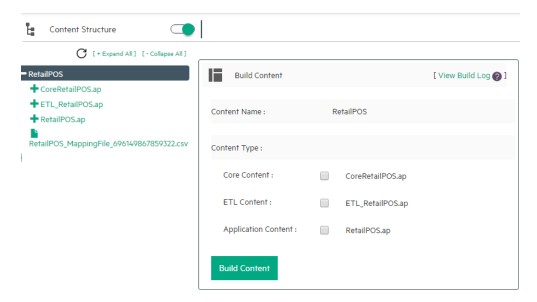
4. Make the changes required and click Save.

When you click **Save**, the .xml file is saved but the content pack is not updated with the changes. Ensure that you rebuild the content.

### Re-build content pack

1. After you modify and save the .xml files for a content pack, click a content pack name.

The Build Content page appears on the right.



- 2. Select the Content Type: Core, ETL, and Application.
- Click Build Content.

The content pack is re-generated. Click View Build Log to see the logs.

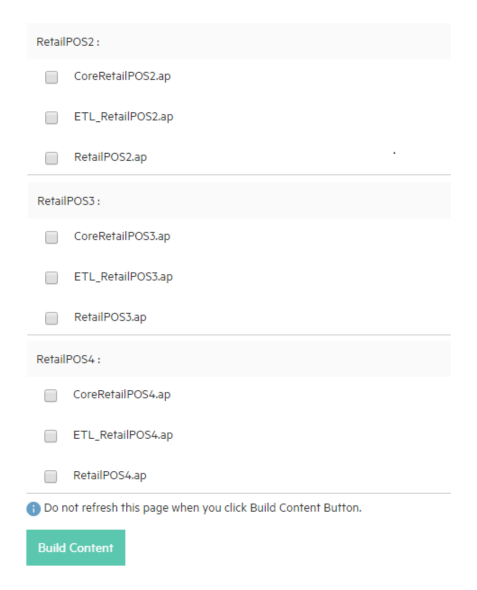
### Re-build Multiple Content Packs

OBR Content Designer provides the option to modify content packs and re-build multiple content packs at once.

Follow these steps to re-build the multiple modified content packs together:

1. On your Content Workspace, click **Build Content**.

The Build Content page displayed with all the content packs.



2. Click the type of content you want to re-generate for each content pack.

Click **Select All** to select all the content packs and **Deselect All** to clear your selection.

3. Click **Build Content** to rebuild all the selected content packs.

The Build Successful or Build Failed message is displayed for each content pack based on the content pack status.

**Caution:** Do not refresh the page after you click Build Content. Wait until the content packs are regenerated.

4. Click View Build Log to see the logs.

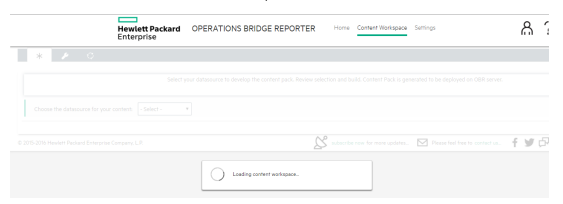
## Frequently Asked Questions (FAQs)

1. I want to register a new User. How can I do that?

At present, **admin** is the only username supported on OBR Content Designer.

2. What do I do when my Content Workspace hangs?

If the Content Workspace hangs as shown in the figure below, from the {CDE\_HOME} folder, delete the files that are not related to content development.



3. What can I do to avoid "Error: Could not find or load main class org.apache.tools.ant.launch.Launcher" even when ANT\_HOME is set correct?

If you get the error *Error:* Could not find or load main class org.apache.tools.ant.launch.Launcher, even when ANT\_HOME is set correct,

Create the /usr/share/java-1.8.0 and /usr/lib/java-1.8.0 folders manually by running the below commands:

For /usr/share/java-1.8.0:

mkdir /usr/lib/java-1.8.0

For /usr/lib/java-1.8.0:

mkdir /usr/share/java-1.8.0

4. While creating universe, the error *java.lang.UnsupportedOperationException: csEX* appears. Why?

Follow these steps for a successful universe creation:

- o On your Windows system, go to Control Panel > System and Security > System.
- Click Advanced system settings.
- Click Advanced tab, and then click Environment Variables.
- In System Variables, locate BO\_HOME.
- Specify the BO ClientTools path in the Variable value in double quotes (" ").

For Example, "C:\Program Files"

5. Can multiple users build content at a time using the Content Designer?

No. At preset, only one user can build content at a time.

6. While running the content build using Content Designer, can I update ModelMapper.csv?

.

No, you cannot update the file after triggering the build. You need to do it outside the content designer at %CDE\_HOME%\workspace\<contentpack> folder manually using the command prompt. For more information, see *Operations Bridge Reporter Content Development Guide*.

7. What do I do if BusinessObjects ClientTools is installed on the path that contains spaces?

For regenerating content on your Windows system:

If BusinessObjects ClientTools is installed on the path that contains spaces,

- a. Exit the command prompt.
- b. Specify the BO\_HOME environment variable path in double quotes ("").

For example, if BusinessObjects ClientTools is installed on C:\Program Files, specify the BO\_HOME **Variable value** in double quotes as "C:\Program Files".

- c. Open a new command prompt.
- d. Go to %CDE\_HOME%\workspace\<content\_pack\_name>\<content\_pack\_name>.ap directory.
- e. Run the antcommand.
- 8. What do I do when I come across a Table Not Found Error? .

Install domain content pack on OBR system, and perform the following steps:

#### On Windows

- a. Right-click your Computer icon and select Properties.
- b. Click Advanced System Settings, Advanced tab, and then click Environment Variables.

- c. Select **BO\_HOME** from the list of enthronement variables and click **Edit**.
- d. Specify the Variable value in double quotes (" ").
- e. Click OK.

#### On Windows and Linux

- a. Open the command prompt.
- b. Go to {CDE\_HOME}\bin directory.
- c. Run setenv.bat/ setenv.sh.
- d. Go to {CDE\_HOME}\workspace\<content\_pack\_name>\content\_pack\_name.ap directory.
- e. Run the ant command.
- f. When you get a Build Successful message, follow the steps in "Exporting the Universe to CMC Repository" on page 82.
- 9. Installing the generating content pack goes to an indefinite loop. What can I do to resolve this?

Check and ensure that your BusinessObjects services are up and running.

### References

For documents on SAP BusinessObjects Business Intelligence Platform, see SAP BusinessObjects Business Intelligence platform 4.1.

For information on the following SAP BusinessObjects Official Product Tutorials, see:

- SAP BusinessObjects Dashboards 4.x
- SAP BusinessObjects BI Launch Pad 4.x
- SAP BusinessObjects Information Design Tool
- Securing Business Objects Content Folder Level, Top Level and Application Security

You can also refer to SAP BusinessObjects documents available at physical location on OBR server:

• For information on Central Configuration Manager help, go to:

<Install\_Drive>\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects
Enterprise XI 4.0\Help\en\Central Configuration Manager Help.chm(On Windows)

· For information on Designer tool, go to:

<Install\_Drive>\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects
Enterprise XI 4.0\Web Content\enterprise\_Xi40\help\en\designer\_en.chm(On Windows)

- For information on SDK samples and documents, go to:

  - opt/HP/BSM/BOE4/sap\_bobj/enterprise\_xi40/SL\_SDK (On Linux)
- For information on Central management console (Administration of Business objects), go to:

```
/opt/HP/BSM/PMDB/BOWebServer/webapps/BOE/WEB-INF/eclipse/plugins/webpath.CmcAppBranding_lang.en/web/help/en(On Linux)
```

• For information on BI Launchpad (creation of reports, report functions and other admin tasks like scheduling), go to:

/opt/HP/BSM/PMDB/BOWebServer/webapps/BOE/WEB-INF/eclipse/plugins/webpath.InfoView\_lang.en/web/help/en(**On Linux**)

OBR Content Designer Guide Frequently Asked Questions (FAQs)

## Send documentation feedback

If you have comments about this document, you can contact the documentation team by email. If an email client is configured on this system, click the link above and an email window opens with the following information in the subject line:

#### Feedback on OBR Content Designer Guide (Operations Bridge Reporter 10.21)

Just add your feedback to the email and click send.

If no email client is available, copy the information above to a new message in a web mail client, and send your feedback to docfeedback@hpe.com.

We appreciate your feedback!