



# **Corticon** Data Integration



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## **Table of Contents**

Why your rules might want to access external data	9
Corticon alternatives for data integration	11
How Corticon concepts apply to Datasources	15
About the sample projects referenced in this guide	19
How Datasource information is viewed in the Vocabulary	23
Getting Started with EDC	29
Define a table namespace in the database	
Define the database connection for EDC	
Set the entities to store in the database	
Load the schema and data in the database	
Import EDC database metadata into a Vocabulary	
Test the rules when reading from the database	
Cotting Storted with ADC	
Overview of the Advanced Data Connector	
Create and map the ADC schema and queries	
Define a database connection for ADC	
Define and import queries for ADC	47
Import ADC Datasource metadata into a Vocabulary	50
Use an ADC connection as a Ruleflow service callout	
Test the rules when reading from the ADC database	
Test the rules when writing to the ADC database	54
Getting Started with Multiple Database Connectivity	55
Define multiple table namespaces	
Create and map the multiple database schemas	56
Define multiple database connections	59

Define and import queries for multiple databases	62
Import multiple Datasource metadata into a Vocabulary	65
A closer look at MDB metadata	67
Use multiple database connections as Ruleflow service callouts	69
Test the rules when reading from multiple databases	70
Test the rules when writing to multiple databases	72
Getting Started with REST	73
Overview of the Autonomous REST Connector	73
Define a Datasource connection for REST	74
Create and map the REST schema	76
Use REST data sources in a Ruleflow	79
Test rules when importing from the REST Datasource	80
Revise Connection and Service Call-out to retrieve data	81
Mixing REST and database access	85
Doploving projects that use data integration	80
Export the Datasource Configuration file	
Package a project in Corticon Studio for Corticon Server	92
Getting Started with Batch	93
A closer look at how Corticon relates to Datasources	99
Add your own database driver	100
Supported databases	100
Authentication on EDC and ADC connections	101
SmartMatching of Vocabularies to databases	101
Validation of names against SQL keywords and database restrictions	102
Support for catalogs and schemas	102
How to filter catalogs and schemas	103
Fully-qualified table names	103
Support for database views	104
Associations as join expressions	104
Advanced EDC Topics	109
- How to set EDC Vocabulary properties	
Edit Entity EDC proportion	110

Mapping and validating EDC database metadata	123
Mapping EDC database tables to Vocabulary Entities	124
Mapping EDC database fields (columns) to Vocabulary Attributes	126
Mapping EDC database relationships to Vocabulary Associations	126
Validate EDC database mappings	127
Types of mapping validation and validation errors	128
Set additional EDC Datasource connection properties	129
How data from an EDC Datasource integrates into rule output	131
When Datasource access is Read Only	132
When Datasource access is Read/Update	137
EDC data caching	141
How to specify caching on Vocabularies and Rulesheets	142
Settings for EDC caching	144
How to work with database caches	145
Metadata for Datastore Identity in XML and JSON Payloads	148
Relational database concepts in the Enterprise Data Connector	149
Identity strategies	150
Advantages of using Identity Strategy rather than Sequence Strategy	152
Key assignments	152
Conditional entities	154
Dependent tables	155
How EDC handles transactions and exceptions	155

Advanced ADC Topics	157
Mapping ADC database metadata	157
Mapping ADC database tables to Vocabulary Entities	158
Mapping ADC database fields to Vocabulary Attributes	159
Mapping ADC database relationships to Vocabulary Associations	159
How to configure ADC	160
How to configure ADC reads	161
How to configure ADC writes	162
How to configure batch	164
Configuration details	164
How Corticon is expressed in SQL	166
Tips and techniques in SQL data integration	167

# Advanced REST Datasource Topics 171 Authentication on REST Service connections 172 Parameters on REST Service connections 176 Import REST Datasource metadata into a Vocabulary 177 Mapping REST Service metadata 179 Define your preferred schema 182 How to define associations in REST Service metadata 182

Data type mappings fro	n database fields	
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# 1

# Why your rules might want to access external data

Corticon provides the flexibility to either pass the data in on the call to the decision service or to have the decision service retrieve data, or a mix of both. What you choose depends on your needs.

In most Corticon deployments, the data is passed in. This simplifies the architecture because you don't need to account for Corticon connecting to external data sources. This is especially true when you have legacy systems which cannot be easily accessed. In some cases, the data passed in can be large. For example, all the data needed to process a loan application for a single applicant.

In some deployments, Corticon needs to retrieve supporting data. This adds additional connections to the architecture yet it can be a considerable savings to not have to pass in all the data in the request. This is especially true where the data is selective – when the rules are choosing some subset of data that is needed. This can also be useful with reference data that you want to cache.

In other deployments Corticon needs to retrieve the data for efficiency. An example would be a batch application where you need to process a billion records at the end of the month. In such cases, efficient moving of data is essential for performance.

# **Corticon alternatives for data integration**

Corticon provides several techniques for data integration. Which ones are right for you depends on your use case – you can assemble the right mix to suit your needs.

Here is a video overview of the data access options:

Learn about data access from Corticon

#### When you want the Datasource to create the Vocabulary

You could choose to connect to a database or REST Datasource to populate your Vocabulary. You need not be bound to the Datasource once the Vocabulary has been generated. For more about this technique, see the section *"Populate a Vocabulary from a Datasource" in the Rule Modeling Guide*.

### When to use the Enterprise Data Connector (EDC)

Corticon EDC accesses data is a relational database to augment data when processing a discrete Decision Service request. It is used by rule authors who like the user friendly and intuitive way of modeling data access and persistence in their Rulesheets to conditionally enrich transactional data, and to use reference data for rule processing using a single backend relational database.

For example, a single request to adjudicate an insurance claim tells Corticon to retrieve all required data and related data from a database to service the request. Corticon performs well in this scenario including the persistence of the claim processing result back into the database.

Corticon EDC uses an object relational model (ORM) where entities mapped to a database are automatically enriched with database data and optionally saved back to the database. This approach makes it very easy to use database data in your rules but also introduces query and data processing overhead when reading data from a database with related tables. Both read and write performance can suffer in some use cases with EDC. When performing reads, the number of queries required to retrieve an entity and all associated entities can grow exponentially with each level of associations. When performing writes, each updated object is committed to the database as a distinct update instead of a large, single pass multi-record update.

Database read and update through EDC is a good choice for a single Decision Service request scenario with limited amounts of data. Examples are individual claims processing, single client eligibility requests, and a single transaction validation request. Many Corticon users have EDC running every day with EDC deployment scenarios.

EDC's limitations are in its performance in large, data intensive operations where large chunks of data are loaded into Corticon for processing and updating the database.

EDC can be thought of as the "Easy Data Connector" because it provides the simplest means of connection to a database. This contrasts with the "Advanced Data Connector" which requires greater knowledge of SQL but provides greater flexibility.

### When to use Advanced Data Connectors (ADC)

ADC also provides for accessing data in a database but takes a different approach than EDC to address different use cases. ADC is very efficient in dealing with large data sets. ADC has the ability to connect to disparate databases--you can use ADC to read from and write to multiple databases in a single decision service. With EDC you're limited to one database. Both read and write performance is much better than EDC when processing larger data sets in a Decision Service request. ADC can read related data in a few passes from the database, where EDC requires discrete queries to fetch data. And ADC can write back data in chunks, where EDC writes data as discrete updates.

Both ADC and EDC are single-threaded -- a single request is executed by a single Decision Service reactor which has access to the full collection of data included in the request payload, database exposed entities and filter criteria in the Rulesheets (EDC) or ADC queries.

Using ADC, you get great performance when processing a large dataset through a single Decision Service request. You can use ADC to quickly process a set of unrelated records such as individual customers or work orders. You can also use it when you need to do operations such as aggregations and clustering. You can build rules that operate on the full collection of data. As examples, you can quickly adjudicate all medical claims in a month or approve specific procedures across all hospitals in a specified region, or calculate sales prices for all items in stock. In some situations, it is imperative to have access to the full collection of data for your rules to work properly. For example, when sales prices are calculated based on clustering rules whereby all sales prices for products in the same cluster are based on the average purchase price of their respective product cluster.

### When to use the REST Datasource

The Corticon REST Datasource provides support for accessing REST services. It allows you to retrieve REST data to enrich the payloads being processed by your rules.

The Corticon REST Datasource uses the Data Direct Autonomous REST Connector which provides the ability to access REST services as if they were databases. This is beneficial to a Corticon user because the process of mapping a vocabulary to a REST service is the same as for EDC and ADC data sources.

To configure the REST Datasource you either perform schema discovery or supply your own schema file. When using schema discovery, you supply the URL of the REST data source and query parameters and allow the Autonomous REST Connector to generate a schema for your REST service. To supply your own schema, you can either export a discovered schema from Corticon Studio and make edits or create one from scratch. See the Autonomous REST Connector documentation for details on the its schema file format.

The query parameters for a REST Datasource can either be fixed or dynamically set by data in your payload. Dynamic setting of parameters allows you to access a REST service to retrieve information about a specific entity in your payload. You can also configure the security settings for accessing a REST service.

As REST access is limited to read-only, it is ideal for data enrichment. You could have one or several REST Datasources used by a decision service. You can even mix EDC or ADC with REST depending on your data access needs.

The wealth of REST data sources exposed through APIs means that you could be touching multiple sources to build the best complete data set possible. In marketing scenarios that might mean taking sparse info on a prospect from social or business contacts to enrich the data by discovering their profile and preferences to focus campaigns and assign local reps for follow-up. In medical applications, diagnoses and treatments can be enriched with claims approval histories or related clinical trials. For mortgage lenders, quickly scanning multiple credit review resources for a prospect, and then matching their home value and loan to retrieve the best rate from multiple lenders.

#### When to use batch processing

Batch processing is used to process large data sets either after hours, during periods of low system usage or to meet business demands such as monthly or quarterly reporting. Corticon's batch processing can be used with ADC to efficiently process huge amounts of data. Batch decision services can also use REST Datasources.

A requirement for batch processing is that each transaction stands on its own, not needing access to the full collection of data to make decisions on single transactions. As only so much data can be loaded into Corticon working memory at once, the data would need to be fed to the rules engine in chunks to then process the chunks concurrently based on resource capacity. Note that there are no return payloads in batch processing – the result of all the rule processing is persisted in the database.

Batch processing usually runs against the same input source to process large volumes of data so it is set to run at scheduled such as nightly or monthly. Corticon's Web Console can be used to schedule batch executions or you can use external tooling to perform scheduling and call Corticon REST API to start a batch execution.

# How Corticon concepts apply to Datasources

Internally, Corticon accesses all data sources using SQL. A Corticon Vocabulary is fundamentally relational in nature, and conceptually equivalent to the elements of a typical relational database:

Corticon Vocabulary	Relational Database
Vocabulary	Schema
Vocabulary: Entity	Table
Vocabulary: Attribute	Table Column or Field
Vocabulary: Association	Relationship between Tables
Ruletest Output	Table Row(s) or Record(s)

### How REST can conform to a relational database schema

Corticon uses the Progress® DataDirect® Autonomous Rest Connector to access REST Datasources, which maps the returned JSON to a relational database schema and translates SQL statements to REST API requests. When configuring a REST Datasource you can either have the Autonomous Rest Connector discover the schema for a REST service or provide your own schema file. The schema tells the Autonomous Rest Connector how to map JSON in memory database tables which Corticon will then access with SQL.

JSON data is hierarchical, not relational, but can be mapped to a relational model. When using schema discovery, Autonomous Rest Connector will determine how to perform this mapping. If you need finer control over the mapping, you can provide your own schema file.

The Autonomous Rest Connector handles the complexities of mapping JSON to a relational representation but you need to understand the rules applied to perform the mapping. This is best done by example. Imagine you have a REST service which returned the JSON.

```
{
    "applicant": [
        {
             "name": "Sydney Smith",
             "income": 57000,
             "address": {
                 "street": "101 Main Street",
                 "city": "Raleigh",
                 "state": "NC"
            },
"children": [
                 {
                      "name": "Robert Smith",
                      "dob": "2017-04-19"
                 },
                 ł
                      "name": "Chelsea Smith",
                      "dob": "2014-11-07"
                 }
            ]
        }
    ]
}
```

Looking at this, you can see there is one applicant, Sydney Smith, with two children and other information about Sydney. The Autonomous REST Connector would represent this relationally as two tables, "applicant" and "children". The applicant table would contain columns for:

- name
- income
- street
- city
- state

The "children" table would contain columns for

- name
- dob

When mapping the JSON to in memory tables, the Autonomous Rest Connector would map Sydney to the "applicant" table and her two children to the "children" table. The Autonomous Rest Connector would also define a primary key/foreign key relationship between the tables so that the children for an applicant can be identified.

In this simple example:

- · The applicant and their attributes were added to the applicant table
- The nested address data was "flattened" and made attributes of the applicant
- The nested array of children objects were mapped to an associated table

Corticon Vocabulary	Relational Database	REST mapping
Vocabulary	Schema	Schema (even if implicit)
Vocabulary: Entity	Table	Object

Corticon Vocabulary	Relational Database	REST mapping
Vocabulary: Attribute	Table Column or Field	Number, string, or null
Vocabulary: Association	Relationship between Tables	Array of objects, strings, or numbers
Ruletest Output	Table Row(s) or Record(s)	Object Instances

For an example a schema in a REST Datasource, see Mapping REST Service metadata on page 179.

# 4

# About the sample projects referenced in this guide

The *Getting Started* techniques for data integration are presented in this guide using a sample of medical patient records and treatments that have been performed on the patient. The samples provide the SQL statements that setup the table and sample data for many supported databases. All the samples build on each other so that you understand that what is under discussion is evolution of functionality in Corticon data integration.

The scenarios demonstrate the essential concepts of the various data integration options. The corresponding Corticon Studio sample projects use one or more databases or REST services. Where a database is needed, the samples include SQL scripts to define the schema and load sample data for many supported databases. Where REST is needed, the samples use a test REST service hosted by Progress on AWS. With the exception of the Batch Rule Process sample, the samples are independent. The Batch Rule Processing sample requires the ADC Database Connectivity sample's database configuration to have been performed and the decision service deployed to Corticon Server.

For database samples, this guide demonstrates usage with Microsoft SQL Server. The techniques can be applied to other supported databases.

This guide refers to the included SQL scripts by their logical name. For example, the SQL script that sets up the patient schema and data on SQL Server is the file sql/sqlserver/patient\_sqlserver.sql. This guide refers to that as simply patient. Once a script has been run in the database, it does need to run again for another sample as the script is the same.

Each sample section starts with advice about advancing from the previous section. Each topic within a *Getting Started* section indicates how hands-on users can just read through the steps that are pre-defined in the sample project assets.

If you choose, you could start at Mixed Connectivity, and work backwards to the other samples. You might see some unneeded data and tables yet all the required metadata and SQL Queries will process the samples as expected.

There are six Corticon samples that relate to data integration:

1. EDC Database Connectivity - The classic database connectivity in Corticon is EDC. The richness of database interaction is defined within Rulesheets. While this can be constraining, its simplicity is appropriate for many applications, as illustrated:



The EDC sample can be used as the basis for the ADC sample. It is a good idea though to close the EDC asset files to ensure that you keep the samples distinguished. SQL script: patient.

2. ADC Database Connectivity - Corticon Extensions are the foundation of the ADC functionality. The defined functions enable read and write functionality that are implemented in the sample's Ruleflow as Service Call-outs, where one call-out is enabling read functions while the other enables write functions, as illustrated:



The ADC sample can be used as the basis for the Multiple Database sample and is needed by the Batch Rule Processing sample. SQL scripts: patient and adc.

**3. Multiple Database Connectivity** - With ADC you can access multiple databases. The data read in from one database can even be used when querying data from another database. This sample will demonstrate the use of ADC to read patient and treatment data from one database and then access a second database to retrieve detailed information about a type of treatment. The rules determine if a treatment is approved and the results are saved to the patient and treatment database, as illustrated:



4. REST Connectivity - The REST sample demonstrates the use of Corticon's REST Connectivity for accessing REST services from rules. The sample calls a REST service to retrieve the reimbursement rates for a medical procedure given a procedure code. There may be multiple rates for a procedure with different effective date ranges.

	<del></del>	Get Rates	>	1	RateMessage	
l						

5. Mixed Connectivity - This sample mixes ADC and REST datasources to demonstrate the flexibility of Corticon's data access capabilities. The sample builds on the Multi Database Sample, adding to it the retrieval of reimbursement rate data as is done in the REST connectivity sample.

😌 Get Patient Data	☞ Get CMS Details → ■ Determine	Approval Deny Clinical Trials
	😵 Save Approvals < 🗰 RateMe	ssages Get Rates

6. Batch Rule Processing - The batch sample does not include any rule assets. It contains SQL scripts to populate a test database with additional records to better explore the batch rule processing concepts. This guide will show how to use the Web Console perform batch rule processing.



# 

# How Datasource information is viewed in the Vocabulary

When an EDC, ADC or REST Datasource is added to a vocabulary, the Vocabulary editor is modified to place a **Datasource** pulldown menu above the Vocabulary tree, as illustrated:

Figure	1:	Datasource	not s	elected
--------	----	------------	-------	---------

Nedical.ecore			
Datasource:	Basic Properties		*
<ul> <li>Medical</li> <li>Patient</li> <li>dob</li> <li>gender</li> <li>patientId</li> <li>patientName</li> <li>region</li> <li>treatment (Treatment)</li> <li>Treatment</li> <li>approved</li> <li>clinicalTrial</li> <li>description</li> <li>medicalCode</li> <li>patientId</li> <li>providerId</li> <li>treatmentDate</li> </ul>	Property Name Attribute Name Data Type Mandatory Mode Patient Data Datasource Properties Column Name Treatment Data Datasource Properties Column Name	Property Value medicalCode String No Base medicalCode treatmentCode	*

Once a Datasource is selected, the tree icons take on database 'decorations' on each persisted entity and attribute. The list of attributes in each persisted entity is re-arranged such that the one or more attributes that comprise the entity identity, the Primary Key, are at the top of each list. Here, the **EDC** Datasource is selected and the database decorations are shown:



Vedical.ecore 🛛 🖗 Cargo.ecore	x	- 8
Datasource: EDC 🗸	Basic Properties	\$
	Property Name	Property Value
Aircraft	Entity Name	Aircraft
aircraftType	EDC Datasource Properties	*
	Entity Identity	
tailNumber	Datastore Persistent	Yes
	Table Name	Cargo.dbo.Aircraft
	Datastore Caching	
	Identity Strategy	Sequence
manifestivumber "	Identity Column Name	tailNumber
container	Identity Sequence	Aircraft_SEQUENCE
	Identity Table Name	
	Identity Table Name Column Name	
weight	Identity Table Value Column Name	
	Version Strategy	
🖃 📑 FlightPlan	Version Column Name	
flightNumber *		
aircraft (Aircraft)		
cargo (Cargo)		

When more than one Datasource has been defined in a Vocabulary, clicking the pulldown lets you choose which Datasource you want to view, as illustrated:



Datasource: Basic Properties Property Name Property Value Attribute Name Medi Property Value Attribute Name Data Type String Mandatory No
Patient Data       Property Name       Property Value         Property Name       Property Value         Attribute Name       medicalCode         Data Type       String         Mandatory       No
Patient Data Patie
Data Type String Mandatory No
Mandatory No
gender Mode Base
patientId Patient Data Datasource Properties
Column Name medicalCode
Treatment Data Datasource Properties
Treatment Column Name treatmentCode
approved
clinicalTrial
description
medicalCode
natientId
treatmentId

In the following illustration, the Patient Datasource is showing its persisted elements and keys, and the Datasource's section of the Properties panel is decorated with an orange arrow to indicate that it is the Datasource in the current view:



Medical.ecore			
Datasource: Patient Data	Basic Properties		*
Medical  Medical  Patient  patientId *  Gob  gender  patientName  region  region  Treatment (Treatment)	Property Name         Attribute Name         Data Type         Mandatory         Mode         Patient Data Datasource Properties         Column Name         Treatment Data Datasource Properties         Column Name	Property Value medicalCode String No Base medicalCode treatmentCode	*
treatmentId * approved clinicalTrial description medicalCode patientId providerId treatmentDate			

When you toggle the Datasource selector to the Treatment Datasource, it decorates its persisted elements and keys, and the Datasource's section of the Properties panel is decorated with an orange arrow to indicate that it is the Datasource in the current view:

Medical.ecore		
Datasource: Treatment Data	Basic Properties	\$
🗆 🖾 Medical	Property Name	Property Value
	Attribute Name	medicalCode
	Data Type	String
patientId *	Mandatory	No
dob	Mode	Base
gender	Patient Data Datasource Properties	*
region	Column Name	medicalCode
treatment (Treatment)	Treatment Data Datasource Properties	
🗄 📲 Treatment	Column Name	treatmentCode
approved		
description		
natientId		
poviderId		
i itreatmentId		



The next sections of this document take you through setting up and experiencing each type of data connectivity. That is followed by advanced material for each type of Datasource.

# **Getting Started with EDC**

In this section, you walk through how an Enterprise Data Connector (EDC) connection is established, and then used and tested by rules. The EDC connection enables Corticon Decision Services to connect to a single database and perform read, write, and delete operations on it.

Some simple Vocabulary designs can take advantage of the EDC technique (if accepted by database administrators) that lets Studio export schema information directly to a database engine and generate the necessary table structure within an appropriately defined tablespace.

#### To load the EDC sample:

In Corticon Studio, choose the menu item **Help > Samples**. Select the Intermediate Sample **EDC Database Connectivity**, and then click **Done**. Follow the **Import** dialog to bring the sample into your workspace.

The topics guide you through experiencing this section by running the sample files in Corticon Studio.

For details, see the following topics:

- Define a table namespace in the database
- Define the database connection for EDC
- Set the entities to store in the database
- Load the schema and data in the database
- Import EDC database metadata into a Vocabulary
- Test the rules when reading from the database
- Test the rules when writing to the database

### Define a table namespace in the database

**Note: Using the sample:** The sample uses the namespace **PatientRecords**. If you completed Getting Started with ADC on page 41 or Getting Started with Multiple Database Connectivity on page 55, you can just continue with their namespaces.

Set up your database product in a network-accessible location, and then define a database name. Note the database URL and port as well as the new database name. Be sure that your database will not deny connection using credentials -- for example, using SQL Server Authentication and not Windows Authentication. These parameters are all that is typically required to connect the Vocabulary to the database, create the schema for the persistent entities, and then bring the database metadata back to the Vocabulary.

**Note:** Refer to the Progress Software web page Corticon Supported Platforms Matrix to review the currently supported database brands and versions.

### Define the database connection for EDC

**Note: Using the sample:** The EDC database connection is defined in the Vocabulary. Enter your username and password, and then test the connection.

To connect a Vocabulary to a database:

1. On the Vocabulary menu, choose Add Datasource > Add EDC Datasource as shown:

Voca	abulary		
<b>£</b> 0	Add Domain		
<del>2</del>	Add Entity		
	Add Attribute	>	
÷	Add Association		
Q	Find References		
	Refactor		
	Add Datasource	>	Add EDC Datasource
	Datasource Configuration File	>	Add ADC Datasource
	Add Document Mapping	>	Add Query Datasource
	Populate Vocabulary From Datasource		Add REST Datasource
	Set to Read/Write		
V <sub>o</sub>	Show Vocabulary Details		
	Localize		
	Report		
	Export WSDL		
	Export XSD		

2. The EDC tab is added to the root level of the Vocabulary, as illustrated:

Custom Data Types EDC						
METADATA	Clear	MAPPING	SCHEMA			DATASOURCE
Description:						<ul> <li>×</li> </ul>
Database Server:	Microsof	ft SQL Server				~
URL:	jdbc:progress:sqlserver://localhost:1433;databaseName=PatientRecords					
Authentication	Basic ~					
Username:	Sa					
Password:	*****					
Catalog Filter:						
Schema Filter:	Schema Filter:					

where:

- Description: An informative description of the intended use for the database you are accessing.
- **Database Server**: The database product. Click the dropdown menu on the right side of the entry area to list the available database brands. Corticon embeds Progress DataDirect JDBC Drivers for each database. These drivers provide robust, configurable, high-availability functionality to RDBMS brands. The drivers are pre-configured and do not require performance tuning.

- URL: The preconfigured URL for the selected database server. You must edit the default entry to replace (1) <server> with the machine's DNS-resolvable hostname or IP address and port, and (2) <database name> with the database name that was set up (typically case-sensitive).
- Authentication: The authentication technique required for the Datasource. Most drivers default to Basic where the Username and Password fields are available, and offer Keberos as the alternative. Some drivers have other options. See Authentication on EDC and ADC connections on page 101 for more information.
- Catalog Filter and Schema Filter: Patterns that refine the metadata that is imported during Import Database Metadata and Create/Update Database Schema.

**Note:** Filters are a good idea for production databases that might have hundreds or even thousands of schemas. As the Catalog filter value does not support wildcards, distinguishing two metadata import filters enables the use of wildcards in the Schema filter value: Underscore (\_) provides a pattern match for a single character. Percent sign (%) provides a pattern match for multiple characters (similar to the SQL LIKE clause). For example, you could restrict the filter to only schemas that start with DATA by specifying: DATA%. The ability to specify patterns is especially valuable when testing performance on RDBMS brands with applications that use multiple schemas.

- Additional properties: Extended properties are not typically needed on an EDC connection. For more about these properties, see Set additional EDC Datasource connection properties on page 129.
- 3. Click the CONNECTION Test button. An alert indicates success.

#### Importing Datasource and Database Access configurations

You might be given a Datasource XML configuration file that defines the EDC connection as well as its security credentials. In that case, do the following:

- 1. On the project's Vocabulary menu, select Datasource Configuration File > Import .
- 2. Browse to locate and select the .xml configuration file to apply.
- **3.** When you click **OK**, the EDC Datasource definition is added to your Vocabulary. If you already have an EDC Datasource defined, the EDC definition will not be overwritten.

If you have an older Database Access Properties file, you can import it as follows:

- 1. On the project's Vocabulary menu, select **Datasource Configuration File > Import Database Access Properties**.
- 2. Browse to locate and select the .properties configuration file to apply.
- **3.** When you click **OK**, the EDC Datasource definition is added to your Vocabulary. If you already have an EDC Datasource defined, the EDC definition will not be overwritten.

### Set the entities to store in the database

Note: Using the sample: The property values in this topic are preset as described in the sample.

In the **EDC Datasource Properties** section of the Vocabulary, each entity that will be mapped to a database needs to be declared, and then specify its entity identity that will set the Primary Key.

1. In the Vocabulary editor, click on each entity that will be included in the database schema, to do the following:

a. Set its Datastore Persistent property to Yes, as shown:

Datasource: EDC   Image: Medical   Image: Patient   Image: Patient <tr< th=""><th>🚳 Medical.ecore 🔀</th><th></th><th></th><th>- 8</th></tr<>	🚳 Medical.ecore 🔀			- 8
Property Name Property Value   Property Name Property Value   Entity Name Patient   Inherits From Inherits From   gender EDC Datasource Properties   gender Datastore Persistent   region Treatment (Treatment)   Treatment Identity Strategy   Identity Sequence Identity Table Name   Identity Table Name Identity Table Name	Datasource: EDC 💌	Basic Properties		*
	Medical  Medical  Patient  dob  gender  patientName  region  - treatment (Treatment)  Treatment	Property Name Entity Name Inherits From EDC Datasource Properties Entity Identity Datastore Persistent Table Name Datastore Caching Identity Strategy Identity Column Name Identity Column Name Identity Table Olumn Name Version Strategy Version Column Name	Property Value Patient Yes	*

The entity and all its attributes now display their icon with a database decoration.

**b.** Set its **Entity Identity** - While you might consider alternative Identity strategies on page 150, typically Application Identity is used to assign an attribute as the primary key for the entity. Click the **Entity Identity** Property Value to open its menu, and then choose from the listed attributes, as shown:

Nedical.ecore		
Datasource: EDC 🔹	Basic Properties	*
Datasource: EDC Medical Patient PatientId * dob mei gender patientName mei region C treatment (Treatment) Treatment	Property Name Entity Name Inherits From EDC Datasource Properties Entity Identity Datastore Persistent Table Name Datastore Caching Identity Strategy Identity Column Name Identity Table Name Identity Table Name Identity Table Name Identity Table Name Version Strategy	Property Value Patient patientId dob gender patientId patientName region
	Version Column Name	

The selected attribute is now at the top of the listed attributes and marked with an asterisk (\*). That's the primary key (PK) in the database table.

You can specify a key that is a compound of two attributes by holding down the Ctrl key while clicking the attributes you want in the key.

Note: Setting the Entity Identity but leaving Datastore Persistent set to No has no effect.

### Load the schema and data in the database

#### Create the schema in the database

A Corticon EDC Datasource connection enables you to push the schema into the database. For a basic use case, this a great timesaver.

It is more often the case that a database administrator would create the schema for the persistent entities as tables and columns in the database. For the EDC sample, you need to have executed the Corticon SQL script patient for your database in your database management tool's editor.

Once the database has been setup for the Vocabulary, you need to import the metadata into Corticon Studio to complete the binding. In Corticon Studio on the Vocabulary's **EDC** tab, click METADATA: **Import**. The mapping metadata from the database is added into the Vocabulary for the Entities (tables), Attributes (columns), and Associations (join expressions). For more about mapping and possible anomalies, see Mapping and validating EDC database metadata on page 123.

### Import EDC database metadata into a Vocabulary

When the database schema exists, its metadata can be imported into Corticon Studio to refine and complete the mappings between the Vocabulary and the metadata.

You can control the tables that are accessed to transfer metadata to the Vocabulary. When only a small subset of tables will supply the metadata that is needed, the time and space overhead of the process is reduced by delimiting the tables.

In the Vocabulary editor with the EDC database connection established, select the Vocabulary root, and then select the tab of the database connection metadata you want to import. In its panel, click METADATA **Import**.

In the dialog, accept Import all tables, and click Finish, or...



... or click Choose tables for database metadata import and click Next.

The panel lists all the tables in the connected database.

If you do not want all, click **Deselect All**, and then choose specific tables.

🕑 Imp	ort Database Metadata	_ 🗆 🗙
Import What	: <b>Database Metadata</b> do you want to import?	
	Table Name PatientRecords.dbo.CORTICON_ADC_READ	<b>_</b>
<b>v</b>	PatientRecords.dbo.CORTICON_ADC_READ_DEFS PatientRecords.dbo.CORTICON_ADC_WRITE PatientRecords.dbo.CORTICON_ADC_WRITE_DEFS PatientRecords.dbo.CORTICON_BATCH_READ PatientRecords.dbo.Patient PatientRecords.dbo.Treatment PatientRecords.sys.all_columns elect All Deselect All	
	< Back Next > Finish	Cancel

In this example, just two tables are selected. Click Finish to perform the task.

As database metadata is imported into a Vocabulary, the Vocabulary Editor's automatic mapping feature attempts to find the *smart match* for each piece of metadata. An entity will be auto-mapped to a table if the two names are spelled the same way, regardless of case.

### Test the rules when reading from the database

In the EDC sample's Rulesheet, DetermineApproval.ers, its Advanced view's Scope shows that the Patient entity on the Rulesheet is set to Extend to Database, as shown:



This setting tells the rules to get all database records that relate to the query. As the rules do not filter or aggregate data, the results will be more than you might expect.

Open the sample's Ruletest, ProcedureApproval.ert. It opens on the Testsheet **No Input Data**. Click **Run** to compile and run the rules. The output shows patient and treatment data.

🔮 No Input Data 🛛 🔮 One Pa	tient 📔 Multiple Patients	
/EDC Database Connectivity/Pr	ocedureApproval.erf	
Input	Output	
-	🖃 📑 Patient [1]	-
		-

Right-click anywhere in the output column, and then choose Collapse All, as shown:

Input	Output	
	□··· <mark>···□ Patient [1]</mark>	
	<mark>≦</mark> ger <b>≦</b> pat <b>€</b> pat	
	reg XDelete ⊡⊸≎ <sup>0</sup> tre Comment .]	
	Collapse All	

Now we can see that all the patient records and their treatments were retrieved.
Input	Output
	Patient [1]

So too for the **One Patient** and **Multiple Patients** Testsheets. That is not what we want in this use case.

**Note:** Extending to database can produce a variety of useful results. For examples see How data from an EDC Datasource integrates into rule output on page 131

### Run test without extending to database

In the Rulesheet's **Scope**, right-click on Patient, and then clear the option to **Extend to Database**. Then, return to the Ruletest. When you run the test for the **No Input Data** testsheet, you get no results. When you run the Testsheet for the **One Patient** and **Multiple Patients** Testsheets, you get exactly that one patient and the specified three patients.

### Test the rules when writing to the database

Vedical.ecore 🚳 \*ProcedureApproval.ert 🔀 🔮 No Input Data 🛛 🔮 One Patient 🛛 🔮 Multiple Patients /EDC Database Connectivity/ProcedureApproval.erf Input Output 🖃 🖂 Patient [1] ---- Patient [1] patientId [1] - edu [09/22/72 8:00:00 PM] ا 🔜 gender [F] 💻 patientId [1] BatientName [Teri Rivera] 📲 region [NE] 🚊 💠 🛄 treatment (Treatment) [1] 🔜 approved [true] 📥 medicalCode [BD41ZZZ] ا 🔜 patientId [1] ا 🔡 providerId [1234] ا treatmentDate [08/12/17] 🛁 treatmentId [18] treatment (Treatment) [2] ا 🚽 approved [false] 📑 medicalCode [9WB8XDZ] 🖶 patientId [1]

When the rules ran, they determined the approval of treatment, as shown:

That information might have been adequate in the response. If the intent was to also persist the approval, it is not being entered into the database, as shown:

treatmentId	approved	medicalCode	providerId	treatmentDate	patientId
1	NULL	9WB8XDZ	1234	2017-07-15	1
2	NULL	BL30Y0Z	5678	2017-08-01	4
3	NULL	9WB8XKZ	5678	2017-03-12	2
4	NULL	F09Z1ZZ	1234	2017-07-01	6
5	NULL	0313090	4321	2017-09-05	7
6	NULL	F09Z0KZ	1234	2017-09-28	2
7	NULL	BD41ZZZ	1234	2017-08-03	3
8	NULL	BL30ZZZ	4321	2017-06-12	1
9	NULL	B512ZZZ	8765	2017-10-30	8
10	NULL	F09Z0KZ	4321	2017-10-04	7

To persist to the database, choose the Ruletest's Testsheet **Multiple Patients**, and then choose the menu command **Ruletest > Testsheet > Database Access** to choose **Read/Update**, as shown:

Rule	etest					
	Testsheet >	<b>F</b>	Add Testsheet			
	Run All Tests Report Remove Invalid Nodes		Remove Testsheet Link to Previous Testsheet Change Test Subject Cut Testsheet Copy Testsheet Paste Testsheet Rename Testsheet Move Backward Move Forward Move to Beginning Move to End Add Comment to Testsheet			
			Import	>		
			Data	>	-	
			EDC Database Access	>		None
			Execution Properties	>		Read Only
		0.	Deploy		$\checkmark$	Read/Update
			Run Test Output Validation	>	~	Return All Entity Instances Return Incoming/New Entity Instan
					~	Enable Cache Disable Cache

Notice the red bar that decorates the database corner of the **Multiple Patients** tab:

### 📑 Multiple Patients

That shows that it is in Read/Update mode. Now, click **Run** to compile and execute the rules. The output shows patient and treatment data for just the three specified patients. And the database shows that records were updated with the Approved status for only those three patients, as shown:

treatmentId	approved	medicalCode	providerId	treatmentDate	patientId .
1	False	9WB8XDZ	1234	2017-07-15	1
2	NULL	BL30Y0Z	5678	2017-08-01	4
3	False	9WB8XKZ	5678	2017-03-12	2
4	NULL	F09Z1ZZ	1234	2017-07-01	6
5	NULL	0313090	4321	2017-09-05	7
6	False	F09Z0KZ	1234	2017-09-28	2
7	True	BD41ZZZ	1234	2017-08-03	3
8	True	BL30ZZZ	4321	2017-06-12	1
9	NULL	B512ZZZ	8765	2017-10-30	8
10	NULL	F09Z0KZ	4321	2017-10-04	7

That's the basics of Corticon's Enterprise Data Connector. Now you can get A closer look at how Corticon relates to Datasources on page 99 and the Advanced EDC Topics on page 109, or proceed to Getting Started with ADC on page 41.

# **Getting Started with ADC**

Corticon's Advanced Data Connector (ADC) provides an alternative to Corticon's Enterprise Data Connector (EDC) for accessing database data. It provides greater control over the query and insert statements that are used. This is beneficial when you need finer control for performance or need to retrieve large amounts of data, as is the case in batch processing. With ADC you define a mapping of your vocabulary to a database, define queries, and control when queries are performed to retrieve data.

Here is a video overview of the data access with ADC:

#### Access data with ADC

#### To load the ADC sample:

In Corticon Studio, choose the menu item **Help > Samples**. Select the Advanced Sample **ADC Database Connectivity**, and then click **Done**. Follow the **Import** dialog to bring the sample into your workspace.

**Note:** ADC is different from EDC in a few ways. If you are following along after walking through Getting Started with EDC on page 29, there are a few things to reset to make this section flow smoothly:

- In Corticon Studio, choose File > Close All.
- In the database table Treatments, either reset all the approved values to *Null*, or just delete and recreate the database

See more topics on ADC usage in the section Advanced ADC Topics on page 157

For details, see the following topics:

- Overview of the Advanced Data Connector
- Define a table namespace in the database for ADC

- Create and map the ADC schema and queries
- Define a database connection for ADC
- Define and import queries for ADC
- Import ADC Datasource metadata into a Vocabulary
- Use an ADC connection as a Ruleflow service callout
- Test the rules when reading from the ADC database
- Test the rules when writing to the ADC database

## **Overview of the Advanced Data Connector**

ADC functions as a *service callout* that accesses data as a step in a Ruleflow. They are based on Corticon Extensions -- ones that you might create yourself, as described in *the Corticon Extensions Guide* -- that are packaged opaquely for ADC Datasource read/write functions through SQL queries stored in the database.

To use ADC:

- 1. Map your vocabulary to a database In the Corticon vocabulary editor, map the entities, attributes, and associations that tell ADC how to construct entities and associations for data retrieved from the database and how to save data when storing to the database.
- 2. Define parameterized SQL statements for the queries You have full control over these queries. They can be parameterized so that substitutions can be performed at runtime. To make these statements easy to manage, they are also stored in a database--the same database or a database separate from the data to be queried.
- **3.** Add the ADC callout to a Ruleflow In the Corticon Ruleflow editor, when you add a Service Call-out to a Ruleflow, you configure it to identify the queries to be performed by selecting one of the SQL statements you have defined. To make this easier, you can give the SQL statements logical names.

When all steps are completed you are ready to deploy your Ruleflow or test it in the Corticon tester. When ADC runs, it performs substitutions into the statement to access data. For queries, ADC constructs entities, sets attributes, and defines associations using the Vocabulary mapping. For inserts, ADC uses the mapping data for storing to the database.

You can use multiple instance of ADC in a Ruleflow. A typical use case would be to have an instance at the start of a Ruleflow to retrieve data and one later in the Ruleflow to save data.

# Define a table namespace in the database for ADC

**Note:** The sample uses the namespace **PatientRecords**. If you completed Getting Started with EDC on page 29 or Getting Started with Multiple Database Connectivity on page 55, you can just continue with their namespaces.

Set up your database product in a network-accessible location, and then define a database name. Note the database URL and port as well as the new database name. Be sure that your database will not deny connection using credentials -- for example, using SQL Server Authentication and not Windows Authentication. These parameters are all that is typically required to connect the Vocabulary to the database, create the schema for the persistent entities, and then bring the database metadata back to the Vocabulary.

**Note:** Refer to the Progress Software web page Corticon Supported Platforms Matrix to review the currently supported database brands and versions.

### Create and map the ADC schema and queries

**Note:** Using the sample: For the ADC sample, you need to have executed the Corticon SQL scripts patient and adc for your database in your database management tool's editor. The sample's metadata, primary keys, and join expressions are already mapped to the database.

### Create the schema in the database

Typically, the database administrator creates the tables in the namespace, and then the columns with their data types, the declared primary key, and any joins between tables.

#### Create the entities and their identity, then their attributes, and associations

- 1. Define the database tables that will participate in rules as Corticon entities. For the sample, the first table is Patient:
  - dbo.Patient
     Columns
     patientId (PK, bigint, not null)
     dob (datetime2(7), null)
     gender (varchar(255), null)
     patientName (varchar(255), null)
     region (varchar(255), null)
- 2. Add the required columns for that table as Corticon attributes with corresponding data types.
- **3.** Specify the Primary Key (PK) in the database table as the Entity Identity by clicking the **Entity Identity** Property Value to open its menu, and then choose from the listed attributes, as shown:

Datasource: Patient Data 💌	Basic Properties	*
🗆 🖾 Madical	Property Name	Property Value
	Entity Name	Patient
Patient	Inherits From	
	Patient Data Datasource Properties	*
	Entity Identity	patientId
	Table Name	
region		dob
		gender
		patiento
		region
escription		
🛁 medicalCode		
📑 patientId		
providerId		
treatmentDate		

4. Add additional tables, such as the sample's Treatment table:



**5.** Specify its Primary Key (PK) in the database table as the Entity Identity by clicking the **Entity Identity** Property Value to open its menu, and then choose from the listed attributes, as shown:

🚺 *Cargo.ecore 🛛 😼 Medical.ecore 🖇	3	
Datasource: Patient Data 👻	Basic Properties	*
I Medical	Property Name	Property Value
	Entity Name	Treatment
	Inherits From	
dob	Patient Data Datasource Properties	*
aender	Entity Identity	treatmentId
patientName	Table Name	
		approved medicalCode
		patientId
🖃 📑 Treatment		providerId
		treatmentDate
		treatmentId
🔚 clinicalTrial		
🛁 description		
🛁 medicalCode		
🛁 patientId		
providerId		
treatmentDate		

6. In Corticon Studio on the Vocabulary's Datasource tab, click METADATA: **Import**. The mapping metadata from the database is added into the Vocabulary for the Entities (tables), Attributes (columns), and Associations (join expressions). If the imported tables and columns do not align with entities and their attributes, those values will require manual mapping.

For more about mapping, see Mapping ADC database metadata on page 157.

# Define a database connection for ADC

**Note: Using the sample:** The ADC database connection is defined in the Vocabulary. Enter your username and password, and then test the connection.

To connect a Vocabulary to a defined database where you will use SQL queries, define the connection as an ADC Datasource. In the project's Vocabulary editor, select the Vocabulary command **Add Datasource > Add ADC Datasource**, as shown:

Voca	abulary		
<b>6</b>	Add Domain		
<del>2</del> _	Add Entity		
	Add Attribute	>	
÷	Add Association		
Q	Find References		
	Refactor		
	Add Datasource	>	Add EDC Datasource
	Datasource Configuration File	>	Add ADC Datasource
	Add Document Mapping	>	Add Query Datasource
	Populate Vocabulary From Datasource		Add REST Datasource
	Set to Read/Write		
Vo	Show Vocabulary Details		
	Localize		
	Report		
	Export WSDL		
	Export XSD		

An **ADC** tab is added to the root level of the Vocabulary. The ADC sample renamed this Datasource to **Patient Data** which is now the name of its tab, as illustrated:

Custom Data Types	Query Patient Data			
METADATA MAPPING CONNECTION DATASOURCE				
Datasource Name:	Patient Data			
Description:				
Database Server:	Microsoft SQL Server 🗸			
URL:	jdbc:progress:sqlserver://localhost:1433;databaseName=PatientRecords			
Authentication	Basic ~			
Username:	sa			
Password:	*****			
Catalog Filter:				
Schema Filter:				

where:

- **Datasource Name**: The connection name that displays on the Vocabulary tab. This is also its name that will bind this ADC connection to an instance of the service call-out in a Ruleflow. While you can change this name, it is a good idea to do so before you specify it in Ruleflow Service Call-out's **Service Name**. When you add additional ADC Datasource tabs, the default names will increment n in ADC\_n.
- **Description**: Provide an informative description of the use of the Datasource you are adding.
- Database Server: The database product. Click the dropdown menu on the right side of the entry area to list the available database brands. Corticon embeds Progress DataDirect JDBC Drivers for each database. These drivers provide robust, configurable, high-availability functionality to RDBMS brands. The drivers are pre-configured and do not require performance tuning.
- URL: The preconfigured URL for the selected database server. You must edit the default entry to replace (1) <server> with the machine's DNS-resolvable hostname or IP address and port, and (2) <database name> with the database name that was set up (typically case-sensitive).
- Authentication: The authentication technique required for the Datasource. Most drivers default to Basic where the Username and Password fields are available, and offer Keberos as the alternative. Some drivers have other options. See Authentication on EDC and ADC connections on page 101 for more information.
- Catalog Filter and Schema Filter: Patterns that refine the metadata that is imported during Import Database Metadata.

**Note:** Filters are a good idea for production databases that might have hundreds or even thousands of schemas. As the Catalog filter value does not support wildcards, distinguishing two metadata import filters enables the use of wildcards in the Schema filter value: Underscore (\_) provides a pattern match for a single character. Percent sign (%) provides a pattern match for multiple characters (similar to the SQL LIKE clause). For example, you could restrict the filter to only schemas that start with DATA by specifying: DATA%. The ability to specify patterns is especially valuable when testing performance on RDBMS brands with applications that use multiple schemas.

Click the CONNECTION **Test** button. Confirm that you have a valid connection before proceeding.

### Define and import queries for ADC

Queries are essential to how ADC functions. With just a few queries, a lot of the SQL tasks are minimized as the rules processing handles complex conditions and actions.

Running the sample's adc script created five tables that will be referenced by the query service. ADC\_READ and ADC\_WRITE access their DEF table to do the steps requested by your Ruleflow Service Call-outs.

PatientRecords
 Database Diagrams
 Tables
 Tables
 System Tables
 FileTables
 Idbo.CORTICON\_ADC\_READ
 Idbo.CORTICON\_ADC\_WRITE
 Idbo.CORTICON\_ADC\_WRITE
 Idbo.CORTICON\_ADC\_WRITE\_DEFS
 Idbo.CORTICON\_BATCH\_READ
 Idbo.Patient
 Idbo.Treatment

**Note:** The BATCH\_READ table inserts the queries you will use in Getting Started with Batch on page 93. For more about the sample's Corticon's queries, see How Corticon is expressed in SQL on page 166.

### **Define the Query Datasource connection**

To connect a Vocabulary to a defined database where you will read the SQL queries, define the connection as a Query Datasource. In the project's Vocabulary editor, select the Vocabulary command **Add Datasource > Add Query Datasource**, as shown:

Voca	abulary		
<b>₽</b> ₽ *< ~	Add Domain Add Entity Add Attribute Add Association Find References Refactor	>	
	Add Datasource	>	Add EDC Datasource
	Datasource Configuration File	>	Add ADC Datasource
	Add Document Mapping	>	Add Query Datasource
	Populate Vocabulary From Datasource		Add REST Datasource
V <sub>o</sub>	Set to Read/Write Show Vocabulary Details		
	Localize Report		
	Export WSDL Export XSD		

The Query tab is added to the root level of the Vocabulary as a fixed-name tab, as illustrated:

Custom Data Types	Query PatientRecords
	Clear CONNECTION DATASOURCE
Description:	~
Database Server:	Microsoft SQL Server ~
URL:	jdbc:progress:sqlserver://localhost:1433;databaseName=PatientRecords
Authentication	Basic ~
Username:	sa
Password:	*****
Catalog Filter:	
Schema Filter:	

where:

- **Description**: An informative description of the Query Datasource.
- **Database Server**: The database product. Click the dropdown menu on the right side of the entry area to list the available database brands. Corticon embeds Progress DataDirect JDBC Drivers for each database. These drivers provide robust, configurable, high-availability functionality to RDBMS brands. The drivers are pre-configured and do not require performance tuning.
- **Database URL**: The preconfigured URL for the selected database server. You must edit the default entry to replace (1) <server> with the machine's DNS-resolvable hostname or IP address and port, and (2) <database name> with the database name that was set up (typically case-sensitive).
- Authentication: The authentication technique required for the Datasource. Most drivers default to Basic where the Username and Password fields are available, and offer Keberos as the alternative. Some drivers have other options. See Authentication on EDC and ADC connections on page 101 for more information.
- **Username**: The user credentials that enable connection to the database. The credentials are encrypted when the database access file is exported for deployment.
- Password: The specified user's password.
- Catalog Filter and Schema Filter: Patterns that refine the metadata that will be imported.

Click the CONNECTION Test button. Confirm that you have a valid connection before proceeding.

### Import the queries

To access the queries for use in Decision Services, click the QUERIES Import button:

С	Custom Data Types Query Patient Data				
	QUER	IES	CONNECTION		
	🕁 Import	X Clear	Test	Delete Datasource	

The current query names in the Query Datasource are accessed and brought into the local persistent cache. Whenever query names are revised, you need to re-import the queries. If the query defs referenced by a query name change, the latest defs will be accessed by the query name.

### Import ADC Datasource metadata into a Vocabulary

When the database schema exists, its metadata can be imported into Corticon Studio to refine and complete the mappings between the Vocabulary and the metadata.

You can control the tables that are accessed to transfer metadata to the Vocabulary. When only a small subset of tables will supply the metadata that is needed, the time and space overhead of the process is reduced by delimiting the tables.

In the Vocabulary editor with the ADC database connection established, select the Vocabulary root, and then select the tab of the database connection metadata you want to import. In its panel, click METADATA **Import**.

In the dialog, accept **Import all tables** or click **Choose tables for database metadata import**, and then click **Next**.

The panel lists all the tables in the connected database.

If you do not want all, click **Deselect All**, and then choose specific tables.

🕑 Imp	port Database Metadata	_ <b>_ </b>
<b>Impor</b> What	r <b>t Database Metadata</b> t do you want to import?	
<ul> <li>S</li> </ul>	Table Name         PatientRecords.dbo.CORTICON_ADC_READ         PatientRecords.dbo.CORTICON_ADC_READ_DEFS         PatientRecords.dbo.CORTICON_ADC_WRITE         PatientRecords.dbo.CORTICON_ADC_WRITE_DEFS         PatientRecords.dbo.CORTICON_ADC_WRITE_DEFS         PatientRecords.dbo.CORTICON_BATCH_READ         PatientRecords.dbo.Patient         PatientRecords.dbo.Treatment         PatientRecords.sys.all_columns	
	< Back Next > Finish	Cancel

In this example, just two tables are selected. The query tables listed do not have metadata so they can be deselected.

Click Finish to perform the task.

As database metadata is imported into a Vocabulary, the Vocabulary Editor's automatic mapping feature attempts to find the *smart match* for each piece of metadata. An entity will be auto-mapped to a table if the two names are spelled the same way, regardless of case.

### Use an ADC connection as a Ruleflow service callout

Note: Using the sample: The Ruleflow objects and their runtime properties are already defined in the sample.

#### To use an ADC connection in a service callout:

1. In a Ruleflow where you want to use an ADC connection, create a Service Call-out object on the Ruleflow canvas. In this example, the Ruleflow is defined with the project's Rulesheet plus a Service Call-out to read and another one to write back to the database table after rule processing, as shown:



The ADC sample points out that you can have one ADC connection that has several read and write actions.

- 2. Click on the Get Patient Data object, and then, on the object's Properties tab.
- 3. On its Service Call-out tab, click the Service Name pulldown to select the service you want for this use, as shown here where the sample uses CorticonADC.read for this service, as illustrated:

Properties 🛛		
Service Call-out	Name:	Get Patient Data
Runtime Properties		
	Service Name:	CorticonADC.read
		CorticonADC.read
		CorticonADC.write

4. On its Runtime Properties tab. Use the Property pulldown to:

🔲 Properties 🛿 🔝 P	roblems		▽ □	
Service Call-out				^
Runtime Properties	Property	Value		
	Datasource Na	Patient Data		
	Query Name	AllPatients	~	
		AllPatients		
		IndicatedPatients TreatmentDetails		
		L		$\sim$

- **a.** Select **Datasource Name**, and then, for its value, use the dropdown menu to select the Datasource that corresponds to the name of the appropriate ADC definition. For the ADC sample, choose **Patient Data**.
- b. Select Query Name, and then, for its value, use the dropdown menu to select the appropriate query. For the ADC sample, choose AllPatients. The listed values are initially imported and are updated by the QUERIES: Import function on the Query tab.

## Test the rules when reading from the ADC database

Open the sample's Ruletest, ProcedureApproval.ert. It opens on the Testsheet **No Input Data**. Click **Run** to compile and run the rules. The output shows patient and treatment data.

💾 No Input Data 🔡 One Patie	nt 📔 Multiple Patients 🛛	
/ADC Database Connectivity/Proc	edureApproval.erf	
Input	Output	
	<ul> <li>Patient [1]</li> <li>dob [09/23/72 12:00:00 AM]</li> <li>gender [F]</li> <li>patientId [1]</li> <li>patientName [Teri Rivera]</li> <li>region [NE]</li> <li>treatment (Treatment) [1]</li> <li>approved [false]</li> <li>medicalCode [9WB8XDZ]</li> </ul>	▲ 

Right-click anywhere in the output column, and then choose Collapse All, as shown:

Input	Output		
	Prient [1] → Patient [1] → O O O Undo		
	G g⊂ ≪ Cut G g⊂ v cut gat pat pat pat		
	rec X Delete ⊡⊸⁰ tre Comment ·]		
	Collapse All		

Now we can see that all the patient records and their treatments were retrieved.

Input	Output
	Patient [1]         Patient [2]         Patient [3]         Patient [4]

So too for the **One Patient** and **Multiple Patients** Testsheets. That is not what we want in this use case.

Looking at the Service Call-out's **Query Name**, we see that it is AllPatients:

🔲 Properties 🔀 🚼 Pr	oblems 🛛 🥺 Error I	Log
Service Call-out		
Runtime Properties	Property	Value
	Datasource Na	Patient Data
	Query Name	AllPatients

We got what we asked for!

### Time for some SQL

That query was really two queries combined:

SELECT \* FROM Patient
SELECT \* FROM Treatment WHERE patientId IN ({Patient.patientId})

Together, the two queries tell ADC to get all the patients and all the treatments for those patients. There are two queries. One query gets the set of Patients, and the other gets the set of Treatments for each patient. All the needed data is retrieved with these two queries and the associations are automatically established in Corticon working memory.

### Run test with a different query

Change the Service Call-out's **Query Name** to IndicatedPatients. Then, return to the Ruletest. When you run the test for the **No Input Data** testsheet, you get no results. When you run the Testsheet for the **One Patient** and **Multiple Patients** Testsheets, you get exactly that one patient and the specified three patients.

The first part of this SQL statement is:

SELECT \* FROM Patient WHERE patientId IN ({Patient.patientId})

The curly braces indicate tokens in the query that will be replaced by the data passed to Corticon -- in this case, selecting the patients to process.

In other words, {Patient.patientId} indicates that one or more attributes defined in the vocabulary can be used in the parameterization of your query. These value for each query parameter can be provided in the request message or set by rules to conditionally fetch data from the database.

Note: For more about the format of Corticon's queries, see How Corticon is expressed in SQL on page 166.

# Test the rules when writing to the ADC database

In the database, the approval status is being evaluated but it is not being entered into the database, as shown:

treatmentId	approved	medicalCode	providerId	treatmentDate	patientId
1	NULL	9WB8XDZ	1234	2017-07-15	1
2	NULL	BL30Y0Z	5678	2017-08-01	4
3	NULL	9WB8XKZ	5678	2017-03-12	2
4	NULL	F09Z1ZZ	1234	2017-07-01	6
5	NULL	0313090	4321	2017-09-05	7
6	NULL	F09Z0KZ	1234	2017-09-28	2
7	NULL	BD41ZZZ	1234	2017-08-03	3
8	NULL	BL30ZZZ	4321	2017-06-12	1
9	NULL	B512ZZZ	8765	2017-10-30	8
10	NULL	F09Z0KZ	4321	2017-10-04	7

On the Ruleflow canvas, click on the Save Approvals Service Call-out on the canvas. Its Query Name is UpdateTreatment whose query SQL is:

UPDATE Treatment SET approved={Treatment.approved} WHERE treatmentId={Treatment.treatmentId}

When you run the Testsheet, the approval values are written to the database for patient treatments, as shown:

treatmentId	approved	medicalCode	providerId	treatmentDate	patientId
1	False	9WB8XDZ	1234	2017-07-15	1
2	NULL	BL30Y0Z	5678	2017-08-01	4
3	False	9WB8XKZ	5678	2017-03-12	2
4	NULL	F09Z1ZZ	1234	2017-07-01	6
5	NULL	0313090	4321	2017-09-05	7
6	False	F09Z0KZ	1234	2017-09-28	2
7	True	BD41ZZZ	1234	2017-08-03	3
8	True	BL30ZZZ	4321	2017-06-12	1
9	NULL	B512ZZZ	8765	2017-10-30	8
10	NULL	F09Z0KZ	4321	2017-10-04	7

### Where to now?

The flow of this document leads to next Getting Started with Multiple Database Connectivity on page 55, and then Deploying projects that use data integration on page 89, an important preparation for Getting Started with Batch on page 93. Beyond that, the material focuses less on the samples by using various configurations to present advanced topics.

# Getting Started with Multiple Database Connectivity

Corticon's database connectivity reaches another level when it enables a rules project to access more than one Datasource. You could mix one EDC Datasource with several ADC Datasources, performing Rulesheet-based action and filters while the ADC implementation uses multiple Service Call-outs on a Ruleflow. Together, these enable the Decision Service to be running queries on one database, processing that data, and then possibly branching to write to either of two other databases.

### To load the Multiple Database Connectivity sample:

In Corticon Studio, choose the menu item **Help > Samples**. Select the Advanced Sample **Multiple Database Connectivity**, and then click **Done**. Follow the **Import** dialog to bring the sample into your workspace.

The Multiple Database sample expands on the ADC sample's medical treatment approval scenario. Now the patients and the treatments they have received are in one database, while each treatment's description and clinical trial status is in another database. The rules connect to both databases to determine whether a treatment is approved.

**Note:** If you are just starting to follow the samples hands-on, all the resources for the Corticon Studio and for SQL Server are included. If you are following along after walking through Getting Started with ADC on page 41, there are a few things to adjust to make this section flow smoothly:

- In Corticon Studio, choose File > Close All.
- Execute the Corticon SQL script cms for your database in your database management tool's editor.

For details, see the following topics:

• Define multiple table namespaces

- Create and map the multiple database schemas
- Define multiple database connections
- Define and import queries for multiple databases
- Import multiple Datasource metadata into a Vocabulary
- Use multiple database connections as Ruleflow service callouts
- Test the rules when reading from multiple databases
- Test the rules when writing to multiple databases

# **Define multiple table namespaces**

**Note:** Using the sample: This sample uses two namespaces. If you completed Getting Started with EDC on page 29 or Getting Started with ADC on page 41, you can just continue with its database, **PatientRecords**, as-is. You need to add another namespace, **CMSDetail**. If you choose to put one of these databases on another brand, you will need to use the brand's queries and data loaders supplied in Corticon Studio.

Set up your database product in a network-accessible location, and then define a database name. Note the database URL and port as well as the new database name. Be sure that your database will not deny connection using credentials -- for example, using SQL Server Authentication and not Windows Authentication. These parameters are all that is typically required to connect the Vocabulary to the database, create the schema for the persistent entities, and then bring the database metadata back to the Vocabulary.

If you want to use database installations on different machines, the database connections will handle the connection information.

**Note:** Refer to the Progress Software web page Corticon Supported Platforms Matrix to review the currently supported database brands and versions.

### Create and map the multiple database schemas

**Note:** Using the sample: For the Multiple Database sample, you need to have executed the Corticon SQL scripts patient, adc and cms for your database in your database management tool's editor. The metadata, primary keys, and join expressions are already mapped to the database.

### Create the schema in the databases

Typically, the database administrator creates the tables in the namespaces, and then the columns with their data types, the declared primary key, and any joins between tables.

### Create the entities and their identity, then their attributes, and associations

1. Define the database tables that will participate in rules as Corticon entities. For the sample, the first table is Patient:

- dbo.Patient
   Columns
   patientId (PK, bigint, not null)
   dob (datetime2(7), null)
   gender (varchar(255), null)
   patientName (varchar(255), null)
   region (varchar(255), null)
- 2. Add the required columns for that table as Corticon attributes with corresponding data types.
- **3.** Specify the Primary Key (PK) in the database table as the Entity Identity by clicking the **Entity Identity** Property Value to open its menu, and then choose from the listed attributes, as shown:

Nedical.ecore		- 8
Datasource: Patient Data 👻	Basic Properties	*
	Property Name	Property Value
	Entity Name	Patient
	Inherits From	
	Patient Data Datasource Properties	*
gender	Entity Identity	patientId
	Table Name	
region	Treatment Data Datasource Properties	dob
treatment (Treatment)	Entity Identity	gender
Treatment	Table Name	patientName
treatmentId *		region
treatmentDate		

4. Add additional tables, such as the sample's Treatment table:



- PatientId (FK, bigint, null)
- **5.** Specify its Primary Key (PK) in the database table as the Entity Identity by clicking the **Entity Identity** Property Value to open its menu, and then choose from the listed attributes, as shown:

Nedical.ecore		
Datasource: Patient Data 💌	Basic Properties	*
⊡	Property Name Entity Name Inherits From	Property Value Treatment
	Entity Identity Table Name Treatment Data Datasource Properties	treatmentId
□= treatment (Treatment) □= Treatment treatmentId *	Entity Identity Table Name	clinical I rial description medicalCode patientId providerId
		treatmentDate treatmentId
patientId providerId treatmentDate		

6. The Treatment entity also links to another database through the attribute medicalCode

Nedical.ecore		
Datasource: Patient Data 🔹	Basic Properties	*
⊡	Property Name Attribute Name	Property Value medicalCode
patientId *	Data Type Mandatory	String No
gender	Patient Data Datasource Properties	base 🖈
region	Column Name	medicalCode
□= Treatment (Treatment)	Column Name	treatmentCode
····· <del>································</del>		
medicalCode		
providerId		

7. Each medicalCode needs to link to the Primary Key (PK) TreatmentCode in the table TreatmentDetails in the CMSDetail database



8. In Corticon Studio on the Vocabulary's Datasource tab, click METADATA: **Import**. The mapping metadata from the database is added into the Vocabulary for the Entities (tables), Attributes (columns), and Associations

(join expressions). If the imported tables and columns do not align with entities and their attributes, those values will require manual mapping.

9. One such case is noted here. *SmartMatching* won't infer the table name through a link based on an attribute so you need to pull down the **Table Name** options to choose CMSDetail.dbo.TreatmentDetails table, as illustrated:

Medical.ecore		□ □
Datasource: Treatment Data 🔍	Basic Properties	*
■ Medical Patient patientId * dob gender patientName	Property Name Attribute Name Data Type Mandatory Mode Patient Data Datasource Properties	Property Value medicalCode String No Base
region	Column Name Treatment Data Datasource Properties	medicalCode
Treatment medicalCode * approved clinicalTrial description patientId providerId treatmentDate treatmentId	Column Name	treatmentCode clinicalTrial description treatmentCode

If other imported tables and columns do not align with entities and their attributes, those values will require manual mapping. For more about mapping, see Mapping ADC database metadata on page 157.

### **Define multiple database connections**

**Note:** Two ADC database connections are defined in the Vocabulary. Just enter their credentials, and then test each connection.

To connect a Vocabulary to a defined database where you will use SQL queries, define the connection as an ADC Datasource. In the project's Vocabulary editor, select the Vocabulary command **Add Datasource > Add ADC Datasource**, as shown:

Voca	abulary		
<b>£</b>	Add Domain		
<b>æ</b>	Add Entity		
	Add Attribute	>	
÷	Add Association		
Q	Find References		
	Refactor		
	Add Datasource	>	Add EDC Datasource
	Datasource Configuration File	>	Add ADC Datasource
	Add Document Mapping	>	Add Query Datasource
	Populate Vocabulary From Datasource		Add REST Datasource
	Set to Read/Write		
V <sub>o</sub>	Show Vocabulary Details		
	Localize		
	Report		
	Export WSDL		
	Export XSD		

An **ADC** tab is added to the root level of the Vocabulary. The ADC sample renamed the first Datasource to **Patient Data** which is now the name on its tab, as illustrated:

Custom Data Types Query Patient Data						
METADATA MAPPING CONNECTION DATASOURCE						
Datasource Name:	Patient Data					
Description:						
Database Server	Microsoft SQL Server					
URL:	URL: jdbc:progress:sqlserver://localhost:1433;databaseName=PatientRecords					
Authentication	Basic ~					
Username:	Username: sa					
Password:	Password: ******					
Catalog Filter:	Catalog Filter:					
Schema Filter:	Schema Filter:					
1						

where:

- **Datasource Name**: The connection name that displays on the Vocabulary tab. This is also its name that will bind this ADC connection to an instance of the service call-out in a Ruleflow. While you can change this name, it is a good idea to do so before you specify it in Ruleflow Service Call-out's **Service Name**. When you add additional ADC Datasource tabs, the default names will increment n in ADC\_n.
- Description: An informative description of the use of the Datasource you are adding.
- **Database Server**: The database product. Click the dropdown menu on the right side of the entry area to list the available database brands. Corticon embeds Progress DataDirect JDBC Drivers for each database. These drivers provide robust, configurable, high-availability functionality to RDBMS brands. The drivers are pre-configured and do not require performance tuning.
- Database URL: The preconfigured URL for the selected database server. You must edit the default entry to replace (1) <server> with the machine's DNS-resolvable hostname or IP address and port, and (2) <database name> with the database name that was set up (typically case-sensitive).
- Authentication: The authentication technique required for the Datasource. Most drivers default to Basic where the Username and Password fields are available, and offer Keberos as the alternative. Some drivers have other options. See Authentication on EDC and ADC connections on page 101 for more information.
- Catalog Filter and Schema Filter: Patterns that refine the metadata that is imported during Import Database Metadata

**Note:** Filters are a good idea for production databases that might have hundreds or even thousands of schemas. As the Catalog filter value does not support wildcards, distinguishing two metadata import filters enables the use of wildcards in the Schema filter value: Underscore (\_) provides a pattern match for a single character. Percent sign (%) provides a pattern match for multiple characters (similar to the SQL LIKE clause.) For example, you could restrict the filter to only schemas that start with DATA by specifying: DATA%. The ability to specify patterns is especially valuable when testing performance on RDBMS brands with applications that use multiple schemas.

Click the CONNECTION Test button. Confirm that you have a valid connection before proceeding.

### Another database connection

When another **ADC** tab is added to the root level of the Vocabulary, you define a separate database connection. In the sample, the second Datasource was renamed to **Treatment Data** which is now the name on its tab, as illustrated:

Custom Data Types Query Patient Data Treatment Data						
METADATA MAPPING CONNECTION DATASOURCE						
Datasource Name:	Treatment Data					
Description:						
Database Server:	Microsoft SQL Server 2014 $\checkmark$					
URL:	URL: jdbc:progress:sqlserver://localhost:1433;databaseName=CMSDetail					
Authentication	Basic 🗸					
Username:	sa					
Password:	*****					
Catalog Filter:						
Schema Filter:	Schema Filter:					

Confirm that you have a valid connection before proceeding to define a Query Datasource.

# Define and import queries for multiple databases

Queries are essential to how ADC functions. With just a few queries, a lot of the SQL tasks are minimized as the rules processing handles complex conditions and actions.

Running the sample's adc script created five tables that will be referenced by the query service. ADC\_READ and ADC\_WRITE access their DEF table to do the steps requested by your Ruleflow Service Call-outs.



**Note:** The BATCH\_READ table inserts the queries you will use in Getting Started with Batch on page 93. For more about the sample's Corticon's queries, see How Corticon is expressed in SQL on page 166.

### **Define the Query Datasource connection**

No matter how many ADC connections you make for the Vocabulary in your project, you need to define one and only one Query Datasource that will be used by all services and batch processes in the project's Decision Services.

To connect a Vocabulary to a defined database where you will read the SQL queries, define the connection as a Query Datasource. In the project's Vocabulary editor, select the Vocabulary command **Add Datasource > Add Query Datasource**, as shown:



The **Query** tab is added to the root level of the Vocabulary as a fixed-name tab, as illustrated:

Custom Data Types	Query PatientRecords	
	Clear Test Delete	
Description:		1 1
Database Server:	Microsoft SQL Server 2014	~
URL:	jdbc:progress:sqlserver://localhost:1433;databaseName=PatientRecords	
Authentication	Basic	~
Username:	sa	
Password:	*****	
Catalog Filter:		
Schema Filter:		

where:

- **Description**: An informative description of the Query Datasource.
- **Database Server**: The database product. Click the dropdown menu on the right side of the entry area to list the available database brands. Corticon embeds Progress DataDirect JDBC Drivers for each database. These drivers provide robust, configurable, high-availability functionality to RDBMS brands. The drivers are pre-configured and do not require performance tuning.
- **Database URL**: The preconfigured URL for the selected database server. You must edit the default entry to replace (1) <server> with the machine's DNS-resolvable hostname or IP address and port, and (2) <database name> with the database name that was set up (typically case-sensitive).
- Authentication: The authentication technique required for the Datasource. Most drivers default to Basic where the Username and Password fields are available, and offer Keberos as the alternative. Some drivers have other options. See Authentication on EDC and ADC connections on page 101 for more information.
- Catalog Filter and Schema Filter: Patterns that refine the metadata that will be imported.

Click the CONNECTION **Test** button. Confirm that you have a valid connection before proceeding.

### Import the queries

To access the queries for use in Service Callouts in Ruleflows, click the QUERIES Import button:



The current query names in the Query Datasource are accessed and brought into the local persistent cache. Whenever query names are revised, you need to re-import the queries. If the query defs referenced by a query name change, the latest defs will be accessed by the query name.

# Import multiple Datasource metadata into a Vocabulary

When the database schema exists, its metadata can be imported into Corticon Studio.

You can control the tables that are accessed to transfer metadata to the Vocabulary. When only a small subset of tables will supply the metadata that is needed, the time and space overhead of the process is reduced by delimiting the number of tables.

#### To import the metadata from the databases into the Vocabulary:

- 1. Open the project's Vocabulary into its editor.
- 2. Select the Vocabulary root
- 3. Select, in turn, each database connection tab:
  - a. Click Test Connection to confirm that there is a good connection..
  - b. Click METADATA Import
  - c. In the dialog, accept **Import all tables** or click **Choose tables for database metadata import**, and then click **Next**. The panel lists all the tables in the connected database.
  - **d.** If you do not want all, click **Deselect All**, and then choose specific tables. For the sample's **Patient Data** Datasource, just two tables are selected. The query tables listed do not have metadata so they can be deselected.

🕑 Imp	ort Database Metadata	_ 🗆 🗙
<b>Impor</b> What	: <b>Database Metadata</b> do you want to import?	
S	Table Name         PatientRecords.dbo.CORTICON_ADC_READ         PatientRecords.dbo.CORTICON_ADC_READ_DEFS         PatientRecords.dbo.CORTICON_ADC_WRITE         PatientRecords.dbo.CORTICON_ADC_WRITE_DEFS         PatientRecords.dbo.CORTICON_BATCH_READ         PatientRecords.dbo.Patient         PatientRecords.dbo.Treatment         PatientRecords.sys.all_columns	×
	< Back Next > Finish	Cancel

- e. Click Finish to perform the task.
- **4.** As database metadata is imported into a Vocabulary, the Vocabulary Editor's automatic mapping feature attempts to find the *smart match* for each piece of metadata. An entity will be auto-mapped to a table if the two names are spelled the same way, regardless of case.

### Importing another Datasource's metadata

When the Vocabulary is supporting multiple database connections, each source is mapped separately to its respective tables. For the sample's **Treatment Data** Datasource, just one table is selected.

🕑 Import Data	ibase Metadata	×
Import Datak What do you	want to import?	
Table CMSD CMSD CMSD CMSD CMSD CMSD CMSD CMSD	Name       Petail.INFORMATION_SCHEMA.VIEWS         Detail.INFORMATION_SCHEMA.VIEW_COLUMN_USAGE         Detail.INFORMATION_SCHEMA.VIEW_TABLE_USAGE         Detail.dbo.TreatmentDetails         Detail.sys.all_columns         Detail.sys.all_objects         Detail.sys.all_parameters         Detail.sys.all_sql_modules         Detail.sys.all_views	
	< Back Next > Finish Cancel	

### A closer look at MDB metadata

When the two Datasources defined in the Vocabulary text bring in their metadata, the Treatment Entity is shown to have bindings to both Datasources through the Attribute medicalCode.

Figure 6: Multiple Datasources bound to the Treatment Entity

Datasource: Patient Data 🔹	Basic Properties	*
	Property Name	Property Value
	Entity Name	Treatment
	Inherits From	
Treatment Treatment Id *	Patient Data Datasource Pro	perties 🛠
approved	Entity Identity	treatmentId
clinicalTrial	Table Name	PatientRecords.dbo.Treatment
description	Treatment Data Datasource Prop	perties *
	Entity Identity	medicalCode
	Table Name	CMSDetail.dbo.TreatmentDetails
providerId		
treatmentDate		

The linkage enables each execution to take the medicalCode value in the request to access the corresponding treatmentCode and the data in its row in the other Datasource.

Figure 7: Multiple Datasources bound to the medicalCode Attribute

Datasource: Treatment Data 👻	Basic Properties		*
	Property Name	Property Value	
	Attribute Name	medicalCode	
	Data Type	String	
🖻 📑 Treatment	Mandatory	No	
medicalCode *	Mode	Base	
	Patient Data Datasource Pr	operties	*
	Column Name	medicalCode	
description	> Treatment Data Dataso	ource Properties	\$
providerId	Column Name	treatmentCode	
treatmentDate			

You can consolidate the data from tables and columns residing in different schemas into one intelligent vocabulary entity that can apply rules across the consolidated data. The rules modeler does not need to be concerned about how the data is sourced -- rules can be written to one, simplified semantical representation of the underlying database model.

The description value is in grey indicating that *SmartMatch* found an unambiguous match of precisely the same name in the CMSDetails Datasource.

Datasource: Treatment Data 💌	Basic Properties		*
<ul> <li>□● Medical</li> <li>□● Patient</li> <li>□● Treatment</li> <li>□● medicalCode *</li> <li>□● approved</li> <li>□● clinicalTrial</li> </ul>	Property Name Attribute Name Data Type Mandatory Mode Patient Data Datasource F Column Name	Property Value description String No Base Properties	*
patientId providerId treatmentDate treatmentId	Treatment Data Data Column Name	ource Properties	*

Figure 8: Lookup of description value from the related Datasource

When tests are run, both Datasources are connected to seamlessly provide the output of their combined data.

#### Figure 9: Ruletest that gets output from multiple Datasources



# Use multiple database connections as Ruleflow service callouts

Note: The Ruleflow objects and their runtime properties are already defined in the sample.

#### To use multiple ADC connections in service callouts:

1. In a Ruleflow where you want to use multiple ADC connections, create Service Call-out objects on the Ruleflow canvas. In this example, the Ruleflow is defined with the project's Rulesheet plus a Service Call-out to read and another one to write back to the database table after rule processing, as shown:

Medical.ecore	🐻 DetermineApproval.ers	🐻 ClinicalTrial.ers	🔞 ProcedureApproval.erf 🛛	NocedureApproval.ert		
			_			<b>A</b>
						1
🖼 Get Datient	Data	Details	)etermine Approval	Beny Clinical Trials	Save Approvals	
- Get Patient					- Save Approvais	
						_
4						▼ 

This sample points out that you can have two ADC connections that have read and write actions.

- 2. Click on the Get Patient Data object, and then, on the object's Properties tab.
- 3. On its Service Call-out tab, click the Service Name pulldown to select the service you want for this use, as shown here where the sample uses CorticonADC.read for this service, as illustrated:

Properties 🛛		
Service Call-out	Name:	Get Patient Data
Runtime Properties		
	Service Name:	CorticonADC.read
		CorticonADC.read CorticonADC.write

4. On its Runtime Properties tab. Use the Property pulldown to:

🔲 Properties 🔀 🖹 Pr	roblems		~ -	
Service Call-out				^
Runtime Properties	Property	Value		
	Datasource Na	Patient Data		
	Query Name	AllPatients	~	
		AllPatients		
		IndicatedPatients		
		TreatmentDetails		
				v

- **a.** Select **Datasource Name**, and then, for its value, use the dropdown menu to select the Datasource that corresponds to the name of the datasource to which you want to apply a query. For the ADC sample, choose **Patient Data**.
- b. Select Query Name, and then, for its value, use the dropdown menu to select the appropriate query. For the ADC sample, choose AllPatients. The listed values are initially imported from the Query Datasource, and are updated by the QUERIES: Import function on the Query tab.

### Defining a Service Call-out to another database

Another Service Call-out object on the canvas can access another database:

- 1. Click on the Get CMS Details object, and then, on the object's Properties tab.
- 2. On its Service Call-out tab, click the Service Name pulldown to select the service you want for this use, as shown here where the sample again uses CorticonADC.read .
- 3. On its **Runtime Properties** tab. Use the **Property** pulldown:

🔲 Properties 🔀			
Service Call-out			
Runtime Properties	Property	Value	
	Datasource Name	Treatment Data	
	Query Name	TreatmentDetails	

- **a.** Select **Datasource Name**, and then, for its value, use the dropdown menu to select the Datasource that corresponds to the name of the appropriate ADC definition. For the ADC sample, enter **Treatment Data**.
- **b.** Select **Query Name**, and then, for its value, use the dropdown menu to select the appropriate query. For the ADC sample, choose **TreatmentDetails**. The listed values are initially imported and are updated by the **QUERIES: Import** function on the **Query** tab.

### Test the rules when reading from multiple databases

Open the sample's Ruletest, ProcedureApproval.ert. It opens on the Testsheet **No Input Data**. Click **Run** to compile and run the rules. The output shows patient and treatment data.

📄 No Input Data 📄 One Patient	Multiple Patients					
/Multiple Database Connectivity/ProcedureApproval.erf						
Input	Output					
	🖃 🖷 Patient [1]					
	dob [09/23/72 12:00:00 AM]					
	🛁 gender [F]					
	🔤 patientId [1]					
	🔤 patientName [Teri Rivera]					
	⊡					
	approved [false]					
	- elinicalTrial [true]					
	- description [Chiropractic Manipulation of F					
	medicalCode [9WB8XDZ]					
	patientId [1]					
	providerId [1234]					
	🔤 treatmentId [1]					
	⊨					
	medicalCode [BL30ZZZ]					
	•					

The highlighted treatment attributes differentiate this sample from the ADC sample. Here, information read from the first database provided the lookup value for the read in the second database. And the added Rulesheet simply states that treatments for clinical trials are not approved.

### Run test with a different query

Change the Service Call-out's **Query Name** to IndicatedPatients. Then, return to the Ruletest. When you run the test for the **No Input Data** testsheet, you get no results. When you run the Testsheet for the **One Patient** and **Multiple Patients** Testsheets, you get exactly that one patient and the specified three patients.

The first part of this SQL statement is:

SELECT \* FROM Patient WHERE patientId IN ({Patient.patientId})

The curly braces indicate tokens in the query that will be replaced by the data passed to Corticon -- in this case, selecting the patients to process.

Note: For more about the format of Corticon's queries, see How Corticon is expressed in SQL on page 166.

# Test the rules when writing to multiple databases

In the database, the approval status is being evaluated but it is not being entered into the database, as shown:

treatmentId	approved	medicalCode	providerId	treatmentDate	patientId
1	NULL	9WB8XDZ	1234	2017-07-15	1
2	NULL	BL30Y0Z	5678	2017-08-01	4
3	NULL	9WB8XKZ	5678	2017-03-12	2
4	NULL	F09Z1ZZ	1234	2017-07-01	6
5	NULL	0313090	4321	2017-09-05	7
6	NULL	F09Z0KZ	1234	2017-09-28	2
7	NULL	BD41ZZZ	1234	2017-08-03	3
8	NULL	BL30ZZZ	4321	2017-06-12	1
9	NULL	B512ZZZ	8765	2017-10-30	8
10	NULL	F09Z0KZ	4321	2017-10-04	7

On the Ruleflow canvas, click on the Save Approvals Service Call-out on the canvas. Its Query Name is UpdateTreatment whose query SQL is:

UPDATE Treatment SET approved={Treatment.approved} WHERE treatmentId={Treatment.treatmentId}

When you run the Testsheet, the approval values are written to the database for patient treatments, as shown:

treatmentId	approved	medicalCode	providerId	treatmentDate	patientId
1	False	9WB8XDZ	1234	2017-07-15	1
2	NULL	BL30Y0Z	5678	2017-08-01	4
3	False	9WB8XKZ	5678	2017-03-12	2
4	NULL	F09Z1ZZ	1234	2017-07-01	6
5	NULL	0313090	4321	2017-09-05	7
6	False	F09Z0KZ	1234	2017-09-28	2
7	True	BD41ZZZ	1234	2017-08-03	3
8	True	BL30ZZZ	4321	2017-06-12	1
9	NULL	B512ZZZ	8765	2017-10-30	8
10	NULL	F09Z0KZ	4321	2017-10-04	7

### Where to now?

The flow of this document leads to Deploying projects that use data integration on page 89, an important preparation for Getting Started with Batch on page 93. Beyond that, the material focuses less on the samples by using various configurations to present advanced topics.
# **Getting Started with REST**

Corticon's REST connectivity allows you to access data via REST services such that rule payloads can be enriched with REST data similar to database data. Corticon uses the Progress Data Direct Autonomous REST Connector to provide support for REST callouts. This allows you to access a REST service similar to the way you access a database. When integrated with Corticon, the Datasource can use mechanisms for smart data integration and Vocabulary mapping. Rules use these Service Callouts to retrieve data as steps in a Ruleflow, even allowing you to substitute payload attributes into REST URLs before execution.

For details, see the following topics:

- Overview of the Autonomous REST Connector
- Define a Datasource connection for REST
- Create and map the REST schema
- Use REST data sources in a Ruleflow
- Test rules when importing from the REST Datasource
- Revise Connection and Service Call-out to retrieve data

# **Overview of the Autonomous REST Connector**

The Progress DataDirect Autonomous REST Connector for JDBC is a driver that supports SQL read-only access to JSON-based REST API data sources. To support SQL access to REST services, the driver creates a relational map of the returned JSON data and translates SQL statements to REST API requests. The driver can either infer a map at the beginning of a session or can leverage a configuration REST file that allows you to modify and persist a map.

The use of the Autonomous REST Connector allows Corticon to present REST services as if they are relational databases. You map a Corticon vocabulary to a REST service as if you are mapping to a database. The only difference is in the configuration of the data source. Internally, the Autonomous REST Connector stores data in an in-memory database which Corticon accesses with SQL queries - the same as it does for database data sources.

This sample introduces the Autonomous REST Connector to retrieve reimbursement rates for medical procedure codes from a REST service. A procedure may have more than one rate where each rate has its range of effective dates.

To use REST services:

- **1.** Add a **REST** data source to your vocabulary Specify a REST URL, and then provide authentication credentials, and specify any parameters.
- 2. Map your vocabulary to a REST Datasource In the Corticon vocabulary editor, map the entities, attributes, and associations that transform data retrieved from the REST Datasource.
- **3.** Add the REST Service callout to a Ruleflow In the Corticon Ruleflow editor, when you add a Service Call-out to a Ruleflow, you configure it to use the REST Datasource and identify the queries to be performed by selecting whether to do specific or bulk reads.

When all steps are completed you are ready to deploy your Ruleflow or test it in the Corticon tester. You can use multiple REST Services in a Ruleflow.

The following topics walk through the REST Connectivity sample. You are encouraged to follow along in Corticon Studio. After this sample has completed, advance to the Mixed Connectivity sample where relational database and REST Datasources work together seamlessly.

# **Define a Datasource connection for REST**

The REST Connectivity sample already has a REST data source defined in its vocabulary. To use your own REST data source you would first add it to your vocabulary. To add a REST data source, select the Vocabulary command **Add Datasource > Add REST Datasource**, as shown:

Voca	abulary		
-	Add Domain		
	Add Entity		
	Add Attribute	>	
÷	Add Association		
Q	Find References		
	Refactor		
	Add Datasource	>	Add EDC Datasource
	Datasource Configuration File	>	Add ADC Datasource
	Add Document Mapping	>	Add Query Datasource
	Populate Vocabulary From Datasource		Add REST Datasource
	Set to Read/Write		
Vo	Show Vocabulary Details		
	Localize		
Ð	Report		
	Export WSDL Export XSD		

A **REST Service** tab is added to the root level of the Vocabulary. The REST sample renamed this Datasource to **Rate Data** which is now the name of its tab, as illustrated:

Nedical.ecore		□	
Datasource: Rate Data 🗸	Custom Data Types Ra	ate Data	
<ul> <li>✓ ☑ Medical</li> <li>&gt; ☐ Rate</li> <li>&gt; ☐ ReimbursementRates</li> </ul>	MAPPING X Clear	SCHEMA CONNECTION DATASOURCE	
	Datasource Name: [	Rate Data	
	Description:	~ ~	,
	REST URL:	https://bj36i9ki66.execute-api.us-east-2.amazonaws.com/prod/ReimbursementRat	te
	Authentication	None ~	1
	Query Parameter	Default Value Type	
	procedureCode	B5120ZZ URL	

where:

- **Datasource Name**: The connection name that displays on the Vocabulary tab. This is also its name that will bind this REST Datasource connection to an instance of the service call-out in a Ruleflow. While you can change this name, it is a good idea to do so before you specify it in Ruleflow Service Call-out's **Service Name**.
- Description: Provide an informative description of the use of the Datasource you are adding.

- **REST URL**: The URL for the REST service. The protocols http and https are supported. If the URL includes a query, the parameters and their values are moved to the **Query Parameters** table.
- Authentication: There are five options for security on a REST Service connection:

Authentication	OAuth2 ~	
	None	
	Basic	
	HTTP Header Token	
	URL Parameter Token	
	OAuth2	

The default setting is None. When a REST service requires no authentication, it is appropriate for accessing an unsecured REST service. For example, government census data in the public domain. For information on the other options for security and authorization on REST Services, see Authentication on REST Service connections on page 172.

• Query Parameters and their respective **Default Values**. The query parameters on a REST URL when it was pasted in were transformed into Query Parameter/Default Value pairs. You can edit, add, and delete from the table as needed for your use case.

When configuring usage of a REST data source in a Ruleflow you can identify entity attributes to substitute for query parameter values at runtime. This allows you to pass dynamic data values from the payload being processed, such as a "customer id", to your REST service. If you don't specify an entity attribute for a query parameter in the Ruleflow, the static value specified on the Datasource will be used at runtime. Any **Post** parameters are sent as name/value pairs in JSON format in the request body.

Click the CONNECTION **Test** button. Confirm that you have a valid connection before proceeding to discover or import the schema, and then to refine the mapping.

## Create and map the REST schema

To use a REST data source, Corticon needs to know how to map the JSON from the REST service to relational tables. The easiest way to do this is to **discover** the schema. The Autonomous REST Connector used by Corticon has the ability to query a REST service and infer a relational schema from the JSON returned.

 In Corticon Studio on the Vocabulary's Datasource tab, click SCHEMA: Discover. Corticon will query the REST service using the REST URL and query parameters defined on the data source. The JSON returned will be used to generate a schema for mapping JSON from the REST service to a relational representation. The metadata for this schema is added to the Vocabulary for the Entities (tables), Attributes (columns), and Associations (join expressions). If the imported tables and columns do not align with entities and their attributes, those values will require manual mapping.

The schema for how to map the JSON from a REST service to a relational model is stored in the vocabulary. You can export this schema to a text file using **Export** then import it back to your vocabulary using **Import** after any modifications.

**Note:** When using discovery to generate the schema, the JSON returned needs to be representative of the data which would be returned at runtime. Any data elements not represented, will not be in the generated schema and therefore not available for mapping to your vocabulary.

2. The sample has two entities ReimbursementRates and Rate, as illustrated:



Each of these entities has already been mapped to the REST Datasource. Clicking on either entity will show the **Table Name** of the table the entity to which it is mapped.

**3.** Specify the Primary Key (PK) in the table as the Entity Identity by clicking the **Entity Identity** Property Value to open its menu, and then choose from the listed attributes. Here there is only one attribute, procedureCode:

Medical.ecore			
Datasource: Rate Data ~	Basic Properties       Property Name       Property Value       Entity Name       ReimbursementRates       Inherits From       Rate Data Datasource Properties		*
<ul> <li>procedureCode</li> <li>endDate</li> <li>rate</li> <li>startDate</li> <li>ReimbursementRates</li> <li>procedureCode *</li> <li>rate (Rate)</li> </ul>	Entity Identity Table Name	procedureCode AUTOREST.REST_DATA.	V

4. The sample's **Rate** entity is a JSON collection. The added attributes are added to uniquely identity the data's position inside the collection. Because there is no enforced uniqueness in the REST Datasource, two transient attributes are added to handle possible duplicates:

🚳 *Medical.ecore 🛛				
Datasource: Rate Data	~	Basic Properties		*
V Medical		Property Name	Property Value	
		Entity Name	Rate	
		Inherits From		
position *		Rate Data Datasource Properties		\$
procedureCode *				n
📑 endDate		Entity Identity	{position, procedureCode}	
📑 rate		Table Name	AUTOREST.RATES	
📑 startDate				
✓ ➡ ReimbursementRates	·			
📑 procedureCode *				

- 5. You specify its Primary Key (PK) in the database table as the Entity Identity by clicking the Entity Identity Property Value to open its menu, and then choosing both position and procedureCode from the listed attributes. The position attribute was created by the Autonomous REST Connector as a synthetic value that will ensure uniqueness of the primary key.
- 6. REST Data could have multiple rates that are an array of objects that Corticon will manage as a one-to-many association with the ReimbursementRates procedureCode

Medical.ecore		, 
Datasource: Rate Data ~	Basic Properties	*
	Property Name	Property Value
	Association Role Name	rate
V 🔄 Kate	Source Entity Name	ReimbursementRates
position *	Target Entity Name	Rate
procedureCode *	Cardinalities	1->*
📑 endDate	Navigability	ReimbursementRates->rate
📑 rate	Mandatory	No
📑 startDate	> Rate Data Datasource Properties	*
✓ ➡ ReimbursementRates	Join Expression	AUTOREST.REST_DATA.PROCEDURECODE=A
procedureCode *		
- rate (Rate)		

which is easier to see in the Join Expression dialog:

1	🕑 Join Expression				$\times$
	Source Table	Source Column	Target Table	Target Column	^
	AUTOREST.REST_DATA	PROCEDURECODE V	AUTOREST.RATES	REST_DATA_PROCEDURECODE	

For more about REST data mapping, see Mapping REST Service metadata on page 179.

### Use REST data sources in a Ruleflow

To use a REST data source, you need to add a call-out to it in your Ruleflow. The REST Connectivity sample already has it added. If using your own REST services, you would add call-outs where needed in your Ruleflow to access them. If you have multiple REST data sources, you can access those you need from your Ruleflow.

A Ruleflow could use several REST connectivity service callouts to enrich data before and after other processing steps. The sample uses one REST connectivity callout.

#### To use REST service callouts:

1. In a Ruleflow where you want to use a REST Service connection, add a Service Call-out to the Ruleflow canvas. In this example, the Ruleflow has a single call-out **Get Rates** to retrieve rate data from the REST service and a Rulesheet which produces rule messages from the rate data, as shown:

🐞 *Reimbursement	Rate.erf 🛛			- 8
<b>*</b>	Get Rates	RateMessage	~	<ul> <li>Palette</li> <li>Palette</li> <li>Palette</li> <li>Palette</li> <li>Palette</li> <li>Palette</li> <li>Paleta</li> <l< td=""></l<></ul>
🔲 Properties 🔀 🚦	🛛 Problems 🛛 Error Log			
Ruleflow Activity	Rule Vocabulary:	/REST Connectivity/Medical.ecc	ore	
Rulers & Grid	Major Version:	1		
	Minor Version:	0		
	Version Label:			
	Effective Date:	· / / ·	Time:	
	Expiration Date:	· / / ·	Time:	
	Total Number of Rules:	0		
	<			>

- 2. Click on the Get Rates object, and then, on the object's Properties tab.
- 3. On its Service Call-out tab, click the Service Name pulldown to select the read-only service you want for this use, CorticonREST.importData . The import will create new entity instances for the data returned. The alternative, retrieve, would update existing entity instances. The alternative, CorticonREST.retrieveData, will be used later in this sample run.
- 4. Click the Runtime Properties tab:

Contract Medical.ecore	🐞 *Reimbursem	entRate.erf 🔀	- 8		
-	Get Rates	RateMessage	Image: Palette       ▷         Image: Palette       ▷         Image: Palette       ○         Image: Palette       ○		
<		>			
Properties 🛛			□		
Service Call-out Runtime Properties	Name: Service Name:	Get Rates CorticonREST.importData	^ ~		
	Description:	Progress Corticon's REST Service Callout to import data from a REST service. Import will create new entity instances from the returned JSON data using the mappings defined in the vocabulary.			

Properties 🔀		
Service Call-out Runtime Properties	Property	Value
	Datasource Name	Rate Data
	Primary Entity	ReimbursementRates

- **a.** In the **Property** column, click on **Datasource Name**. Choose the Datasource that corresponds to the name of the appropriate REST Service definition. For the REST Service sample, choose **Rate Data**.
- **b.** Select **Primary Entity**, and then, for its value, use the dropdown menu to select the appropriate Vocabulary Entity. For the REST Service sample, choose **ReimbursementRates**.

# Test rules when importing from the REST Datasource

Open the sample's Ruletest ReimbursementRate.ert. This Ruletest has 3 Testsheets. The REST call-out in the Ruleflow is defined to do an **import** from the REST service. An import will create new entity instances for the data returned from the REST service. Select the **No Input Data** and run click **Run Test** to run it.

Medical.ecore 🔯 *ReimbursementRate.ert 🕱							
No Input Data One Procedure							
/REST Connectivity/ReimbursementRate.erf Differences: 0 🔯 🖏 🔯							
	Input	Outpu	t	E	xpected		
	Input     Expected <ul> <li>ReimbursementRates [1]</li> <li>procedureCode [B5120ZZ]</li> <li></li></ul>						
📄 Rule Statemen	ts 🥥 Comments 🖂	Rule Messages 🛛					
Severity	Message		Entity		^		
Info	B5120ZZ rate is 0.8500	00 from 01/01/17 to 06/01/	7 Reimburseme	ntRates[1]			
Info	B5120ZZ rate is 0.8300	00 from 06/02/17 to 12/31/	7 Reimburseme	ntRates[1]			
Info	B512ZZZ rate is 0.7000	00 from 09/16/17 to 12/31/	17 Reimburseme	ntRates[2]			
Info B512ZZZ rate is 0.680000 from 01/01/17 to 09/15/17			17 Reimburseme	ntRates[2]			
Info 9WB8XDZ rate is 0.680000 from 07/01/17 to 12/31/17		/17 Reimburseme	ntRates[3]				
Info	9WB8XDZ rate is 0.710	000 from 01/01/17 to 01/31	/17 Reimburseme	ntRates[3]			
Info	9WB8XDZ rate is 0.700	000 from 02/01/17 to 06/30	/17 Reimburseme	ntRates[3]			
Info	9WB8XKZ rate is 0.720	000 from 01/01/17 to 12/31	'17 Reimburseme	ntRates[4]			
Info	BL30Y0Z rate is 0.9400	00 from 01/01/17 to 12/31/	7 Reimburseme	ntRates[5]			

The Output for the Testsheet will contain a list reimbursement rates returned from the REST service. Where an **import** operation was performed, new entities were created for each reimbursement rate. To compare this to the JSON returned from the REST service, copy the REST URL from the Rate data source and paste it into your browser. The **One Procedure** and **Multiple Procedures** Testsheets have procedureCodes defined in the Input of the Testsheet. These Testsheets will be used in later sections to show how to perform a retrieve operation to get rates for specific procedure codes. If you run either of these Testsheets while the **Get Rates** call-out in the Ruleflow is configured to perform an import, you'll see the Output contains both the input data and new entities for all the rate data from the REST service.

Note: It is important to remember that an import will create new entity instances.

# Revise Connection and Service Call-out to retrieve data

To update existing entities in the payload being processed by your rules, you need to change the REST call-out to perform a **retrieve operation**. When performing a retrieve operation your REST data source must have one or more query parameters to identify the instance of data required. For example, if your rules were processing mortgage applicants you might pass the social security number of an applicant to a REST service to get credit information about the applicant being processed. The REST service used by the REST Connectivity sample accepts the query parameter procedureCode to get rate information about a specific procedure. In this section you will convert this sample to perform a retrieve operation.

- 1. In the Vocabulary editor's root, click the Rate Data tab.
- 2. Click SCHEMA Clear.

Note: When changing the URL or adding query parameters you must first clear the existing schema.

- **3.** Enter the query parameter procedureCode, and then enter the value B5120ZZ, a known procedureCode value. This returns JSON representative of the JSON which could be returned at runtime.
- 4. Click SCHEMA Discover, as shown:

Custom Data Types Rate Data					
MAPPING	SCHEMA CONNECTION	DATASOURCE			
Datasource Name:	Rate Data				
Description:		<b>^</b>			
REST URL:	https://bj36i9ki66.execute-api.us-east-2.amazonaws.com/prod/Reim	bursementRate			
Authentication	None	~			
Query Parameter	Default Value	Туре			
procedureCode	B5120ZZ	URL			
		URL			

- 5. Open the Rulefllow editor, and then click the Get Rates object to access its Properties tab.
- 6. Click its Service Call-out tab, and then choose the Service Name CorticonREST.retrieveData:

Properties 🔀		<b>1</b>		
Service Call-out	Name:	Get Rates		^
Runtime Properties	Service Name:	CorticonREST.retrieveData	$\sim$	
	Description:	Progress Corticon's REST Service Callout to retrieve data from a REST service. Retrieve will update existing entity instances using the returned JSON data and mappings defined in the vocabulary. The property for Primary Entity must identify the entity type to be updated and the query parameters must uniquely identify the entity instance.	~	
			$\sim$	$\checkmark$

7. Click its Runtime Properties tab, and then add the Property procedureCode and the Value ReimbursementRate.procedureCode:

Properties 🔀				~ -	
Service Call-out					^
Runtime Properties	Property	Value			
	Datasource Na	Rate Data			
	Primary Entity	ReimbursementRates			
	procedureCode	ReimbursementRates.procedureCode			
					~

8. Open the Ruletest and run all tests.

The **Multiple Procedures** tab shows the specified procedureCodes and the related rates:

😼 Medical.ecore	🐞 Reimbursemer	ntRate.erf 🛛 👔 ReimbursementR	ate.ert 🛛	
📄 No Input Dat	a 📄 One Procedure	Multiple Procedures		
/REST Connectiv	vity/ReimbursementRate	e.erf	Differences: 0	0000
	Input	Output		Expected
<ul> <li>Reimburse</li> <li>proced</li> <li>Reimburse</li> <li>proced</li> <li>Reimburse</li> <li>proced</li> </ul>	ementRates [1] ureCode [B5120ZZ] ementRates [2] ureCode [9WB8XDZ] ementRates [3] ureCode [F09Z0KZ]	<ul> <li>✓ ReimbursementRates [1]</li> <li>procedureCode [B5120Z</li> <li>✓ ← rate (Rate) [2]</li> <li>■ endDate [06/01/17]</li> <li>■ position [0]</li> <li>■ procedureCode [B57</li> <li>■ rate [0.850000]</li> <li>■ startDate [01/01/17</li> <li>&gt; ← rate (Rate) [3]</li> <li>✓ ReimbursementRates [2]</li> <li>■ procedureCode [9WB8X</li> <li>&gt; ← rate (Rate) [4]</li> <li>&gt; ← rate (Rate) [5]</li> <li>&gt; ← rate (Rate) [6]</li> <li>✓ ReimbursementRates [3]</li> <li>■ procedureCode [F09Z0K</li> <li>&gt; ← rate (Rate) [1]</li> </ul>	z] 120 <b>22]</b> DZ] Z]	
🖂 Rule Messages	: 23			
Severity	Message			Entity
Info	B5120ZZ rate is 0.8500	00 from 01/01/17 to 06/01/17		ReimbursementRates[1]
Info	B5120ZZ rate is 0.8300	00 from 06/02/17 to 12/31/17		ReimbursementRates[1]
Info	9WB8XDZ rate is 0.700	000 from 02/01/17 to 06/30/17		ReimbursementRates[2]
Info	9WB8XDZ rate is 0.680	000 from 07/01/17 to 12/31/17		ReimbursementRates[2]
Info	9WB8XDZ rate is 0.710	000 from 01/01/17 to 01/31/17		ReimbursementRates[2]
Info	F09Z0KZ rate is 0.7600	00 from 01/01/17 to 12/31/17		ReimbursementRates[3]

The procedureCode specified in **Input** where substituted as query parameter values and used to make calls to the REST service. For comparison, select the **No Input Data** Testsheet and click **Run Test**. No data shows in **Output**. This is because the Get Rate Data call-out is configured to do a retrieve, not an import, operation. Where no procedure codes where provided, there were no existing entities to update.

# 10

# Mixing REST and database access

Often rules need to access data in both databases and REST services. Corticon lets you access both types of Datasources within a single Decision Service. This section expands on Getting Started with Multiple Database Connectivity on page 55 sample by adding the retrieval of reimbursement rates as described in the Getting Started with REST on page 73 sample.

The **Multiple Database Connectivity** sample Ruleflow contains two steps to retrieve data from a database, (1) **Get Patient Data**, and (2) **Get CMS Details**. Step (3) **Save Approvals** then saves approval decisions to a database.



The **REST Connectivity** sample Ruleflow contains step (4) **Get Rates** to retrieve reimbursement rates for a procedure code.



The **Mixed Connectivity** sample combines these to create a Ruleflow that accesses both databases and a REST service.



The steps in Mixed Connectivity are largely the same as in the other sample Ruleflows with the one note being the Get Rates REST call-out has been configured to perform a retrieve operation – such that it updates existing entities.

#### Data flow in the sample

In the Ruleflow the interaction of call-outs is as follows:

- **Get Patient Data** retrieves information about a patient and the treatments they received from a database. Each treatment has a corresponding **medicalCode** identifying the treatment.
- **GET CMS Details** retrieves detailed information about a type of treatment from a second database by looking up the treatment using its **medicalCode**.
- Get Rates retrieves reimbursement rates for a type of treatment by querying a REST service, passing the medicalCode as a query parameter to get rates for a specific type of treatment. Note, the REST service takes the query parameter named **procedureCode**, the value of medicalCode is passed as the value for procedureCode.
- Save Approvals saves the decisions on which procedures are approved for each patient back to the patient database.

#### Explore the sample

- 1. Add the Mixed Connectivity sample to your workspace.
- 2. Open the vocabulary.

Nedical.ecore 🛛			
Datasource: 🗸 🗸	Custom Data Typ	bes Query Patient Data Rate Data Treatment Data	
<ul> <li>✓ Medical</li> <li>&gt; Patient</li> <li>&gt; Rate</li> <li>&gt; Treatment</li> </ul>	MAPPING	SCHEMA	DATASOURCE

**Note:** Patient Data, Treatment Data and Rate Data Datasources are the same as those used in the other samples.

**3.** Open the Ruleflow and examine each callout to see the call-out performed and the Datasource used. Corticon allows a Datasource to be used multiple times in a Ruleflow. Each of the Datasources is used one or more times.

4. Click on Get Rates on the Ruleflow canvas. This is retrieve operation that will require Runtime Properties that include, in this example, procedureCode. While you could type in the name, a pulldown lists the attributes in the primary entity:

Properties 🔀			$\overline{\nabla}$	
Service Call-out				
Runtime Properties	Property	Value		
	Datasource Name	Rate Data		
	Primary Entity	Treatment		
	procedureCode			$\mathbf{v}$
		Treatment.approved Treatment.clinicalTrial		
		Treatment.description Treatment.medicalCode		
		Treatment.patientld Treatment.procedureCodeParameter Treatment.providerld		
		Treatment.treatmentDate Treatment.treatmentId		

5. Save the Ruleflow.

#### Run the sample

- **1.** Open the Ruletest for the sample.
- 2. Open the One Patient Testsheet.
- 3. Click Run Test.



The Output shows the data retrieved from each Datasource and the results of the rule processing. Given just the patient ID, Corticon was able to retrieve data from multiple databases and REST data sources, and assemble it according to the vocabulary mappings to allow it to be processed by the rules.

# 11

# Deploying projects that use data integration

The data integration samples you have worked with to this point in this guide have demonstrated and tested database connectivity entirely from the development environment. To move out of development and into production, you generate Decision Service files and corresponding Datasource Configuration files that will be positioned for servers to deploy them.

For details, see the following topics:

- Export the Datasource Configuration file
- Package a project in Corticon Studio for Corticon Server

# **Export the Datasource Configuration file**

When packaging a project on Corticon Studio for deployment as a Decision Service on a Corticon Server, a Datasource Configuration file provides the database configurations and credentials that were used in the project.

**Note:** When you are running and testing in Corticon Studio, the Datasource configuration and mapping information is saved in the project's Vocabulary file. It does not need a Datasource Configuration file.

#### To generate a Datasource Configuration file:

With the project's Vocabulary open in its editor, select Vocabulary > Datasource Configuration File > Export, as shown:



2. All the defined connections to external data sources are packaged into a single file XML, typically named, datasources.xml. The file content might look like this:

When authentication-type="Kerberos", the username and password parameters are not included.

You can specify a preferred name and location for the file, although colocating it with its Decision Service file, or within its related project folder is a good idea.

**Note:** Because data integration carries the potential for data loss or corruption due to unintended updates, it is a good idea to use a test instance of a database whenever testing database-enabled Rulesheets and Ruleflows from Studio. Then, if unintended changes or deletions are made during rule execution, only test database instances have been changed, not production databases. Even when using test instances, you may want to restrict the ability to read and update connected databases to those users who understand the possible impact. For other rule modelers without a solid understanding of databases, you may want to provide them with read-only access.

There are several techniques for deployment, as described in the section "How to package and deploy Decision Services" in the Deployment section. This section will focus on one, "Use Studio to compile and deploy Decision Services" in the Deployment section.

#### Managing user access on Corticon Server

Typically, enterprises constrain developers to appropriate database products. As data integration carries the potential for data loss or corruption due to unintended updates, developers are typically limited a test instance of a database when testing from Studio. If unintended changes or deletions are made during rule execution, then only test database instances have been changed. When deploying to Corticon Server, it is a good practice to have servers reserved for developer integration testing to the test databases through the user-acceptance test phase.

#### Managing database connections on Corticon Server

The handoff to production administrators will typically recast the Datasource configurations to the pre-production server locations and credentials followed by validation tests. Production might require another adjustment of the database configuration.

However, notice that the username and password values are very different from the credentials that were entered. These values were encrypted when the database access file was created and will be decrypted when they are implemented in a decision service. You can use the following utility to encrypt the required credentials.

#### Encrypting database credentials defined in the Datasource Configuration File

To use Corticon's proprietary encryption algorithm to encrypt credentials:

- **1.** Obtain the credentials you want for each of the Datasources. Use those values to replace *myServerUser* and *myServerUserPassword* in the following procedure.
- 2. In a Corticon Server installation, open a Command Window at [CORTICON\_HOME]\Server\bin\.
- **3.** Type corticonManagement -en -i *myServerUser*. An encrypted String for the *username* is output. Then type corticonManagement -en -i *myServerUserPassword*. An encrypted String is output. The procedure looks like this:



- 4. Copy the encrypted String to the appropriate Datasource in the Datasource configuration file and enter it as the value for the username. Then similarly copy the encrypted password String as the value for the user's password.
- **5.** Colocate the revised Datasource configuration file with the appropriate instance of the Decision Service on the Corticon Server.

**Note:** When using CDD deployment, the database access properties file is identified within the CDD file. When using the Web Console or APIs for deployment you specify the file at the time of deployment.

#### Using the Datasource XSD file

Every Corticon Studio and Corticon Server installs an XSD file that specifies how to formally describe the elements in Datasource configuration XML files. You can use this file to verify the content in your documents. The file datasourceConfig.xsd is located at [CORTICON\_HOME]/Studio/lib.

# Package a project in Corticon Studio for Corticon Server

There are several techniques for deployment, as described in the section "How to package and deploy Decision Services" in the Deployment section. This section will focus on one, "Use Studio to compile and deploy Decision Services" in the Deployment section.

To make the project into a Decision Service and stage it to a server:

- 1. In Corticon Studio's Project Explorer, right-click on ADC Database Connectivity, and then choose Package and Deploy Decision Services. In its dialog, choose Package and save for later deployment, and then save it as ProcedureApproval\_v1.1.eds where the server will be able to access it.
- 2. In the ADC project's Vocabulary, choose the menu command Vocabulary > Datasource Configuration File > Export, and then save it as ADC\_Sample\_Config.xml, typically colocated with the Decision Service file you just created.

(See Export the Datasource Configuration file on page 89)

# **Getting Started with Batch**

Batch processing is a server-based function that provides additional power to external data source functionality. Elevating an external data source solution to a batch job means that Corticon Server can take several patientIds from the database's Patient table at once and pass them in as a set to the Decision Service for processing – a very efficient way to perform processing – where the Decision Service retrieves additional data for each request from the Datasource for rule conditions and to enrich the record in a relational database with results. You get greater control over queries and insert statements that are used. This is beneficial when you need finer control for performance or need to retrieve large amounts of data.

**How batch processing works** - Fetching the transaction identifying data from the underlying data source that will be injected into the rules engine – *seed data retrieval* – takes place outside the Decision Service. As such, Decision Service requests that are usually individual transactions are instead fetched in chunks for the rules engine, and then dispersed across multiple processing threads to concurrently process the incoming requests. Batch processing produces no return payload per request – however, the result of each rule processing is persisted in a relational Datasource.

The Datasource for a batch processing is typically to a relational database through an ADC or EDC connection. You can use a REST service to read data that enhances the data; however, REST latency could compromise your batch processing's performance requirements. *Try it!* Use the Mixed Connectivity sample in a batch scenario. For each batch item, all data to drive the sample comes from a database, while the Ruleflow calls a REST service to get the rate data.

#### Note:

For this sample, you must have:

- 1. Completed the steps in Getting Started with ADC on page 41 that:
  - a. Run the scripts patient and adc that set up the database with the schema and data.
  - b. Imported the metadata into the Vocabulary.
  - c. Set the Ruleflow's Get Patient Data query to IndicatedPatients.
- **2.** Packaged and saved the Decision Service file and its Datasource Configuration file where the server will be able to access them.
- 3. Installed Corticon Server with the server and Web Console options, and then started the server.

#### To load the batch sample:

In Corticon Studio, choose the menu item **Help > Samples**. Select the Advanced Sample **Batch Rule Processing**, and then click **Done**. Follow the **Import** dialog to bring the sample into your workspace. The batch sample is just two SQL queries that will be used later in this topic, yet that step completes setup.

**Note:** For details on defining and running batch processes, see the section "*Batch Configurations*" in the Web Console Guide.

Batch configuration depends on the Server where the Web Console connects to have access to::

- A Decision Service that has Ruleflow Service Callouts that reference the databases and queries
- The Decision Service project's Datasource Configuration
- BATCH\_READ queries loaded in the query service database

#### To run the batch sample:

- 1. In your browser, connect to the Web Console, typically http://localhost:8850/corticon, using the default credentials Admin/Admin.
- 2. In the Web Console, choose **Decision Services**, and then click **Add Decision Service** for just a single Decision Service. In the dialog box:
  - **a.** Name your service. For example, myADC\_Sample 1.0.
  - b. Choose the Decision Service file you created.
  - c. Choose its server location.

The settings will look similar to this:						
Add Decision Se	ervice	×				
Decision Service	Database Advanced Monitored Attributes					
When adding a Decis the EDS file of the De Service to an existing	ion Service you must specify a name, select a server and provide ecision Service. Other properties are optional. To add the Decision g Application select " <b>Add to an Existing Application</b> "	n				
Name						
MyADC_Sample 1.0						
Description						
Deploys the ADC D	atabase Connectivity sample project's Decision Service					
EDS File Choose File		_10				
ProcedureApproval	 _v1_0.eds					
Servers local server → Add to an Existin	g Application					
	Save Save & Deploy Cancel					

d. On the Database tab, choose your Datasource Configuration File.



- e. Click Save and Deploy.
- 3. Choose Batch Configurations, and then click New Batch Configuration. In the dialog box:
  - a. Name the batch configuration. For example, myADC\_Batch.
  - b. Choose your deployed Decision Service.
  - **c.** Choose its Datasource. This is a specific database name within the Datasource configuration file. (See Export the Datasource Configuration file on page 89)
  - d. Choose the AllPatients query.

New Batch Configuration		
Basic Properties Advanced	d Properties Schedule	
Name		
myADC_Batch		
Decision Service	DataSource	,
Decision Service myADC_Sample 1 0 <i>localhost 8850</i>	DataSource	,
Decision Service myADC_Sample 1 0 <i>localhost 8850</i> Query	DataSource	•
Decision Service myADC_Sample 1 0 <i>localhost 8850</i> Query AllPatients	DataSource 2⁄ ▼ Patient Data	~
Decision Service myADC_Sample 1 0 <i>localhost 8850</i> Query AllPatients	DataSource       2/ ▼       Patient Data	
Decision Service myADC_Sample 1 0 <i>localhost 885t</i> Query AllPatients	DataSource       2/     ▼   Patient Data	

- **e.** Save the batch configuration.
- **4.** The Batch Configuration page lists the new configuration:

1	Corticon Web Console	le Batch Configurations English + 🛛 Help 🕒 admin +															
4	Batch Configurations																
9 19	<ul> <li>Batch Configurati</li> <li>Batch Configuration</li> </ul>	ons s cre	ated using the Web (	Cons	iole, can be fully i	ma	anaged here.										
<i>የ</i> ዋዓ	Batch Configuration +	~	Decision Service	~	Start Time 🔍 🗸	1	Time to Completion (mins)	~	Finish Time	×	Processed Count	~	Server	~	S	cheduled	~
٩	<ul> <li>myADC_Batch</li> </ul>		myADC_Sample 1.0	D	Jan 10, 2018 3:30:14 PM	C	)		Jan 10, 2018 3:30:15 PM		4		<ul> <li>⊘</li> <li>localhost</li> </ul>	:8850/axis			

Run the batch job by clicking on its Batch Configuration name, and then clicking **Execute**:

1	Corticon Web Console Batch	Configurations	Batch Configuration:			En	glish <del>v</del>	🛛 Help	admin <del>v</del>
4	Batch Configuration	n: myADC_Ba	atch			► Execute	🗭 Edit	â Delete	K Back
9 19 19	myADC_Batch		nins E TO COMPLETION						
<i>የ</i> ዋቶ	<ul> <li>General Properties</li> </ul>								
Q	Name: Description:	myADC_Bate	h	Server: DataSource:	lo Pa	calhost:8850 atient Data			
	Decision Service:	myADC_Sam	ple 1.0 오	Query:	Pa	atientsByRegion 🤇	•		
	<ul> <li>Statistics</li> </ul>								
	Start Time:	Jan 10, 2018	5:02:41 PM	Processed Count:	4				
	Finish Time:	Jan 10, 2018	5:02:42 PM	Retrieved Count:	4				
	Running Time:	0 mins							
	Time to Completion:	0 mins							

- 5. On the Batch Configuration page detail page you can see the Processed Count each time you run it.
- 6. Test that the database is getting updates by looking at the **Treatment** table's Approved column.

**Note:** Clearing sample writes - To reset the approval values written to the database **Treatment** table to *NULL*, run the Batch sample's clear\_approved script in your DB management tool.

#### **Parameters in queries**

Batch configurations can access queries that are defined to request parameter values. The BATCH\_READ query PatientsByRegion runs the query:

SELECT patientId FROM Patient WHERE region IN ({Patient.region})

#### To run a parameterized batch job:

 Create batch configuration named MyADC\_Batch\_Regional. Select the Decision Service you deployed, its Datasource, and the query PatientsByRegion. That adds another field to accept the values of your Query Parameters. Enter the value NE. The settings will look similar to this:

PatientsByRe	egion	Ŧ	
Ouery Parameters			
Query Faran	ICCCI D		
Name	Value		

2. Save and then run this batch job. When you inspect the Treatment table you see that only patients from the NE region have been processed.

Note:	For more about the	format of Corticon's	queries, see Ho	ow Corticon is ex	pressed in SQL on	ı page 166.
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#### Creating additional sample records in the database

As the sample set of patient/treatment records is very small, the efficiency of rapid batch processing can be difficult to observe. A SQL utility is provided that will generate <code>PATIENT\_COUNT</code> additional records for your tests. It is a good idea to also adjust the <code>FIRST\_PATIENT\_ID</code> and <code>FIRST\_TREATMENT\_ID</code> so that they are not overwriting each time you execute the utility

#### To create large data sets and run large batch tests:

- 1. Open the script in the Batch sample's generate\_patients script in your DB management tool.
- **2.** Change the values for:

```
SET @PATIENT_COUNT=1000
SET @FIRST_PATIENT_ID=1000
SET @FIRST_TREATMENT_ID=1000
```

These set the number of patients you want generated, and the starting ids for patients and treatments.

**3.** Run the batch job with this newly generated data, and then look at the Decision Service page to see the counters and charts.

# 13

# A closer look at how Corticon relates to Datasources

All Corticon's data integration techniques enable sophisticated interaction with database architectures.

For details, see the following topics:

- Add your own database driver
- Supported databases
- Authentication on EDC and ADC connections
- SmartMatching of Vocabularies to databases
- Validation of names against SQL keywords and database restrictions
- Support for catalogs and schemas
- How to filter catalogs and schemas
- Fully-qualified table names
- Support for database views
- Associations as join expressions

## Add your own database driver

Corticon includes a wide range of database drivers from the Progress DataDirect library. Yet there some drivers that you might want to use that are not predefined. You can define your own for use as a Datasource or as a source for Vocabulary generation. If you can obtain the driver for an unlisted database driver, you can configure its database definition information, and then deploy the two files so that Studio can use them and so that every Decision Service can use them.

Contact Progress Corticon support or your Progress Corticon representative for more information.

## **Supported databases**

Corticon's ADC and EDC provide access to many different databases. This allows you to enrich the data being processed by your rules as well as persist the results of rule processing to your database. For the list of supported databases and versions, see the Corticon Resource Center.

#### **Common Guidelines on Database Usage**

Some Corticon features are not supported in certain supported databases. Data manipulations and database startup functions that might be required to ensure error-free interaction between Corticon EDC and a database are noted.

The mapping of database columns to a Corticon Vocabulary through SQL might experience problems when database columns have hyphens, spaces or other special characters (even though some databases and SQL parsers allow them). The generally accepted valid values are all alphanumeric characters and the underscore character. It is a plus to use all-lowercase names to avoid platform case inconsistencies. For more information on Corticon's accepted names, see the topic *"Vocabulary node naming restrictions" in the Quick Reference Guide.* 

The feature of importing database metadata will infer associations when the information (foreign keys) is available in the data source's metadata.

**Note:** For the current list of supported databases and versions, access the web location Corticon Supported Platforms Matrix.

#### Guidelines on Progress OpenEdge Usage

Because OpenEdge and Corticon are companion products in the Progress portfolio, additional features are provided in both products to simplify their interaction. Corticon typically makes a Progress OpenEdge connection with port 5566 and OpenEdge credentials. Database Access actions let you create a **Business Resource Vocabulary Definition (BRVD)** file to create the database schema. You can import a .brvd file created in OpenEdge (see Progress OpenEdge documentation for details.) The function of importing into Corticon is described in *"Import an OpenEdge Business Rules Vocabulary Definition file" in the Quick Reference Guide*.

**Note:** Startup of OE server - It is recommended that you start the OpenEdge database server with the following parameters within the Proenv window, shown here with values used in a test environment:

proserve db\_name -n 65 -Mn 20 -Mpb 4 -Ma 20 -Mi 3 -S port\_number

where:

- *db\_name* is the database name
- port\_number is the port number
- Other OpenEdge parameters as described in OpenEdge Database Server parameters.

### Authentication on EDC and ADC connections

When you choose to create an EDC or ADC Datasource, its tab in the Vocabulary lets you specify the authentication you will require. The **Database Server** you select for the Datasource lists its available authentication options on the **Authentication** dropdown.

Most database servers allow two Authentication options:

- **Basic**: When available, the Basic option is pre-selected, and the Username and Password fields are displayed, enabled, and required.
- **Kerberos**: Many database drivers offer Kerberos support. If your target Database Server is in a Kerberos realm, you need to ensure that you have proper target session keys. See *"How to enable Kerberos Authentication in Studio and Server" in the Web Services Guide* for more information. When you select that option, the username and password fields are not available.

The Microsoft Dynamics 365 driver has three Authentication options:

- None: When a Dynamics Datasource requires no authentication, it is appropriate for accessing public data, such as weather information. None is the default setting.
- **OAuth2:** Uses authorization tokens to prove an identity without giving away your password. When you choose the OAuth2 option, you need to specify the Client ID, Token URI, Client Secret, and Refresh Token for the connection.
- **NTLM:** Uses challenge/response authentication that allows a client to prove its identity without sending a password to the server. The Username, Password, and Domain fields are required entries.

### SmartMatching of Vocabularies to databases

Corticon's Vocabulary binds to database metadata, and then stores the database connection and database metadata (tables, columns, primary keys, and foreign keys) that Corticon loads into its working memory as CDOs for use in rule execution. Corticon attempts to infer the **'SmartMatch'** for database table names, column names and related information such as the association join expressions. When a value is inferred this way, that value is not stored in the model; rather, the system dynamically infers the derived value whenever the Vocabulary Properties table is refreshed.

You can override the inferred value by choosing an explicit value from a drop-down list, or by entering a value manually. The explicitly-specified value is displayed in black font if it exists, otherwise it displays in orange. Corticon displays inferred properties in light gray font to distinguish them from explicitly-specified values.

You should favor inferred values whenever possible, because these values are automatically updated as database metadata evolves.

Vocabulary property	Database element	Inference rules for mapping metadata to the Vocabulary
Entity	Table	Derived from table metadata. The first table located in database metadata that matches the entity name (ignoring case) is chosen. This matching process ignores catalog, schema and domains. The inferred value is displayed as a fully-qualified name including catalog and schema, if applicable.
Attribute	Column	Derived from first column in database metadata that matches the attribute name (ignoring case). For this purpose, the Table Name (whether explicitly-specified or inferred) is used.
Association	Join Expression	Complex derivation algorithm involving table data, column data, primary key and foreign key definitions. The algorithm attempts to find the best matching join expression that defines the relationships between database columns, typically along the lines of foreign keys.

Table 1: Corticon inference rules for SmartMatching

# Validation of names against SQL keywords and database restrictions

Commercial databases, such as Microsoft SQL Server and Oracle, use specific words for defining, manipulating, and accessing databases. These reserved keywords are part of the grammar used to parse and understand statements. Do not use database reserved words for Corticon Entity, Attribute, and Association names when creating the schema in Corticon. Your database support pages list reserved words—for example, Microsoft's Reserved Keywords—that you should review as you prepare your Vocabulary for enterprise data connection.

Corticon makes a best-effort to validate the names against the SQL keywords against the database restrictions for column and table naming (such as length of a table name), and then validates generated column names (such as Foreign Key (FK) columns) against SQL keywords and table/column name restrictions.

**Note:** It is good practice to ensure that database columns not have hyphens, spaces or other special characters (even though some databases and SQL parsers allow them). The generally accepted valid values are all alphanumeric characters and the underscore character. It is a plus to use all-lowercase names to avoid platform case inconsistencies. For more information on Corticon's accepted names, see the topic *"Vocabulary node naming restrictions" in the Quick Reference Guide.* 

# Support for catalogs and schemas

Catalogs and schemas refer to the organization of data within relational databases. Data is contained in *tables*, tables are grouped into *schemas*, and then schemas are grouped into *catalogs*. The concepts of *schemas* and *catalogs* are defined in the SQL 92 standard yet are not implemented in all RDBMS brands, and, even then, not consistent in their meaning.

For example, in SQL Server, tables are grouped by owner and catalogs are called *databases*. In that case, a list of database names is filtered by a *Catalog filter*, and a list of table owners is filtered by a *Schema filter*. The owner of all tables is typically the database administrator, so if you do not know the actual owner name, select '**dbo**' (under SQL Server or Sybase), or the actual name of the database administrator.

**Note:** The term *schema*, as used in Corticon's **Import Database Metadata** feature, does not refer to the 'schema objects' that the mapping tool manipulates.

### How to filter catalogs and schemas

Once a database connection to a running database instance is established, the Database Metadata can be imported into the Vocabulary by clicking the METADATA **Import** button on the database tab. Then, the **class:table** property of each Entity is populated with a list of the fully qualified names (catalog.schema.table or schema.table) of all tables in the database.

Typically, it is a good idea to filter the metadata to specific database catalogs and/or schema.

**Note:** Whether or not these settings actually do filter the list depends, in part, on the type of database used and/or the JDBC driver used. For example, Oracle JDBC drivers do not honor these filters. However, the **Import Database Metadata** feature does apply a second layer of filtering beyond the JDBC driver to minimize the amount of metadata imported.

**Note:** Wildcards - Some DatabaseMetaData methods take arguments that are String patterns. Within a pattern String, "%" means match any substring of 0 or more characters, and "\_" means match any one character. Only metadata entries matching the search pattern are returned. If a search pattern argument is set to null, that argument's criterion are dropped from the search.

The ability to map entities to fully qualified table names makes it possible to map a single Vocabulary to more than one catalog/schema provided they are all accessible through the same JDBC connection.

When tables are generated to the database, they will use the default Catalog/Schema unless you specify otherwise.

**Note:** Schema map - You might need to specify the location for the temp files for a driver when the default temp location is not be the preferred one. The schemamap option is set in the Database server entry of Datasource connection. For example, when a Microsoft Dynamics 365 database will run its Decision Services as .NET on an IIS server, you need to provide the Database server entry with the explicit path (delimited by forward slashes) to a location where the IIS process has write access. For example:

jdbc:progress:dynamics365:serviceurl=server;schemamap=C:/inetpub/wwwroot/axis/logs;transactionMode=ignore

### **Fully-qualified table names**

Whenever table names appear in properties, Corticon uses fully-qualified names; thus, a table name may consist of up to three nodes separated by periods. The JDBC specification allows for up to three levels of qualification for a table name -- Catalog, Schema, and Table.

For databases that support all three levels of qualification, table names take the form:

<catalog>.<schema>.

Microsoft SQL Server uses all three levels of qualification. For example, PatientRecords.dbo.Patient

Others, such as Oracle, do not use Catalog Name, using only schema and table. For example, corticon.Patient. Corticon can infer which levels of qualification are applicable by checking for null values in database metadata.

### Support for database views

Many RDBMS brands support *views*, a virtual table that is essentially a stored query. Your database administrator might have set up views to:

- · Combine (JOIN) columns from multiple tables into a single virtual table that can be queried
- · Partition a large table into multiple virtual tables
- · Aggregate and perform calculations on raw data
- Simplify data enrichment

It is common practice to constrain staff users to accessing only views in their database connection credentials.

Corticon's Enterprise Data Connector supports mapping a Vocabulary to an RDBMS view.

#### **Using Associations**

When Corticon Entities are mapped to View tables that were created without any WHERE clause in the Select statement (in other words, Corticon filters are NOT applied), Associations (in a View table) are not required as the Entities mapped to the View tables with no Join Expressions in the Vocabulary returns the expected results that include the Association.

**Note:** When Entities are mapped to View tables that were created *with* a WHERE clause in the Select statement (in other words, Corticon filters *are* applied), results are incorrect: Associations are required even when there is a View table for the Join Expressions. Attempts to map the View tables to the Entities in the Vocabulary will generate validation warnings for lost Join Expressions. A Join Expression currently cannot be mapped to its related View tables.

## Associations as join expressions

Each association in a Corticon Vocabulary will have a join expression that is used to establish the relationships between matching columns in the database. The syntax is similar to the SQL WHERE clause and are illustrated here by examples.

#### One to Many Association with Single Primary Keys

The samples in this guide have a bidirectional one-to-many relationship between tables:



PatientRecords.dbo.Patient has the integer primary key patientId, and PatientRecords.dbo.Treatment has treatmentId as its primary key. PatientRecords.dbo.Treatment.patientId is a foreign key that "points" to primary key PatientRecords.dbo.Patient.patientId. In such case the join expressions would be as follows:

Vocabulary Association	Join Expression
Patient.treatment	PatientRecords.dbo.Patient.patientId = PatientRecords.dbo.Treatment.patientId
Treatment.patient	PatientRecords.dbo.Treatment.patientId = PatientRecords.dbo.PatientId.patientId

Note that in a bidirectional association, the two join expressions are mirror images of one another. Unlike ANSI SQL, the order of operands in the join expression is significant.

In Corticon Studio, the sample association mapping in the data integration samples is:

⊡ 💭 Medical	Basic Properties		¥
Patient patientId *	Patient Data Data	source Properties	*
dob	Join Expression	eq:patientRecords.dbo.Patient.patientId=PatientRecords.dbo.Treatment.patientRecords.dbo.Treatment.patie	-
gender	Treatment Data D	Patasource Properties	×
patientName			
region			
🗄 🧮 Treatment			

A closer look at the expression shows the correct inferred join expression for the Patient:

#### PatientRecords.dbo.Patient.patientId=PatientRecords.dbo.Treatment.patientId

Clicking Join Expression opens the **Join Expression** dialog for the connection, as shown:

Source Table	Source Column	Target Table	Target Column	1
PatientRecords.dbo.Patient	patientId	PatientRecords.dbo.Treatment	patientId	
				_
				-8

If you want to revise the expression, each field entry area opens a dropdown menu for that field where you can choose a value that is in the scope of the connection, or clear the value. You can also just click in the box and enter a value.

#### One to Many Association with Multiple Primary Keys

Consider the sample as having a multi-column primary key. All key columns must be specified in the join expression; in such case, the join expression becomes a set.

This is a one-to-many, bidirectional association between PatientRecords.dbo.Patient and PatientRecords.dbo.Treatment, where both have multi-column primary keys (patientId, patientName, treatmentId, PatientCode), and PatientRecords.dbo.Treatment also has multi-column foreign key (Treatment.patientId, Treatment.patientName). The join expressions would be as follows:

Vocabulary Association	Join Expression
Patient.treatment	<pre>{ PatientRecords.dbo.Patient.patientId = PatientRecords.dbo.Treatment.patientId, PatientRecords.dbo.Patient.patientName = PatientRecords.dbo.Treatment.patientName }</pre>
Treatment.patient	<pre>{ PatientRecords.dbo.Treatment.patientId = PatientRecords.dbo.Patient.patientId, PatientRecords.dbo.Treatment.patientName = PatientRecords.dbo.Patient.patientName }</pre>

Note the braces surrounding the comma-separated relational expressions, denoting that in this case, the join expressions are sets. To extend the Patient association to enter the multiple keys, add another line in the **Join Expression** dialog box, as shown:

🕑 Join Expression				x
Source Table PatientRecords.dbo.Patient	Source Column	Target Table PatientRecords.dbo.Treatment	Target Column	-
PatientRecords.dbo.Patient				
	dob gender patientId patientName region	C	OK Cancel	•

In this case, the join expression was extended as shown:

0	Join Expression				X
5	Source Table PatientRecords.dbo.Patient	Source Column	Target Table PatientRecords.dbo.Treatment	Target Column	-
F	PatientRecords.dbo.Patient	patientName	PatientRecords.dbo.Treatment	patientName	
					-
				OK Cancel	

When you click OK, the expression is constructed as shown, a bit hard to read yet exactly as described:

{PatientRecords.dbo.Patient.patientId=PatientRecords.dbo.Treatment.patientId, PatientRecords.dbo.Patient.patientName=PatientRecords.dbo.Treatment.patientName}

Let's create the same construct using simple tokens:

umn 🔺
-

The resulting join expression is:

{A.a1=B.a1, A.a2=B.a2}

The braces surround the comma-separated relational expressions: The join expressions are sets.

#### Best effort at inferring Join Expressions

Because join expressions are cumbersome to enter, it is crucial that Corticon have the best possible logic for automatically inferring them from metadata. For one-to-many associations, the join expression can frequently be inferred from primary and foreign key metadata, assuming that the entities can be successfully mapped to particular tables, and the foreign key relationships between those tables are properly declared. Exceptions to this rule include:

- Unary one-to-one associations (that is, *self-joins*), where it is impossible to infer which side of the association corresponds to the primary or foreign key
- Unary many-to-many associations, where it is impossible to infer which of the join table foreign keys should be used for each side of the association
- Tables that have multiple foreign key relationships between them with different meanings for each.

Corticon recognizes when it is not possible to unambiguously infer the proper join expression, and allow the user to choose from a set (drop-down list) of choices.

Corticon infers the join expressions in all cardinalities.
# **Advanced EDC Topics**

This section describes advanced setup and operational functions of Corticon's Enterprise Data Connector.

For details, see the following topics:

- How to set EDC Vocabulary properties
- Mapping and validating EDC database metadata
- Set additional EDC Datasource connection properties
- How data from an EDC Datasource integrates into rule output
- EDC data caching
- Metadata for Datastore Identity in XML and JSON Payloads
- Relational database concepts in the Enterprise Data Connector
- How EDC handles transactions and exceptions

# How to set EDC Vocabulary properties

**Note:** Database, Datasource, Datastore - These terms are used throughout this document. Database is an external installation of a relational database management system that provides structured tables and accepts connections. Datasource is Corticon's term for a database that has a connection defined and tested through a Vocabulary. Datastore is generic term for an external repository; however, in Corticon's EDC settings, the term refers to a table in a Datasource that is mapped to an Entity in Corticon.

# **Edit Entity EDC properties**

When an EDC Datasource has been added to the Vocabulary, its Entity properties for database interaction are displayed. Notice that several properties are conditionally modifiable based on other properties.

**Note:** The basic and document mapping Entity properties are discussed in "Add and edit entity nodes and their properties" in the Quick Reference Guide.

Property	Description	Applicability	Values and Defaults
Entity Identity	Specifies which attributes (if any) act as its Entity's primary key.	-	Choose multiple attributes on the pulldown list by opening the list then holding Ctrl while clicking the selections.
Datastore Persistent	Indicates whether this entity will be database bound.	Required.	Yes,No, <b>defaults to</b> No.
Table Name	Name of database table, chosen from a drop-down list of all database table names, fully-qualified with catalog and schema if applicable.	Optional, only active when the entity is <b>Datastore</b> <b>Persistent</b>	Value selected. When not specified, the system infers the best matching table from database metadata.

Table 2: Enter	prise Data	Connector	(EDC)	Entity	/ Pro	perties

Property	Description	Applicability	Values and Defaults
Datastore Caching	Caching technique,	Optional, only active when	Values are:
	list. Indicates whether instances of this entity are subject to caching.	Persistent.	<ul> <li>No Cache or blank (default) - Disable caching.</li> </ul>
			• <b>Read Only</b> - Caches data that is never updated
			• Read/Write - Caches data that is sometimes updated while maintaining the semantics of "read committed" isolation level. If the database is set to "repeatable read," this concurrency strategy almost maintains the semantics. Repeatable read isolation is compromised in the case of concurrent writes.
			• Nonstrict Read/Write - Caches data that is sometimes updated without ever locking the cache. If concurrent access to an item is possible, this concurrency strategy makes no guarantee that the item returned from the cache is the latest version available in the database.
Identity Strategy	Strategy to generate unique identity for this entity.	Enabled when Entity Identity is not specified and DataStore Persistent is set to Yes	Native, Table, Identity Sequence, UUID (These are described in the following table.)
Identity Column Name	Name of the identity column, chosen from a drop-down list consisting of all column names associated with the table.	Enabled when Entity Identity is <i>unspecified</i> .	System attempts to create a match as entityName_ID.

Property	Description	Applicability	Values and Defaults
Identity Sequence	The fully-qualified name of the sequence to be used.	Applicable when Entity Identity is unspecified and Identity Strategy is <b>Sequence</b> .	System attempts to create a match as <i>entityName_</i> SEQUENCE.
Identity Table Name	The fully-qualified name of the identity table to be used, chosen from a drop-down list of all table names and sequence names.	Applicable when Entity Identity is unspecified and Identity Strategy is <b>Table</b> .	When not specified, the value defaults to SEQUENCE_TABLE.
Identity Table Name Column Name	The name of the column in the identity table that is used as the key (the name of the entity). Choose from a drop-down list of all columns in the table selected in the Table Name field.	Applicable when Entity Identity is unspecified and Identity Strategy is <b>Table</b> .	When not specified, the Name column name of the <i>Identity Table</i> defaults to SEQUENCE_NAME with data type (String).
Identity Table Value Column Name	The name of the column that holds the identity value. Chosen from a drop-down list of all columns in the table selected in the Table Name field.	Applicable when Entity Identity is unspecified and Identity Strategy is <b>Table</b> .	When not specified, the Value column of the <i>Identity Table</i> defaults to NEXT_VAL with data type (Big Integer).
Version Strategy	Strategy to control optimistic concurrency.	Optional. Tells Hibernate how to handle table locking. See the Hibernate Developer's Guide for more information.	Version Number, Timestamp
Version Column Name	Name of the column that contains the version number or the timestamp.	Applicable and required when Version Strategy is specified.	The specified column name is created when you update the database schema.

**Note:** Identity and strategy concepts are general relational database concepts. Refer to your RDBMS brand's documentation for more information, especially the identity strategies that are specific to certain brands. Also see "Identity strategies" and "Advantages of using Identity Strategy rather than Sequence Strategy" in the Data Integration Guide.

#### Table 3: Description of the Identity Strategy values

Strategy	Description
Native	Allows database to choose best possible identity strategy.

Strategy	Description
Table	Uses a database table, whose name is specified in <b>Identity Table Name</b> . This table will have two columns: a name column and a value column. (Previously referenced as "increment".)
Identity	Uses the native identity capability in DB2, SQL Server (the column is defined as an "identity" column in the database schema).
Sequence	Uses sequence capability in DB2, PostgreSQL and Oracle.
UUID	Generates 128-bit UUID string of 32 hex digits. (Previously referenced as "uuid-hex".)

**Note:** Databases mentioned in the Identity Strategy table do not imply that they are currently supported RDBMS brands. For the current list of supported RDBMS brands, access the web location Corticon Supported Platforms Matrix.

**Note: PostgreSQL limitation in EDC**—Hibernate has a limitation when you attempt to perform write operations to a PostgreSQL view where a sequence is used for a column in the view. Hibernate is not updating its in-memory object, and always returns the same initial number, so the Database Sequence number is not incremented. Alternative approaches include modifying the view schema to not use a sequence on a column, developing a customer callout to perform the operation, or utilizing ADC.

# **Edit Attribute EDC properties**

When an EDC Datasource has been added to the Vocabulary, its Attribute properties for database interaction are displayed.

**Note:** The basic and document mapping Attribute properties are discussed in "Add and edit attribute nodes and their properties" in the Quick Reference Guide.

Property	Description	Values	Applicability
Column Name	Name of the database column, chosen from a drop-down list consisting of all column names associated with the Entity Table Name (see Entity Properties).		Optional, if not specified, system will infer best match from database metadata.

#### Table 4: Enterprise Data Connector (EDC) Attribute Properties

Property	Description	Values	Applicability
Value Strategy	Strategy to use to generate unique value for this column.	Native, Table, Identity, Sequence, UUID	Optional. Only enabled if attribute is an element of the Entity Identity set. Only value strategies that make sense with respect to the attribute data type will be presented in the drop-down list.
Value Sequence	The fully-qualified name of the sequence to be used.		Only enabled if attribute is an element of the Entity Identity set and Identity Strategy is Sequence. Required if enabled.
Value Table Name	The fully-qualified name of the identity table to be used, chosen from a drop-down list of all table names and sequence names.		Only enabled if attribute is an element of the Entity Identity set and Identity Strategy is Table. Optional. If not specified, the value will default to SEQUENCE_TABLE.
Value Table Name Column Name	The name of the column in the identity table that is used as the key (this column will contain the name of the entity). Chosen from a drop-down list of all columns in the table selected in the Table Name field.		Only enabled if attribute is an element of the Entity Identity set and Identity Strategy is Table. If not specified the value will default to SEQUENCE_NAME (String).
Value Table Value Column Name	The name of the column which holds the identity value. Chosen from a drop-down list of all columns in the table selected in the Table Name field.		Only enabled if attribute is an element of the Entity Identity set and Identity Strategy is Table. If not specified the value will default to NEXT_VAL (Big Integer).

## Table 5: Description of the Value Strategy values

Strategy	Description
Native	Allows database to choose best possible value strategy.
Table	Uses a database table, whose name is specified in <b>Identity Table Name</b> . This table will have two columns: a name column and a value column. (Previously referenced as "increment".)

Strategy	Description
Identity	Uses the native identity capability in DB2, SQL Server (the column is defined as an "identity" column in the database schema).
Sequence	Uses sequence capability in DB2, PostgreSQL and Oracle.
UUID	Generates 128-bit UUID string of 32 hex digits. (Previously referenced as "uuid-hex".)

**Note:** Databases mentioned in the Value Strategy table do not imply that they are currently supported RDBMS brands. For the current list of supported RDBMS brands, access the web location Corticon Supported Platforms Matrix.

**Note: PostgreSQL limitation in EDC**—Hibernate has a limitation when you attempt to perform write operations to a PostgreSQL view where a sequence is used for a column in the view. Hibernate is not updating its in-memory object, and always returns the same initial number, so the Database Sequence number is not incremented. Alternative approaches include modifying the view schema to not use a sequence on a column, developing a customer callout to perform the operation, or utilizing ADC.

When a database Datasource (ADC) has been added to the Vocabulary, its Attribute properties for database interaction are displayed. These properties and their usage are discussed in the *Data Integration Guide*.

Property	Description	Values	Applicability
Column Name	Name of the database column, chosen from a drop-down list consisting of all column names associated with the Entity Table Name (see Entity Properties).		Required.

#### Table 6: Database Datasource Attribute Properties

## Import possible values of an attribute from database tables

A database connection can also provide designers and testers of Rulesheets and Ruletests with lists of enumerations, also known as *possible values*. While these lists can be created and maintained by hand on the Custom Data Types tab of a Vocabulary, you can retrieve lists from the connected database.

Consider the general behavior of enumerations, especially when retrieving labels and values from a database:

- There can be only one instance of any label and any value in the list, whether created manually or imported. An exception will make the Vocabulary invalid. The database retrieval will work as expected but you will have to groom the results to make the lists valid. You can get optimal results when your database source prevents duplicates in the table columns you are using for your values or label-value pairs.
- If you chose a label in a Rulesheet and that label is no longer available after an update, an error will occur. Any Rulesheet expressions that refer to the defunct label will be flagged as invalid. You must update the Rulesheet expressions to correct the problem.
- If you chose a label in a Rulesheet and that label takes on a different value after an update, the current value is what is evaluated.

• The value assigned - whether directly or as the label's value - at the time of deployment does not change thereafter on the server.

It is good practice to ensure that the data types of the retrieved values in the database are consistent with the Custom Data Type, and then extend the corresponding base data value in the attribute.

## Procedures

The steps to implement custom data types retrieved from a database are, in summary, as follows:

- A Create or locate the database table and columns you want to retrieve.
- B Verify the database connectivity, and then import its metadata.
- C Define the Custom Data Type lookup information.
- D Import the enumeration elements.
- E Check the lists for duplicates.
- F Set the Data Type of appropriate attributes to the Custom Data Type.
- G Verify that the list functions correctly.

## A - Create or locate the database table and columns you want to retrieve.

**Note:** This step uses the procedures detailed in the EDC Tutorials' steps for populating the database.

**Note:** See the tutorials Modeling Progress Corticon Rules to Access a Database using EDC and Connecting a Progress Corticon Decision Service to a Database using EDC. If you use the database you created in the tutorials, you need to refer to the database as Transportation – not Cargo – to stay in synch with this example. You could instead simply create a Cargo database in SQL Server, and then import the sample data in the Studio's Tutorial/Tutorial-Done folder, Cargo\_data.sql.

You need to add two tables to the SQL Server database to demonstrate both value-only and label+value enumerations:

1. Start the SQL Server Management Studio, and then expand the tree for **Databases : Cargo : Tables**. Right-click on **Tables** and choose **New Table**. Enter Model as the only column name, as shown:

🇏 Microsoft SQL Server Management Studio	
File Edit View Debug Table Designer	Tools Window Community Help
: 🔔 New Query   🕞   🕞   📂 🛃 🎒   🌉	÷
: 🕵 🕴 🗠 🐖 🖓 🔜 🔤 💂	
Object Explorer 🚽 🗸	dbo.Table_1*
Connect 🕶 📑 📑 🛒 🔳	Column Name Data Type Allow Nulls
😑 🐻 NBBEDGSAINTMA1 (SQL Server 10.50 🔺	Model
🖃 🚞 Databases	
🕢 📄 System Databases	
🖃 🔰 Cargo	
🕀 🚞 Database Diagrams 🗮	
🖃 🧰 Tables	
🕀 🧰 System Tables	
🕀 🧾 dbo.Aircraft	Column Properties
🕀 🥅 dbo.Cargo	
🕀 🧾 dbo.FlightPlan	
🕀 🛅 Views	
🕀 🚞 Synonyms	
🕀 📴 Programmability 🚽	
Ready	H

2. Choose the menu command File > Save Table\_1, enter the name Planes, and then click OK.

Choose Name	? 💌
Enter a name for the table:	
Planes	
	OK Cancel

- 3. Create another table, now with two columns named planeCarrier and planeID, saving it as Carrier.
- 4. Click New Query, copy/paste the following text, and then click Execute.

```
INSERT INTO Cargo.dbo.Planes (Model) VALUES ('DC-10');
INSERT INTO Cargo.dbo.Planes (Model) VALUES ('MD-11');
INSERT INTO Cargo.dbo.Planes (Model) VALUES ('747');
INSERT INTO Cargo.dbo.Planes (Model) VALUES ('777');
INSERT INTO Cargo.dbo.Carrier (planeCarrier,planeID) VALUES ('UPS','N1001');
INSERT INTO Cargo.dbo.Carrier (planeCarrier,planeID) VALUES ('FedEx','N1002');
INSERT INTO Cargo.dbo.Carrier (planeCarrier,planeID) VALUES ('DHL','N1003');
INSERT INTO Cargo.dbo.Carrier (planeCarrier,planeID) VALUES ('GreatWall','N1004');
INSERT INTO Cargo.dbo.Carrier (planeCarrier,planeID) VALUES ('Heavylift','N1005');
```

5. In the tree, right-click on dbo.Planes, and then choose Edit Top 200 Rows.



The Planes data is as we intended. It is ready for our use in the Corticon Studio.

6. Similarly, right-click on dbo.Carrier, and then choose Edit Top 200 Rows.



The Carrier data is as we intended. It is ready for our use in the Corticon Studio.

#### B - Verify the database connectivity, and then import its metadata.

We want to bring the information about the table definitions into the Studio:

- In Corticon Studio, confirm that you have the same good connection you achieved in Getting Started with EDC on page 29
- 2. With Cargo.ecore open its editor, select the Vocabulary root, and the click METADATA Import, as illustrated:

Custom Data Types EDC			
METADATA	MAPPING	SCHEMA	

## C - Define the Custom Data Type lookup information.

We now can specify how we want to use the data and then bind it to the appropriate database table and columns:

- 1. Click on Cargo to get to its top level, and then select the Custom Data Types tab.
- 2. Click on the next empty row, enter model as the Data Type Name, select String as the Data Type, and Yes as the Enumeration.
- 3. Click on the Lookup column in the row to expose its dropdown, and then choose Cargo.dbo.Planes that we imported in the database metadata.

Custom Data Types	Database Acces	s							
Data Type Name	Base Data Type	Enumeration		Lookup Table Name	Labels Column	Values Column	Label	Value	
containerType	String	Yes							
model	String	Yes							
				Cargo.INFORMATION Cargo.INFORMATION Cargo.INFORMATION Cargo.dbo.Aircraft Cargo.dbo.Cargo Cargo.dbo.Cargo Cargo.dbo.FlightPlan Cargo.dbo.FlightPlan Cargo.sys.all_columns Cargo.sys.all_columns	_SCHEMA.VIEWS _SCHEMA.VIEW_CC _SCHEMA.VIEW_TA	LUMN_USAGE BLE_USAGE			
			-						_

- **4.** We are using a values-only lookup, click on the row's Values Column to select its one database column, Model:
- 5. For the other table, click on the next empty row, enter carrier as the Data Type Name, select String as the Data Type, and Yes as the Enumeration.
- 6. Click on the Lookup Table Name in the row to expose its dropdown, and then choose Cargo.dbo.Carrier that we imported in the database metadata.
- 7. We are using a label-values lookup, so click on the row's Labels Column to select planeCarrier, and then in the Values Column to select planeID:

C	Custom Data Types	Database Acces	s				
				_			
	Data Type Name	Base Data Type	Enumeration		Lookup Table Name	Labels Column	Values Column
	containerType	String	Yes				
	model	String	Yes		Cargo.dbo.Planes		Model
	carrier	String	Yes		Cargo.dbo.Carrier	planeCarrier	planeID
							Þ

Everything we have entered is red! That's because Studio has no data for either of these enumeration sets.

#### **D** - Import the enumeration elements.

Once you have defined the database table and columns you want, you can retrieve the data:

1. Choose the menu command Database Access > Import Enumeration Elements, as shown:

Custom Data Types EDC			
METADATA	MAPPING	SCHEMA	ENUMERATION
Import X Clear	✓ Validate X Clear	Create/Update	Import 🕁

2. The retrieved values are displayed in the associated Labels and Values window to the right, as shown for the model:

Custom Data Types	Database Acces	s									
Data Type Name	Base Data Type	Enumeration		Lookup Table Name	Labels Column	Values Colum	n		Label	Value	
containerType	String	Yes								'747'	
model	String	Yes		Cargo.dbo.Planes		Model	Ŧ			'777'	
carrier	String	Yes		Cargo.dbo.Carrier	planeCarrier	planeID		-		'DC-10'	
	Deserve			-				-		'MD-11'	=
	Progre	ess Corticon Stud	10								
		D Enumeratio	n e	lements were imported	successfully.						_
					ОК		_				_
							_	-			_
							Þ				

## E - Check the lists for duplicates.

Unless you enforced uniqueness in the source database. To demonstrate what happens, we'll add an existing value to the model enumerations.

1. In the Values retrieved column, enter a new value that is already there, such as 777, as shown:

🔂 *Cargo.ecore 🛛											
Datasource: EDC	Custom Data Types	Database Acces	s								
🛐 Cargo	Data Type Name	Base Data Type	Enumeration		Lookup Table Name	Labels Column	Values Column	*	Label	Value	*
Aircraft	containerType	String	Yes					Ξ		'747'	=
🚍 Cargo	model	String	Yes		Cargo.dbo.Plane 🔻		Model	-		'777'	
📑 container	carrier	String	Yes		Cargo.dbo.Carrier	planeCarrier	planeID			'DC-10'	
manifestNumber										'MD-11'	
needsRefrigeration										'777'	
volume											
i weight				+							

The duplicates are both highlighted in red, and the Cargo.ecore file is marked as being in an error state.

2. Remove the line (or change it to something unique) and the Vocabulary is again valid.

## F - Set the Data Type of appropriate attributes to the Custom Data Type.

With our enumeration lists imported from the database and verified as free of duplicate labels or values, we can link them to the attributes that will use them:

**1.** Aircraft.aircraftType:

😼 Cargo.ecore 🔀		
Datasource: EDC 🗸	Basic Properties	*
Cargo	Property Name	Property Value
	Attribute Name	aircraftType
	Data Type	String
aircraftType *	Mandatory	Boolean
	Mode	Decimal
	> EDC Datasource Properties	DateTime
flightPlan (FlightPlan)	Column Name	Integer
	Value Strategy	String
E Cargo	Value Sequence	carrier
庄 🖂 FlightPlan	Value Table Name	containerType
	Value Table Name Column Name	model
	Value Table Value Column Name	Time
	e	

2. Aircraft.tailNumber:

😼 Cargo.ecore 🔀		- 8
Datasource: EDC 🗨	Basic Properties	\$
⊡	Attribute Name	tailNumber
aircraftType *	Mandatory	Boolean
maxCargoWeight	EDC Datasource Properties	DateTime
flightPlan (FlightPlan)	Column Name Value Strategy	Integer
📺 🚍 Cargo	Value Sequence	carrier
⊕ <mark>⊟</mark> FlightPlan	Value Table Name Value Table Name Column Name	model
	Value Table Value Column Name	TITIC

## G - Verify that the list functions correctly.

To verify that the lists perform as expected, use them in a Rulesheet or Ruletest :

- 1. In a Rulesheet Actions area, enter two new lines, one with the attribute syntax Aircraft.aircraftType and the other with Aircraft.tailNumber, as shown:
- 2. Click on the aircraftType where it intersects with column 1, as shown:

Aircraft.aircraftType	· · ·	
ircraft.tailNumber		
	'747'	
	'777'	
	'DC-10'	
	'MD-11'	
	null	

The pulldown displays our imported values, as well as blank and null.

3. Click on the tailNumber where it intersects with column 1, as shown:

Aircraft.aircraftType Aircraft.tailNumber	<b></b>
	DHL FedEx GreatWall Heavylift UPS

The pulldown displays our imported label, as well as blank. The label is a place holder for its value.

For more information about enumerations and retrieving values from databases, see:

- •
- "Enumerations retrieved from a database" in the Rule Modeling Guide

## **Enumerated values**

You can define lists of values that are the set of allowable values associated with a Vocabulary attribute. In the *Basic Tutorial*, you saw how we could delimit the options for a containerType by defining labels and their respective values:

Cargo.ecore 🛛 🔪								
🔘 Cargo	Custom Data Types							
🚍 Aircraft								
📃 Cargo	Data Type Name	Base Data Type	Enumeration	Constraint Expression	*	Label	Value	
FlightPlan	containerType	String	Yes			standard	'standard'	
_ ,						oversize	'oversize'	
						heavyweight	'heavyweight'	
						reefer	'reefer'	
					Ŧ			<b>T</b>

Then, when you are in the Rulesheet, the defined values -- as well as null and blank -- were offered.

	Actions	٠.						•	-
	Post Message(s)			1					
Α	Cargo.container		stand	lard 🗌	oversize 토	heavyweight	reefer		
В									
С				st	andard				
D				0\	versize				
E				he	eavyweight				
F				re	efer				
G				n	ull				Ŧ
	Overrides				{1, 4}		{1, 3}		

Importing enumerated values from a database

When you use the Enterprise Data Connector and establish connection to a database, additional functionality is added to the **DataTypes** tab:

Data Type Name	Base Data Type	Enumeration		Lookup Table Name	Labels Column	Values Column		Label	Value
containerType	String	Yes						standard	'standard'
								oversize	'oversize'
								heavyweight	'heavyweight'
								reefer	'reefer'
			-				-		

You can specify a column within a table of the connected database to retrieve and import the name and values (or just the values) to populate the selections to the specified attribute.

Note: For more information about enumerations and retrieving values from databases, see:

- Import possible values of an attribute from database tables on page 115
- Mapping EDC database tables to Vocabulary Entities on page 124
- "Enumerations defined in the Vocabulary" in the Rule Modeling Guide
- "Enumerations retrieved from a database" in the Rule Modeling Guide

## **Edit Association EDC properties**

When an EDC Datasource has been added to the Vocabulary, its Association properties for database interaction are displayed.

**Note:** The basic and document mapping Association properties are discussed in "Add and edit association nodes and their properties" in the Quick Reference Guide.

#### Table 7: Enterprise Data Connector (EDC) Attribute Properties

Property	Description	Applicability
Join Expression	Expression that defines the relationships between foreign key columns in the database	Required for all database-mapped associations. Inferred in most instances from database metadata (exceptions: unary associations and certain many-to-many associations).

# Mapping and validating EDC database metadata

Mapping data between a Corticon Vocabulary and relational database is not always perfect. When there are issues, you need to review the mappings to resolve incomplete or conflicting mapping data.

# Mapping EDC database tables to Vocabulary Entities

Not all Vocabulary entities must be mapped to corresponding database tables - only those entities whose attribute values need to be persisted in the external database should be mapped. Those entities not mapped should have their **Datastore Persistent** property set to No. Mapped entities must have their **Datastore Persistent** property set to Yes, as shown circled in orange in the following figure:

Datasource: EDC	Basic Properties		*
- P2 Madad	Property Name	Property Value	
	Entity Name	Patient	
Patient	Inherits From		
patientId * 	> EDC Datasource Properties		
aender	Entity Identity	patientId	
atientName	Datastore Persistent	Yes	
	Table Name	PatientRecords.dbo.Patient	
	Datastore Caching		
treatment (Treatment)	Identity Strategy		
	Identity Column Name		
	Identity Sequence		
	Identity Table Name		
	Identity Table Name Column Name		
description	Identity Table Value Column Name		
	Version Strategy		
atientId	Version Column Name		
····· 🔤 treatmentDate			

Figure 10: Automatic Mapping of Vocabulary Entity

It is also possible for an external database to contain tables or fields not mapped to Vocabulary entities and attributes - these terms are simply excluded from the Vocabulary.

Assume that database metadata containing a table named Patient was imported. Because the table's name spelling matches the name of entity Patient, the **Table Name** field was mapped automatically. Automatic mappings are shown in light gray, as shown above. Also, note that the primary key of table Patient is a column named patientId. The Vocabulary Editor detects the primary key and determines that the property **Entity Identity** should be mapped to attribute patientId.

If the automatic mapping feature fails to detect a match for any reason (different spellings, for example), then you must make the mapping manually. In the **Table Name** field, use the drop-down list to select the appropriate database table to map, as shown:

Figure 11: Manual	Mapping of	Vocabulary	Entity
-------------------	------------	------------	--------

F

Datasource: EDC 🗸	Basic Properties	*	
n 🖾 Madical	Property Name	Property Value	
	Entity Name	Patient	
	Inherits From		
	> EDC Datasource Properties		
aender	Entity Identity	patientId	
natientName	Datastore Persistent	Yes	
	Table Name		
	Datastore Caching		
treatment (Treatment)	Identity Strategy	PatientRecords.dbo.Patient	
🖻 📲 Treatment	Identity Column Name	PatientRecords.dbo.Treatment	
	Identity Sequence		
	Identity Table Name		
clinicalTrial	Identity Table Name Column Name		
description	Identity Table Value Column Name		
	Version Strategy		
	Version Column Name		
providerid			
I 📥 treatmentDate			

# Mapping EDC database fields (columns) to Vocabulary Attributes

Automatic mapping of attributes works the same as entities. If an automatic match is not made by the system, then select the appropriate field name from the drop-down in **field:column** property, as shown:

Figure 12: Manual Mapping of Vocabulary Attribute

Datasource: EDC	Basic Properties		\$
Datasource: EDC   Medical  Medical  Patient  patientId *  gender  gender  patientName  region  region  reatment (Treatment)  Treatment  clinicalTrial  description  description  patientId  providerId  reatmentId	Basic Properties Property Name Attribute Name Data Type Mandatory Mode EDC Datasource Properties Column Name Value Strategy Value Strategy Value Sequence Value Table Name Value Table Name Value Table Name Value Table Value Column Name	Property Value patientName String No Base dob gender patientId patientName region	*

#### Note: Handling data in a CHAR database column

The database column type CHAR has a constant length. When a Corticon string attribute is mapped to such a column, the string retrieved from the database always has the length that is specified in the database definition. When a string shorter than the specified length is assigned to the attribute, the database adds spaces at the end of the string before storing it in the database. When the attribute is retrieved from the database, the value returns with the padded spaces at the end of the string.

If this is not the intended behavior, change the database type for the column from CHAR to variable-length character data type. If the database schema cannot be changed, either use a trimSpace operator to strip the trailing spaces from the returned attribute value or redefine the query string to allow for its full length including added spaces.

# Mapping EDC database relationships to Vocabulary Associations

Automatic mapping of associations works substantially the same as entities. However, rather than entry text boxes and pulldowns for mappings, a more visual approach is provided. If an automatic match is made by the system, it is displayed in grey as shown:

Datasource: Patient Data 👻	Basic Properties		
	Property Name	Property Value	
	Association Role Name	treatment	
Patient	Source Entity Name	Patient	
patientId *	Target Entity Name	Treatment	
dob	Cardinalities	1->*	
	Navigability	Patient->treatment	
patientName	Mandatory	No	
treatment (Treatment)	Join Expression	PatientRecords.dbo.Patient.patientId=PatientRecords.dbo.Treatment.patientId	
i	· · ·		

If you want to revise the join expression, click on the **Join Expression** Property Name, as shown:

The Join Expression dialog box opens with a deconstruction of the join expression, as shown:

Join Expression				
Source Table	Source Column	Target Table	Target Column	-
PatientRecords.dbo.Patient	patientId	PatientRecords.dbo.Treatment	patientId	-
				-
				-
			OK Cancel	
				_

Use the pulldown lists in each column to refine the join expression. You can add lines to define complex join expressions where appropriate. As all revised join expressions are not validated, they are always displayed in black.

For more information and examples of complex joins, see Associations as join expressions on page 104

# Validate EDC database mappings

Once the Vocabulary has been mapped (either automatically or manually) to the imported database metadata, the mappings must be verified by clicking the MAPPING **Validate** button on the Datasource panel, as shown:

1	Custom Data Types EDC				
	METADATA	MAPPING		SCHEMA	ENUMERATION
	Import X Clear	🔗 Validate	X Clear	Create/Update	Import (ل
Ш					

If all the mappings are valid, then a confirmation window opens:



If anything in the mappings does not validate, then a list of problems is generated:

Mapping Issues	×
Mapping issues were detected.	
No identifier specified for entity: corticoncdo.ECustomerCDO	*
	~
Сору ОК	

These problems must be corrected before the Decision Service can be deployed.

**Note:** For a more detailed discussion of validation, see Types of mapping validation and validation errors on page 128

## Writing rules that access data through the EDC connection

With the EDC connection established, mapped, and validated, you can proceed to the Rule Modeling Guide section *"How to write rules to access external data"* to create and test rules that use the EDC connection.

# Types of mapping validation and validation errors

When EDC is enabled, the Vocabulary elements - Entity, Attribute, and Association - each have additional properties that can be entered by the user or inferred from database metadata. Corticon EDC validates these Vocabulary-to-Database mappings and displays error conditions in a window. There are three aspects to the database validation function:

#### **Dynamic Validation**

Corticon Studio validates against imported database metadata as property values change in a Vocabulary. For example, for a database-persistent entity, if you specify a table name that does not exist in the database metadata, the system posts a validation message in the **Problems View**. Dynamic validation uses internal Corticon algorithms to attempt validation without accessing Hibernate which would connect to the Datasource to do full validation. Studio creates other error and warning validation messages depending on the severity of the issue detected, such as:

- Data type mismatch between an attribute and a column that cannot be coerced.
- Property values are explicitly contradicted by database metadata.
- You select a property value, then re-import metadata, only to find that the selected value no longer exists in the database schema.

Warnings are also created for "soft" errors, such as:

- If you designate a Vocabulary entity as datastore persistent, the system is unable to infer which database table best matches the entity name, dynamic validation issues a warning message.
- If the system is unable to unambiguously determine the join expression for a given association, the association is flagged as a warning until you select one of the allowable values.

**Note:** Dynamic validation is always performed against the imported copy of database metadata. You must ensure that metadata is imported into the Vocabulary whenever the database schema is modified.

#### **On-Demand Validation**

In addition to dynamic validation, Corticon Studio provides the Datasource action **Validate Mappings**, as illustrated in Validate EDC database mappings on page 127, so that you can validate the Vocabulary, as a whole, against the database schema. Unlike dynamic validation, on-demand validation is performed against the actual schema so it is considered the definitive test of Vocabulary mappings.

Internally, the system performs on-demand validation by building annotated Corticon Data Objects (CDOs) from Vocabulary metadata, then asking Hibernate to evaluate the readiness of those CDOs with respect to the database schema. If Hibernate "blesses" the CDOs, the system displays a message box indicating that the Vocabulary mappings are valid, and that the Vocabulary is considered fit-for-use in a Decision Service. If Hibernate detects any errors, the system presents the errors to the user in a scrolling dialog window. The on-demand validation action simply presents raw information returned from Hibernate with no additional transformations or interpretation.

#### Validation at Deployment

Corticon Server leverages on-demand validation functionality whenever a decision service is deployed. If Corticon Server detects a problem, it throws an exception and prevents deployment.

# Set additional EDC Datasource connection properties

There are additional properties you might want to set for an EDC Datasource connection.

Note: It is a good practice to test your connection before and after changing additional properties.

#### **Connection Pooling**

Corticon uses C3P0, an open source JDBC connection pooling product, for connection pooling to Hibernate. The following properties might help tune connection pooling.

The following properties let you tune connection pooling:

#### Table 8: Settable C3P0 properties and their default value

Property Name	Default value	Comment
hibernate.c3p0.min_size	1	Minimum number of Connections a pool will maintain at any given time.
hibernate.c3p0.max_size	100	Maximum number of Connections a pool will maintain at any given time.

Property Name	Default value	Comment
hibernate.c3p0.timeout	1800	Number of seconds a Connection will remain pooled but unused before being discarded. Zero sets idle connections to never expire.
hibernate.c3p0.max_statements	50	Size of C3P0's PreparedStatement cache. Enter zero (0) to turn statement caching off. Thendepending on the alternative connection pooling mechanism requirementsyou might need to declare required JAR and configuration files on the classpath.

You can bypass the use of C3P0 for connection pooling by setting the **Property** name hibernate.use.c3p0.connection\_pool to the value false.

#### Note:

For more information about C3P0 and its use with Hibernate, see their *JDBC3 Connection and Statement Pooling* page at http://www.mchange.com/projects/c3p0/index.html#appendix\_d.

Corticon has no recommendations for adjusting the properties in the Hibernate product. Refer to their web location for details. Then consult with Progress Corticon Support to note the behaviors you are attempting to adjust before making changes.

#### **Database Time Zone**

When your application stores date/time values in the database, you might need to set the following property:

com.corticon.edc.dateTimezone. This property pertains to only the DateTime data type, and lets you declare how DateTime values are expressed in the database:

Value	Purpose
JDK_DEFAULT_TIMEZONE	Declares that date/time values will be expressed in the Java Virtual Machine (JVM) time zone. Use this setting if your date/time values are expressed in "local" time.
UTC	Declares that date/time values will be expressed in GMT. This setting is typical for internet applications that are used across time zones.
America/Los_Angeles	Declares that date/time values will be expressed in America/Los Angeles time.
Europe/Paris	Declares that date/time values will be expressed in Europe/Paris time.
GMT+01:00	Declares that date/time values will be expressed in time zone GMT plus one hour.

Set your override values in the **Property** table of the Vocabulary editor's **EDC** tab, as illustrated:

Property Name	Property Value	<b></b>
hibernate.c3p0.min.size	5	
com.corticon.edc.dataTimezone	UTC	
		-1

# How data from an EDC Datasource integrates into rule output

An EDC connector enables interaction with its connected database, its Datasource, to read and write data from rule executions. Without database connectivity, Decision Service execution takes data in the request payload, modifies it through rules, and then returns the data in the response. When EDC is used, the Datasource can enrich the data in the request, and can store the result in the database. The following sections show separately the effects in read-only and read-update scenarios. Included in these examples are variations that use the **Extend to Database** feature to further enrich results.

To enable adequate complexity, the scenarios use data provided and the familiar Cargo.ecore Vocabulary:.



The sample Rulesheet is defined as shown:

				_				1
Scope					Condition	;	0	1
	Aircraft			a	Aircraft.air	craftType	-	'747'
		Tune		b				
		i ype		c				
	📑 maxCa	irgoWeigh	t	d				
				u				
Filters					Actions			
1					Post Mess	age(s)		
2				Α	Aircraft.ma	axCargoWeight=250000		Image: A state of the state
3				В				
4				С				
5				D				
6				E				
7			Ŧ			Overrides		
🗋 Rule	Statemen	ts 🛛 🖂	l Rule	e Mess	sages			
Ref	ID	Post		Alias		Text		
1	1	Info		Aircra	raft 747s have been upgrad		led to carry 2	250,000 lbs of cargo

Figure 13: Sample Rulesheet for EDC database examples

The Datasource data in this section was established in a Microsoft SQL Server installation as described in the topic "Quick Steps for setting up the Cargo sample" in the Rule Modeling Guide.

**Note:** If you are just getting started, see the EDC tutorial, Modeling Progress Corticon Rules to Access a Database using EDC. While not precisely the setup used for the examples in this chapter, you will get a detailed walkthrough where the Datasource is Microsoft SQL Server.

## When Datasource access is Read Only

In **Read Only** mode, data may be retrieved from the database in order to provide the inputs necessary to execute the rules. But the results of the rules won't be written back to the database – hence, read-only.

Open the project's Ruletest, and then set the menu option **Ruletest > Testsheet > Database Access > Read Only**.

The variations that will be explored in Read Only mode are:

- Payload contains a record new to the database, and the entity is not extended to database on page 133
- Payload contains a record new to the database, and the entity is extended to database on page 134
- Payload contains existing database record on page 135
- Payload contains existing database record, but with changes on page 136

Finally, the section Effect of rule execution on the database on page 137 shows that the read-only functions did not change the database but perhaps they should have.

# Payload contains a record new to the database, and the entity is not extended to database

Let's look at a Studio Test with an Input Ruletest (simulating a request payload) containing a record not present in the database. The initial database table dbo.Aircraft is as shown:

Figure '	14: I	nitial	state	of	database	table	Aircra	ft
----------	-------	--------	-------	----	----------	-------	--------	----

dbo.Aircraft								
	tailNumber	aircraftType	maxCargoVolume	maxCargoWeight				
	N1001	747	400.00	200000.00				
	N1002	DC-10	300.00	150000.00				
	N1003	747	400.00	200000.00				
	N1004	MD-11	350.00	175000.00				
▶*	NULL	NULL	NULL	NULL				

And the Studio Input Ruletest is as shown in the following figure.

#### Figure 15: Input Ruletest Testsheet with new record, in Read Only mode

Input
🚍 Aircraft [1]
📑 aircraftType [747]
📑 tailNumber [N1005]

We know from our Vocabulary that tailNumber is the primary key for the Aircraft entity. We also know by examining the Aircraft table that this particular set of input data is not present in our database, which only contains aircraft records with tailNumber values N1001 through N1004. So when we execute this Test, the Studio performs a query using the tailNumber as unique identifier. No such record is present in the table so all the data required by the rule must be present in the Input Ruletest. Fortunately, in this case, the required aircraftType data is present, and the rule fires, as shown:

#### Figure 16: Results Ruletest with new record



Again, since EDC is **Read Only** for this test, no database updates are made and the end start of the AIRCRAFT table, as shown, is the same as the original state:

dt	dbo.Aircraft								
	tailNumber	aircraftType	maxCargoVolume	maxCargoWeight					
	N1001	747	400.00	200000.00					
	N1002	DC-10	300.00	150000.00					
	N1003	747	400.00	200000.00					
	N1004	MD-11	350.00	175000.00					
▶*	NULL	NULL	NULL	NULL					

Figure 17: Final state of database table Aircraft

## Payload contains a record new to the database, and the entity is extended to database

This scenario assumes the rule shown in Sample Rulesheet for Synchronization Examples makes use of an alias extended to the database. By placing the Aircraft Entity in the Scope of Rulesheet, we can right-click on Aircraft and then choose **Extend to Database** as shown:



See the *Rule Modeling Guide* chapter "Writing Rules to Access External Data" for more information about this setting. In that guide, you might want to learn about "Optimizing Aggregations that Extend to Database" which pushes these collection operations onto the database.

When our sample rule uses an alias extended to the database instead of the root-level entity shown in Sample Rulesheet for Synchronization Examples, different behavior is observed. When an Input Ruletest or request payload contains data not present in the database, as in test case N1005 above, and the database access mode is **Read-Only**, the rules engine dynamically merges the input or payload with records in the database table.



Figure 18: Results Ruletest showing merged records

## Payload contains existing database record

Now, let's change our input data so that it contains a record in the database. As we can see in the following figure, the value of tailNumber in the Input Ruletest has been changed to N1003. Also, the value of aircraftType has been deleted. By deleting the value of aircraftType from the Input Ruletest, rule execution is depending on successful data retrieval because the Input Ruletest no longer contains enough data for the rule to execute. Data retrieval is this rule's "last chance" – if no data is retrieved, then the rule simply won't fire.

Fortunately, a record with this value exists in the database table, so when the Test is executed, a query to the database successfully retrieves the necessary data.

#### Figure 19: Ruletest input with existing record



The Results Ruletest, as shown below, confirms that data retrieval was performed.

#### Figure 20: Ruletest output with existing record



And, finding that the aircraft with tailNumber=N1003 was in fact a 747, the rule fired. But as before, no updates have been made to the database because this Test still uses Read-Only mode. The final database state is as shown:

Figure 21: Final state of database table Aircraft

	dbo.Aircraft							
		tailNumber	aircraftType	maxCargoVolume	maxCargoWeight			
Γ		N1001	747	400.00	200000.00			
		N1002	DC-10	300.00	150000.00			
		N1003	747	400.00	200000.00			
		N1004	MD-11	350.00	175000.00			
	▶*	NULL	NULL	NULL	NULL			

## Payload contains existing database record, but with changes

What happens when, for a given record, the request payload and database record don't match? For example, look carefully at the Input Ruletest below. In the database, the record corresponding to tailNumber N1003 has an aircraftType value of 747. But the aircraftType attribute in the Input Ruletest has a value of DC-10. How is this mismatch handled?

Studio still performs a query to the database because it has the necessary key information in the provided tailNumber. When the query returns with an aircraftType of 747, the Synchronization algorithm decides that the data in the Input Ruletest has priority over the retrieved data – for the purposes of working memory (which is what the rules use during processing), the data in the Input Ruletest is treated as "more recent" than the data from the table. The state of aircraftType in working memory remains DC-10, and therefore the condition of the rule is not satisfied and the rule does not fire. Even though the database record defines the aircraft with tailNumber of N1003 as a 747, this is not good enough to fire the rule. The other piece of retrieved data, maxCargoWeight, is accepted into working memory and is inserted into attribute maxCargoWeight in the results Ruletest upon completion of rule execution, as shown on the right side of the following figure:





Let's modify the scenario slightly. Look at the next Input Ruletest, as shown on the left side off the following image. It contains an <code>aircraftType</code> attribute value of 747, but the <code>AIRCRAFTTYPE</code> value in the <code>AIRCRAFT</code> table of the database (for this value of <code>TAILNUMBER</code>) is <code>MD-11</code>. How is data synchronized in this case?

#### Figure 23: Ruletest with existing record and same aircraft



Once again, when a data mismatch is encountered, the data in the Input Ruletest (simulating the request payload) is given higher priority than the data retrieved from the database. Furthermore, the data in the Input Ruletest satisfies the rule, so it fires and causes maxCargoWeight to receive a value of 250000, as shown on the right side of the figure above.

## Effect of rule execution on the database

In several of the examples above, the state of data post-rule execution differs from that in the database. In Results Ruletest with Existing Record and Results Ruletest with Existing Record, rule execution produced a maxCargoWeight of 250000, yet the database values remained 200000. The application architect and integrator must be aware of this and ensure that additional data synchronization is performed by another application layer, if necessary. When Corticon Studio and Server are configured for **Read Only** data access, data contained in the response payload may not match the data in the mapped database.

# When Datasource access is Read/Update

In Read/Update mode, Decision Services can update the database so that data changes made by rules are persisted. That avoids the problem of post-rule execution data mismatch experienced in **Read Only**, but must be used carefully (especially when testing from Studio!) since *rules will be writing to the database*.

Open the project's Ruletest, and then set the menu option **Ruletest > Testsheet > Database Access > Read/Update**.

The variations that will be explored in Read/Update mode are:

- Payload contains a new record not in the database on page 138
- · Payload contains existing database record on page 139
- Payload contains existing database record, but with changes on page 139

#### Payload contains a new record not in the database

Once again, the Studio Ruletest Input is shown in the following figure.

As before, no such record is present in the table so all the data required by the rule must be present in the Input section. Fortunately, in this case, the required <code>aircraftType</code> data is present, and the rule fires, as shown:

#### Figure 24: Ruletest with new record



Since the EDC mode is **Read/Update**, a database update is made and the end state of the Aircraft table, shown below, is different from its original state.

Figure 25: Final state of database table Aircraft

/dbo.Aircraft								
	tailNumber aircraftType maxCargoVolume maxCargo							
►	N1001	747	400.00	250000.00				
	N1002	DC-10	300.00	150000.00				
	N1003	747	400.00	250000.00				
	N1004	MD-11	350.00	175000.00				
	N1005	747	NULL	250000.00				
*	NULL	NULL	NULL	NULL				

We can see that the database and the Ruletest Results (simulating the response payload) contain identical data for the record processed by the rule – no post-execution synchronization problems exist.

#### Payload contains existing database record

Now, let's revisit the Input Ruletest shown in Input Ruletest with Existing Record. Setting this Test to **Read/Update** mode, it appears as shown:

Figure 26: Ruletest with existing record



The Output section of the Ruletest confirms that data retrieval was performed. And, finding the retrieved aircraft was (and still is) a 747, the rule fired.

Unlike the **Read-Only** example, the database has been updated with the new maxCargoWeight data. The final database state is as shown:

Figure 27: Final state of database table Aircraft

dbo.Aircraft						
	tailNumber	aircraftType	maxCargoVolume	maxCargoWeight		
	N1001	747	400.00	250000.00		
	N1002	DC-10	300.00	150000.00		
Þ	N1003	747	400.00	250000.00		
	N1004	MD-11	350.00	175000.00		
	N1005	747	NULL	250000.00		
*	NULL	NULL	NULL	NULL		

#### Payload contains existing database record, but with changes

To better illustrate how the following examples affect the database when run in **Read/Update** mode, we will return the database's <code>Aircraft</code> table to its original state, as shown:

Figure 28: Original state of database table Aircraft

	dbo.Aircraft								
		tailNumber	aircraftType	maxCargoVolume	maxCargoWeight				
		N1001	747	400.00	200000.00				
		N1002	DC-10	300.00	150000.00				
		N1003	747	400.00	200000.00				
		N1004	MD-11	350.00	175000.00				
Þ	ŧ	NULL	NULL	NULL	NULL				

When the following Ruletest is executed, we know from our experience with **Read Only** mode that the rule will not fire. However, notice in Final State of Database Table Aircraft that the database record has been updated with the aircraftType value (DC-10) present in working memory when rule execution ended. And since the value of aircraftType in working memory came from the Input Ruletest (having priority over the original database field), that's what's written back to the database when execution is complete. The final state of the data in the database matches that in the Results Ruletest upon completion of rule execution, as shown in the Results Ruletest:





Figure 30: Final state of database table Aircraft

dbo.Aircraft					
	tailNumber	aircraftType	maxCargoVolume	maxCargoWeight	
	N1001	747	400.00	250000.00	
	N1002	DC-10	300.00	150000.00	
•	N1003	DC-10	400.00	200000.00	
	N1004	MD-11	350.00	175000.00	
*	NULL	NULL	NULL	NULL	

As before, let's modify the scenario slightly. The Ruletest Input shown in the next figure now contains an aircraft record that has an aircraftType value of 747, but the aircraftType value in the database's Aircraft table (for this tailNumber) is MD-11. Let's see what happens to the database upon Test execution:





Figure 32: Final state of database table Aircraft

	tailNumber	aircraftType	maxCargoVolume	maxCargoWeight
	N1001	747	400.00	250000.00
	N1002	DC-10	300.00	150000.00
	N1003	DC-10	400.00	200000.00
	N1004	747	350.00	250000.00
*	NULL	NULL	NULL	NULL

Once again, when a data mismatch is encountered, the data in the Input Ruletest (simulating the request payload) is given higher priority than the data retrieved from the database. Furthermore, the data in the Input Ruletest satisfies the rule, so it fires and causes maxCargoWeight to receive a value of 250000, as shown above. Unlike before, however, the new maxCargoWeight value is updated in the database.

# **EDC** data caching

Corticon EDC supports caching of database data to accelerate decision service execution by minimizing the retrieval of data that has already been retrieved. Caching can provide significant performance benefits when common data such as an actuarial table or a static list of suppliers will be needed many times by a decision service.

Corticon EDC automatically caches data within the scope of a single decision service execution. That is level 1 caching. If you want the benefits of caching to occur across decision service executions, you need to enable level 2 caching. The difference between level 1 and 2 is how long the cached data lives in memory before having to be queried again from the database when needed. With level 1, it only lives for a single execution. With level 2, it lives across executions. Level 2 caching is optional but can provide significant benefit when common data will be needed by many separate executions of your decision service.

#### How to use level 2 caching

There are two ways caching can be used in Corticon rules:

1. Entity cache is appropriate when common database-enabled entities are used in the input messages sent to a Decision Service.

- Case for using entity caching: Consider a Decision Service that expedites Shipping Requests. The Decision Service might receive a Shipment Request for an Order entity that has a one-to-many association with Customer entities. When the Decision Service receives an Order entity, it would query the database to get the associated Customer entities (for example, the Decision Service needs the customer's address to estimate delivery lead time). When using an entity cache, the Customers could be queried once, and that data used in expediting other Order entities.
- 2. Query cache optimizes lookup (query) of database data, such as when a cached entity is extended to the database in a Rulesheet. A Query Cache is read-only: it should not be expected to receive updates from the rules. If an update is attempted on an entity contained in a query cache, an exception occurs. A Query Cache is **optimistic**; that means that updates from outside of the Decision Service will not modify or invalidate the cache contents.
  - Case for using query caching: A Decision Service that prices online orders using a query cache could query state sales tax rates (or VAT rates) once, and then use that data when calculating the price of all orders it receives.
  - *Case for using query caching:* Consider a Decision Service that prices insurance policies. With a query cache, it could query an actuarial table once, and then use the results in pricing multiple insurance policies.

First, you specify the caching settings in the Vocabulary and Rulesheets, and then enable caching in tests and deployed Decision Services.

# How to specify caching on Vocabularies and Rulesheets

## Setting caching on datastore persistent Entities in the Vocabulary

Database caching is a feature of an EDC Datasource connection, enabling both Entity caching and Query caching.

#### To set Entity caching in a Vocabulary:

- 1. Identify the Vocabulary entities that you want cached.
- 2. Edit the Vocabulary.
- 3. Confirm (or set) each entity's Datastore Persistent property to Yes
- 4. Choose the preferred Datastore Caching value:
  - No Cache or blank (default) Disable caching.
  - Read Only Caches data that is never updated. This strategy works well for unchanging reference data that might need to occasionally be flushed and repopulated. For example, countries of the world.
  - Read/Write Caches data that is sometimes updated while maintaining the semantics of "read committed" isolation level. If the database is set to "repeatable read," this concurrency strategy almost maintains the semantics. Repeatable read isolation is compromised in the case of concurrent writes. See https://sqlperformance.com/2014/04/t-sql-queries/the-repeatable-read-isolation-level for a discussion of this functionality.
  - Nonstrict Read/Write Caches data that is sometimes updated without ever locking the cache. If concurrent access to an item is possible, this concurrency strategy makes no guarantee that the item returned from the cache is the latest version available in the database. This works well for data that changes and must be committed, but it does not guarantee exclusivity or consistency (and so avoids the associated performance costs). This strategy allows more than one transaction to simultaneously write to the same entity and is intended for applications able to tolerate caches that may at times be out of sync with the database.

🚳 *Cargo.ecore 🛛			
Datasource: EDC 🔹	Basic Properties		
 ⊡∭ Cargo	Property Name	Property Value	
	Inherits From	Cargo	
⊡ <mark>⊟</mark> Cargo <mark>≕</mark> manifestNumber *	► EDC Datasource Properties		
- container	Entity Identity	manifestNumber	
container     container     needsRefrigeration     Table Name	Datastore Persistent	Yes	
	Table Name	Cargo.dbo.Cargo	
volume	Datastore Caching		
weight	Identity Strategy		
flightPlan (FlightPlan	Identity Column Name	No Cache	
🗄 📲 FlightPlan	Identity Sequence	Read Only	
	Identity Table Name	Read/Write	
	Identity Table Name Column Name	Nonstrict Read/Write	
	Identity Table Value Column Name		
Version Strate	Version Strategy		
	Version Column Name		
•			

## Set query caching on Entities in a Rulesheet

In a Rulesheet, caching can be set on an Entity and on a database filter. You can use either or both.

#### Note: Query caching is independent of entity caching's Datastore Caching setting.

#### To use query caching on an entity in a Rulesheet:

- 1. In a Rulesheet, choose **Advanced** view to show the **Scope** tab. Datastore-persistent entities have a database decoration.
- 2. Right-click on a datastore-persistent entity, and then choose Extend to Database.
- 3. Right-click again on the same datastore-persistent entity, and then choose Cache Query, as shown:

Scope				
$\triangleright$	Aircraft [plane]			
⊿ 📑	Cargo [freight]			
4	\$	ot	Cut	
		D	Сору	
		×	Delete	
		$\checkmark$	Extend to Database	
			Cache Query	
			Localize Natural Language	

## Set query caching on database filters in a Rulesheet

To use query caching on a database filter in a Rulesheet:

- 1. In a Rulesheet, choose **Advanced** view to show the **Scope** tab. Datastore-persistent entities have a database decoration.
- 2. On the Filters tab, right-click on a filter that references an entity extended to database, and then choose **Database Filter**. The filter is decorated with a database symbol.
- 3. Right-click on that filter again, and then choose to Cache Query, as shown:



# Settings for EDC caching

The cache settings described in How to specify caching on Vocabularies and Rulesheets on page 142 can be combined to achieve your caching goals.
Legend:

- Vocabulary Set caching on datastore persistent Entities in the Vocabulary
- Scope Set query caching on Entities in a Rulesheet
- Filter Set query caching on database filters in a Rulesheet

Settings	Description
[X] Vocabulary [ ] Scope [ ] Filter	Operates only on the entities in the Decision Service request payload. Corticon will retrieve all missing attribute data from the database (or from its entity cache if data already exists) for the requested entity instance(s). If these entities instances are associated with other entities, then these associated entities will also be placed in the entity cache.
[X] Vocabulary [X] Scope [ ] Filter	The incoming entity in the request payload will add to the entity cache, whereas the query cache will be populated with all records from the mapped database table (if no query filter is defined). <b>NOTE:</b> Typically not set on an entity. Instead, set either entity or query cache on the entity depending on the application scenario.
[X] Vocabulary [X] Scope [X] Filter	The incoming entity in the request payload will add to the entity cache, where the query cache will be populated with the filtered records from the mapped database table (defined by the filter criteria). <b>NOTE:</b> Typically not set on an entity. Instead, set either entity or query cache on the entity depending on the application scenario.

### How to work with database caches

Corticon's EDC provides functionality for enhanced database caching at runtime. Its cache is temporary data that duplicates data located in a database so that it can be repeatedly accessed with minimal costs in terms of time and resources. If an application must be certain not to get stale data, then it should not use caching. Caching is best used for reference data such as tax or actuarial tables.

What gets cached is based on settings in a project's Vocabulary and Rulesheets. Ruletests and deployed Decision Services let you choose to enable the requested caching. The first cache usage takes some overhead to establish the cache so that subsequent test runs get the benefit of very fast performance. When Studio or Server restarts, its in-memory cache(s) and on-disk cache files are cleared.

#### Testing caching on a Studio Ruletest to Run in Studio

Once you have Rulesheets and a Vocabulary that are prepared for database caching, choosing to enable cache on the Studio will perform the caching functions in the Studio's space. To enable caching on the Ruletest, choose the **Ruletest** menu command **Testsheet > EDC Database Access > Enable Cache**, as shown:

Ruletest		
Testsheet 🔹 🕨	🌮 Add Testsheet	
Run All Tests	Remove Testsheet	
Report		
	Data	•
	EDC Database Access	None
	Execution Properties	✓ Read Only Read/Update
	<ul> <li>Deploy</li> <li>Run Test</li> <li>Output Validation</li> </ul>	Return All Entity Instances     Return Incoming/New Entity Instances Only
		✓ Enable Cache Disable Cache

When you run the Ruletest in Studio, you can observe its performance against your Input. There are no local files that are user modifiable.

#### Executing a Studio Ruletest against a deployed Decision Service

You can run your Ruletests against the Decision Service deployed on Corticon Server where you can tune the cache configuration of each Decision Service instance. The optimal way to manage a cache-enabled Decision Service is as follows:

- 1. In Studio, package the Decision Service and its Datasource Configuration file in a location that is accessible from the Web Console user's machine. When you deploy a Decision Service to a Server together with its Datasource Configuration file, all the Vocabulary and Rulesheet cache choices that you specified are packaged in the Decision Service.
- 2. In a web browser, connect to the Web Console that manages the server where you will deploy the Decision Service–perhaps a production-quality machine reserved for testing.
- **3.** In the Web Console, add a Decision Service. Locate the EDS file, and then on the **Database** tab, locate the Datasource Configuration file.
- 4. Choose the EDC database settings that were on the Ruletest, as shown:



5. Click Save and Deploy.

**Note:** Once deployed, you can run Ruletests in Studio by changing the Test Subject to Run against Server, and then choosing your deployed Decision Service. However, the **EDC Database Access** settings on the Ruletest are ignored. Instead, use the corresponding options on the deployed Decision Service through the Web Console.

If you want to tune the cache configuration, see Modifying a cache configuration on page 148.

**Important:** Turning caching on or off - If you want to enable or disable caching on a deployed Decision Service, the mechanisms of caching require that you undeploy and delete the Decision Service, and then add and deploy the Decision Service again with the cache enablement setting you want.

#### Cache files and configuration on Corticon Server

On Corticon Servers:

- Each Decision Service maintains its own cache, and cached data is never shared between Decision Services. Undeploying a Decision Service immediately clears its cache in memory and on disk.
- Each Decision Service records its configuration in its properties file,
   [CORTICON\_WORK\_DIR]/etc/ehcache\_<DSName>\_v<M.m>.xml where <DSName>\_v<M.m> is the
   named and versioned Decision Service. For example,
   [CORTICON\_WORK\_DIR]\etc\ehcache\_Cargo\_v0.16.xml.

#### Properties in a cache configuration

The first run of the Decision Service on a Corticon Server creates its cache configuration file. The default properties and values for the deployed Decision Service <code>ehcache\_Cargo\_v0.16.eds</code> are in its configuration file <code>ehcache\_Cargo\_v0.16.xml</code>:

```
<?xml version="1.0" encoding="UTF-8"?>
<ehcache>
    <diskStore path="[CORTICON_WORK_DIR]\Server\etc\Cargo_v0.16.xml" />
    <defaultCache
        overflowToDisk="true"
    timeToLiveSeconds="120"
    timeToIdleSeconds="120"
    eternal="false"
    maxElementsInMemory="1000" />
</ehcache>
```

where:

- diskStore path is the location where overflows to disk are written.
- overflowToDisk sets whether elements can overflow to disk when the in-memory cache has reached the maxElementsInMemory limit.
- timeToLiveSeconds is the maximum number of seconds an element can exist in the cache regardless
  of use. The element expires at this limit and will no longer be returned from the cache. If the value is 0, no
  TTL eviction takes place (infinite lifetime).
- timeToIdleSeconds is the maximum number of seconds an element can exist in the cache without being accessed. The element expires at this limit and will no longer be returned from the cache. If the value is 0, no TTL eviction takes place (infinite lifetime).
- eternal sets whether elements are eternal. When eternal is true, timeouts are ignored and elements are never expired.
- maxElementsInMemory is the maximum number of objects that will be created in memory. When set to 0, there is no limit.

#### Modifying a cache configuration

If you want to modify any of the cache configuration properties for a Decision Service deployed on Corticon Server, you need to follow these steps for each Decision Service instance, as illustrated for ehcache\_Cargo\_v0.16.xml:

- 1. Run the deployed Decision service with its cache enabled to create its default configuration file in etc.
- 2. Edit the file to specify your preferred property values and then save it.
- **3.** Add the folder and the explicit filename, in this case etc\ehcache\_Cargo\_v0.16.xml, to the server classpath.
- **4.** Edit the Decision Service's deployed Datasource Configuration file to add the location of the configuration file relative to the classpath as a property, as illustrated:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<decisionService>
    <datasources>
        <edc useForQueryService="false" description="" name="EDC">
            <connection-url>jdbc:progress:sqlserver://localhost:1433;
                           databaseName=PatientRecords</connection-url>
            <database-driver>com.corticon.database.id.MsSql</database-driver>
            <password>062046016058035029061039110</password>
            <username>061046</username>
            <properties>
                <property name="net.sf.ehcache.configurationResourceName"</pre>
                         value="..\..\..\..\etc\ehcache_Cargo_v0.16.xml"/>
            </properties>
        </edc>
    </datasources>
</decisionService>
```

where value is the appropriate relative location.

**5.** Restart the Server to apply the changes.

**Note:** For more information about the settings and behaviors of Corticon's advanced EDC caching, see the Ehcache 2.4.3 documentation.

# Metadata for Datastore Identity in XML and JSON Payloads

When Element attributes have extra information at the Entity Element level, data such as the datastore identity requires special handling as metadata because it is not an attribute in the Vocabulary. It is invalid to declare the datastore identity as an Element, as shown:

```
</TestEntityl>
</WorkDocuments>
</CorticonRequest>
```

#### Adding Datastore Identity to an XML Payload

For an XML payload, databaseid is placed inside the Element, as shown:

#### Adding Datastore Identity to a JSON Payload

In JSON formatting, the #datastore\_id is placed in the \_\_metadata section of the Entity, as shown:

```
{ "name": "MyDS",
    "Objects": [{
        "testDate": null,
        "testDecimal": null
        "testDateTime": null,
        "testString": null,
        "testBoolean": null,
        "testInteger": null,
        "testTime": null,
         _____metadata": {
            "#id": "TestEntity1_id_1",
            "#type": "TestEntity1",
            "#datastore_id": "1"
        }
    }]
}
```

For more information about datastore identity, see the topic Identity strategies on page 150.

# Relational database concepts in the Enterprise Data Connector

Corticon's Enterprise Data Connector integrates its Decision Services with implementations of the relational database model.

**Note:** Identity and strategy concepts are general relational database concepts. Refer to your RDBMS brand's documentation for more information, especially the identity strategies that are specific to certain brands.

# **Identity strategies**

Because EDC allows Studio and Server to dynamically query an external database during Rulesheet/Decision Service execution, the Vocabulary must contain the necessary key and identity information to allow Studio and Server to access the specific data required. There are two identity types which may be selected for each Vocabulary entity: application and datastore.

#### **Application Identity**

With application identity, the field(s) of a given table's primary key are present as attributes of the Vocabulary entity. As a result, application identity normally means that the table's primary key field(s) have some business meaning themselves; otherwise they wouldn't be part of the Vocabulary. The Cargo sample (described in the *Basic Rule Modeling* and *Using EDC* tutorials) illustrates entities using application identities. In the case of entity Aircraft, the unique identifier (primary key) is tailNumber. In the database metadata, tailNumber is the designated primary key field. The presence in the Vocabulary of a matching attribute named tailNumber informs the auto-mapper that this particular entity must be application identity.

#### **Datastore Identity**

A Vocabulary entity uses datastore identity when it does not have an attribute that matches the database table's primary key field(s). The table's primary key is effectively a *surrogate key* which really has no business meaning. If the designated primary key fields in the imported database metadata are not present as attributes in the Vocabulary entity, then the Vocabulary Editor will assume datastore identity and insert the table's primary key field(s) in the **datastore-identity:column** property.

We have modified our Aircraft table slightly to change the primary key. Previously, we assumed that tailNumber was the unique identifier for each Aircraft record – in other words, every aircraft must have a tail number and no two can have the same one. Let's assume now that this is no longer the case – perhaps tailNumber is optional (perhaps aircraft based in some countries don't require one?) or we somehow acquired two aircraft with the same tailNumber. So instead of tailNumber, we adopt a surrogate key for this table named Aircraft\_ID that will always be non-null and unique. And since this field has no real business meaning (and we never expect to write rules with it), it isn't included in the Vocabulary.

**Note:** We can get to this state by clearing the database metadata, and then -- in the database - clearing (or deleting/recreating) the database. When we create the database schema again, the entity identities are all defaulted to datastore identities.

When the auto-mapper updated the schema, the Entity Identity was set to a NULL, and set the primary key field(s) in **Identity Column Name** as ID, as shown:

🚺 *Cargo.ecore 🔀		
Datasource: EDC 🔹	Basic Properties	*
	Property Name	Property Value
⊡ Cargo	Entity Name	Aircraft
Aircraft	Inherits From	
aircraftType	> EDC Datasource Properties	*
maxCargoWeight	Entity Identity	
tailNumber	Datastore Persistent	Yes
fishtDiss (FishtDiss)	Table Name	Cargo.dbo.Aircraft
E= IlightPlan (FlightPlan) E FlightPlan E FlightPlan	Datastore Caching	
	Identity Strategy	Sequence
	Identity Column Name	ID
	Identity Sequence	Aircraft_SEQUENCE
	Identity Table Name	
	Identity Table Name Column Name	
	Identity Table Value Column Name	
	Version Strategy	
	Version Column Name	

Figure 33: Automatic Mapp	ing of Datastore Identity Column
---------------------------	----------------------------------

If the auto-mapper does not detect the correct primary key in the metadata, we may need to manually select the field from the drop-down list, as shown:

Figure 34: Manual Mapping of Datastore Identity Column

🚺 *Cargo.ecore 🔀		- 8
Datasource: EDC 🗨	Basic Properties	
	Property Name	Property Value
	Entity Name	Aircraft
Aircraft	Inherits From	
	EDC Datasource Properties	*
maxCargoWeight	Entity Identity	
= tailNumber	Datastore Persistent	Yes
fishtDiss (ElishtDiss)	Table Name	Cargo.dbo.Aircraft
	Datastore Caching	
E Cargo	Identity Strategy	Sequence
🔃 🔤 FlightPlan	Identity Column Name	
	Identity Sequence	
	Identity Table Name	aircraftType
	Identity Table Name Column Name	maxCargoVolume
	Identity Table Value Column Name	maxCargoWeight
	Version Strategy	tailNumber
	Version Column Name	
• I I I		

By choosing datastore identity we are delegating the process of identity generation to Hibernate. That does not mean that we cannot control how it does this. The Vocabulary Editor offers the following ways to generate the identities:

- **Native** Lets Hibernate choose the appropriate method for the underlying database. This usually means a Sequence in the RDBMS. Depending on the RDBMS you use, a sequence may require the addition of a sequence object or generator in the database.
- Table Uses a table in the datastore with one row per table, storing the latest max id.
- Identity Uses identity (Requires identity support in the underlying database.)

- Sequence Uses sequence (Requires sequence support in the underlying database.)
- UUID A UUID-style hexadecimal identity.

All of these strategies are database-neutral except for *sequence*. It is generally recommended that identity strategy be adopted for Vocabularies that are used to generate the database. When mapping to an existing database either *identity* or *sequence* strategies are typically used, depending on the database design.

#### Note:

These generators can be used for both datastore and application identities. The datastore identity is always using a strategy; if not explicitly set by the user, a default strategy is used. The application identity does not have a default strategy.

All strategies are using the integer data type with the exception of UUID which is using a string data type. If the type of the application identity attribute type does not fit the selected value strategy (for application identity), you get an alert.

For examples of proper syntax for datastore identities in query payloads, see the topic Metadata for Datastore Identity in XML and JSON Payloads on page 148

For a detailed discussion of this subject, refer to The Hibernate community documentation, section 5.1.2.2: Identifier generator.

### Advantages of using Identity Strategy rather than Sequence Strategy

EDC offers options for assigning primary keys. For SQL Server databases, you might want an Identity strategy. For an Oracle database, you might choose a Sequence strategy. Consider the following points when deciding whether to use *identity* strategy or *sequence* strategy:

- When using the Create/Update Database Schema function in the Vocabulary, the sequences are generated automatically and tied to the table id fields on the database side. On the other hand, when using sequence strategy, the sequences are not generated during the Create/Update Database Schema process. If Corticon, at runtime, attempts to access a sequence and finds it missing, it will try to create it on the fly. But such a dynamic creation of sequences is tricky and does not always work properly.
- Using *identity* strategy should result in better performance when inserting a large number of records into the database. This is simply because the database I/O is cut in half since there is no need to retrieve the next unique id from the database prior to adding a new record.
- Using *sequence* strategy tends to not be compatible with read-only database access which may result in runtime exceptions.
- Using *identity* strategy makes a Vocabulary more portable across databases since not all databases support sequences.

Hibernate supports Sequence strategy for all databases; in a case where the database does not support it -such as SQL Server -- Hibernate emulates it. However, in a case where the database does not support Identity strategy -- such as Oracle -- there is no emulation. This makes Sequence more portable.

### Key assignments

Key designations occur automatically once an entity identity has been defined in the Vocabulary Editor.

#### **Primary Key**

If the chosen (or auto-mapped) entity identity appears in the Vocabulary as an attribute (see Application identity), then that attribute receives an asterisk character to the right of its node in the Vocabulary's TreeView. Attributes with asterisks are part of the entity's primary key as shown in Automatic Mapping of Vocabulary Entity.

If the chosen (or auto-mapped) entity identity does **not** appear in the Vocabulary as an attribute see Datastore identity), then no attribute receives an asterisk character. None of the attributes in the Vocabulary are part of the entity's primary key, as shown in Automatic Mapping of Datastore Identity Column. This causes complications when testing and invoking Decision Services with connected databases. If no primary key is visible in the Vocabulary, then how do we indicate in an unambiguous way the specific records(s) to be used by the Decision Service?

In the Studio Test, an entity using Datastore identity has its key set in the entity's **Properties** window. The following figure shows that the Ruletest was chosen. Right-clicking on first Cargo entity and choosing **Properties** on the menu opened the **Properties** tab where the **Datastore ID** side tab was selected. The value 23 was entered for the test:

😼 *Cargo.ecore	🐻 Cargo.ers	🐞 *Cargo.ert	🛛 🐞 tutorial_exan	nple.erf			
untitled_1							
/Tutorial/Tutorial-D	one/Cargo.ers						
In	put		Output			Expected	
📃 Cargo [1]		🔺 📃 Carg	o [1]	<u> </u>	Cargo	[1]	
containe	er	o	ontainer [standard]		🔜 co	ntainer [standard	1] 🛄
volume 🔤	[10]		olume [10]		🔤 vo	lume [10]	
weight [	1000]		/eight [1000]		we we	eight [1000]	
Cargo [2]		Carge	o [2]	<b>T</b>	Cargo	[2]	<b>T</b>
Rule Statements	🖂 Rule Messages	22					
Severity I	Severity Message Entity						*
Info	Info Cargo with volume > 30 cubic meters must be packaged in an oversize con Cargo[2]						+
4 m							
🔲 Properties 🛛	🖁 Problems Ϋ Er	rror Log				2	
Ruletest	23					*	
Testsheet							
Commente							
Comments							
Datastore ID							
						Ŧ	

#### Figure 35: Setting the Identity for Entities Using Datastore Identity

When we export the Ruletest to XML (**Ruletest > Testsheet > Data > Output > Export Response XML**) illustrates how this Database ID appears in the XML message. In the following figure, we see how the **Database ID** value is included in the XML as an attribute (an XML attribute, not a Vocabulary attribute). Your XML toolset and client may need to insert this data into a CorticonRequest message.

Figure 36: Datastore Identity inside the XML Request



#### Foreign Key

Foreign key relationships between database tables are represented in the Vocabulary via association mappings. As we see in Mapping EDC database relationships to Vocabulary Associations on page 126, the association mappings are entered (or auto-mapped) in the **Join Expression** field.

#### **Composite Key**

Multiple keys may be selected (if not auto-mapped) by choosing the **Select All** option, or by holding the **Control** key while clicking on all the items you want on the **Entity Identity** drop-down. If multiple selections are made, then all Vocabulary attributes will have asterisk characters to indicate that they are part of the primary key.

### **Conditional entities**

Although all database properties will unconditionally be displayed, their applicability and enablement is often dependent upon the values of other properties.

Universally, EDC properties are applicable only for entities whose Datastore Persistent flags are set to Yes. For entities that are not datastore-persistent, all EDC properties for that entity, including EDC properties belonging to the entity's attributes and associations, will be disabled.

For datastore-persistent entities, fields that are applicable will be enabled and editable, while fields that are not applicable will be disabled and will have a light-gray background. The applicability of fields will change dynamically based on the values of other fields.

Generally, fields which are not applicable in a given context will be disabled; however, any values that were previously entered into those fields will be preserved notwithstanding their lack of applicability, even if the field itself is disabled. Specific rules governing applicability are detailed in Entity Properties, Attribute Properties and Association Properties below.

### **Dependent tables**

Sometimes the existence of a record in one table is dependent upon the existence of another record in a related table. For example, a Person table may be related to a Car table (one-to-many). A car may exist in the Car table independent of any entry in the Person table. In other words, a car record does not require a related person – a physical object exists on its own. Likewise, a person record could exist without an associated car (the person might not own a car). These two tables are independent, even though a relationship/association exists between them.

Some tables are not independent. Take Customer and Policy tables – if each policy record must have a person to whom the policy is "attached," we say the Policy table is dependent upon the Customer table. A person may or may not have a policy, but each policy must have a person.

Dependency normally comes into play when records are being removed from a table. In the first example, removing a person record has no effect on the associated car record. Although the person may no longer function as the car's owner, the car itself continues to exist. A car doesn't automatically vanish just because a person dies. On the other hand, removing a person *should* remove all associated policies. A person who switches insurance companies (and is deleted from its database) can expect his previous company to cancel and delete his old policies, too.

A Dependent table normally contains as part of its primary key the foreign key of the independent table. Since a Corticon Vocabulary represents a foreign key relationship as a **Join Expression** in the association mapping (see Mapping EDC database relationships to Vocabulary Associations on page 126), a dependent entity will have a composite key with the association name participating in the key.

As we can see in the following figure, the composite key contains both id, which is the application identity for the Policy entity and policy\_owner, which is the association between Customer and Policy entities. This indicates that Policy is a dependent table, and that removing a Customer record will also remove all associated policy records.

Datasource: EDC 🔹	Basic Properties		~
∭i iSample Vocabulary	Property Name	Property Value	
Application	Entity Name	Policy	
	Inherits From		
	EDC Datasource Properties		\$
🖶 🔚 Male_Customer	Entity Identity	{id, policy_owner}	
Building Policy	Datastore Persistent	Yes	
	Table Name	Insurance.dbo.Policy	
ategory	Datastore Caching		
	Identity Strategy		
	Identity Column Name		
effective_date	Identity Sequence		
newlyCreated	Identity Table Name		
	Identity Table Name Column Name		
🔜 type	Identity Table Value Column Name		
policy_owner (Customer) *	Version Strategy		
	Version Column Name		

Figure 37: Primary Key of a Dependent Table Includes the Role Name

# How EDC handles transactions and exceptions

Here are a few points to note about Corticon's Enterprise Data Connector:

• Each Decision Service call is one database transaction. Transactions are not per operation, per Rulesheet, or per Ruleflow. Corticon does not currently provide for configuration of transaction management.

- The default transaction isolation level in Corticon EDC is the same as the default transaction isolation level of the database to which it is connected.
- When an exception occurs, the database transaction is rolled back, and the database reverts to the same state as before the Decision Service was called.

# **Advanced ADC Topics**

This section describes advanced information on schemas, requirements, and SQL scripts for using ADC data sources.

For details, see the following topics:

- Mapping ADC database metadata
- How to configure ADC
- How Corticon is expressed in SQL
- Tips and techniques in SQL data integration

# Mapping ADC database metadata

For rules in a Decision Service to read or write to a database, Vocabulary elements used in the rules must map to elements in the database. After you have imported the database metadata from an ADC Datasource, map each Vocabulary entity, attribute, and association to the appropriate table, column, and join expression.

Mapping data between a Corticon Vocabulary and an ADC relational database is not always perfect. When there are issues, you need to review the mappings to resolve incomplete or conflicting mapping data.

Smart matching will infer precisely matched table name and entities, and then seek column names that match attributes in each matched table. Join expressions are inferred from matched tables and columns.

**Note: Primary Key** - Each database table's primary key is not inferred as the Vocabulary's Entity Identity in each Entity. These values must be set manually.

**Note:** When you are using an EDC datasource, its entity identity and decorations on the vocabulary icons are not relevant to the ADC datasource. ADC adds no decorations to the icons.

### Mapping ADC database tables to Vocabulary Entities

Not all Vocabulary entities must be mapped to corresponding database tables—only those entities whose attribute values need to interact with the external database should be mapped.

In this example, database metadata containing a table named Patient was imported. Because the table's name spelling matches the name of the entity Patient, the **Table Name** field was mapped automatically, and displayed in light gray, as shown:

#### Figure 38: Smart match mapping of Vocabulary Entity

Basic Properties		*
Property Name	Property Value	
Entity Name	Patient	
Inherits From		
> Patient Data Datasource Pro	operties	\$
Entity Identity	patientId	
Table Name	PatientRecords.dbo.Patient	

If the automatic mapping feature fails to detect a match for any reason (different spellings, for example), then you must make the mapping manually. In the **Table Name** field, use the drop-down list to select the appropriate database table to map. The selection is displayed in black, as shown:

#### Figure 39: Manual Mapping of Valid Vocabulary Entity

Basic Properties		*
Property Name	Property Value	
Entity Name	Patient	
Inherits From		
Patient Data Datasource Properties		*
Entity Identity	patientId	
Table Name	PatientRecords.dbo.Paciente	

If the table name in the source was changed, that table is not in the Datasource's metadata. Choose Import Metadata to pick up the revised table name. But in the entity the property value displays in orange, as shown:

#### Figure 40: Manual Mapping of Invalid Vocabulary Entity

Basic Properties		*
Property Name	Property Value	
Entity Name	Patient	
Inherits From		
Patient Data Datasource Properties		*
Entity Identity	patientId	
Table Name	PatientRecords.dbo.Guardian	

Click on the **Table Name** Property Value, and then use the drop-down list to select the appropriate database table to map.

### Mapping ADC database fields to Vocabulary Attributes

Mapping of attributes is similar to the way it works for entities. A smart match displays in grey, as shown:

#### Figure 41: Smart match mapping of Vocabulary Attribute

Basic Properties		*
Property Name	Property Value	
Attribute Name	patientName	
Data Type	String	
Mandatory	No	
Mode	Base	
Patient Data Datasource Properties		*
Column Name	patientName	

If an automatic match is not made by the system, then select the appropriate field name from the drop-down in **field:column** property, as shown:

Figure 42: Manual Mapping of Vocabulary Attribute

Basic Properties		\$
Property Name	Property Value	
Attribute Name	patientName	
Data Type	String	
Mandatory	No	
Mode	Base	
Patient Data Datasource Properties		*
Column Name	patientGuardian	

A preferred, valid name displays in black. If you enter a non-existent column name or select a name assigned to another column, the value displays in orange.

### Mapping ADC database relationships to Vocabulary Associations

Automatic mapping of associations works substantially the same as entities. However, rather than entry text boxes and pulldowns for mappings, a more visual approach is provided. If an automatic match is made by the system, it is displayed in grey as shown:

Datasource: Patient Data 💌	Basic Properties 💲		
D 🖾 Madical	Property Name	Property Value	
	Association Role Name	treatment	
Patient	Source Entity Name	Patient	
me patientId *	Target Entity Name	Treatment	
dob	Cardinalities	1->*	
	Navigability	Patient->treatment	
	Mandatory	No	
<del>E</del> region	> Patient Data Datasource Properties *		
treatment (Treatment)	Join Expression	PatientRecords.dbo.Patient.patientId=PatientRecords.dbo.Treatment.patientId	
i			

If you want to revise the join expression, click on the Join Expression Property Name, as shown:

Join Expression

The Join Expression dialog box opens with a deconstruction of the join expression, as shown:

🕑 Join Expression				×
Source Table	Source Column	Target Table	Target Column	•
PatientRecords.dbo.Patient	patientId	PatientRecords.dbo.Treatment	patientId	
				-
			OK Cancel	

Use the pulldown lists in each column to refine the join expression. You can add lines to define complex join expressions where appropriate. As all revised join expressions are not validated, they are always displayed in black.

**Note:** The join expression is used by ADC to form associations in memory. The join expression is parsed by ADC -- it is not sent to the database server as part of a query.

For more information and examples of complex joins, see Associations as join expressions on page 104

# How to configure ADC

The queries used in the data integration samples are stored in several tables in the database declared as the one to use for the query service:

#### Figure 43: Query Tables in SQL Server



Note: As ADC is set to find specific names, the table and column names must not be modified.

### How to configure ADC reads

The database schema that ADC reads use is illustrated in the following diagram.

A core operation that ADC performs is retrieving data using the CORTICON\_ADC\_READ table. Each CORTICON\_ADC\_READ row instance can use a different Datasource.

#### Figure 44: Database Schema for Corticon ADC Read Service Callouts

CORTICON_ADC_READ			CORTICON_ADC_REA	D_DEF
ID	Integer		ID	Integer
NAME	String		READ_ID	Integer
ADDTOPAYLOAD	String		SEQUENCE	Integer
		-	SQL	String
			PRIMARY_ENTITY	String
			PARENT_ENTITY	String
			PARENT_ROLENAME	String
			ENABLE	String

**Note:** The schema notes in the following tables are brief. For more details about a column name, see Configuration details on page 164

#### Table 9: CORTICON\_ADC\_READ Table

Column Name : DataType	Note
ID : Integer	The <b>Primary Key</b> for the Table which then gets propagated down to each CORTICON_ADC_READ_DEFS record.
NAME : String	A logical name that you want to associate with this CORTICON_ADC_READ. This is the name that will be specified inside of each Service Call-out's <b>Runtime Properties</b> tab for the appropriate <b>Query Name</b> .
ADDTOPAYLOAD : <b>String</b> (true or false)	Controls whether all data retrieved from the read will be added to the response payload. If this value is null or any value other than true, the default value is false.

#### Table 10: CORTICON\_ADC\_READ\_DEFS Table

The CORTICON\_ADC\_READ\_DEFS and CORTICON\_ADC\_WRITE\_DEFS Tables are the key Tables for ADC. They contain the most pertinent information that ADC needs to perform its duties.

Column Name : DataType	Note
ID : Integer	The <b>Primary Key</b> for the Table.
READ_ID : Integer (required)	Foreign Key back to CORTICON_ADC_READ.ID column. There can be many CORTICON_ADC_READ_DEFS associated with a CORTICON_ADC_READ record.

Column Name : DataType	Note
SEQUENCE : Integer (required)	The integer value that specifies the order of execution of each CORTICON_ADC_READ_DEFS within a given CORTICON_ADC_READ_ID.
SQL : String (required)	An SQL Statement, a template to be used for the current CORTICON_ADC_READ_DEFS operation.
PRIMARY_ENTITY : String (required)	The Corticon Entity to which the SQL statement will map.
PARENT_ENTITY : String and PARENT_ROLENAME : String (optional)	The values needed to create an Association between the Parent Entity (PARENT_ENTITY) to the Target Entity (PRIMARY_ENTITY) through Association Role Name (PARENT_ROLENAME).
ENABLE : <b>String</b> (true <b>or</b> false)	Suppresses or allows the CORTICON_ADC_READ_DEFS to execute. If this value is null or any value other than false, the default value is true.

Note: For more about the format of Corticon's queries, see How Corticon is expressed in SQL on page 166.

# How to configure ADC writes

The database schema that ADC writes use is illustrated in the following diagram.

A core operation that ADC performs is updating data using the CORTICON\_ADC\_WRITE table. Each CORTICON\_ADC\_WRITE row instance can use a different Datasource.

#### Figure 45: Database Schema for Corticon ADC Write Service Callouts

CORTICON_ADC_WRITE		CORTICON_ADC_WRITE_DEF	
ID	Integer	ID	Integer
NAME	String	WRITE_ID	Integer
		SEQUENCE	Integer
		SQL	String
		PRIMARY_ENTITY	String
		ENABLE	String

**Note:** When the primary key of an inserted record is generated by the connected database, Corticon retrieves this generated value and adds it to working memory for that Entity. This will allow follow-up database updates on that Entity to occur, and also allows associated Entities that are dependent on that primary key value to be stored as a foreign key value in the associated Entity.

**Note:** The schema notes in the following tables are brief. For more details about a column name, see Configuration details on page 164

#### Table 11: CORTICON\_ADC\_WRITE Table

Column Name : DataType	Note
ID : Integer	The <b>Primary Key</b> for the Table which then gets propagated down to each CORTICON_ADC_WRITE_DEFS record.
NAME : String	The logical name to associate with this CORTICON_ADC_WRITE. This is the name that will be specified in a Ruleflow Service Call-out's <b>Runtime Properties</b> tab as the <b>Query Name</b> .

#### Table 12: CORTICON\_ADC\_WRITE\_DEFS Table

The CORTICON\_ADC\_READ\_DEFS and CORTICON\_ADC\_WRITE\_DEFS Tables are the key Tables for ADC. These Tables contain the most pertinent information for the ADC to perform its duties.

Column Name : DataType	Note
ID : Integer	The <b>Primary Key</b> for the Table
WRITE_ID: Integer	Foreign Key back to CORTICON_ADC_WRITE.ID column. There can be many CORTICON_ADC_WRITE_DEFS associated with a CORTICON_ADC_WRITE record.
SEQUENCE : Integer	The integer value that specifies the order of execution of each CORTICON_ADC_WRITE_DEFS within a given CORTICON_ADC_WRITE_ID when several CORTICON_ADC_WRITE_DEFS are associated with a CORTICON_ADC_WRITE record.
SQL : String	SQL Statement used as a template for this CORTICON_ADC_WRITE_DEFS operation.
PRIMARY_ENTITY : String	The Entity name that will be used to look up all instances of this Entity type from working memory in which variable substitution will be applied to the SQL statement to create one INSERT or UPDATE statement per Entity instance.
ENABLE : <b>String</b> (true <b>or</b> false)	Suppresses or allows the CORTICON_ADC_WRITE_DEFS to execute. If this value is null or any value other than false, the default value is true.

**Note:** For more about the format of Corticon's queries, see How Corticon is expressed in SQL on page 166.

## How to configure batch

The database schema that Batch configurations uses is illustrated in the following diagram.

#### Figure 46: Database Schema for Corticon Batch Reads

CORTICON_BATCH_READ		
ID	Integer	
NAME	String	
SQL	String	
PRIMARY_ENTITY	String	
ENABLE	String	

**Note:** The schema notes in the following tables are brief. For more details about a column name, see Configuration details on page 164

#### Table 13: CORTICON\_BATCH\_READ Table

The CORTICON\_BATCH\_READ table describes a batch query.

Column Name : DataType	Note
ID : Integer	The <b>Primary Key</b> for the Table.
NAME : String	The name of this batch read operation.
SQL : String	The SQL statement that is a batch operation associated with this Decision Service.
PRIMARY_ENTITY : String (required)	The Corticon Entity to which the SQL statement will map.
ENABLE : <b>String</b> (true <b>or</b> false)	Suppresses or allows the BATCH_READ to execute. If this value is null or any value other than false, the default value is true.

Note: For more about the format of Corticon's queries, see How Corticon is expressed in SQL on page 166.

### **Configuration details**

Several schema details note that they use **Variable Substitution**, Corticon's technique for in-memory data to dynamically create SQL statements using a template, as discussed in How Corticon is expressed in SQL on page 166

Columns described in Corticon query schemas are detailed as follows:

• Sequence—Several CORTICON\_ADC\_READ\_DEFS or CORTICON\_ADC\_WRITE\_DEFS might be associated with a CORTICON\_ADC\_READ or CORTICON\_ADC\_WRITE record. The values are typically strictly sequenced ascending values such as (1,4,6,7). If a value is not unique ,such as (1,4,4,7), the

CORTICON\_ADC\_READ\_DEFS or CORTICON\_ADC\_WRITE\_DEFS might not fire in the same way in the next execution.

- **sql**—In SQL READ Statements, you can incorporate a complex WHERE clause using Corticon's Variable Substitution, so that you can specify values in the SQL that will be replaced with corresponding values based on what is currently in the working memory of the execution.
- sqL—In SQL WRITE Statements, you can use Variable Substitution to add Primary Entity values directly into the SQL. Since the structure of an INSERT and UPDATE statement are different from a SELECT statement, Variable Substitution does not aggregate all values to create one SQL statement – instead, it will use the SQL as a template to create a SQL statement for each Primary Entity instance.
- **PRIMARY\_ENTITY**—The results from the SQL Statement need to be converted to map to Corticon Entities. ADC does not automatically *create* a new instance of the Entity in memory. First, it will determine if that Entity is already in memory, and—if it is not already in memory—a new Entity instance of type (PRIMARY\_ENTITY) will be created, using

ICcDataObjectManager.createEntity(<PRIMARY\_ENTITY>. Then, the Column Values for that Row will be added into that new instance of the Entity. Duplication of Entity instances is prevented when the rules engine checks to see whether that Entity instance is already in memory. This is done by comparing each in-memory Entity instance's "Entity Identity" values with the values retrieved for that row. If the instance already exists, then it will use that instance, and then merge the Column Values into that Entity instance.

- **PARENT\_ENTITY** and **PARENT\_ROLENAME**—The Association's Join Expression is critical to the mapping of Associations between the PARENT\_ENTITY and the PRIMARY\_ENTITY. ADC parses the Join Expression to determine which Attributes in the Parent Entity need to match which Attributes in the Primary Entity. For each Primary Entity retrieved, an algorithm is used to match these values between two different Entities. If there is a match, the Primary Entity is added to the Parent Entity's Association as defined by the Parent Role Name.
- Enable—For testing purposes, you may want to test some CORTICON\_ADC\_READ\_DEFS or CORTICON\_ADC\_WRITE\_DEFS out of all the ones associated with the CORTICON\_ADC\_READ or CORTICON\_ADC\_WRITE. You can add all your CORTICON\_ADC\_READ\_DEFS and CORTICON\_ADC\_WRITE\_DEFS and then incrementally expand the retrieval, while testing each step.

### Set additional ADC Datasource connection properties

There are additional properties you might want to set for an ADC Datasource connection.

Note: It is a good practice to test your connection before and after changing additional properties.

#### **Connection Pooling**

Corticon uses C3P0, an open source JDBC connection pooling product, for connection pooling. The following properties let you tune connection pooling that will be used when connecting to a Database through ADC or Batch Processing:

Property Name	Default value	Comment
com.corticon.server.database.c3p0.minpoolsize	1	Minimum number of Connections a pool will maintain at any given time.
com.corticon.server.database.c3p0.maxpoolsize	100	Maximum number of Connections a pool will maintain at any given time.

#### Table 14: C3PO properties for the Datasource Pool

Property Name	Default value	Comment
com.corticon.server.database.c3p0.maxidletime	1800	Seconds a Connection can remain pooled but unused before being discarded. Zero means idle connections never expire.
con.corticon.server.database.c3p0.maxstatements	500	The size of c3p0's global PreparedStatement cache. If both maxStatements and maxStatementsPerConnection are zero, statement caching will not be enabled. If maxStatements is zero but maxStatementsPerConnection is a non-zero value, statement caching will be enabled, but no global limit will be enforced, only the per-connection maximum. maxStatements controls the total number of Statements cached, for all Connections.

These properties are set for a connection in the brms.properties file of the project associated with the ADC or batch connection. Be sure to migrate the settings to runtime servers.

# How Corticon is expressed in SQL

SQL Queries provide tremendous power to the access, retrieval, and management of data records. If you have done the ADC and Batch samples, you have used SQL queries and saw how using a different one causes different processing.

Variable Substitution is Corticon's technique for in-memory data to dynamically create SQL statements with the SQL value as a template in the tables <code>CORTICON\_ADC\_READ\_DEFS</code>, <code>CORTICON\_ADC\_WRITE\_DEFS</code>, and <code>CORTICON\_BATCH\_READ</code>. This is expressed in statements as a value in curly braces, like this: {Patient.patientId}.

For example, the sample batch queries are:

```
SELECT patientId from Patient
SELECT patientId from Patient WHERE region IN ({Patient.region})
```

The first SELECT query selects all patients. The second uses a parameter that will match on a specified region value in a Patient record.

You might want to create a query that uses multiple parameters such as:

```
SELECT patientId FROM Patient WHERE region IN ({Patient.region}) AND gender IN ({Patient.gender})
```

that would be specified in the Web Console batch configuration like this:

Query Parameters					
Name	Value				
Patient.region					
Patient.gender					

The READ and WRITE queries allow for multiple statements by exposing values in the CORTICON\_ADC\_READ and CORTICON\_ADC\_WRITE tables that link to a corresponding CORTICON\_ADC\_READ\_DEFS and CORTICON\_ADC\_WRITE\_DEFS table for the sequence of steps for the SQL statements.

Here, the sample's Ruleflow property for the Service Call-out's chose the CorticonADC.read service and the Query name IndicatedPatients. That referenced ID=2 in the CORTICON\_ADC\_READ table:

ID	NAME	ADD_TO_PAYLOAD
1	AllPatients	true
2	IndicatedPatients	true
3	TreatmentDetails	true

That called to CORTICON\_ADC\_READ\_DEFS with READ\_ID = 2 to perform its SEQUENCE of steps 1 and 2:

ID	READ_ID	SEQ	SQL	PRIMARY_ENTITY	PARENT_ENTITY	PARENT_F
1	1	1	SELECT * FROM Patient	Patient	NULL	NULL
2	1	2	SELECT * FROM Treatment WHERE patientId IN ({Patient.patientId})	Treatment	Patient	treatment
3	2	1	SELECT * FROM Patient WHERE patientId IN ({Patient.patientId})	Patient	NULL	NULL
4	2	2	SELECT * FROM Treatment WHERE patientId IN ({Patient.patientId})	Treatment	Patient	treatment
5	3	1	SELECT * FROM TreatmentDetails WHERE treatmentCode IN ({Treatment.medicalCode})	Treatment	NULL	NULL
NULL	NULL	NULL	NULL	NULL	NULL	NULL

# Tips and techniques in SQL data integration

The following sections provide insights into techniques and behaviors you might find useful:

- Entity identity on reads on page 167
- Use of an IN () instead of comparison operators in WHERE clause on page 168
- Inserting or updating multiple rows into specific database table(s) on page 168
- Multiple ADC instances can be added to one or many Ruleflows on page 169
- ADC limits which PRIMARY\_ENTITY instances are used when the SQL Statement is an UPDATE instead of an INSERT on page 169
- Each ADC task can use a different Datasource on page 169
- Information when execution fails on page 170
- Reloading revised query definitions on page 170

#### Entity identity on reads

Reads from a database table requires the Entity Identity Columns returned for each row so that Corticon's in-memory tables uniquely identify each row returned from the Database. When the column value is not returned,

ADC throws an error informing the user that Entity Identity has not been set in the Vocabulary Entity.primary key on every read statement.

Views, as a composite of tables with primary keys, require for each read of a row that you provide uniqueness with a composite of the primary keys of the underlying tables that form the view, or a composite key that is every column identity in the view.

#### Use of an IN () instead of comparison operators in WHERE clause

Use an IN ( ) clause instead of an = sign in your WHERE clause. They mean the same thing; however, the IN ( ) clause can handle multiple values, while the = sign can only handle one value.

Consider here are three A Entities in memory. That means there are three values for  $\{ A, id \}$ . In the following SQL note that the one with the IN () is valid while the = sign is not:

```
Select * from Patients where patientId IN (1, 2, 3) Valid
Select * from Patients where patientId = 1, 2, 3 Invalid
```

You cannot use an IN clause with <, <=, >, and =>. To prevent invalid SQL through variable substitution with <, <=, >, and =>, there can only be one instance of the Entity in working memory.

#### Inserting or updating multiple rows into specific database table(s)

When a Ruleflow establishes an ADC Service Call-out using the CorticonADC.write, ADC uses the metadata inside CORTICON\_ADC\_WRITE, and CORTICON\_ADC\_WRITE\_DEFS tables to determine which Entities in the Vocabulary will be used to insert into which database table.

The core Table that contains the data about which Entity or Entities will be inserted or updated into the Database is in the CORTICON\_ADC\_WRITE\_DEFS table. This section describes how the SEQUENCE, SQL, PRIMARY\_NAME are used in one or multiple CORTICON\_ADC\_WRITE\_DEFS to insert multiple records into the intended table.

Much like the CORTICON\_ADC\_READ\_DEFS' SEQUENCE field, the CORTICON\_ADC\_WRITE\_DEFS' SEQUENCE field determines in which order the CORTICON\_ADC\_WRITE\_DEFS will fire. For each

CORTICON\_ADC\_WRITE\_DEFS' SQL, there is a PRIMARY\_ENTITY, which is used to create individual Insert Statements to be used by the database.

Using database Identity Strategies to populate Primary Key values is highly recommended. If Primary Key values are set within Rules, there are potential problems inserting or updating database records because of constraint violations.

Variable substitution is used to substitute the **PRIMARY\_ENTITY** values into the SQL Statement.

#### Example:

```
SQL = UPDATE Treatment SET approved={Treatment.approved}
WHERE treatmentId={Treatment.treatmentId}
PRIMARY_ENTITY = Treatment
```

For every instance of Treatment in memory a new SQL Statement will get created using those values inside the Treatment instance.

The user controls the SQL statement, and can customize an INSERT SQL to match the Identity Strategy appropriate for a particular Database:

- In Oracle, Database Sequences are used to set the Primary Keys. You need to create your own Database Sequence and add that Sequence Name to the SQL statement.
- In SQL Server, you can just set your Table to use Identity strategy to populate the Primary Key.

**Note:** Because you have control over the SQL, you can inject Database Functions directly in the SQL that are unrelated to Corticon, such as a sysdate function.

#### Multiple ADC instances can be added to one or many Ruleflows

There is no restriction on how many ADC instances you can have in a Ruleflow. Its position on the Ruleflow canvas is based on your use case. When retrieving extra data that is only needed in certain cases, you can put an ADC instance inside a Branch that will only fire under certain conditions. Similarly, you can control whether a Ruleflow execution writes and where it writes..

Each instance of the ADC works independently to do what it is assigned to do.

# ADC limits which PRIMARY\_ENTITY instances are used when the SQL Statement is an UPDATE instead of an INSERT

ADC will inspect each PRIMARY\_ENTITY instance to determine if its Entity Identity attributes already have a value. Depending on whether these attributes are set, the PRIMARY\_ENTITY will be classified as a UPDATE or INSERT candidate.

If all the Entity Identity attributes are set inside the instance, it is assumed that this instance already has a matching database record. In this case, you only want to use this instance in an UPDATE Statement rather than an INSERT Statement. If this instance were used in an INSERT Statement, a duplicate row would be created or the new row would fail because of a Primary Key Constraint Violation, since the record already exists in the Table.

If not all the Entity Identity attributes are set inside the instance, it is assumed that this instance does not have a matching database record. This instance should only be used in an INSERT Statement and not in an UPDATE Statement.

For example:

Only the Jennifer Patient will be used with this SQL.

```
CORTICON_ADC_WRITE_DEF
SQL = UPDATE Patient
SET (patientName = {Patient.patientName}, gender = {Patient.gender})
WHERE id = {Patient.patientId}
```

Only the John Patient will be used with this SQL.

#### Each ADC task can use a different Datasource

Each instance of an ADC can call any CORTICON\_ADC\_READ or CORTICON\_ADC\_WRITE operation, and, for each CORTICON\_ADC\_READ and CORTICON\_ADC\_WRITE, there is a Datasource configuration.

In the following illustration, the root level of the Vocabulary shows tabs for the connections to four datasources:

Custom Data Types Benefits (DB2) EMEA (SQL Server) Payroll (Oracle 12c) Query

The Query Datasource is shared by all ADC Datasources.

#### Information when execution fails

Various errors can occur during the execution of the ADC. Some common issues are:

- CORTICON\_ADC\_READName or CORTICON\_ADC\_WRITEName does not exist.
- Bad SQL statement, possibly due to variable substitution issues.
- Bad Join Statement definition for an association.
- Failed to connect to the Datasource.

Whatever the type of error, execution will not only stop on the service callout, but for the entire execution. If there is an issue in the service callout, then current working memory could be incomplete or corrupted. Either way, the safest play is to stop all execution.

An entry is made in the Corticon Log with the Exception, and a CcRuleMessage -> Violation message added to the Response.

#### **Reloading revised query definitions**

Corticon ADC and Batch processing rely on query definitions stored in a database. These definitions are loaded when a decision service is deployed to Corticon Server. If these query definitions change, you must either redeploy the decision service or notify Corticon to reload the query definitions.

- When deployed as a web service, the Corticon REST management API provides end points to force reload of query definitions. See /decisionService/reloadQueryService in the Corticon 6.3 REST API documentation.
- When deployed in-process, the Corticon API provides methods to force reload of query definitions. See reloadDecisionServiceQueryService and reloadAllDecisionServicesQueryService in the Progress Corticon 6.3 Server API JavaDocs.
- When running in Corticon Studio Tester, you can redeploy the decision service by closing and reopening the Tester, or choose **Ruletest > Testsheet > Deploy**, which will reload the decision service's query information by calling into the Corticon Server's reloadDecisionServiceQueryService.

# **Advanced REST Datasource Topics**

This section describes advanced information on connection requirements, and mapping a REST data source, and then filtering what will return to the Corticon rules engine.

The open style of REST data sources can present daunting and cryptic information. The authors of a well-formed REST API provide guidance to their users that:

- Describe its authentication and, if needed, where to get credentials.
- Documentation in HTML that describe usage, access, and constraints
- A schema of the data types, columns with unique data appropriate as keys, and relations between columns

A good example of a well-formed and presented REST API, see Open Weather Map

**Note:** For more information about the Progress DataDirect Autonomous REST Connector for JDBC, see topics in its online help at

htps://docsprogess.com/bunde/detadecteu.tonomousrest.comedarj.doc60/pageWelcometo/he/ProgessDataDiectAutonomousREST-Comedarfor,DBC.html

For details, see the following topics:

- Authentication on REST Service connections
- Parameters on REST Service connections
- Import REST Datasource metadata into a Vocabulary
- Mapping REST Service metadata

# Authentication on REST Service connections

When you choose to create a REST Datasource, a new REST Service tab is created that has authentication set to *none*. You need to adjust the **Authentication** parameter if you are provided credentials for authentication for security on a REST Service connection, for example **OAuth2**:

Authentication	OAuth2 ~
	None
	Basic
	HTTP Header Token
	URL Parameter Token
	OAuth2

Descriptions and configurations for these parameters are as follows:

• **Basic Authentication**—Credentials are used to access the REST service as a configured user associated with the REST Datasource, and then these credentials are used for all calls to the REST endpoint.

#### Figure 47: REST Connectivity sample using Basic authentication

Custom Data Types	Custom Data Types Rate Data					
MAPPING	SCHEMA CONNECTION DATASOURCE					
Datasource Name:	Rate Data					
Description:						
Rest URL:	https://atiqkqh1s4.execute-api.us-east-2.amazonaws.com/prod/ReimbursementRate2					
Authentication	Basic					
Username:	user1					
Password:	****					
Query Parameter	Default Value					

The **Username** identifies a user value in the REST Datasource, and its **Password**. The sample Datasource has pwd1 for user1. The credentials are encrypted when they are exported for deployment. When you

connect to a URL of a REST API that requires basic authentication, you then add the credentials to the connection definition, as illustrated:

#### Figure 48: Datasource Configuration file of REST Connectivity sample using Basic authentication

1 <?xml version="1.0" encoding="UTF-8" standalone="yes"?> 2 <decisionService> Ē 3 <datasources> Ė 4 <rest authentication-type="BASIC" name="Rate Data"> 5 <connection-url>https://atigkgh1s4.execute-api.us-east-2.amazonaws.com/p 6 <password>062056007120</password> <username>059060006059101</username> 7 8 </rest> 9 </datasources> 10 </decisionService> 11

- Token Authentication—A static string Token value can be associated with a Corticon REST Datasource. The user obtains an appropriate token from the REST service, and then saves it in the datasource.xml file. It is then used for all calls to the REST endpoint. A Token can be passed inside an HTTP Header or as a parameter on a URL. The REST Service must declare which token authentication mechanism it will use.
  - HTTP Header Token—Set the property that specifies the name of the HTTP header used for authentication. Input as Field Name, typically defaulted to Authorization in the Datasource and its Token (in this example Bearer 12345678901234567890), as shown:

Figure 4	9: REST	Connectivity	<sup>,</sup> sample	using	Token	authenti	cation	by	header
				· · ·					

Custom Data Types REST Service					
	SCHEMA CONNECTION DATAS	OURCE Delete			
Datasource Name:	REST Service				
Description:					
REST URL:	RL: https://qknpo561c0.execute-api.us-east-2.amazonaws.com/prod/ReimbursementRate/				
Authentication	OAuth2 ~				
Client ID:	test				
Token URI:	: https://test.test				
Client Secret:	ka ka ka ka ka ka ka ka ka ka				
Refresh Token:	Refresh Token: ****				
Query Parameter	Query Parameter Default Value Type				
		URL			

The credentials are encrypted when they are exported for deployment, as illustrated:

Figure 50: Datasource Configuration file of REST Connectivity sample using HTTP Header Token authentication



**URL Parameter Token**—Set the property that specifies the URL parameter that will pass the security token. Requires a Field Name, typically defaulted to Authorization in the Datasource and its Token (in this example Bearer 12345678901234567890), as shown:

Figure 51: REST Connectivity sample using URL ParameterToken authentication

Rate Data				
SCHEMA CONNECTION DATASOURCE				
Rate Data				
	^			
	~			
https://atiqkqh1s4.execute-api.us-east-2.amazonaws.com/prod/ReimbursementRate2				
URL Parameter Token	~			
Authorization				
**********				
Default Value				
	SCHEMA CONNECTION DATASOURCE   Discover Import Export Clear     Rate Data     Inttps://atiqkqh1s4.execute-api.us-east-2.amazonaws.com/prod/ReimbursementRate2     URL Parameter Token     Authorization     ************************************			

The credentials are encrypted when they are exported for deployment, as illustrated:

Figure 52: Datasource Configuration file of REST Connectivity sample using URL Parameter Token authentication



**OAuth2 Authentication**—Uses authorization tokens to prove an identity without giving away your password. You must specify the **Client ID**, **Token URI**, **Client Secret**, and **Refresh Token** for the connection.

Figure 53: REST Connectivity sample using OAuth2 authentication

Custom Data Types REST Service				
MAPPING	SCHEMA CONNECTION DATASC Discover Import Export Clear	OURCE		
Datasource Name:	REST Service			
Description:				
REST URL:	https://qknpo561c0.execute-api.us-east-2.amazonaws.com/prod/Reimburs	ementRate/		
Authentication	OAuth2 ~			
Client ID:	test			
Token URI:	https://test.test			
Client Secret:	****			
Refresh Token:	efresh Token: ****			
Query Parameter	Query Parameter Default Value Type			
	URL			

The credentials are encrypted when they are exported for deployment. When you connect to a URL of a REST API that requires OAuth2 authentication, you then add the credentials to the connection definition, as illustrated:

#### Figure 54: Datasource Configuration file of REST Connectivity sample using OAuth2 authentication

1	xml version="1.0" encoding="UTF-8" standalone="yes"?
2	<pre> decisionService&gt; </pre>
3	<pre>datasources&gt;</pre>
4	<rest authentication-type="OAUTH2" name="REST Service"></rest>
5	<client-id>test</client-id>
6	<client-secret>058042016061</client-secret>
7	<connection-url>https://gknpo561c0.execute-api.us-east-2.amazonaws.com/pr</connection-url>
8	<token>058042016061</token>
9	<token-uri>https://test.test</token-uri>
10	-
11	-
12	L

# **Parameters on REST Service connections**

You can add parameters to each REST Service Datasource connection. The types are:

- URL
- Path
- Post

You can specify as many of these parameters on a connection in no particular order. Each requires a name and should have a default value.

**Note:** The following examples use the test URL https://qknpo561c0.execute-api.us-east-2.amazonaws.com/prod/ReimbursementRate/.

#### **URL type**

A URL parameter can specify the procedure code in the REST URL:

https://TestURL?procedureCode=B5120ZZ

with the results:

```
{"results":[{"procedureCode":"B5120ZZ","rates":
    [{"startDate":"2017-1-1","endDate":"2017-6-1","rate":0.85},
    {"startDate":"2017-6-2","endDate":"2017-12-31","rate":0.83}]}]}
```

The API Gateway entry point is: ReimbursementRate-API You can manually add more URL types.

#### Path type

A path parameter can specify the procedure code in the REST URL:

```
https://TestURL/0313090
```

with the results:

```
{"results":[{"procedureCode":"0313090","rates":
    You can manually add more Path types.
    [{"startDate":"2017-1-1","endDate":"2017-12-31","rate":0.82
```

**Note:** Parameters that have default values are in the Ruleflow. Parameters that do not have default values are taken to be static parameter options that are not intended to take values; therefore, you cannot override their values.

#### Post type

A Post request does not include parameters as part of the URL, instead the parameters are passed in the request body in the format:

```
{
  "name1" : value1,
  "name2" : value2
}
```

The POST service called must accept parameters in this format, there is no means to choose an alternate format. Many existing POST services require the parameters to passed in a format specific to the service such as

```
{
  "order": {
    "name1" : value1,
    "name2" : value2
    }
}
```

Corticon does not provide support for using an alternate format for passing POST parameters. As such, the POST service must comply with format passed by Corticon.

Selecting POST parameter type changes how the REST connector makes its requests to the endpoint, so it is possible that any specified URL parameters will be ignored.

# Import REST Datasource metadata into a Vocabulary

Where relational databases have formal schemas, keys, and datatypes, REST datasources have many variations. In a REST data source, JSON-formatted data might have a JSON map that describes the structure of the data, but often mapping the columns in a REST datasources requires manual intervention to define primary keys and relationships of nested objects and arrays. Those variations are discussed in the topic Mapping REST Service metadata on page 179.

**Note:** Using the sample: To load the REST Connectivity sample, choose the menu item **Help > Samples**. Select **REST Connectivity**, and then click **Done**. Follow the Import dialog to bring the sample into your workspace. The REST Datasource is predefined in the sample to specify the data types, table and column names, and the join.

Let's get one set of rates from our sample REST Datasource by entering its URL with one parameter in a browser:

https://bj36i9ki66.execute-api.us-east-2.amazonaws.com/prod/ReimbursementRate?procedureCode=B5120ZZ

```
That returns:
```

```
1 - {
       "results": [
 2 -
 3 -
           "procedureCode": "B5120ZZ",
 4
           "rates": [
 5 -
 6 -
                "startDate": "2018-1-1",
 7
                "endDate": "2018-6-1",
 8
                "rate": 0.85
9
10
             },
11 -
             {
                "startDate": "2018-6-2",
12
13
               "endDate": "2018-12-31",
                "rate": 0.8
14
15
16
17
18
       1
19
     3
```

The URL connected to the REST server that enables query filtering such that the connection returned only the results that matched the parameter value.

The sample has some complexity. You can see that the REST source data has two rates for a procedureCode. You have to consider then that there could be many rates for one code, differentiated by applicable dates. The transformation to a relational way of thinking looks like this:

Corticon Entity association Treatment:medicalCode		Equivalent to relational database as
Objects in REST Datasource Rate D	Data	
Database implied	Column	
Rate	(synthetic increment)*	Position (PK, varchar(1), not null)
Rate	(PROCEDURECODE)*	ProcedureCode (PK, varchar(1), not null)
Rate	startDate	startDate (date, null)
Rate	endDate	endDate (date, null)
Rate	rate	🔳 rate (float, null)

This pattern shows that the REST data was interpreted as two tables related through the procedureCode. To ensure uniqueness for the primary key an incrementing integer value is added to key. Now it will be easier to define the REST Datasource in a Corticon Vocabulary. For more information, see Advanced REST Datasource Topics on page 171.

When a REST Service exposes a schema, its metadata can be imported into Corticon Studio to refine and complete the mappings between the Vocabulary and the metadata. The REST Service connection will make best-efforts to discover the REST schema. You can edit the schema definitions and tune the mapping of the REST data structure to the Vocabulary.

In the Vocabulary editor with a REST Service connection established, select the Vocabulary root, and then select the tab of the Datasource connection metadata you want to import.

As REST data sources are not as strictly defined as relational databases, the mapping of REST Datasources will likely require manual intervention to establish the primary keys and associations in the REST metadata. For more information, see the advanced topics Mapping REST Service metadata on page 179 and How to define associations in REST Service metadata on page 182

# Mapping REST Service metadata

#### Introduction

A REST Datasource can present very straightforward data, such as a one-dimensional table and an obvious primary key. Then again, it might have implicit structure of data and types that need to be clearly defined to support SQL queries.

The mapping of the sample JSON document produced one parent table and one child table. In the parent table, the object procedureCode is viewed as a relational column. Nested objects are also flattened into relational columns; however, column names are formed by concatenating the name of the parent and nested objects, which are joined by an underscore character. For example, the PROCEDURECODE\_RATE column contains the values of the rate objects that are nested in the rates object. The primary key is determined by the first field detected in the document, procedureCode.

The following snippet is the results String with a request URL that is filtering for just the procedureCode B5120ZZ:

```
{"results":[{"procedureCode":"B5120ZZ","rates":[{"startDate":"2017-
1-1","endDate":"2017-6-1","rate":0.85},{"startDate":"2017-6-
2","endDate":"2017-12-31","rate":0.83}]}]}
```

When JSON formatting is applied, it is easier to see the data structure. Note that the results table corresponds to the top-level entities in the JSON and the rates table to the individual rates for procedures. The procedureCode is evaluated by the Autonomous REST Connector and discovered as unique, so it is set as the key. The JSON data is mapped into this schema:

```
1 - {
 2 -
       "results": [
 3 -
            procedureCode": "B5120ZZ",
 4
           "rates": [
 5 -
 6 -
 7
               "startDate": "2017-1-1",
                "endDate": "2017-6-1",
 8
                "rate": 0.85
9
10
             },
11 -
12
                "startDate": "2017-6-2",
                "endDate": "2017-12-31",
13
                "rate": 0.83
14
15
16
17
18
       ]
19
```

But there are two effective date ranges and rates. There is an implicit association of 0 to n rates for each procedureCode. The Autonomous REST Connector creates synthetic key fields that are added to the rates table. When JSON is viewed as nodes, the two rates are distinguished by the integer incrementor that becomes the synthetic key field, as illustrated:

```
Select a node...

    object {1}
        results [1]
        v 0 {2}
        procedureCode : B5120ZZ
        v rates [2]
        v 0 {3}
        startDate : 2017-1-1
        endDate : 2017-6-1
        rate : 0.85
        v 1 {3}
        startDate : 2017-6-2
        endDate : 2017-12-31
        rate : 0.83
```

You are ensured a unique primary key (PK) by melding the incremental value with procedureCode for a rate – it links a row in the rate table to a row in the results table.

**Note:** The URL that is the target for the import of REST metadata must return JSON representing unique keys that will be mapped to your vocabulary. If it does not, the position field will be added to the generated schema to uniquely identify instances.

When JSON is viewed from a database point of view, the ability to distinguish the two rates is done with a synthetic integer incrementor, as illustrated:

Corticon Entity association	Treatment:medicalCode	Equivalent to relational database as
Objects in REST Datasource Rate D	Data	
Database implied	Column	
Rate	(synthetic increment)*	Position (PK, varchar(1), not null)
Rate	(PROCEDURECODE)*	ProcedureCode (PK, varchar(1), not nul
Rate	startDate	startDate (date, null)
Rate	endDate	endDate (date, null)
Rate	rate	rate (float, null)
#### Export a discovered schema

The Autonomous REST Connector schema discovery mechanism generates a schema for a REST service. You can make changes or add your preferred schema. Once you have fully defined a REST connection, it will be saved in the Vocabulary so it does not need to be recreated on each use. If you want to manually edit a REST schema to, for example, tweak a data type, click SCHEMA **Export** to export it to a text file. In that circumstance, you must specify the schema file when configuring a REST Datasource. Here is the exported schema from the REST sample:

```
1
     ł
 2
         "REST DATA":{
 3
             "#path":[
 4
                  "https://bj36i9ki66.execute-api.us-east-2.amazonaws.com/
 5
                  prod/ReimbursementRate /results"
 6
             1,
             "procedureCode":"VarChar(64), #key",
 7
 8
             "rates[12]":{
 9
                  "startDate":"Date",
10
                  "endDate":"Date",
11
                  "rate":"Double"
12
             }
13
         }
14
     1
```

Here is the subtly different exported schema from REST in the Mixed Connectivity sample:

```
{
 2
         "REST DATA":{
 3
             "#path":[
 4
                  "https://bj36i9ki66.execute-api.us-east-2.amazonaws.com/
 5
                  prod/ReimbursementRate /results"
 6
             1,
 7
             "procedureCode":{
                  "#type":"VarChar(64),#key",
 8
 9
                  "#default":"B5120ZZ",
                  "#eq":"procedureCode"
10
11
             },
12
             "rates[1]":{
13
                  "startDate":"Date",
                  "endDate":"Date",
14
15
                  "rate":"Double"
16
             }
17
         }
18
     }
```

Corticon does not provide any instructions on manipulation of schema files. See topics in DataDirect's Autonomous REST Connector online help at

htps://docsprogess.com/bunde/datatiectau/bnomousrestcomedor/doc60/pageMelcometo/he/ProgessDataDiectAu/bnomousREST-Comedor/or\_DBChtml

Once you have saved your updated schema file, click SCHEMA Import to apply it.

# Define your preferred schema

The REST SCO currently depends on the Autonomous REST Connector schema discovery mechanism to generate the schema for a REST service. The Autonomous REST Connector design accounts for this by allowing users to supply a REST schema file. This is an alternative to the schema discovery approach. Corticon needs to allow users to specify the schema file when configuring a REST Datasource. When specified, the schema file would be supplied to Autonomous REST Connector and schema discovery not performed.

The schema files are text files but they can be complex. Corticon will not provide any mechanisms to simplify the creation of schema files - this is the purview of the Autonomous REST Connector, whose roadmap includes provisions for tooling to aid in the creation of schema files. Users are referred to Autonomous REST Connector documentation and tooling for creation of schema files - Corticon will just provide for the import of the files.

#### Requirements

When configuring a REST Datasource, you have the option of supplying the schema file.

The schema is imported and stored as part of the vocabulary, similar to how it is done when schema discovery is performed. Because of its close relationship with the vocabulary, the schema is not stored as a separate file.

## How to define associations in REST Service metadata

The JSON data returned from a REST datasource can be, and often is, hierarchical. There are some special concerns when mapping this hierarchical data in Studio.

In order to properly map associations (which are essentially joins between 2 tables), the Entity Identity must be set for the Entity to specify which attributes are part of the primary key. Additionally, the join expression for the association must be set to define which attributes are used to create the join.

The REST Services driver automatically creates the primary key for the tables. In most cases the primary key is the first field in the JSON for that object, unless there is some reason that it cannot be used as a primary key, or a different field was determined to be a better fit. When the data contains arrays of objects, the Autonomous REST Connector creates additional fields named "POSITION", and then adds them to the primary key. This field indicates where the object was found in the array.

If parameters are also mapped, then the parameter column is also added to the primary key, so these columns must also have corresponding attributes in the Entity.

In summary, the primary key or Entity Identity for an Entity will consist of:

- At least one attribute that was determined to be unique across all of the elements of the array
- For arrays, a position field to specify the location in the array, if a unique field could not be identified.
- Any URL parameter columns

For associated Entities there will be additional elements in the primary key or Entity Identity :

- · The ID of the root element that this element has as a parent
- · The position field of the parent object (if it was determined to be in an array
- The position field of the parent's parent recursively back up to the root table (REST\_DATA).

For example, if we have the following structure:

Vehicle

ld

→Devices

ld

 $\rightarrow$  Radios

ld

The structure that the Autonomous REST Connector would create would be this:

Vehicle

\*ld

 $\rightarrow$ Devices

\*position

\*VehicleID

ld

 $\rightarrow$  Radios

\*DevicesPosition

\*position

\*VehiclePosition

ld

As you can see, the more nested the structure, the more complex the primary keys get for the lower levels, as the keys from the previous levels all have to be maintained at each level.

The potentially confusing point is that the position columns are added by the Autonomous REST Connector and will have to have corresponding attributes in the vocabulary. These attributes do not exist in the JSON document and will need to be manually added during modeling (they may be set to transient if desired).

When there is a name conflict, or a conflict with a reserved word, Autonomous REST Connector will post-pend a "\_" to the name, or a "\_<number>". This may make mapping difficult, as it may be hard to tell which is which.

# 17

# Data type mappings from database fields

Corticon relies on static definitions of database access mechanisms to map the types of database fields to Corticon vocabulary attributes. These static mappings are defined within Corticon based on the selected database connection.

Corticon Type	Supported Database Types
Boolean	NUMBER, CHAR, VARCHAR2
DateTime	DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE
Date	DATE, TIMESTAMP
Time	DATE, TIMESTAMP
Decimal	NUMBER, DECIMAL, FLOAT
Integer	NUMBER, DECIMAL, FLOAT
String	CHAR, VARCHAR2, LONG, NVARCHAR2, CLOB

#### **Oracle Database Field Mappings**

#### MySQL Database Field Mappings

Corticon Type	Supported Database Types
Boolean	BIT, INTEGER, TINYINT, SMALLINT, CHAR
DateTime	DATETIME, TIMESTAMP
Date	DATE, DATETIME, TIMESTAMP
Time	TIME, DATETIME, TIMESTAMP
Decimal	DECIMAL, NUMERIC, FLOAT, DOUBLE
Integer	INTEGER, INT, SMALLINT, TINYINT, MEDIUMINT, BIGINT, YEAR
String	CHAR, VARCHAR, TINYTEXT, LONGTEXT, TEXT, MEDIUMTEXT

#### Microsoft SQL Server Database Field Mappings

Corticon Type	Supported Database Types
Boolean	bit, tinyint, smallint, char
DateTime	smalldatetime, datetime2, datetime
Date	date, datetime2, datetime
Time	smalldatetime, datetime2, datetime
Decimal	numeric, decimal, float, real, money, smallmoney
Integer	int, smallint, tinyint, bigint, bigint identity, int identity, numeric, decimal, money, smallmoney
String	ntext, xml, nchar, char, varchar, text, nvarchar, nvarchar(max), uniqueidentifier

# PostgreSQL Database Field Mappings

Corticon Type	Supported Database Types
Boolean	BIT, SMALLINT, CHARACTER, CHAR, BOOLEAN
DateTime	TIMESTAMP WITH TIME ZONE, TIMESTAMP
Date	DATE, TIMESTAMP WITH TIME ZONE, TIMESTAMP
Time	TIME, TIME WITH TIME ZONE, TIMESTAMP WITH TIME ZONE, TIMESTAMP
Decimal	DOUBLE PRECISION, NUMERIC, REAL
Integer	BIGINT, BIGSERIAL, INTEGER, SERIAL, SMALLINT, NUMERIC
String	CHARACTER, CHAR, TEXT, VARCHAR, CHARACTER VARYING

### IBM Db2 Database Field Mappings

Corticon Type	Supported Database Types
Boolean	CHAR, SMALLINT
DateTime	TIMESTAMP
Date	DATE, TIMESTAMP
Time	TIME, TIMESTAMP
Decimal	DECIMAL, REAL, DOUBLE
Integer	BIGINT, INTEGER, SMALLINT, DECIMAL
String	LONG VARCHAR, CHAR, VARCHAR, CLOB

#### Microsoft Dynamics 365 Database Field Mappings

Corticon Type	Supported Database Types
Boolean	BOOLEAN
DateTime	DATETIME, TIMESTAMP, DATETIMEOFFSET
Date	DATE, DATETIME, TIMESTAMP, DATETIMEOFFSET
Time	TIME, DATETIME, TIMESTAMP, DATETIMEOFFSET
Decimal	DECIMAL, DOUBLE
Integer	INTEGER, BIGINT, INT, SMALLINT, TINYINT, INT32, INT64
String	CHAR, VARCHAR, STRING, GUID

#### Progress OpenEdge Database Field Mappings

Corticon Type	Supported Database Types
Boolean	BIT, CHAR, SMALLINT
DateTime	TIMESTAMP
Date	DATE, TIMESTAMP, DATETIME
Time	TIME, TIMESTAMP
Decimal	NUMERIC, DECIMAL, REAL, DOUBLE
Integer	NUMERIC, BIGINT, INTEGER, SMALLINT, DECIMAL
String	VARCHAR, LONG VARCHAR, CHAR