Oracle® Big Data Discovery

Extensions Guide

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Preface

Oracle Big Data Discovery is a set of end-to-end visual analytic capabilities that leverage the power of Hadoop to transform raw data into business insight in minutes, without the need to learn complex products or rely only on highly skilled resources.

About this guide

This guide describes available extension and customization options for Oracle Big Data Discovery. It describes how to install and use the Studio's Component SDK to create custom Security Managers, develop custom Studio components, and work with <code>QueryFunction</code> Java classes. Additionally, this guide describes how to use the Custom Visualization Component to develop unique visualizations for your particular business needs.

Audience

This guide is intended for developers who want to use the Studio Component SDK (for creating custom components, or custom Security Managers). This guide also is for business analysts and developers who want to learn how to use the custom transform functions (Transform API).

Conventions

The following conventions are used in this document.

Typographic conventions

The following table describes the typographic conventions used in this document.

Typeface	Meaning
User Interface Elements	This formatting is used for graphical user interface elements such as pages, dialog boxes, buttons, and fields.
Code Sample	This formatting is used for sample code segments within a paragraph.
Variable	This formatting is used for variable values. For variables within a code sample, the formatting is Variable.
File Path	This formatting is used for file names and paths.

Symbol conventions

The following table describes symbol conventions used in this document.

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Symbol	Description	Example	Meaning
>	The right angle bracket, or greater-than sign, indicates menu item selections in a graphic user interface.	File > New > Project	From the File menu, choose New, then from the New submenu, choose Project.

Path variable conventions

This table describes the path variable conventions used in this document.

Path variable	Meaning
\$ORACLE_HOME	Indicates the absolute path to your Oracle Middleware home directory, where BDD and WebLogic Server are installed.
\$BDD_HOME	Indicates the absolute path to your Oracle Big Data Discovery home directory, \$ORACLE_HOME/BDD- <version>.</version>
\$DOMAIN_HOME	Indicates the absolute path to your WebLogic domain home directory. For example, if your domain is named bdd- <version>_domain, then \$DOMAIN_HOME is \$ORACLE_HOME/user_projects/domains/bdd-<version>_domain.</version></version>
\$DGRAPH_HOME	Indicates the absolute path to your Dgraph home directory, \$BDD_HOME/dgraph.

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Part I

Custom Visualization Component



This section defines a Custom Visualization Component and describes how to develop a Custom Visualization Component for use in Studio.

About the Custom Visualization Component
Requirements for using the Custom Visualization Component
Installing the Custom Visualization Component
Downloading the Custom Visualization Component Sample

About the Custom Visualization Component

A Custom Visualization Component is an extension to Studio that lets you create customized visualizations in cases where the default components in Studio do not meet your specific data visualization needs. A developer creates a custom component, tests it, modifies it, and publishes it to become available to business users. A business user then creates and configures an instance of the custom component on a project page in Studio.

Elements of a Custom Visualization Component

A Custom Visualization Component is made of the following:

- A JavaScript file to define the features, rendering, and interaction of the custom component with its data.
 You code this file to conform to the Custom Visualization Portlet JavaScript API.
- An EQL statement to provide one or more result sets for the component. This may include EQL token configuration to define variables in an EQL query.

You specify the JavaScript, the EQL, and the EQL token configuration on the **Custom Visualizations** page of Studio along with additional configuration of the custom component.

Installed libraries and external libraries

BDD has D3 version 3 and jQuery version 2.0.3 installed by default. If you need to access additional JavaScript libraries for use in your component, you specify them as a list of external JavaScript libraries when you create the component.

Role privileges

You must have Administrator privileges to access the **Custom Visualizations** page in Studio. Once you publish a Custom Visualization Component, any user with project access can create an instance of the custom component on a project page.

Reference API documentation

The Custom Visualization Portlet JavaScript API has generated JavaScript documentation that is available as part of the full BDD documentation set. You can use this documentation as a reference to code the JavaScript file for a custom component.

For details, see the Custom Visualization Portlet JavaScript API Reference.

Requirements for using the Custom Visualization Component

Before developing a Custom Visualization Component, make sure that you meet the following requirements.

Supported platforms

While Big Data Discovery is always deployed on a Linux system, you can develop a Custom Visualization Component on either a Windows or Linux system.

Required knowledge and skills

In order to work with a Custom Visualization Component, you should be familiar with the following:

- · JavaScript development and charting libraries.
- Writing EQL statements to provide one or more result sets for a custom component. For details about writing EQL queries, see the EQL Reference.

Installing the Custom Visualization Component

No additional installation tasks are required.

Downloading the Custom Visualization Component Sample

On the Oracle Technology Network, you can download a ZIP file containing the Custom Visualization Component Sample.

The ZIP file contains a complete example of a custom component, including:

- A JavaScript file that illustrates how to use the Custom Visualization Component API. The sample code implements a Donut Pie chart visualization and the code provides a reference for building your own component.
- A text file of configuration settings that you use to populate fields on the Custom Visualization page of Studio. This provides the configuration settings for the sample JavaScript code and a tokenized EQL statement to generate results for the component.



This section describes how to create your own Custom Visualization Component and publish it for use in Studio.

Creating a Custom Visualization Component

Using tokens in an EQL query

Editing JavaScript during development

Publishing a Custom Visualization Component

Unpublishing a Custom Visualization Component

Deleting a Custom Visualization Component

Creating a Custom Visualization Component

You create a component by coding a JavaScript file that uses the Custom Visualization Component JavaScript API to initiate queries and render the returned data to the component. You upload the file as part of the component configuration. Also you write one or more EQL statements to provide the result set for the component.

Before performing this task, you should code the JavaScript file for the custom component to conform to the Custom Visualization Component JavaScript API. You upload the file in the steps below. For details about coding the JavaScript file, see the *Custom Visualization Component JavaScript API Reference*.

When a business user creates a custom component on a project page in Discover, Studio loads the JavaScript code to render the component.

The JavaScript code has two major requirements:

- It must extend Oracle.BDD.Portlets.Visualization.Renderers.BaseRenderer.
- It must implement the init() function. This is executed on each Discover page load and it typically queries for a result set and directs the responds in the component.

To create a Custom Visualization Component:

- In the Studio header, click the Configuration Options icon and select Control Panel>Custom Visualizations.
- 2. Click + Component.
- 3. Specify a name for the component.

This is the display name of the component as it displays on the Component menu of the **Discover** page.

- 4. Optionally, click **Browse** to locate an icon image for the component and then click **Upload** and **Ok**.
 - This is the icon image for the component as it displays on the Component menu of the **Discover** page.
- 5. In **JavaScript File**, click **Browse** to locate the JavaScript file that implements your Custom Visualization Component and click **Open**.
- 6. In **Renderer class**, specify the fully qualified name of the JavaScript class that renders the component.

For example, in the following JavaScript snippet, the name of the renderer class is Oracle.BDD.Portlets.Visualization.Renderers.DonutPieChart:

```
Oracle.BDD.Portlets.Visualization.Renderers.DonutPieChart
= Oracle.BDD.Portlets.Visualization.Renderers.BaseRenderer.extend({
    init: function() {
        /**
        * Get the queryConfig for the initial query
        */
        var queryConfig = this.getQueryConfig("eql");
...
```

- 7. Select a **Sort type** of one of the following:
 - None Specifies that there is no sort option available for the business user to configure in the component.
 - Defined Specifies that the sort option for the component is defined by token replacement in an EQL statement. A business user then sorts by value of the token in either an ascending or descending order.
 - Per Dimension Specifies that a sort option is available for any token defined as a dimension.
- 8. Optionally, expand **Advanced Options** and specify the following:
 - CSS Specifies visualization-specific CSS. Also note that the CSS is scoped to the visualization's DOM container.
 - External CSS Specifies a list of URLs to external CSS files. Each URL should be line separated.
 - External JavaScript Specifies a list of URLs to external JavaScript files. Each URL should be
 line separated. These JavaScript files might provide additional resources, such as third-party plugins, to support the JavaScript file.

For example:

```
https://cdnjs.cloudflare.com/ajax/libs/EventEmitter/4.2.11/EventEmitter.min.js
https://cdnjs.cloudflare.com/ajax/libs/UAParser.js/0.7.9/ua-parser.min.js
```

- 9. Click Next.
- In EQL query name, specify the name of the EQL query used in the JavaScript API function getQueryConfig.

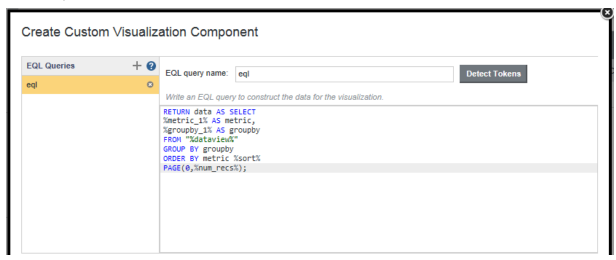
For example, if your Javascript file contains:

```
var queryConfig = this.getQueryConfig("eql");
...
```

then the EQL query name you specify is eq1.

11. Specify the EQL query for your component in the text box.

For example:



For more details about writing EQL statements, see the EQL Reference.

12. Optionally, you can add more EQL queries to the component by clicking + and specifying a new name and EQL query in the text box.

Each query that you add generates an additional result set for the component to use.

13. Click Detect Tokens.

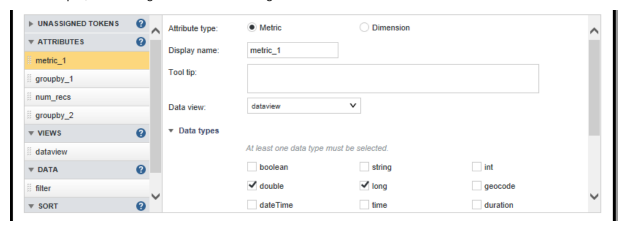
Studio examines the tokens in the EQL query, and based on the syntax of how the tokens are used, Studio adds the tokens to **Attributes**, **Views**, **Data**, and **Sort** categories. For example, tokens in a FROM clause appear in **Views**. Tokens in a WHERE clause appear in **Data**.

14. If any of the tokens are incorrectly categorized, click the token and drag and drop it into the correct **Attributes**, **Views**, **Data**, or **Sort** category.

15. Click each token name and specify the details of how the token is used in the component.

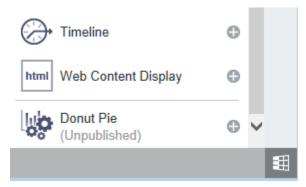
This steps configures how a business user interacts with the token values on the Discover page. You specify whether a token is a metric or a dimension, its display name, its data view, its data type, and aggregation type.

For example, the settings shown here configure the metric_1 token:



Click Save.

The new component is available at the bottom of the **Add Component** menu on the **Discover** page. For example, here is the Donut Pie example used in the procedures:



The component is not available to business users until you publish it.

Before publishing, you should test the component by working with it as a business user would and adjusting the JavaScript or other configuration if necessary to modify the component's behavior. Once the component works correctly, you publish it for use by other Studio users.

Using tokens in an EQL query

The EQL queries for a Custom Visualization Component support token replacement in the EQL query. Tokens are simply variables in an EQL query that correspond to user-interface controls in the **Visualization Settings** panel the component. Controls include attributes (metrics or dimensions), views, data views and sorts. For

example, a sort token in an EQL query creates an ASC or DSC sort control in the component configuration for a project user to select. A dimension token creates a drop down menu of attributes for a project user to select.

In EQL query, tokens are strings enclosed by percentage signs (%), for example, <code>%metric_1%</code>. Here is an example EQL statement that contains five tokens (<code>%metric_1%</code>, <code>%groupby_1%</code>, <code>%dataview%</code>, <code>%sort%</code>, <code>%num recs%</code>):

```
RETURN data AS SELECT 
%metric_1% AS metric,
%groupby_1% AS groupby
FROM "%dataview%"
GROUP BY groupby
ORDER BY metric %sort%
PAGE(0,%num_recs%);
```

Studio replaces the tokens with a value based on the user configuration in the **Visualization Settings** panel the component. That value is used when Studio runs the query to generate results for the component.

Token types

Tokens are distinguished by the type of data the token represents and by how the component acquires the token's value. The following table shows each token type and explains how Studio replaces the token with a value before running the EQL query.

Token type	Value	Example replacement value
Attribute (metric or dimension sub- types)	Attribute tokens represent either a metric or a dimension. A metric token represents menus of metric and aggregation functions. During component configuration, you select a data type for the metric token to determine which attributes are available for a project user to select. Similarly, during component configuration, you also select aggregation functions (e.g. SUM) to determine which attributes are available for a project user to select.	SUM(p_price)
	A metric token is replaced when a project user selects an attribute and aggregation function from the Visualization Settings panel of the component.	
	A <i>dimension</i> token represents a drop-down menu of attributes for a project user to select. During component configuration, you select a data type for the dimension token to determine which attributes are available for a project user to select. For example, if you select data type of string, only string attributes are available for selection.	
	A dimension token is replaced when a user selects an attribute from the Visualization Settings panel of the component.	
	Both types of metric and dimension tokens are associated with a View token that dictates which data view the attributes are taken from to populate the user-interface menus.	
	Attribute token values may also be set with the JavaScript API.	

Token type	Value	Example replacement value
View	A view token represents a drop-down menu of data views for a project user to select.	p_price
	The token is replaced when a user selects a data view from the Visualization Settings panel of the component.	
	View token values may also be set with the JavaScript API.	
Sort	A sort token represents an ASC or DESC sort control in the component configuration for a project user to select.	ASC
	The token is replaced when a user selects a sort direction (ASC or DESC) from the Visualization Settings panel of the component. ASC is the default value.	
	Sort token values may also be set with the JavaScript API.	
Data	Data token values must be set with the JavaScript API.	

For additional details about tokens, see the Custom Visualization Component JavaScript API Reference.

Token substitution example

Here is an example EQL query with tokens:

RETURN data AS SELECT %metric_1% AS metric, %groupby_1% AS groupby FROM "%dataview%" GROUP BY groupby ORDER BY metric %sort% PAGE(0,%num_recs%);

Here is the same EQL query with values substituted for the tokens:

RETURN data AS SELECT SUM(p_price) AS metric, p_color AS groupby FROM "wine_dataset" GROUP BY groupby ORDER BY metric ASC PAGE(0,20);

Editing JavaScript during development

As a troubleshooting convenience, Studio provides an inline JavaScript editor so you can modify a component's JavaScript directly. You do not have to upload the file again using the Add Component wizard.

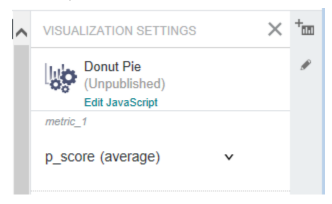
You modify the JavaScript inline as part of debugging the component. This JavaScript editor is available only while a component is unpublished.

You must have already created a custom visualization component and added it to a project before you can edit the component's JavaScript.

To edit JavaScript during development:

- Open a project and add your Custom Visualization Component to a Discover page.
- 2. Click the pencil icon to edit the visualization settings.
- 3. Click the Edit JavaScript link.

For example:



- 4. In the Edit JavaScript editor, modify the component's code as necessary to adjust its behavior.
- 5. Click Save and exit.

The code changes take place immediately.

Publishing a Custom Visualization Component

After you are satisfied that a Custom Visualization Component behaves as desired, you publish it to make it available on the Discover page of Studio to all Studio users. Unpublished components are available only to administrators.

To publish a Custom Visualization Component:

- 1. In the Studio header, click the **Configuration Options** icon and select **Custom Visualizations**.
- 2. Locate the component you want to make available and click **Published**.

The component immediately becomes available on the component menu of the Discover page.

Unpublishing a Custom Visualization Component

To remove a Custom Visualization Component from the component menu, you unpublish it. Previously created instances of the component are still available on the Discover page, but business users cannot create new instances of the component after it has been unpublished.

An unpublished component is still stored in Studio, so a developer with the administrator role can modify it if necessary and publish it again later.

To unpublish a Custom Visualization Component:

- 1. In the Studio header, click the Configuration Options icon and select Custom Visualizations.
- 2. Locate the component that you want to make unavailable and deselect **Published**.
- 3. Click Unpublish.

Deleting a Custom Visualization Component

Deleting removes the component from the component menu of the Discover page and removes the component from any project where it was used.

To delete a Custom Visualization Component:

- 1. In the Studio header, click the **Configuration Options** icon and select **Custom Visualizations**.
- 2. Locate the component you want to remove and click **Remove**.
- 3. In the confirmation dialog, click **Delete**.

Part II

Studio Component SDK



The Component SDK supports custom development for components and data security.

About the Component SDK

Requirements for using the Component SDK

Installing the Component SDK

Preparing your system for Component SDK development

About the Component SDK

You can use the Component SDK to extend Studio by creating and deploying custom Security Managers and components.

You can create Security Managers to restrict access to specific data.

You can create custom components to visualize data in Studio. Once you deploy a custom component, it can be added to a project page.

As part of developing custom components, you can also create custom <code>QueryFunctions</code>, used to retrieve and display data on a component.

To see the full generated documentation for the Component SDK, see the *Component SDK API Reference* (Javadoc).

Requirements for using the Component SDK

Before using the Component SDK, make sure that you meet the system and skill set requirements.

Required knowledge and skills

In order to work with the Component SDK, you should be familiar with Java development and JavaScript.

Components are extensions of a custom version of the Java Portlet class, so to develop a custom component, you should also have some understanding of Java portlets and the Portlet specification.

The Component SDK generates Eclipse projects, so it also helps to be familiar with Eclipse.

Supported platforms

While Big Data Discovery is always deployed on a Linux system, you can use the Component SDK from either a Windows or Linux system.

There are .bat and .sh versions of each of the Component SDK scripts.

Software requirements

All Component SDK work requires the following:

- Eclipse. You must use a version that supports JDK 1.7.
- JDK 1.7 or above
- · Apache Ant 1.8.4 or higher, to build your custom items

For custom components, you may also need:

Software or License	Description
Ext JS	While Ext JS is not required, and the sample component provided with the Component SDK does not use it, most Big Data Discovery components were developed using <i>Ext JS 3.4</i> .
	Big Data Discovery does not include a license for Ext JS. If you want to use Ext JS for custom component development, you must obtain your own copy of it.
YUI Compressor 2.4.8	By default, when you compile a custom component, JavaScript minification is not used.
	While components do build successfully without JavaScript minification, for performance purposes you may want to enable it.
	If you enable minification, then files in the docroot/js directory of your custom components are minified.
	In order to be able to use minification to build components, you must obtain the .jar file for version 2.4.8 of YUI Compressor.
	The file is available at https://github.com/yui/yuicompressor/releases/download/v2.4.8/yuicompressor-2.4.8.jar.
JUnit	If you are planning to create unit tests for your custom components, you will need to first obtain junit.jar.
	The Component SDK can use JUnit for unit tests, but does not come with the junit.jar file.

Installing the Component SDK

The Component SDK is contained in a .zip file in the Big Data Discovery Media Pack.

To install the Component SDK:

1. From the Big Data Discovery Media Pack, download the Component SDK .zip file (component-sdk-<versionNumber>.zip). 2. Extract the Component SDK .zip file to a separate directory.

The directory path to the Component SDK cannot contain spaces.

Once you have installed the Component SDK, you can continue with your custom development.

For information on developing custom Security Managers, see *Developing a Custom Security Manager on page 22*.

For information on developing custom components, see Developing Custom Components on page 25.

Preparing your system for Component SDK development

After installing the Component SDK, before you can start development, you must complete some initial preparation on your system.

This includes:

- · Extracting the Studio .ear file and portal .war file
- Configuring build files to point to the directories for these extracted files
- Optionally, enabling JavaScript minification for custom components.

If minification is enabled, then files in the docroot/js directory of custom components are minifiled.

To prepare your system for custom component development:

- 1. Extract the Studio .ear file and portal .war file:
 - (a) From the Big Data Discovery Media Pack, download the .ear file.
 - (b) Extract the .ear file to a directory on your machine.
 - (c) From that directory, extract the file endeca-portal.war to a directory within the extracted .ear file directory.

For example, if the .ear file is extracted to /bdd_ear, the contents of the extracted .war file might be in /bdd_ear/portal/.

- 2. Next, in the Component SDK, create and configure the build properties files:
 - (a) Go to the components directory of the Component SDK.
 - (b) In the components directory, create a file called build. <user>.properties, where <user> is the user name that you use to log in to the current machine.

For example, if your user name is jsmith, then you would create a file called build.jsmith.properties.

(c) Add the following properties to build. <user>.properties:

```
portal.base.dir=<extracted .ear file directory>
app.server.lib.global.dir=<extracted .ear file directory>/APP-INF/lib
app.server.portal.dir=<extracted portal .war file directory>
war.output.dir=<directory for generated components>
```

The war.output.dir setting indicates where the build process should place the .war file that it generates when you compile a custom component. This can be any directory on your system.

So for example, if:

- You extracted the .ear file to a directory called /bdd_ear
- You extracted the portal .war file to a portal directory in /bdd_ear
- You want the generated .war files for custom components to be placed in /generated_components

the settings would be:

```
portal.base.dir=/bdd_ear
app.server.lib.global.dir=/bdd_ear/APP-INF/lib
app.server.portal.dir=/bdd_ear/portal
war.output.dir=/generated_components
```

- (d) In the components directory, create a file called build.shared.properties.
- (e) In build.shared.properties, add the following property:

```
portal.base.dir=<extracted .ear file directory>
```

- 3. To enable JavaScript minification when building custom components:
 - (a) If you haven't already, obtain the required YUI Compressor .jar file. See *Requirements for using the Component SDK on page 19*.
 - (b) In the components directory of the Component SDK, update build. <user>.properties to add the following property:

```
yui.compressor.jar=<path to YUI Compressor .jar file>
```

4. In Eclipse, create the following Eclipse classpath variables:

Name	Path
DF_GLOBAL_LIB	Path to the application server global library, which is: <extracted .ear="" directory="" file="">/APP-INF/lib</extracted>
DF_PORTAL_LIB	Path to the Web application library, which is: <extracted .war="" directory="" file="" portal=""></extracted>



Using the Component SDK, you can create a custom Security Manager to customize how Big Data Discovery filters the data that users see.

Creating and implementing a new Security Manager

Security Manager interface

Building and deploying a new Security Manager

Configuring Studio to use a different Security Manager

Creating and implementing a new Security Manager

The Component SDK includes a batch script for creating a new Security Manager.

To create a new Security Manager project:

- 1. From a command prompt, change to the components/endeca-extensions directory in the Component SDK.
- 2. Run the appropriate version of the create-bddsecuritymanager command.

For Linux:

./create-bddsecuritymanager.sh <securityManagerName>

For Windows:

create-bddsecuritymanager.bat <securityManagerName>

Where < securityManagerName > is the name you want to use for the security manager. For example:

./create-bddsecuritymanager.sh restrict-region-data

The name cannot have spaces.

This command creates a < security Manager Name > directory in bddsecurity manager.

This directory is an Eclipse project that you can import directly into Eclipse.

It also contains a sample implementation that can help you understand how the Security Manager is used.



Note: The sample implementation illustrates one way to use the API. The sample is not intended to provide a recommended design pattern for a production application.

3. Your Security Manager must implement the applySecurity method.

 $\verb|public| void applySecurity(PortletRequest request, MDEXState mdexState, Query query) throws BddSecurityException;\\$

The Query class in this signature is com.endeca.portal.data.Query. This class provides a simple wrapper around a Conversation Service request.

Security Manager interface

The com.endeca.portal.data.security.BddSecurityManager interface represents a Security Manager capable of applying record-level security filters for BDD.

For additional details about BddSecurityManager, see the Component SDK API Reference.

Class Summary Item	Item Value or Description
Abstract base class	com.endeca.portal.data.security.AbstractBddSecurityManager
Concrete implementation class	com.endeca.portal.data.security.AttributeAclSecurityManager
Implementation behavior	The AttributeAclSecurityManager implementation filters records in a data set (collection) according to Access Control List (ACL) multi-assign attributes which have been added to each record during a data ingest.
	The class assumes that these attributes are named:
	allow_user for user-permissions
	allow_group for group-permissions
	•allow_role for role-permissions
	This implementation requires a collection/data-set to have all three of these attributes if it is to be secured, even if one or more of them is not used. It is also required that each of these attributes must be multi-assign string attributes (i.e., type=mdex:string and isSingleAssign=false). Each record is filtered according to the name of the user and those of the groups/roles held by that user, the names of which need to be assigned to the above attributes.

The SDK package contains a SampleBddSecurityManager.java that is based on AttributeAclSecurityManager. The file is included in the bddsecuritymanager.zip, which is in the components/endeca-extensions directory in the Component SDK.

Building and deploying a new Security Manager

Before you can use your custom Security Manager, you must deploy it to Studio. To do this, you generate a .jar file for it, then add the .jar file to the Studio .ear file.

To build and deploy a custom Security Manager:

- 1. From the <securityManagerName>-mdexsecuritymanager directory you created for your new Security Manager, run the Ant build script.
 - This generates a .jar file named <your-security-manager-name>-bddsecuritymanager.jar,
 and places it in the Security Manager project directory.
- 2. Add the .jar file to the app-inf/lib directory within the deployed .ear file for Studio.
- 3. Redeploy the .ear file.

Configuring Studio to use a different Security Manager

In order to for Studio to use your Security Manager, you must configure Studio to pick up and use the new class.

To configure Studio to use a different Security Manager:

- 1. On the Control Panel menu, click Studio Settings.
- 2. Change the value of df.mdexSecurityManager to the full name of your class, similar to the following example:

df.bddSecurityManager = com.endeca.portal.extensions.YourSecurityManagerClass

- 3. Click **Update Settings**.
- 4. To have the change take effect, restart Studio. You may also need to clear any cached user sessions.



The most common use of the Component SDK is to create and deploy custom components.

Generating the Eclipse project for the component

Obtaining query results for components

Building a component

Deploying and removing custom components

Generating the Eclipse project for the component

The Component SDK includes a script to generate an Eclipse project for a new component.

New components are extensions of the EndecaPortlet class, which is in turn an extension of the basic Java Portlet class.

To create a new component:

- 1. At a command prompt, change to the components/portlets directory in the Component SDK.
- 2. Run the appropriate .sh or .bat version of the create command:

For example:

create.sh <componentName> "<componentDisplayName>"

Where:

Parameter	Description
<componentname></componentname>	 The name of the component. The component name: Must be all lower case. Cannot have spaces. Cannot include the string -ext, because it causes confusion with the ext plug-in extension. For example, my-component-extension would not be a valid name.
<pre><componentdisplayname></componentdisplayname></pre>	The display name for the component. If the display name contains spaces, it must be enclosed in quotation marks.

For example:

```
create.sh my-test "My New Test Component"
```

The script creates in the portlets directory a new directory for the new component.

The directory is the component name, with <code>endeca-pre-pended</code> and <code>-portlet</code> appended automatically. For example, if you set the name to <code>my-test</code>, the directory is named <code>endeca-my-test-portlet</code>.

This directory is an Eclipse project that you can import directly into Eclipse.

3. Import the project into Eclipse.

If your components depend on shared library projects located within the /shared directory, import those as well.

Note that it takes some time for projects to build after they are imported.

After you generate and import the component project, you can begin the actual component development.

Obtaining query results for components

When developing a component, use the <code>QueryState</code> and <code>QueryResults</code> classes to request and receive data from data sets.

To specify the types of results the component needs, you must add the relevant QueryConfigs to the QueryState. For example:

```
QueryState query = getDataSource(request).getQueryState();
CollectionBaseView defaultBaseView = EndecaPortletUtil.getDefaultCollection(request);
query.addFunction(new NavConfig(), defaultBaseView, request.getLocale());
QueryResults results = getDataSource(request).execute(query);
```

You can then get the underlying Conversation Service API results in order to obtain the data required by your component.

```
Results discoveryResults = results.getDiscoveryServiceResults();
```

Before executing the query, you can also make other local modifications to your query state by adding filters or configurations to your query. For example:

```
String viewKey = request.getParameter(VIEW_KEY_PARAM);
DataSource ds = getDataSource(request);
QueryState query = ds.getQueryState();
SemanticView sView = ds.getCollectionOrSemanticView(viewKey, request.getLocale());
query.addFunction(new ResultsConfig(), sView, request.getLocale());
ExpressionBase expression = getDataSource(request).parseLQLExpression("Region = 'Midwest'");
query.addFunction(new SelectionFilter(expression), sView, request.getLocale());
QueryResults results = getDataSource(request).execute(query);
```

To persist QueryState changes to the user's session, which also updates the associated components, use setQueryState. For example:

```
String viewKey = request.getParameter(VIEW_KEY_PARAM);
DataSource ds = getDataSource(request);
QueryState query = ds.getQueryState();
SemanticView sView = ds.getCollectionOrSemanticView(viewKey, request.getLocale());
query.addFunction(new ResultsConfig(), sView, request.getLocale());
ExpressionBase expression = getDataSource(request).parseLQLExpression("Region = 'Midwest'");
query.addFunction(new SelectionFilter(expression), sView, request.getLocale());
ds.setQueryState(query);
```

For details on the QueryConfig and QueryFunction classes, see *Working with QueryFunction Classes on page 29*, and the *Component SDK API Reference*.

Building a component

After completing the component development, you set the build properties, then build the component in Eclipse.

To build a component:

 Before building the component, you need to make sure the build properties are set correctly. Open the build.xml in the root directory of the component.

By default, the build properties are:

These properties are used as follows:

Property	Description
shared.libs	Controls which projects in the shared/ directory to include in the component.
	These shared projects are compiled and included as . jar files where appropriate.
endeca-common-resources.includes	Controls which files in the shared/endeca- common-resources project are copied into the component.
	The default value is "**/*", indicating that all of the files are included.
	These files provide AJAX enhancements (preRender.jspf and postRender.jspf).
endeca-common-resources.excludes	Controls which files from the shared/endeca- common-resources project are excluded from the component.
	By default, the value is "", indicating that no files are excluded.
	If your component needs to override any of these files, you must use this build property to exclude them. If you do not exclude them, your code will be overwritten.

You can specify the includes and excludes properties for any shared library. For example:

- 2. Once the build properties are set, then in your Eclipse project, open the build.xml file.
- 3. If the project is not configured to build automatically, then in the outline view, right-click the deploy task and select **Run as...>Ant Build**.

The build process generates the component .war file, and places it in the output directory you specified. The .war file has the same name as the component.

Deploying and removing custom components

Once you have built the component .war file, you can add the component to a Big Data Discovery instance. You can also remove a component.

To deploy and remove components:

- To deploy a custom component:
 - (a) Open the Studio .ear file.
 - (b) Add the component .war file to the root of the .ear file, with the other component .war files.
 - (c) In the meta-inf directory of the .ear file, open application.xml
 - (d) Add an entry for the new component, then save the file.

For example:

- (e) Redeploy the .ear file.
- (f) Restart Big Data Discovery.

During the startup process, you can check the Big Data Discovery logs to confirm that the component loaded successfully.

- 2. After redeploying the .ear file, to test that the component was added successfully:
 - (a) Log in to Big Data Discovery.
 - (b) From within a Big Data Discovery project, click the add component option.

Your component should be included in the list of available components.

- (c) Drag and drop the new component onto the page.
- 3. To remove a component:
 - (a) Open the Big Data Discovery .ear file.
 - (b) Remove the component .war file.
 - (c) In meta-inf/application.xml, remove the entry for the component.
 - (d) Redeploy the .ear file.



When developing custom components, you can use the provided QueryFunction classes to filter and query data. You can also create and implement your own QueryFunction classes.

Provided QueryFunction filter classes

Provided QueryConfig functions

Creating and deploying a custom QueryFunction class

Provided QueryFunction filter classes

Big Data Discovery provides the following QueryFunction filter classes. Filters are used to change the current query state.

The available filter classes are:

- DataSourceFilter
- RefinementFilter
- NegativeRefinementFilter
- RangeFilter, including the following date/time-specific range filters that extend RangeFilter:
 - DateRangeFilter
 - TimeRangeFilter
 - DurationRangeFilter
- DateFilter
- LastNDateFilter
- GeoFilter
- SearchFilter

In addition to the information here, for more details on the QueryFunction filter classes, see the *Component SDK API Reference*.

DataSourceFilter

Uses an EQL snippet to provide the filtering. DataSourceFilter refinements are not added to the **Selected Refinements** panel.

The available properties are:

Property	Description
filterString	The EQL snippet containing the filter information.
	For a DataSourceFilter, this would be the content of a WHERE clause for an EQL statement.
	For details on the EQL syntax, see the EQL Reference.

For example, to filter data to only show records from the Napa Valley region with a price lower than 40 dollars:

ExpressionBase expression = dataSource.parseLQLExpression("Region='Napa Valley' and P_Price<40");
DataSourceFilter dataSourceFilter = new DataSourceFilter(expression);</pre>

RefinementFilter

Used to filter data to include only those records that have the provided attribute values. RefinementFilter refinements are added to the **Selected Refinements** panel.

The properties for a RefinementFilter are:

Property	Description
attributeValue	String The attribute value to use for the refinement.
attributeKey	String The attribute key. Identifies the attribute to use for the refinement.
sourceCollectionKey	String The key of the data set. This is typically a long encoded value that starts with default_edp.

Property	Description
multiSelect	AND OR NONE
	For multi-select attributes, how to do the refinement if the filters include multiple values for the same attribute:
	 If set to AND, then matching records must contain all of the provided values.
	 If set to OR, then matching records must contain at least one of the provided values.
	 If set to NONE, then multi-select is not supported. Only the first value is used for the refinement.
	This setting must match the refinement behavior configured for the attribute in the data set. For information on using the Views page to view and configure the refinement behavior for an attribute, see the <i>Data Exploration and Analysis Guide</i> .

In the following example, the data is refined to only include records that have a value of 1999 for the Year attribute.

RefinementFilter refinementFilter = new RefinementFilter("1999", "Year", "default_edp_cc7ea");

NegativeRefinementFilter

Used to filter data to exclude records that have the provided attribute value. NegativeRefinementFilter refinements are added to the **Selected Refinements** panel.

The properties for a NegativeRefinementFilter are:

Property	Description
attributeValue	String
	The attribute value to use for the refinement.
attributeKey	String
	The attribute key. Identifies the attribute to use for the refinement.
attributeType	BOOLEAN STRING DOUBLE LONG GEOCODE DATETIME TIME DURATION
	The type of value to use for the refinement. The default is STRING.
	If the attribute is a type other than string, then you must provide the type.

Property	Description
attributeValueName	String
	Optional. The value to display on the Selected Refinements panel for the refinement.
	If you do not provide a value for attributeValueName, then the Selected Refinements panel displays the value of attributeValue.
ancestors	Not supported.
isAttributeSingleAssign	Boolean.
	If set to true, then the attribute can only have one value.
	If set to false, then the attribute is multi-value.
	For information on using the Views page to see whether an attribute is multi-value, see the <i>Data Exploration and Analysis Guide</i> .
sourceCollectionKey	String
	The key of the data set. This is typically a long encoded value that starts with default_edp.

In the following example, the data is refined to only include records that do NOT have a value of Washington for the Region attribute. Because Region is a string attribute, no other configuration is needed.

```
NegativeRefinementFilter negativeRefinementFilter
= new NegativeRefinementFilter("Region", "Washington");
```

In the following example, the data is refined to only include records that do NOT have a value of 1997 for the P_Year attribute, which is a single-assign attribute. Because P_Year is not a string attribute, the attribute type LONG is specified.

RangeFilter

Used to filter data to include only those records that have attribute values within the specified range. RangeFilter refinements are added to the **Selected Refinements** panel.

The properties for a RangeFilter are:

Property	Description
attributeKey	String
	The attribute key. Identifies the attribute to use for the filter.

Property	Description
rangeOperator	LT LTEQ GT GTEQ BTWN GCLT GCGT GCBTWN
	The type of comparison to use.
	• LT - Less than
	LTEQ - Less than or equal to
	GT - Greater than
	GTEQ - Greater than or equal to
	BTWN - Between. Inclusive of the specified range values.
	GCLT - Geocode less than
	GCGT - Geocode greater than
	GCBTWN - Geocode between
rangeType	DECIMAL INTEGER DATE GEOCODE TIME DURATION
	The type of value that is being compared.
value1	Numeric
	The value to use for the comparison.
	For BTWN, this is the low value for the range.
	For the geocode range operators, the origin point for the comparison.
value2	Numeric
	For a BTWN, this is the high value for the range.
	For GCLT and GCGT, this is the value to use for the comparison.
	For gcbtwn, this is the low value for the range.
value3	Numeric
	Only used for the GCBTWN operator. The high value for the range.

In the following example, the data is refined to only include records where the value of P_Score is a number between 80 and 100:

```
RangeFilter rangeFilter
= new RangeFilter("P_Score", RangeType.INTEGER, RangeOperator.BTWN, "80", "100");
```

There are also date/time-specific range filters that extend RangeFilter:

- DateRangeFilter
- TimeRangeFilter
- DurationRangeFilter

DateFilter

Used to filter date values. Using a DateFilter, you can filter by subsets of the date/time value. For example, you can filter a date attribute to include all records with a specific year or specific month.

The properties for a DateFilter are:

Property	Description
dateFilters	A list of DateFilterDimension objects that represent the date filters to apply.
	Each DateFilterDimension object consists of:
	DatePart constants identify each date part
	Integer values to represent the values for each date part
	The filter only filters down to the most specific date part provided.

In the following example, the data is refined to only include records where SalesDate is June 15, 2006. The filter only provides the year, month, and day. Even if records have different hour-minute-second values for SalesDate, as long as they are within June 15, 2006, they still match this filter:

```
DateFilterDimension dfd = new DateFilterDimension();
dfd.addDatePartFilter(DatePart.YEAR, 2006);
dfd.addDatePartFilter(DatePart.MONTH, 6);
dfd.addDatePartFilter(DatePart.DAY_OF_MONTH, 15);
DateFilter dateFilter = new DateFilter("SalesDate", dfd);
```

LastNDateFilter

Used to filter the date to include records with a date attribute with a value in the last n years, months, or days. The properties for a LastNDateFilter are:

Property	Description
attributeKey	The key name of the attribute.
ticksBack	The number of years, months, or days within which to include records in the results.
datePart	The date part to use for the filtering. The possible values are: • YEAR • MONTH • DAY_OF_MONTH • HOUR • MINUTE • SECOND

Property	Description
sourceCollectionKey	String The key of the data set. This is typically a long encoded value that starts with default_edp

In the following example, the data is refined to only include records with SalesDate values from the last 3 years:

LastNDateFilter lastNDateFilter = new LastNDateFilter("SalesDate", 3, DatePart.YEAR);

GeoFilter

Used filter data to include records with a geocode value within a specific distance of a specific location.

The properties for a GeoFilter are:

Property	Description
attributeKey	The key name for the geocode attribute.
rangeOperator	The comparison operator.
value1	A geocode value to use as the starting point.
radius	The number of miles or kilometers within which to search.
locationName	The name of a location to use as the starting point.
unit	The unit of distance (mi or km) for the comparison.

SearchFilter

Used to filter the data to include records that have the provided search terms. SearchFilter refinements are added to the **Selected Refinements** panel.

The properties for a SearchFilter are:

Property	Description
searchInterface	String
	Either the name of the search interface to use, or the name of an attribute that is enabled for text search.
terms	String
	The search terms.

Property	Description	
matchMode	ALL PARTIAL ANY ALLANY ALLPARTIAL PARTIALMAX BOOLEAN	
	The match mode to use for the search.	
enableSnippeting	Boolean	
	Whether to enable snippeting.	
	Optional. If not provided, the default is false.	
snippetLength	Integer	
	The number of characters to include in the snippet.	
	Required if enableSnippeting is true.	
	To enable snippeting, set enableSnippeting to true, and provide a value for snippetLength.	

In the following example, the filter uses the "default" search interface to search for the terms "California" and "red". The matching records must include all of the search terms. Snippeting is supported, with a 100-character snippet being displayed.

```
SearchFilter.Builder builder = new SearchFilter.Builder("default", "California red");
builder.matchMode(MatchMode.ALL);
builder.enableSnippeting(true);
builder.snippetLength(100);
SearchFilter searchFilter = builder.build();
```

Provided QueryConfig functions

Studio provides the following <code>QueryConfig</code> functions, used to manage the results returned by a query. These are more advanced functions for component development.

Each QueryConfig function generally has a corresponding function in DiscoveryServiceUtils to get the results.

QueryConfig functions are most often used to obtain results that are specific to a component. Because of this, QueryConfig functions should never be persisted to the application data domain using <code>setQueryState()</code>, as this would affect all of the components that are bound to the same data. Instead, <code>QueryConfig</code> functions should only be added to a component's local copy of the <code>QueryState</code> object.

The available QueryConfig functions are:

- AttributeTextValueSearchConfig
- AttributeValueSearchConfig
- BreadcrumbsConfig
- LQLQueryConfig
- RecordDetailsConfig
- ResultsConfig

- ResultsSummaryConfig
- SearchAdjustmentsConfig
- SortConfig

In addition to the information here, for more details on the <code>QueryConfig</code> functions, see the *Component SDK API Reference*.

AttributeTextValueSearchConfig

Used for text searches, such as in the Available Refinements panel and the Search Box functions.

AttributeTextValueSearchConfig has the following properties:

Property	Description	
searchTerm	String	
	The term to search for in the attribute values.	
attribute	String (optional)	
	The attribute key for the attribute to search in.	
	Use the attribute property to search against a single attribute. To search against multiple attributes, use searchWithin.	
searchWithin	List <string> (optional)</string>	
	A list of attributes to search in for matching values.	
languageId	String (optional)	
	The country code for a supported language (such as "en" for English).	

The following example searches for the term "merlot":

AttributeTextValueSearchConfig attributeTextValueSearchConfig = new AttributeTextValueSearchConfig("merlot");

AttributeValueSearchConfig

Used for type-ahead in a search field. For example, used for **Available Refinements** to narrow down the list of available values for an attribute.

AttributeValueSearchConfig has the following properties:

Property	Description	
searchTerm	String	
	The term to search for in the attribute values.	

Property	Description	
maxValuesToReturn	int (optional)	
	The maximum number of matching values to return.	
	If you do not provide a value, then the default is 10.	
attribute	String (optional)	
	The attribute key for the attribute to search in.	
	Use the attribute property to search against a single attribute. To search against multiple attributes, use searchWithin.	
searchWithin	List <string> (optional)</string>	
	A list of attributes to search in for matching values.	
matchMode	ALL PARTIAL ANY ALLANY ALLPARTIAL PARTIALMAX BOOLEAN (optional)	
	The match mode to use for the search.	
relevanceRankingStrategy	String (optional)	
	The name of the relevance ranking strategy to use during the search.	
languageId	String (optional)	
	The country code for a supported language (such as "en" for English).	

The following example searches for the term "red" in the WineType attribute values:

AttributeValueSearchConfig attributeValueSearchConfig = new AttributeValueSearchConfig("red", "WineType");

BreadcrumbsConfig

Used to return the refinements associated with the query.

BreadcrumbsConfig has the following property:

Property	Description	
id	String (optional)	
	The ID of the breadcrumbs to be instantiated.	

This example returns the refinements:

BreadcrumbsConfig breadcrumbsConfig = new BreadcrumbsConfig();

LQLQueryConfig

Executes an EQL query on top of the current filter state.

LQLQuery has the following property:

Property	Description		
lqlQuery	AST		
	The EQL query to add.		
	To retrieve the AST from the query string, call DataSource.parseLQLQuery.		

The following example retrieves the average of the P_Price attribute grouped by Region:

```
Query query = dataSource.parseLQLQuery("return mystatement as select avg(P_Price) as avgPrice group by Region", true);
LQLQueryConfig lqlQueryConfig = new LQLQueryConfig(query);
```

RecordDetailsConfig

Sends an attribute key-value pair to assemble the details for a selected record. The complete set of attribute-value pairs must uniquely identify the record.

RecordDetailsConfig has the following property:

Property	Description	
recordSpecs	List <recordspec></recordspec>	
	Each new RecordDetailsConfig is appended to the previous RecordDetailsConfig.	

The following example sends the value of the P_WineID attribute:

```
List<RecordSpec> recordSpecs = new ArrayList<RecordSpec>();
recordSpecs.add(new RecordSpec("P_WineID", "37509"));
RecordDetailsConfig recordDetailsConfig = new RecordDetailsConfig(recordSpecs);
```

ResultsConfig

Used to manage the returned records. Allows for paging of the records.

ResultsConfig has the following properties:

Property	Description	
recordsPerPage	Long	
	The number of records to return at a time.	

Property	Description	
offset	Long (optional)	
	The position in the list to start at. The very first record is at position 0.	
	For example, if recordsPerPage is 10, then to get the second page of results, the offset would be 10.	
columns	String[] (optional)	
	The columns to include in the results.	
	If not specified, then the results include all of the columns.	
numBulkRecords	Integer (optional)	
	The number of records to return. Overrides the value of recordsPerPage.	

The following example returns a selected set of columns for the third page of records, where each page contains 50 records:

```
ResultsConfig resultsConfig = new ResultsConfig();
resultsConfig.setOffset(100);
resultsConfig.setRecordsPerPage(50);
String[] columns = {"WineID", "Name", "Description", "WineType", "Winery", "Vintage"};
resultsConfig.setColumns(columns);
```

ResultsSummaryConfig

Gets the number of records returned from a query.

```
ResultsSummaryConfig resultsSummaryConfig = new ResultsSummaryConfig();
```

SearchAdjustmentsConfig

Returns DYM (Did You Mean) and auto-correction items for a search.

```
SearchAdjustmentsConfig searchAdjustmentsConfig = new SearchAdjustmentsConfig();
```

SortConfig

Used to sort the results of a query. Used in conjunction with ResultsConfig.

SortConfig has the following properties:

Property	Description	
ownerId	String (optional)	
	The ID of the ResultsConfig that this SortConfig applies to. If not provided, uses the default ResultsConfig ID.	
	If you configure a different ID, then you must provide a value for ownerId.	
property	String	
	The attribute to use for the sort.	
ascending	Boolean	
	Whether to sort in ascending order.	
	If set to false, then the results are sorted in descending order.	

For example, with the following <code>SortConfig</code>, the results are sorted by the P_Score attribute in descending order:

SortConfig sortConfig = new SortConfig("P_Score", false);

Creating and deploying a custom QueryFunction class

The Component SDK allows you to create custom QueryFunction classes.

Generating the Eclipse project for the QueryFunction class

Implementing a custom QueryFunction class

Building and deploying a custom QueryFunction class

Adding a custom QueryFunction to a custom component project

Generating the Eclipse project for the QueryFunction class

The Component SDK includes a script to generate the Eclipse project for the QueryFunction class.

To generate the Eclipse project for a new QueryFunction class:

- 1. From the command line, change to the components/endeca-extensions subdirectory of the Component SDK.
- 2. To create a QueryFilter class, run the appropriate .sh or .bat version of the create-queryfilter command.

For example on Linux:

./create-queryfilter.sh <queryFilterName>

Where <queryFilterName > is the name you want to use for the QueryConfig class. The name cannot have spaces.

The command creates a new directory called <queryFilterName>-QueryFilter in the endecaextensions directory.

This directory is an Eclipse project that you can import directly into Eclipse.

It contains an empty sample implementation of a QueryFilter.

3. To create a QueryConfig class, run the appropriate .sh or .bat version of the create-queryconfig command.

For example on Linux:

```
./create-queryconfig.sh <queryConfigName>
```

Where <queryConfigName> is the name you want to use for the QueryConfig class. The name cannot have spaces.

The command creates a new directory called <queryConfigName>-QueryConfig in the endecaextensions directory.

This directory is an Eclipse project that you can import directly into Eclipse.

It contains an empty sample implementation of a QueryConfig.

For both QueryFilter and QueryConfig classes, the skeleton implementation:

- Extends either QueryFilter or QueryConfig.
- Creates stubs for the applyToDiscoveryServiceQuery, toString, and beforeQueryStateAdd methods.

applyToDiscoveryServiceQuery and toString are required methods that you must implement.

beforeQueryStateAdd is an optional method to verify the query state before the function is added. This method is used to prevent invalid query states such as duplicate refinements.

- Creates a no-argument, protected, empty constructor. The protected access modifier is optional, but recommended.
- Creates a private member variable for logging.

Implementing a custom QueryFunction class

After you create your new QueryFunction class, you then implement it.

To implement your new QueryFunction, you must:

- Add private filter or configuration properties.
- Create getters and setters for any filter properties you add.
- Define a no-argument constructor (protected access modifier optional, but recommended).
- Implement the applyToDiscoveryServiceQuery method.

This method is called with the following arguments:

- The Conversation Service query
- A stateName string

Your custom function should use the Conversation Service API to apply itself to the conversation service query argument.

The stateName argument provides the value to use for state name references in Conversation Service filters or content element configs that your custom function adds to the query.

- Implement the tostring method, which is used to compare QueryFunction instances for equality.

 tostring should be consistent and deterministic in order to accurately determine if two instances of your custom QueryFunction are identical or distinct.
- Optionally, implement the beforeQueryStateAdd(QueryState state) method to check the current query state before the function is added.

Building and deploying a custom QueryFunction class

When you have finished development on your custom QueryFunction class, you build it, then add the resulting .jar file to the .ear file.

To build and deploy a QueryFunction:

- 1. In your Eclipse project for the QueryFunction, open the build.xml file.
- 2. If the project is not configured to build automatically, then in the outline view, right-click the deploy task and select **Run as...>Ant Build**.
 - The Component SDK builds the <code>QueryFunction</code>, and places the resulting .jar file in the output directory you specified.
- 3. To make the QueryFunction available to all of your custom components, place the .jar file in the app-inf/lib directory of the extracted .ear file.
- 4. To add the QueryFunction to the Big Data Discovery instance:
 - (a) Add the .jar file to the app-inf/lib directory of the .ear file.
 - (b) Re-deploy the .ear file.

Adding a custom QueryFunction to a custom component project

If you just want to use a custom QueryFunction in a specific custom component, you add its .jar file to the component's Eclipse build path.

To add the OueryFunction to a custom component project:

- 1. In Eclipse, right-click the component project, then select Build Path>Configure Build Path.
- 2. Click the Libraries tab.
- 3. Click Add Variable.
- 4. Select **DF_GLOBAL_LIB**.

You should have added this variable when you set up the Component SDK. See *Preparing your* system for Component SDK development on page 21.

- Click Extend.
- 6. Open the ext / directory.

- 7. Select the .jar file for your custom QueryFunction.
- 8. Click OK.

After adding the .jar file to the build path, you can import the class, and use your custom QueryFilter or QueryConfig to modify your QueryState.

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