



# **Corticon** Extensions



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# **Overview of Corticon extensions**

When you are creating business rules, you sometimes need to perform operations that are not built natively into Corticon. For example, you may need to apply a complex mathematical formula or to retrieve data from an external web service. Corticon provides the ability to add custom extensions for just such purposes.

Extensions are written as custom Java code that you package into one or more JAR files. You simply add extension jar files to your rule project to have them bundled into the EDS file for your Decision Service. This ease of adding extensions makes it easier to develop extensions yourself or to use open source extensions that you download from the Corticon community. By bundling extensions with EDS files, the EDS file becomes *self-contained*. You can deploy it to a Corticon Server without modifying the server's classpath. It also allows you to have different Decision Services, or versions of Decisions Services, running that use different versions of an extension.

When developing an extension, it needs to implement one or more Java interfaces that Corticon has defined. The Corticon Extensions API provides for Java annotations to describe the extension, thereby eliminating the need for additional configuration files.

When developing a project in Corticon Studio you can add extensions to your project through the project's **Properties** dialog box, so that they are available for development and running rule tests. The **Package and Deploy** wizard in Corticon Studio will include any extensions used by the project into the EDS file it generates or deploys. If you want to script the building of your EDS files, you can also use the Corticon ANT scripts to package extensions into EDS files.

For compatibility with previous releases you can still place extension JAR files on the Corticon classpath so that they are available to all Decision Services.

Extensions can be created in the Java development environment included in Corticon Studio, or you can use another IDE.

There are two types of Corticon extensions:

• **Extended operators** - Operators are used when defining conditions and actions in a Rulesheet. While Corticon has a large built-in set of operators, you can expand this set by adding custom operators. Operators can operate on individual attributes, collections or sequences. Examples include:

- Financial functions, such as net present value, and loan amortization
- Statistical functions, such as standard deviation, and permutations
- Engineering functions, such as pi, sine, and cosine
- Service callouts Callouts can be used in a ruleflow to retrieve, modify, or store data that is being processed by the rules. The most common use is to access data in a database or external web service. For example, if your Ruleflow needs to look up an applicant's credit rating, the service callout can have a step in the Ruleflow processing that calls out to a trusted realtime ratings provider, and then adds the response back into the decision processing.

# How to use extensions when creating Decision Services

You might want your project to include extensions that are already packaged and ready to use. The sample extensions bundled with Corticon Studio provide sample Rule projects with their samples already packaged into JARs.

For now, assume that you just want to use the functionality in these extensions.

### To use the packaged extension samples in my project:

1. In Corticon Studio, choose Help > Samples. Locate the Advanced samples:



- 2. Select Extended Operators, click Open, and then click OK.
- 3. Then do the same to open the Service Callouts sample.
- 4. Your Studio's Project Explorer lists the two samples, each with its Java project and its Rules project:



5. Expanding the two Rule Projects, you can see that each has a related samples JAR.

Project Explorer 🛛
🕀 🔁 Extended Operator Java Project
🖻 🔯 Extended Operator Rule Project
🔍 🔍 sample-extensions.jar
🗄 🗁 Service Callout Java Project
🗄 🕼 🐼 Service Callout Rule Project
🌃 ProcedureApproval.ert
🔍 🔍 sample-callout.jar

6. Create a new Rule Project named myProject and create a very simple Vocabulary that includes a date type:



7. Copy the JAR files highlighted in step 5, and then paste them in to myProject.

**Note:** While you could reference the JARs in their projects, copying them into your project insures that when you export that Project, those JARs are included so the references don't break.

8. In the Project Explorer, click on myProject, and then select **Properties**. Select **Corticon Extensions**. Click **Add** then navigate to each of those JARs, as shown:

Properties for myProject		_ 🗆 X
type filter text	Corticon Extensions	⇔ • ⇔ • •
Resource     Builders     Continue Statemics	Add extended operator and service call-out JAR files used in this project. The selected IAR files will be nackaged inside EDS files produced by the Dackage and Deploy wizard	
Project References	Image: Sector Secto	Add Add From Project Remove Select All
(?)	ОК	Clear All

Note: This feature does not support JARs nested within a JAR that you add to a project.

9. Create a Rulesheet in myProject. Note that the Rule Operators tab adds in the extended operators that are in the JAR, so that you can readily use one as a valid operator in the Rulesheet, as shown:

🏊 Proje 🗊 Rule 🕱 🖳 🗖	MyAdvancedTutorial.erf	🖓 *myProject.ecore 🛛 🖬	*Untitled.ers 🛛		
. ▽	Scope	Conditions	0	1	2
□ 🕅 myProject		a Entity_1.Date_1.isLear	pYear	Т	F
Entity 1		b			
	Image Date_1	c			
Attribute_1		d			
Attribute_2		e			
Date_1		f			
		g			
Rule Operators 💥 📃 🗖		h			
		i			
Emple Extended Operators		j			
🕀 🗁 String		k			
🖻 🗁 Date		1			
🖳 ×📦 isLeapYear ()		m			
Collection		n			
		0			
Hundre Operators		р			
Entity/Association Operators		q			
entry/resociation operators		Actions	•		

**10.** Create a Ruleflow in myProject. Click **Service Call-out** on the palette, click on the canvas, and then name it. On the **Properties** tab, click the Service Name dropdown to see the service callouts that are packaged in the sample JAR you added to the project, as shown when getPatientInfo was selected:

4	get-info	<ul> <li>Palette</li> <li>Palette</li> <li>Connection</li> <li>Rulesheet</li> <li>Ruleflow</li> <li>Service Call-out</li> <li>Branch</li> <li>Subflow</li> <li>Iterative</li> </ul>
🔲 Properties 🔀 [	🖹 Problems 🛯 Error Log	₫ ▽□□
Service Call-out	Name: get-info	
	Service Name: MedicalRecords.getPatientInfo	
	Service callout to retrieve patient descriptive information for the set of Corticon 'I Description:	Patient' entities.

Because the two extension JARs are properties of the project, they are embedded in Decision Services that you package and deploy from Studio.

The next section looks at the source code in each of their Java projects to gain insight into how extensions are created and prepared for use.

# What is in the sample extensions

Both the Extended Operator and Service Callout samples contain Java projects that show how you can create the sample extension JAR yourself, and a Corticon Rules project that demonstrates those extensions.

There are two sets of extension samples:

- Extended Operator Sample Projects The Extended Operators sample contains the source code for several extended operators and a rule project that uses them. The rule project uses extended operators for determining the future value or an investment, if a collection contains duplicate strings, and if a given date is a leap year.
- Service Callout Sample Projects The Service Callout sample contains the source code for several service callouts and a rule project that uses them. The rule project uses service callouts to retrieve and update patient medical data in a pseudo external service. Accessing web services or other external datasources is a common use case for service callouts.

For details, see the following topics:

- What is in the Extended Operators Sample Projects
- What is in the Service Callout Sample Projects

# What is in the Extended Operators Sample Projects

The **Extended Operator Java project** contains a src folder with the source code for the extended operators and has on its build path the standard Java system library and CcExtensionApi.jar with the Corticon extension API:



The src folder contains the source code for three Java classes that implement extended operators:

<u>-</u>	Extended Operator Java Project
Ė	⊡@= src
	🗄 📲 com.corticon.samples.extensions
	🚊 🛛 🚺 AttributeOperators.java
	🚊 🐨 🕒 AttributeOperators
	💕 isLeapYear(Date) : Boolean
	string, String, String) : String
	🚊 🖓 CollectionOperators.java
	CollectionOperators
	S containsDuplicates(String[]) : Boolean
	occurrenceCount(String[], String): BigInteger
	🗄 🛛 🚺 Finance,java
	E Finance
	💕 getFutureValue(BigDecimal, BigDecimal, BigInteger) : BigDecimal
	💕 getPresentValue(BigDecimal, BigDecimal, BigInteger) : BigDecimal

The **Extended Operator Rule project** is a set of rule assets that demonstrate the extended operator Java sample It uses the extended operators and the supporting vocabulary, Ruleflows, and Ruletests for the project, plus the JAR file of the extensions built in the Java project, sample-extensions.jar:



The sample project contains a Vocabulary, and three Rulesheets that demonstrate each of the new extended operators:

- 1. FutureValue Determines years to retirement and the future value of the current investment with a constant interest rate.
- 2. RetireInLeapYear Checks whether the retirement year is a leap year
- 3. DuplicateVendors Checks to determine that there are not multiple accounts with the same vendor

The Ruleflow chains the three Rulesheets together for the Ruletest to see that the extended operators behave as expected.



# What is in the Service Callout Sample Projects

A Corticon Studio installation includes two Service Callout sample projects that you can immediately bring in to your workspace, and then run.

## Service Callout Java and Rule Projects

The **Service Callout Java Project** contains a src folder with the source code for the service callouts and has on its build path the standard Java system library and CcExtensionApi.jar with the Corticon extension API:

```
Service Callout Java Project

Src

JRE System Library [Studio]

CcExtensionAPI.jar - CORTICON_HOME\Studio\I
```

The src folder contains the source code for four Java classes that implement service callouts:

🚊 😂 Service Callout Java Project
🚊 🖓 🕮 src
🚊 📲 com.corticon.samples.extensions
🖃 🔟 MedicalRecords.java
🗄 🖷 🖶 com.corticon.samples.simulation
🚍 🔟 MedicalDataSimulator.java
🚍 🔐 PatientData.java
🕀 🕒 🕒 PatientData
🖃 🕕 🚺 ProcedureData.java
⊕
The Service Callout Rule Project is a set of rule assets that demonstrate the Service Callout Java samples:
Martin Service Callout Rule Project



The project uses the service callouts and the supporting vocabulary, Rulesheet, Ruleflow, and Ruletest for the project. It also contains the JAR file of the extensions built from the Java project, <code>sample-callouts.jar</code>.

The Ruleflow uses three service callouts and a Rulesheet to perform its functions:



The Ruletest shows that the service callouts behave as expected:

Input	Output		
🖃 🔲 Patient [1]	🖃 📲 Patient [1]	4	
<b>=</b> id [123450]	🔤 firstName [Teri]		
Patient [2]	<b>=</b> id [123450]		
<b>e</b> id [123452]	🔤 lastName [Rivera]		
Patient [3]	⊨		
<b>e</b> id [123454]			
🖳 🚍 Patient [4]			
<b>=</b> id [123456]			
	description [Portable oxygen concentrator, rental]		
id [123458]	⊨	_	
	date [12/27/15]		
	description [Apnea monitor, with recording feature]		
	🖃 🔲 Patient [2]		
	🖃 🔶 procedure (Procedure) [2]		
	description [Catheter, balloon dilatation, non-vascular]		
	😑 🔶 procedure (Procedure) [3]		
	4	l de l	

The Service Callouts sample is accessed from the Studio's Help > Samples in the Advanced section.

## Weather Callout Java and Rule Projects

Corticon Studio includes a sample project that shows how service callouts can be reused when they can be parameterized so that each instance can have a different configuration.

The Weather Callout Java Project is a Java project that includes the source code for a service callout to call the REST API on OpenWeatherMap.org to retrieve weather data for individual cities. The Weather Callout Rule Project uses the callout in the Java project to retrieve data for cities specified in Location entities. The service callout is specific to the vocabulary in that it looks for Location entities with specific attributes. To retrieve live weather data for a city you need to create an account on http://openweathermap.org/, and then generate an API key that you provide as a property on the callout. By default, the keyword 'demo' is used, and sample weather data is generated.

The Weather Callout Java project contains a src folder with the source code for the weather callout and has on its build path the standard Java system library, org.json-20120521.jar, and CcExtensionApi.jar.



The src folder contains the source code for two Java classes.

🗄 🗁 Weather Callout Java Project
🚊 🧀 🗁 src
🗄 🖶 com.corticon.samples.extensions
🖃 🕖 LocationWeatherService.java
🖃 🕖 WeatherData.java
⊕ WeatherData
📺 🛋 JRE System Library [Studio]
🖃 🛋 Referenced Libraries
🖶 👼 org.json-20120521.jar
🕀 👼 CcExtensionAPI.jar - CORTICON_I
The Weather Callout Rule Project is a set of ru

The Weather Callout Rule Project is a set of rule assets that demonstrate the Weather Callout Java samples.



The project uses the service callout and the supporting vocabulary, Rulesheet, Ruleflow, and Ruletest for the project. It also contains the JAR file of the extensions built from the Java project, weather\_service.jar.

The Ruleflow uses a service callout and a Rulesheet to perform its functions.



The Ruletest shows that the weather callout behaves as expected.



The Weather Callout sample is accessed from the Studio's Help > Samples in the Advanced section.

# **Code conventions**

There are certain code conventions to which you should adhere.

For details, see the following topics:

- Using annotations
- Access HTTP Headers in Extended Operators and Service Callouts
- Imports and interfaces used in extensions

# **Using annotations**

Corticon extensions use Java annotations to get information about extensions. Corticon supports four types of annotations:

- Class annotations:
  - @TopLevelFolder The name of the top level folder that will contain the extended operator. The operator tree supports two levels of folders; a top level folder and an operator folder. All operators defined in the class will be under a subfolder of the top level folder defined for the class..
- Method annotations
  - @Description The text that describes the operator in the Rule operator tooltip or the description of the service callout in the Ruleflow properties. Note that this is typically the only annotation type used withh service callouts.

• @OperatorFolder - The name of the subfolder, under top level folder, for the operator defined by the method.

### • Parameter annotations

• @ArgumentName - The name of the argument shown in the function signature part of the tool tip.

#### **Localizing Annotations**

Annotations offer a format that allows localization. In its basic format, you can just enter @Annotation("text").

You can choose to add a list of one or more locales with corresponding strings for each locale. For example:

```
@Annotation(lang={"en","fr"}, values={"text","texte"})
```

#### **Creating multi-line annnotations**

Some annotations provide the help that the user sees when they hover over an operator in the **Rule Operator** tab. Often the description can be improved by adding line returns

You can embed line returns in your description by using the "\n text" + convention, as shown:

```
@Description(lang = { "en" }, values = { "
    "\n Replace all occurrences of a substring" +
    "\n within a string" +
    "\n with another string."
    })
```

The following excerpt from AttributeOperators.java highlights usage of Corticon extension annotations:

```
@TopLevelFolder("Sample Extended Operators")
public class AttributeOperators implements ICcDecimalExtension,
    ICcStringExtension, ICcDateTimeExtension {
    @OperatorFolder(lang = { "en" }, values = { "String" })
    @Description(lang = { "en" }, values = { "Replace all occurences of a substring with a
    string with another string." })
    public static String replaceAll(String s,
        @ArgumentName(lang = { "en" }, values = { "searchString" }) String searchString,
    @ArgumentName(lang = { "en" }, values = { "replacement" }) String replacement) {
    ...
    }
}
```

# Access HTTP Headers in Extended Operators and Service Callouts

### Access to Vocabulary Metadata through the ICcDataObjectManager

When deployed as a web service, the Corticon server can retrieve all HTTP header name/value pairs from the HTTP session. These will be placed in a class implementing the ICcServerHttpInfo interface. This class is available from the ICcDataObjectManager class passed to all extensions.

An example of a service callout accessing the HTTP headers is as follows:

public static void getHttpHeaders(ICcDataObjectManager dataObjMgr)

```
{
    ICcServerHttpInfo ccServerHttpInfo = dataObjMgr.getCcServerHttpInfo();
    Map<String, String> httpHeaders = ccServerHttpInfo.getHttpHeaders();
    for (Map.Entry<String, String> entry : httpHeaders.entrySet())
    {
        String key = entry.getKey();
        String value = entry.getValue();
        ......
    }
}
```

Corticon can call REST services; for example, calling a SaaS service.

See the Corticon extension JavaDoc for more details.

## Imports and interfaces used in extensions

### Annotations

Extended Operators - Extended operators load four annotation types:

import com.corticon.services.extensions.ArgumentName; import com.corticon.services.extensions.Description; import com.corticon.services.extensions.OperatorFolder; import com.corticon.services.extensions.TopLevelFolder;

**Service Callouts** – Service callouts load one annotation type:

import com.corticon.services.extensions.Description;

### Interfaces

**Extended Operators** – The interfaces added are those required for the data types used in the extended operator class, selected from the following:

import com.corticon.services.extensions.ICcCollectionExtension; import com.corticon.services.extensions.ICcDateTimeExtension; import com.corticon.services.extensions.ICcDecimalExtension; import com.corticon.services.extensions.ICcIntegerExtension; import com.corticon.services.extensions.ICcSequenceExtension; import com.corticon.services.extensions.ICcStandAloneExtension; import com.corticon.services.extensions.ICcStandAloneExtension; import com.corticon.services.extensions.ICcStandAloneExtension;

**Note:** While extended operators are limited to returning a value, the standalone extended operator type can access the interfaces for ICcDataObject:

import com.corticon.services.extensions.ICcStandAloneExtension; import com.corticon.services.dataobject.ICcDataObject; import com.corticon.services.dataobject.ICcDataObjectManager;

When these interfaces are loaded, extended standalone operator methods can define ICcDataObjectManager as their first parameter. This provides flexibility in integrating Corticon with databases and other external services to perform complex actions, such as retrieving a set of records from a web service, and then adding them as associations on an entity. The ICcDataObjectManager parameter is not allowed in rule syntax.

#### Service Callouts – A service callout adds the following interface:

import com.corticon.services.extensions.ICcServiceCalloutExtension;

## Extended operator data type mappings

The mapping of parameter and return types for Extended Operators are as follows:

Java Type	Corticon Type
java.math.BigInteger	Integer
java.math.BigDecimal	Decimal
java.lang.Boolean	Boolean
java.util.Date	Date, Time or DateTime
java.lang.String	String

# How to use DataDirect drivers

If you need custom database access beyond that provided by Corticon's Enterprise Data Connector (EDC) or Advanced Data Connector (ADC) you can now use the DataDirect® drivers bundled with Corticon in your extensions and wrappers. Corticon provides a new factory method for getting a connection to a database. It connects to a database using a DataDirect driver and returns a standard java.sql.Connection object. You work with this Connection object the same as you would any Connection in Java.

The ICcDataObjectManager class now provides a method to retrieve an instance of IDatabaseDriverManager. This new class provides the getConnection(...) method that can be used to create a database connection using a bundled DataDirect driver. See the Corticon JavaDoc for details on these classes and methods.

## Get a connection

The class CcDatabaseConnectionFactory opens a connection to the database and processes queries. It contains a method that returns a java.sql.Connection interface to open a connection using the DataDirect driver and returning it. The getConnection() method returns a java.sql.Connection from these signatures:

```
getConnection(String dataSourceId, String driverId, String connectionString, String
username, String password)
```

- String: dataSourceId The JNDI dataSource Id. This value is used to lookup an existing connection.
- String: driverID The Id (as outlined in DatabaseDefinitions.xml) for the DataDirect driver.
- String: ConnectionString Driver connection string, in the same format as EDC connection in Corticon Studio. For example, jdbc:progress:openedge://hostname:5566;databaseName=corticon
- String: username username for logging into the database.

• String: password - password for logging into the database.

getConnection(String dataSourceId, String driverId, String host, int Port, String databaseName, String username, String password)

- String: dataSourceId The JNDI dataSource Id. This value is used to lookup an existing connection.
- String: driverID The Id (as outlined in DatabaseDefinitions.xml) for the DataDirect driver.
- String: host The hostname of the database server for connection.
- Int : Port Port number of the database server for connection.
- String: databaseName the name of the database for connection on the server .
- String: username username for logging into the database.
- String: password password for logging into the database.

getConnection(String dataSourceId)

• String: dataSourceId - The JNDI dataSource Id. This value is used to lookup an existing connection.

```
getConnection(Properties connectionProperties)
```

• Properties: *properties* - Object passed with each of the above items as fields. This also lets you specify additional connection parameters. Constants for the properties fields will be supplied.

### **Close a connection**

When you have completed processing requests, you can either:

- Close the connection using the close() method in the Connection interface. In some cases, you want to immediately release a connection's database and JDBC resources instead of waiting for them to be automatically released; the close() method provides this immediate release.
- Leave the connection up when connection pooling is being used.
- Leave the connection open until the JVM exits or the class gets garbage collected.

# How to create extensions

To create extensions, import the Corticon APIs into the Java project so that you can create either custom extended operators or custom service callouts, and then add the compiled Java classes to the Rules Project.

For details, see the following topics:

- Import the Corticon APIs into the Java project
- How to create custom extended operators
- How to create custom service callouts
- Add the compiled Java classes to the Rules Project

# Import the Corticon APIs into the Java project

The Extended Operator and Service Callout samples contain Java projects demonstrating how to create a Java extension. These are standard Java projects. Each references the Corticon JAR file that defines its API, CcExtensionApi.jar, located in a Studio installation at [CORTICON\_HOME]/Studio/lib/. The JAR is added to the project from its Corticon installed location to the project's build path using the predefined Eclipse variable CORTICON\_HOME. For example:



In your Java project, import the Corticon APIs as described, then create your Java source files. Build the Java project by right-clicking on the project name, and then choosing **Export**. In the Export Dialog, choose **Java** > **Jar file**. Enter a destination location for the JAR file, then choose appropriate options, and then click **Finish**.

# How to create custom extended operators

**Note:** Corticon Studio is built on Eclipse which provides a Java development environment you can use for creating Corticon extensions that you can use in current and future versions of Corticon. If you want to create extensions in a separate IDE, you must use Java 1.8 or higher.

**Note:** Compatibility of extensions created in an earlier release, any extension operators and service callouts that are in extended.core.jar are shared across all Rule Projects. As a result, such extensions are always in the **Rule Operator** tab in every editor. Then, you can add your extended operators and service callouts to specific Rule Projects using the new mechanism.

**Note:** You might want to simply copy the sample project **Extended Operator Java Project**, and then tweak a sample such as AttributeOperators.java by renaming the TopLevelFolder to mySampleExtendedOperators for your first run. You can then build the Java project.

For many developers, the quickest way to learn is by example. You might want to compare the three Java source files in the **Extended Operator Java Project** to see what is common and what changes. In this example, the AttributeOperators.java is presented.

1. Specify the imports and interfaces you will need.

package com.corticon.samples.extensions;

```
import java.util.Calendar;
import java.util.Date;
import com.corticon.services.extensions.ArgumentName;
import com.corticon.services.extensions.Description;
import com.corticon.services.extensions.ICcDateTimeExtension;
import com.corticon.services.extensions.ICcStringExtension;
import com.corticon.services.extensions.OperatorFolder;
import com.corticon.services.extensions.TopLevelFolder;
```

This class imports the Corticon ICcStringExtension and ICcDateTimeExtension interfaces because it will implement extended operators for String and DateTime attributes. The other Corticon imports are for the annotations which will be used to describe the extensions.

2. Enter your comments that describe the class.

```
/**
 * This class provides sample Corticon stand-alone extended operators.
 * Extended operators are a means to add custom features to Corticon for
 * use in Corticon rules.
 *
 * The samples in this class provide simple operators for calculating the
 * present and future value of an investment for a number of years at a given
 * interest rate.
 */
```

A general description of this source file is always good coding practice. It has no use outside of the source file.

**3.** Specify the TopLevelFolder name.

@TopLevelFolder("Sample Extended Operators")

The TopLevelFolder annotation identifies the folder that will group the extended operators on the **Rule Operators** tab in Corticon Studio. You can name the folder to fit your needs, such as "My Operators", or "Financial Operators".

4. Specify the class and its implementations.

public class AttributeOperators implements ICcStringExtension, ICcDateTimeExtension {

5. Name your operator folder, and use the locale parameters if appropriate.

@OperatorFolder(lang = { "en" }, values = { "Date" })

The OperatorFolder defines the subfolder that will list an individual operator within the TopLevelFolder on the **Rule Operators** tab in Corticon Studio. You can organize and name folders to fit your needs.

6. Add your description of the operator, and use the locale parameters if appropriate...

```
@Description(lang = { "en" }, values = { "Returns true if the date is in a leap year."
})
```

The Description annotation describes the specific operator. The hover help reveals what is passed, what is returned, and description text for the locale.

7. Write your actual implementation of the extended operator. It is always public static.

```
public static Boolean isLeapYear(Date d) {
  if (d == null)
   return null;
  Calendar c = Calendar.getInstance();
  c.setTime(d);
  int year = c.get(Calendar.YEAR);
  if ((year % 400 == 0) || ((year % 4 == 0) && (year % 100 != 0)))
  return true;
  else
  return false;
}
```

The example takes a date and returns a boolean. It is up to you to determine that this produces the result you want, and that you can verify it across a range of values and error conditions.

8. The sample includes another operator definition using the same structure, this one for the **String** OperatorFolder. You can similarly change this section, or just cut the whole section out.

```
/**
 \ast Replaces all occurrences of a substring in a string with another string.
 * @param s A string.
 * @param searchString The substring to look for in s.
 * @param replacement The string to replace it with.
 * @return The original string with all instances of searchString replace by
 * replacement.
 */
@OperatorFolder(lang = { "en" }, values = { "String" })
@Description(lang = { "en" }, values = { "Replace all occurrences of a substring within
a string with another string." })
public static String replaceAll(String s,
  @ArgumentName(lang = { "en" }, values = { "searchString" }) String searchString,
  @ArgumentName(lang = { "en" }, values = { "replacement" }) String replacement) {
 if (s == null)
 return null;
 if (searchString == null)
 return s;
 String r = s.replaceAll(searchString, replacement);
return r;
```

- 9. Save your work, and then go ahead to build the Java project by right-clicking on the project name, and then choosing Export. In the Export Dialog, choose Java > Jar file. Enter a destination location for the JAR file, then choose appropriate options, and click Finish.
- **10.** In order for the extension to get referenced by a Rules project, and then packaged with a Decision Service, you must Add the compiled Java classes to the Rules Project.
- **11.** Create and run Ruletests that evaluate the range of possible values that could be presented to the extension. Be sure to include blanks and nulls so that you get complete coverage.

# How to create custom service callouts

Service Callout (SCO) extensions are user-written functions that can be invoked in a Ruleflow.

In a Ruleflow, the flow of control moves from Rulesheet to Rulesheet, with all Rulesheets operating on a common pool of facts. This common pool of facts is retained in the rule execution engine's working memory for the duration of the transaction. Connection arrows on the diagram specify the flow of control. Each Rulesheet in the flow may update the fact pool.

When you add a Service Callout (SCO) to a Ruleflow diagram, you effectively instruct the system to transfer control to your extension class at a specific point in the flow. Your extension can directly update the fact pool, and your updated facts are available to subsequent Rulesheets.

Consider the sample:



The rule flow uses two service callouts (Get Patient Info and then Get Procedure History), then uses the data in the Determine Approval Rulesheet, and finally passes control to Service Callout extension class Save Approvals.

Your Service Callouts use the Progress Corticon Extension API to retrieve and update facts. The package com.corticon.services.dataobject contains two Java interfaces:

Interface	Purpose
com.corticon.services.dataobject.ICcDataObjectManager	Provides access to the entire fact pool. Allows you to create, retrieve and remove entity instances.
com.corticon.services.dataobject.ICcDataObject	Provides access to a single entity instance. Allows you to update the entity instance, including setting attributes and creating and removing associations.

Your Service Callout class must implement marker interface ICcServiceCalloutExtension.

Here is the source code for the service callout MedicalRecords.java::

```
* Copyright (c) 2016 by Progress Software Corporation. All rights reserved.
 * /
package com.corticon.samples.extensions;
import java.util.ArrayList;
import java.util.Set;
import com.corticon.services.dataobject.ICcDataObject;
import com.corticon.services.dataobject.ICcDataObjectManager;
import com.corticon.services.extensions.Description;
import com.corticon.services.extensions.ICcServiceCalloutExtension;
import com.corticon.samples.simulation.*;
/**
 * This class provides sample Corticon service callouts. Callouts provide
 * a means to add custom features to Corticon for use in Corticon ruleflows.
 * Callouts are for integrating with external systems such as webservices.
 * In a callout you can create and delete instances of Corticon entities,
 * set their properties and define associations.
```

```
* The samples in this class provide a simulation of retrieving patient
* medical data given a patient id. The class MedicalDataSimulator provides
* a static set of patient and procedure data. In a real implementation
* this could be a class which gets data from a webservice, database, or
* other source.
*
*/
public class MedicalRecords implements ICcServiceCalloutExtension {
    private static MedicalDataSimulator md = new MedicalDataSimulator();
    /**
    * Service callout to retrieve patient descriptive information for
    * the set of Corticon "Patient" entities.
    *
    * This callout demonstrates how to iterate over a set of Corticon
    * entities and set attributes on them.
    */
    @Description(lang = { "en" }, values = { "Service callout to retrieve patient descriptive
    information for the set of Corticon 'Patient' entities." })
```

#### Service Callout methods must be declared public static.

The system will recognize your Service Callout method if the method signature takes one parameter and that parameter is an instance of ICcDataObjectManager.

```
public static void getPatientInfo(ICcDataObjectManager dataObjMgr) {
 // Get the set of "Patient" entities.
 Set<ICcDataObject> patients = dataObjMgr.getEntitiesByName("Patient");
 if (patients != null) {
  // Process each patient in the set.
 for (ICcDataObject patient : patients) {
   // Get the "id" attribute of the current patient.
  Long id = (Long) patient.getAttributeValue("id");
   if (id != null) {
    // Get the simulated information for this patient.
   PatientData pd = md.getPatientData(id.intValue());
    if (pd != null)
    // Set patient information as entity attributes.
    patient.setAttributeValue("firstName",pd.getFirstName());
    patient.setAttributeValue("lastName", pd.getLastName());
    }
   }
 }
}
}
/**
* Service callout to retrieve history of medical procedures for the
 * set of Corticon "Patient" entities.
 * This callout demonstrates how to create new Corticon entities and
 * associate them with existing Corticon entities.
 * /
@Description(lang = { "en" }, values = { "Service callout to retrieve history of medical
procedures for the set of Corticon 'Patient' entities." })
public static void getProcedureHistory(ICcDataObjectManager dataObjMgr) {
 // Get the set of "Patient" entities.
Set<ICcDataObject> patients = dataObjMgr.getEntitiesByName("Patient");
if (patients != null) {
  // Process each patient in the set.
 for (ICcDataObject patient : patients) {
  // Get the "id" attribute of the current patient.
  Long id = (Long) patient.getAttributeValue("id");
```

```
if (id != null) {
    // Get the simulated information for this patient.
    PatientData pd = md.getPatientData(id.intValue());
     // Get the medical procedure history for this patient.
    ArrayList<ProcedureData> td = pd.getProcedureRecords();
     // Add procedures to the patient entity
    for (ProcedureData r : td) {
      // Create a new "Procedure" entity.
     ICcDataObject p = dataObjMgr.createEntity("Procedure");
     // Set attributes on this entity.
     p.setAttributeValue("code", r.getCode());
     p.setAttributeValue("description", r.getDescription());
     p.setAttributeValue("date", r.getDate());
     // Associate it with the current patient.
     patient.addAssociation("procedure", p);
   }
  }
 }
}
/**
 * Service callout to save the approval state for each medical procedure
 * for a set of Corticon "Patient" entities.
 * This callout demonstrates how to iterate over a set of entities and
 * associations to get the value of attributes.
 */
@Description(lang = { "en" }, values = { "Service callout to save the approval state
for each medical procedure for a set of Corticon 'Patient' entities." })
public static void saveProcedureApproval(ICcDataObjectManager dataObjMgr) {
 // Get the set of "Patient" entities.
 Set<ICcDataObject> patients = dataObjMgr.getEntitiesByName("Patient");
 if (patients != null) {
  // Process each patient in the set.
  for (ICcDataObject patient : patients) {
   // Get the "id" attribute of the current patient.
   Long id = (Long) patient.getAttributeValue("id");
   // Process each "Procedure" association on the patient.
   Set<ICcDataObject> procedures = patient.getAssociations("procedure");
   for (ICcDataObject procedure: procedures) {
    // Get the value of the "approved" and "code" attributes on the procedure.
    Boolean approved = (Boolean) procedure.getAttributeValue("approved");
    String code = (String) procedure.getAttributeValue("code");
    // Update the procedure record.
    md.setProcedureApproval(id.intValue(), code, approved);
   }
  }
 }
}
```

Recognized classes and methods are displayed in the Ruleflow Properties View/Service Name drop-down list when a Service Callout object is on a Ruleflow canvas:

Properties 🛛			. ≝ ~ - ⊟
Service Call-out	Name:	Get Patient Info	
Kunume Properties	Service Name:	MedicalRecords.getPatientInfo	-
	Description:	MedicalRecords.getPatientInfo MedicalRecords.getProcedureHistory MedicalRecords.saveProcedureApproval	
	Comments:	Callout to get descriptive information on each patient.	

The Service Callout API provides your extension class complete access to the fact pool, allowing you to:

- Find entities in several ways
- · Read and update entity attributes
- Create and remove entity instances
- · Create and remove associations

Refer to Service Callout Java sample project and the API Javadocs for more information.

## Access to Vocabulary Metadata

## Access to Vocabulary Metadata through the ICcDataObjectManager

Extended operators have access to the ICcDataObjectManager. This class has long been available to Service Callouts and provides access to metadata such as the Corticon Vocabulary and the entities being processed. To be passed an instance of ICcDataObjectManager, the extension class must define method signatures which take ICcDataObjectManager as a parameter. See the Corticon JavaDoc for more details.

The method:

ICcDataObjectManager.getVocabularyMetadata()

### Return type:

com.corticon.services.metadata.IVocabularyMetadata

For details about the IVocabularyMetadata object, see the topic "How to access the Vocabulary metadata of a Decision Service" in the Deployment Guide.

## Specify properties on a service callout instance

You can specify properties on a Service Callout (SCO) that can be set per instance . That means that a SCO that retrieves data from a web service could use multiple instances of it in a Ruleflow where each instance has different parameters. The nature of the parameters is unrestricted; they are simple name/value pairs that a SCO can interpret as needed.

### **Overview of Service Callout (SCO) parameters**

When a SCO is added to a Ruleflow canvas, its **Properties (View) > Runtime Properties** let you set name/value parameter pairs on this SCO instance. These name/value pairs will be passed to the SCO when the SCO is executed. For example:

🔲 Properties 🛿 🗟 Pro	blems	
Service Call-out		
Runtime Properties	Property	Value
Runame Properties	Oceans	Pacific
	Planets	Venus
	Stars	Alpha Lyncis

To enable this functionality, the SCO's method must need to accept a java.util.Properties object in its method signature:

If the method does not accept a Properties object (as is the case for SCO's created before 5.6.1), the original method will still be called, providing both backward compatibility as well as an alternative approach to using parameters in SCOs.

public static void processCreditReport(ICcDataObjectManager aDataObjectManager)

If the SCO has implemented both methods, the method with the Properties object will be called during execution. If this method does not exist, then the alternative applies.

## Selecting the Runtime Properties for a SCO

### **Defined Property Names and Values**

Often you will want to constrain the Property Names and their respective Values to ensure that only valid combinations are selected by the user from a drop-down list box. The Service Callout (SCO) must implement a specific Interface and the following methods for the Ruleflow to list the possible Property Names and their respective Values.

Interface:

com.corticon.services.extensions.ICcPropertyProvider

Static Methods:

public List<String> getPropertyNameOptions()throws Exception;

public List<String> getProperyValueOptions(String astrPropertyName)throws Exception;

Example:

The user drops down the list and then chooses a property name:

🔲 Properties 🖾 🔐 Prot	olems	
Service Call-out Runtime Properties	Property	Value
	Oceans Planets Stars	

The Ruleflow calls back to the SCO to get the possible Values for that Property name, and then lists the values in a drop-down list where the user selects the value:

🔲 Properties 🛿 🔐 Pro	blems		🛃 🗸 🗖 E
Service Call-out	Property	Value	
Runtime Properties	Oceans		~
		Pacific Atlantic Indian Artic Southern	

Note:	This technique does	not allow additional	name/value pairs t	to be entered.
-------	---------------------	----------------------	--------------------	----------------

#### **No defined Property Names and Values**

Undefined Property Names and Values occur when:

- The SCO does not implement the ICcPropertyProvider interface
- The interface and methods are implemented, but the methods return a null or empty list

Under these conditions, the Property Name and Property Value cells in the **Properties (View) > Runtime Properties** are Text Boxes where names and values can be typed on many lines:

🔲 Properties 🛿 🔐 Pro	blems		đ	' 🗆
Service Call-out	Dente	Malaa		
Runtime Properties	Property	Value		

There are no values defined for a free-form property name so a value must be typed in:

🔲 Properties 🛿 🔝 Prol	blems		2 - 8
Service Call-out	Property	Value	
<b>Runtime Properties</b>	TypeAnything		

**Note: Property Name and Value lists work independently** - While getPropertyNameOptions() might return a List<String> with values so that the cell on the current **Property** line offers a drop-down list, the selected property might find that its getPropertyValueOptions(..) returns a null or empty list. In that case, the **Value** cell is provided as a text box for your free-form entry. However, each property name and value pair must have non-blank entries to complete valid service callout runtime properties.

### Add the extension to the Rule Project, and then test it.

In order for the extension to get referenced by a Rules project, and then packaged with a Decision Service, you must Add the compiled Java classes to the Rules Project.

Create and run Ruletests that evaluate the range of possible values that could be presented to the extension. Be sure to include blanks and nulls so that you get complete coverage.

# Add the compiled Java classes to the Rules Project

To add the Java project's compiled classes to a rules project:

- 1. Right-click on a project name in the Studio's Project Explorer that requires additional JARs, and then choose **Properties**.
- 2. Click Corticon Extensions.
- 3. Navigate in the panel to locate and list all JAR files used by the project, as illustrated:

Properties for Extended	Operator Rule Project	$ \Box$ $\times$
type filter text	Corticon Extensions	<b>⇔</b> ▼ ⇒ ▼ ▼
<ul> <li>&gt; Resource Builders</li> <li>Corticon Extensions</li> <li>Project References</li> <li>Run/Debug Settings</li> <li>&gt; Task Repository</li> </ul>	Add extended operator and service call-out JAR files used in this project. The selected JAR files will be packaged inside EDS files produced by the Package an           Image: The selected definition of the selected definiti	d Deploy wizard. Add Add From Project Remove Select All Clear All
?	ОК	Cancel

All the listed JARs will be added to compiled EDS as *dependent* JARs, but only the ones that are checked will also be *included* in the compiled EDS file.

4. Click **OK** to save the project properties.

When you use the Studio feature of **Package and Deploy > Save for later Deployment**, the JAR dependencies and inclusions will be added into the **.eds** file.

# How to deploy Decision Services with extensions

Once you have added extension JARs to your project, several deployment tools provide mechanisms to package the extension JARs into deployment. When you compile a project Ruleflow into an EDS file, the extension JARs are encapsulated within the encrypted .eds. That insures that regardless how you relocate or update a Decision Service, the extension JARs that are associated with it are consistent.

## **Deployment from Studio**

The three standard techniques in Studio that package and deploy Decision Services all incorporate the extension JARs that were associated with the project:

- Deploying directly to a server
- Deploying to a server through a Web Console application
- · Packaging the EDS file locally for access by other tools or the Web Console to complete the deployment.

## Deployment using the Server's command line interface

When you use the tool <code>CorticonManagement</code> at a server's <code>[CORTICON\_HOME]\Server\bin</code> location, the <code>compile</code> command provides parameters that will declare dependent JARs and then include them. Both parameters take values separated by spaces and both parameters are required to achieve the packaging into EDS file.

-dj,--dependentjars dependentJar add jar files required for this decision service -ij,--includedjars includedJar add jar files to include in the generated eds file

Any values that contain spaces must be in quotes. For example:

```
-ij "C:\Program Files\myExtensions.jar" "C:\Program Files\myCallouts.jar"
```

A complete command might look like this:

```
corticonManagement
    --compile
    --input C:\myProject\myRuleflow.erf
    --output C:\myProject\Output
    --service MyDS
    --dependentjars C:\myProject\myExtensions.jar C:\myProject\myCallouts.jar
    --includedjars C:\myProject\myExtensions.jar C:\myProject\myCallouts.jar
```

With only required options specified, the result is C:\myProject\Output\MyDS.eds

### Additions to Ant macro compile arguments

If you want to use Ant macros for the corticonManagement command line utilities that are in the file [CORTICON\_HOME]\Server\lib\corticonAntMacros.xml, you can set the required extension JARs in the arguments for the compile macro so that you can use them in the call:

Example of a call to the compile macro:

```
<corticon-compile
input="${project.home}/Order.erf"
output="${project.home}"
service="OrderProcessing"
dependentjars="${project.home}/myExtensions.jar ${project.home}/myCallouts.jar"
includedjars="${project.home}/myExtensions.jar ${project.home}/myCallouts.jar"
/>
```

**Note: Deploymemt to a Corticon .NET Server** - Once a project that includes extension JARs is packaged into a Decision Service, it deploys and performs as expected on Corticon .NET Server.