RDF Graph

for Oracle NoSQL Database

12c Release 1 Library Version 12.1.4.3



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Preface

This document describes RDF Graph for Oracle NoSQL Database. Both installation and usage of RDF Graph is described in this book. This book assumes you have a working knowledge of both RDF and Oracle NoSQL Database.

This book is intended for application developers using W3C SPARQL endpoint web services and developing Java applications using open source Apache Jena APIs to load, query and inference RDF graph data stored in Oracle NoSQL Database Enterprise Edition, and for the systems engineer responsible for installing RDF Graph for Oracle NoSQL Database.

Conventions Used in This Book

The following typographical conventions are used within in this manual:

Variable or non-literal text is presented in *italics*. For example: "Go to your *KVHOME* directory."

Program examples are displayed in a monospaced font on a shaded background. For example:

```
import org.openjena.riot.Lang;
import oracle.rdf.kv.client.jena.*;

public class Example16b
{
   public static void main(String[] args) throws Exception
   {
     String szStoreName = args[0];
     String szHostName = args[1];
     String szHostPort = args[2];
     double iSampRate = Double.parseDouble(args[3]);
```

In some situations, programming examples are updated from one chapter to the next. When this occurs, the new code is presented in monospaced bold font. For example:

```
import org.openjena.riot.Lang;
import oracle.rdf.kv.client.jena.*;

public class Example16b
{
   public static void main(String[] args) throws Exception
   {
     String szStoreName = args[0];
     String szHostName = args[1];
     String szHostPort = args[2];
```

Note

Finally, notes of special interest are represented using a note block such as this.

Chapter 1. RDF Graph for NoSQL Database Overview

This chapter describes the support in Oracle NoSQL Database for semantic technologies, specifically the Worldwide Web Consortium (W3C) Resource Description Framework (RDF), SPARQL query language, and a subset of the Web Ontology Language (OWL). These capabilities are a feature referred to as the RDF Graph feature for Oracle NoSQL Database Enterprise Edition.

Note

RDF Graph for Oracle NoSQL Database has been deprecrated.

This chapter assumes that you are familiar with the major concepts associated with RDF and OWL, such as {subject, predicate, object} triples, URIs, blank nodes, plain and typed literals, and ontologies. It also assumes that you are familiar with the overall capabilities and use of the Apache Jena Java framework. This chapter does not explain these concepts in detail, but focuses instead on how the concepts are implemented in Oracle NoSQL Database.

For an excellent explanation of RDF concepts, see the World Wide Web Consortium (W3C) RDF Primer at http://www.w3.org/TR/rdf-primer/.

For information about OWL, see the OWL Web Ontology Language Reference at http://www.w3.org/TR/owl-ref/.

The RDF Graph feature provides a Java-based interface to store and query semantic data in the Oracle NoSQL Database. This is done by implementing the well-known Apache Jena Graph, Model, and DatasetGraph APIs. (Apache Jena is an open source framework. For license and copyright conditions, see http://www.apache.org/licenses/.

The Apache Jena Graph and Model APIs are used to manage graph data, also referred as triples. The DatasetGraph APIs are used to manage named graph data, also referred to as quads.

The RDF Graph feature supports creating a SPARQL end point web service using Apache Jena Joseki, an open source SPARQL server that supports the SPARQL protocol and SPARQL queries. Apache Jena, Apache Jena ARQ and Apache Jena Joseki are included with the RDF Graph feature as described in Prerequisite Software (page 106).

For information about the Apache Jena framework, see http://jena.apache.org/, especially the Apache Jena Documentation page.

Introduction to the RDF Graph Feature

Oracle NoSQL Database enables you to store semantic data and ontologies, to query semantic data and to use inferencing to expand the power of querying on semantic data. The following figure shows how these capabilities interact.

The following illustration shows the relationship between NoSQL Database and the RDF Graph client running in a Web server:



As shown in the previous figure, the database contains semantic data and ontologies (RDF/OWL models), as well as traditional key-value data. To load RDF data, bulk loading is the most efficient approach, although you can load data incrementally using an Apache Jena API.

You can query semantic data and ontologies. You can expand the power of queries on semantic data by using inferencing, which uses rules in rulebases. Inferencing enables you to make logical deductions based on the data and the rules. For information about using rules and rulebases for inferencing, see Inference on an RDF Graph (page 31).

Semantic Data Modeling

In addition to its formal semantics, semantic data has a simple data structure that is effectively modeled using a directed graph. The metadata statements are represented as triples: nodes are used to represent two parts of the triple, and the third part is represented by a directed link that describes the relationship between the nodes.

Statements are expressed in triples: {subject or resource, predicate or property, object or value}. In this manual, {subject, property, object} is used to describe a triple, and the terms statement and triple may sometimes be used interchangeably. Each triple is a complete and unique fact about a specific domain, and can be represented by a link in a directed graph.

Named Graphs

The RDF Graph feature supports the use of named graphs, which are described in the "RDF Dataset" section of the W3C SPARQL Query Language for RDF recommendation (http://www.w3.org/TR/rdf-sparql-query/#rdfDataset).

This support is provided by extending an RDF triple consisting of the traditional subject, predicate, and object so as to include an additional component representing a graph name. The extended RDF triple, despite having four components, will continue to be referred to as an RDF triple in this document. In addition, the following terms are sometimes used:

- N-Triple is a format that does not allow extended triples. Thus, n-triples can include only triples with three components.
- N-Quad is a format that allows both "regular" triples (three components) and extended triples (four components, including the graph name). For more information, see N-Quads: Extending N-Triples with Context.

• The graph name component of an RDF triple must either be null or a URI. If it is null, the RDF triple is said to belong to the default graph; otherwise it is said to belong to the named graph whose name is designated by the URI.

Semantic Data in the Database

We store RDF graph data (triples and quads) as key-value pairs in Oracle NoSQL Database. To allow an easy separation of the key-value pairs for RDF graph data, we add a prefix (customizable) to all key-value pairs that are inserted into the Oracle NoSQL Database for RDF related data.

Note that duplicate entries are removed from the store. Duplicate triples and quads are not stored. However, blank nodes are supported because they are part of the RDF modeling.

Each triple (quad) is modeled as a set of K/V pairs in NoSQL Database.

Each graph is managed as a set of quads and stored and encoded as key-value pairs in the Oracle NoSQL Database. Those key-value pairs are used to answer SPARQL queries. In particular, each SPARQL query pattern is translated into a multi-get API call against the Oracle NoSQL Database and the resulting key-value pairs are combined with those from other query patterns to form a final result set for the client.

The following requirements apply to the specifications of URIs and the storage of semantic data in the database:

- A subject must be a URI or a blank node.
- A property must be a URI.
- An object can be any type, such as a URI, a blank node, or a literal. (However, null values and null strings are not supported.)

Loading

To load RDF data into a graph, use one or more of the following options as explained in Load an RDF Graph (page 17):

Bulk load data from an RDF file with each row containing the three components — subject, predicate, and object — of an RDF triple and optionally a named graph. To load a file containing extended triples (possibly mixed with regular triples) into an Oracle NoSQL Database, the input file must be in N-Quad or TriG format.

Note

Bulk loading can be performed serially or in parallel.

· Insert triples incrementally.

Inferencing

Inferencing is the ability to make logical deductions based on rules. Inferencing enables you to construct queries that perform semantic matching based on meaningful relationships

among pieces of data, as opposed to just syntactic matching based on string or other values. Inferencing involves the use of rules.

An ontology is a shared conceptualization of knowledge in a particular domain. It consists of a collection of classes, properties, and optionally instances. Classes are typically related by class hierarchy (subclass/superclass relationship). Similarly, the properties can be related by property hierarchy (subproperty/superproperty relationship). Properties can be symmetric or transitive, or both. Properties can also have domain, ranges, and cardinality constraints specified for them.

RDFS-based ontologies only allow specification of class hierarchies, property hierarchies, instanceOf relationships, and a domain and a range for properties.

OWL ontologies build on RDFS-based ontologies by additionally allowing specification of property characteristics. OWL ontologies can be further classified as:

• OWL-Lite

OWL-Lite restricts the cardinality minimum and maximum values to 0 or 1.

• OWL-DL

OWL-DL relaxes this restriction by allowing minimum and maximum values.

 OWL Full OWL Full allows instances to be also defined as a class, which is not allowed in OWL-DL and OWL-Lite ontologies.

Inferencing with the RDF Graph Feature

The RDF Graph feature supports W3C RDF Schema (RDFS) and Web Ontology Language (OWL) inference through Apache Jena. It also has the ability to support other memory-based third party reasoners such as Pellet and TrOWL as described in Query RDF Graphs (page 19).

Inferencing can be performed in memory on OntModel APIs. Alternatively, the ontology can be passed to an external reasoner. The newly inferred triples can be written back to NoSQL Database and stored as part of the original graph or a new named graph.

Chapter 2. Setup RDF Graph

Setup the System Environment

To use the RDF Graph feature, you must first ensure that the system environment has the necessary software. Please refer to Prerequisite Software (page 106) for the prerequisite software list.

 Download the RDF Graph feature (rdf_graph_for_nosql_database.zip) from Oracle's Software Delivery Cloud, and unzip it into a temporary directory, such as (on a Linux system) /tmp/jena_adapter. (If this temporary directory does not already exist, create it before the unzip operation.)

See Prerequisite Software (page 106) for complete download instructions.

2. The RDF Graph feature directories and files have the following structure:

```
jar/sdordfnosqlclient.jar
javadoc/
javadoc/javadoc.zip
joseki/
    joseki/index.html
joseki/application.xml
joseki/update.html
joseki/xml-to-html.xsl
joseki/joseki-config.ttl
web/
web/web.xml
war/
war/joseki.war
examples/
    examples/Examples1.java
    examples/Examples1b.java
    examples/Examples1c.java
    examples/Examples1d.java
    examples/Examples2.java
    examples/Examples2b.java
    examples/Examples3.java
    examples/Examples4.java
    examples/Examples4b.java
    examples/Examples5.java
    examples/Examples5b.java
    examples/Examples5c.java
    examples/Examples5d.java
    examples/Examples5e.java
    examples/Examples5f.java
    examples/Examples5g.java
    examples/Examples5h.java
```

```
examples/Examples6.java
examples/Examples7.java
examples/Examples8.java
examples/Examples9.java
examples/Examples10.java
examples/Examples11.java
examples/Examples12.java
examples/Examples13.java
examples/Examples14.java
examples/Examples16.java
examples/Examples16.java
examples/Examples16.java
examples/Examples17.java
examples/Examples17.java
examples/examples17.java
examples/example.nt
```

3. The structure of directories and file should also include the following lines:

```
examples/family.rdf
sparqlgateway/
sparqlgateway.war
```

Copy kvclient.jar into <Jena_DIR>/lib (Linux) or <Jena_DIR>\lib (Windows). (kvclient.jar is included in \$KVHOME/lib or \$KVHOME/lib).

4. If the JAVA_HOME environment variable does not already refer to the JDK 1.6 (update 25 or later) installation, define it accordingly. For example:

```
setenv JAVA HOME /usr/local/packages/jdk16 u25/
```

5. If the SPARQL service to support the SPARQL protocol is not set up, set it up as explained in Setup the SPARQL Service (page 6).

Setup the SPARQL Service

Setting up a SPARQL endpoint using the RDF Graph feature involves creating and deploying a Web Application Archive (WAR) file into a server J2EE container. The RDF Graph feature supports Apache Jena Joseki, an open source SPARQL server that supports the SPARQL protocol and SPARQL queries to create this web application archive.

The following sections explain how to set up a SPARQL service using the bundled web application archive in either Apache Tomcat or Oracle WebLogic Server.

The RDF Graph feature's release package includes a bundled web application archive (joseki.war). Details on how to build a web application archive (joseki.war) for a previous release of the Oracle NoSQL Database or for modification purposes can be found in Generating a New SPARQL Service WAR file (page 107).

Deploy joseki.war

The following steps describe how to deploy the prebundled joseki.war into Apache Tomcat or Oracle WebLogic Server.

1. Ensure that you have downloaded and unzipped the RDF Graph release package for the Oracle NoSQL Database, as explained in Setup the System Environment (page 5).

2. Extract the joseki-config.ttl file located in the joseki.war using the following commands:

```
cd /tmp/jena_adapter/war
jar xf joseki.war joseki-config.ttl
```

- 3. Modify Apache Jena Joseki's configuration file (joseki-config.ttl) to specify the store name, host name, and host port for accessing an Oracle NoSQL database. This data will be used by the SPARQL Service endpoint to establish connections to the Oracle NoSQL Database and execute update and query operations. For detailed information about this configuration, Configuring an Oracle NoSQL Database connection in the SPARQL service (page 10).
- 4. Rebuild joseki.war by updating the joseki-config.ttl as follows:

```
jar uf joseki.war joseki-config.ttl
```

5. Deploy the joseki.war into the selected J2EE container.

Use Apache Tomcat

This section describes how to deploy the SPARQL Service endpoint using Apache Tomcat 7.0. Apache Tomcat is an open source web server implementing Java Servlet and JavaServer Pages (JSP) and providing an HTTP web server environment to run Web applications. Further information and support on Apache Tomcat can be found in http://tomcat.apache.org/.

- Download and install Apache Tomcat 7.0. For details see http://tomcat.apache.org/ tomcat-7.0-doc/index.html.
- Go to the web application directory of Apache Tomcat Server and copy the joseki.war file
 as follows. This operation will unpack the war file and deploy the web application. (For
 information about deploying web application in Apache Tomcat, please refer to http://
 tomcat.apache.org/tomcat-7.0-doc/deployer-howto.html.

```
cd $CATALINA_BASE/webapps
cp -rf /tmp/jena_adapter/joseki.war $CATALINA_HOME/webapps
```

3. Verify your deployment by using your Web browser to connect to a URL in the following format (assume that the Web application is deployed at port 8080):

```
http://<hostname>:8080/joseki
```

You should see a page titled *Oracle NoSQL Database SPARQL Service Endpoint using Joseki*, and the first text box should contain an example SPARQL query.

4. Click Submit Query.

You should see a page titled *Oracle NoSQL Database SPARQL Endpoint Query Results*. There may or may not be any results, depending on the underlying semantic model against which the query is executed.

Use Oracle WebLogic Server

This section describes how to deploy the SPARQL Service endpoint using Oracle WebLogic Server 12c. For information about Oracle WebLogic Server please refer to http://www.oracle.com/technetwork/middleware/weblogic/overview/index.html.

- Download and Install Oracle WebLogic Server 12c Release 1 (12.1.1). For details, see http://www.oracle.com/technetwork/middleware/weblogic/overview/index.html and http://www.oracle.com/technetwork/middleware/ias/downloads/wls-main-097127.html.
- Go to the auto-deploy directory of the WebLogic Server installation and copy files, as follows. (For information about auto-deploying applications in development domains refer to the following document: http://docs.oracle.com/cd/E24329_01/web.1211/e24443/ autodeploy.htm)

```
cd <domain_name>/autodeploy
cp -rf /tmp/joseki.war <domain_name>/autodeploy
```

In the preceding example, <domain_name> is the name of a WebLogic Server domain.

Note that you can run a WebLogic Server domain in two different modes: development and production. However, only development mode allows you use the auto-deployment feature.

3. Verify your deployment by using your Web browser to connect to a URL in the following format (assume that port 7001 is used):

```
http://<hostname>:7001/joseki
```

You should see a page titled *Oracle NoSQL Database SPARQL Service Endpoint using Joseki*, and the first text box should contain an example SPARQL query.

4. Click Submit Query.

Note

You should see a page titled *Oracle NoSQL Database SPARQL Endpoint Query Results*. There may or may not be any results, depending on the underlying semantic model against which the query is executed.

By default, the joseki-config.ttl file contains an oracle-nosql:Dataset definition using all graphs stored in the Oracle NoSQL Database. The following snippet shows the configuration.

```
];
oracle-nosql:allGraphs [] . ## Graph descriptions
```

The oracle-nosq1:allGraphs predicate denotes that the SPARQL Service endpoint will serve queries using all named graphs (including the default graph) stored in an Oracle NoSQL Database. You can also specify the rulebase(s) to use when serving queries. In the following example, the oracle:ruleBaseID predicate denotes that the SPARQL Service endpoint should serve queries using all named graphs (including asserted and inferred triples marked with the rulebase ID 1.

If you require the SPARQL Service endpoint to serve queries using only a specified set of graph names, then use the oracle-nosql:namedGraph predicate instead of oracle-nosql:allGraphs. Further details can be found in Configuring the SPARQL Service: Oracle NoSQL Database (page 11).

You can add a few example triples and quads to test the named graph functions using the following Java code snippet:

```
public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
System.out.println("Create Oracle NoSQL connection");
OracleNoSqlConnection conn =
OracleNoSqlConnection.createInstance(szStoreName,
                                     szHostName,
                                     szHostPort);
System.out.println("Create Oracle NoSQL graph and dataset ");
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
DatasetGraphNoSql datasetGraph = DatasetGraphNoSql.createFrom(graph);
// Close graph, as it is no longer needed
graph.close();
// add data to the bob named graph
datasetGraph.add(new Quad(
```

After inserting the quads, go to http://<hostname>:7001/joseki (Oracle WebLogic Server) or http://<hostname>:8080/joseki (Apache Tomcat), type the following SPARQL query, and click Submit Query:

The result should be an HTML table with four columns and two sets of result bindings.

This page also contains a JSON Output option. If this option is selected (enabled), the SPARQL query response is converted to JSON format.

Configuring an Oracle NoSQL Database connection in the SPARQL service

To configure the connections to the Oracle NoSQL Database, you must modify Apache Jena Joseki's configuration file (joseki-config.ttl) file located in /tmp/joseki.war to include the store name, host name, and host port to access the Oracle NoSQL Database. This data is used by the SPARQL Service endpoint to establish connections to the Oracle NoSQL Database and execute update and query operations.

To define this data, refer to the oracle-nosql:connection predicate in the joseki-config.ttl. This predicate denotes that the SPARQL service endpoint will connect to an Oracle NoSQL Database named <store_name> accessible through the host name <host_name> and port <host_port>. The following snippet shows the configuration.

```
oracle-nosql:hostPort <host_port>;
];
...
```

Configuring the SPARQL Service: Oracle NoSQL Database

By default, the SPARQL Service endpoint assumes that queries are going to be executed against all named graphs (including the default graph) stored in the specified Oracle NoSQL database. Users can configure these settings to serve queries using only the default graph or a subset of named graphs by editing the joseki-config.ttl configuration file, which is in <domain name>/autodeploy/joseki.war.

The supplied joseki-config.ttl file includes a section similar to the following for the Oracle NoSQL Database data set:

```
#
## Datasets
#
[] ja:loadClass
"oracle.spatial.rdf.client.jena.assembler.OracleAssemblerVocab" .
oracle-nosql:Dataset rdfs:subClassOf ja:RDFDataset .

<#oracle> rdf:type oracle-nosql:Dataset;
## Number of concurrent connections allowed to this dataset.
joseki:poolSize 1;

oracle-nosql:connection ## connection to an Oracle NoSQL Database
[
rdf:type oracle-nosql:NoSQLConnection;
oracle-nosql:hostName "localhost";
    oracle-nosql:storeName "mystore";
    oracle-nosql:hostPort "5000";
];

oracle-nosql:allGraphs [] .
```

In this section of the file, you can:

- Modify the joseki:poolSize value, which specifies the number of concurrent connections allowed to this Oracle NoSQL data set (<#oracle> rdf:type oracle-nosql:Dataset;), which points to various RDF models in the Oracle NoSQL Database.
- Specify the default graph used to serve queries using the property oraclenosql:defaultGraph as follows:

```
rdf:type oracle-nosql:NoSQLConnection;
oracle-nosql:hostName "localhost";
oracle-nosql:storeName "mystore";
oracle-nosql:hostPort "5000";
];
oracle-nosql:defaultGraph [] .
```

- The oracle:defaultGraph predicate denotes that the SPARQL Service endpoint should serve queries using the default graph (consisting of triples that have no or NULL graph names), if stored in the Oracle NoSQL Database.
- If you require the SPARQL service endpoint to serve queries using asserted and inferred triples from a default graph, you should specify the rulebase ID of the inferred triples. The oracle:ruleBaseID predicate denotes that the endpoint should include all triples marked with the specified rulebase ID.
- For example, the following specifies rulebase ID 1 for the default graph.

```
oracle-nosql:defaultGraph [
  oracle-nosql:ruleBaseID "1" .
] .
```

• Specify a subset of named graphs that the SPARQL Service endpoint will use to serve queries. For example, you can specify two named graphs called http://G1 and http://G1 and http://G1 as follows:

- The oracle-nosql:namedGraph predicate denotes that the SPARQL Service endpoint should serve queries using the named graph with a graph name denoted by oracle-nosql:graphName, if stored in the Oracle NoSQL Database. In this example, the SPARQL Service endpoint will only serve queries using two named graphs http://G1 and http://G1 and http://G1 and http://G1 and http://
- If you require the SPARQL service endpoint to serve queries using asserted and inferred triples of a named graph, you should specify the rulebase ID of the inferred triples. The oracle:ruleBaseID predicate denotes that the endpoint should include all triples marked with the specified rulebase ID. For example, the following specifies that a rulebase ID, identified with 1, should be used in conjunction with named graph http://G1.

```
oracle-nosql:namedGraph [
  oracle-nosql:graphName <http://G1>;
   oracle-nosql:ruleBaseID "1" .
] .
```

 Note that when using this configuration, one can still use SPARQL Update requests to create new graphs or add data to named graphs. However, queries against named graphs not specified in this configuration will not return any matches.

Chapter 3. Connect to NoSQL Database

This section describes two ways the RDF Graph feature can connect to Oracle NoSQL Database. For comprehensive documentation of the API calls that support the connections, see the RDF Graph feature reference information (Javadoc).

Making a single connection to an Oracle NoSQL Database

The RDF Graph feature provides a convenient handler to manage connections and operations to the Oracle NoSQL Database. This handler represents a relevant component used by the OracleGraphNoSql and the DatasetGraphNoSql to access and persist all RDF data in the Oracle NoSQL Database.

A connection handler is provided through the RDF Graph feature OracleNoSQLConnection class. Once this class is initialized, you can use this connection object to load, modify, query, and remove RDF triple or quad data from the Oracle NoSQL Database through the Graph and DatasetGraph APIs.

The following example sets up an OracleNoSqlConnection object.

```
public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
String szModelName = args[3];
System.out.println("Creating connection handler");
OracleNoSqlConnection conn
                       = OracleNoSqlConnection.createInstance(szStoreName,
                                                               szHostName,
                                                               szHostPort);
OracleModelNoSql model
    = OracleModelNoSql.createOracleModelNoSql(szModelName,conn);
System.out.println("Clear model");
model.removeAll();
model.getGraph().add(Triple.create(Node.createURI("u:John"),
                                   Node.createURI("u:cousinOf"),
                                   Node.createURI("u:Jackie")));
String queryString = "select ?x ?y ?z WHERE {?x ?y ?z}";
System.out.println("Execute query " + queryString);
Query query = QueryFactory.create(queryString);
QueryExecution gexec = QueryExecutionFactory.create(guery, model);
```

```
try {
    ResultSet results = qexec.execSelect();
    ResultSetFormatter.out(System.out, results, query);
}

finally {
    qexec.close();
}

model.close();

// Close connection
conn.dispose();
}
```

Connection Pooling

Oracle NoSQL Database Connection Pooling is provided through the RDF Graph feature OraclePoolNoSql class. Once this class is initialized, it can return OracleNoSqlConnection objects out of its pool of available connections. These objects are essentially wrappers to Oracle NoSQL Database connections. After dispose is called on the OracleNoSqlConnection object, instead of being closed the connection is actually returned to the pool. More information about using OraclePoolNoSql can be found in the API reference information (Javadoc).

The following example sets up an OraclePoolNoSql object with three initial connections.

```
public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
String szModelName = args[3];
// Property of the pool: wait if no connection is available at request.
boolean bWaitIfBusy = true;
System.out.println("Creating OracleNoSQL pool");
OracleNoSqlPool pool =
                 OracleNoSqlPool.createInstance(szStoreName,
                                                szHostName,
                                                szHostPort,
                                                3, // pool size
                                                bWaitIfBusy,
                                                true); // lazyInit
System.out.println("Done creating OracleNoSql pool");
// grab an Oracle NoSQL connection and do something
System.out.println("Get a connection from the pool");
```

```
OracleNoSqlConnection conn = pool.getResource();
OracleModelNoSql model =
           OracleModelNoSql.createOracleModelNoSql(szModelName, conn);
System.out.println("Clear model");
model.removeAll();
model.getGraph().add(Triple.create(Node.createURI("u:John"),
                                   Node.createURI("u:cousinOf"),
                                   Node.createURI("u:Jackie")));
model.close();
//return connection back to the pool
conn.dispose();
// grab another Oracle NoSQL connection and do something
System.out.println("Get a connection from the pool");
conn = pool.getResource();
String queryString = "select ?x ?y ?z WHERE {?x ?y ?z}";
System.out.println("Execute query " + queryString);
Query query = QueryFactory.create(queryString);
QueryExecution qexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
finally {
      qexec.close();
model.close();
//return connection back to the pool
    conn.dispose();
// Close pool.
// This will close all resources even if they have not been freed up
   System.out.println("Close pool, this will close all resources");
   pool.close();
}
```

Chapter 4. Load an RDF Graph

The RDF Graph feature supports loading RDF triples data into the default graph or a named graph in Oracle NoSQL Database. RDF data can be loaded into the graph using two approaches: Triples can be inserted incrementally using the graph.add(Triple.create()) API as illustrated in Example1.java: Create a default graph and add/delete triples (page 35) and Example1b.java: Create a named graph and add/delete triples (page 37).

Triples can be bulk loaded from an RDF file using the DatasetGraphNoSql.load() API as illustrated in Example2.java: Load an RDF file (page 44) and Concurrent RDF data loading (page 46).

Parallel Loading Using the RDF Graph feature

To load RDF data files containing thousands to millions of records into an Oracle NoSQL Database, you can use concurrent loading in the RDF Graph feature to speed up the task.

Concurrent or parallel loading is an optimized solution to data loading in the RDF Graph feature, where triples are organized into batches and load execution is done if and only if a batch is full or the process has loaded all triples from the RDF file. Once a batch is full, to increase performance on write operations to Oracle NoSQL Database, we use multiple threads and connections to store multiple triples into the Oracle NoSQL Database.

You can use parallel loading by specifying the degree of parallelism (number of threads used in load operations) and the size of the batches managed when calling the load method in the OracleDatasetGraphNoSql class.

The following example loads an RDF data file in Oracle NoSQL Database using parallel loading. The degree of parallelism and batch size used are controlled by the input parameters iDOP and iBatchSize respectively.

On a balanced hardware setup with 4 or more CPU cores, setting a DOP to 8 (or 16) can improve significantly the speed of the load operation when many triples are going to be processed.

Library Version 12.1.4.3 Load an RDF Graph

```
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
DatasetGraphNoSql datasetGraph = DatasetGraphNoSql.createFrom(graph);
// Close graph, as it is no longer needed
graph.close();
// Clear datasetgraph
datasetGraph.clearRepository();
// Load N-QUADS data from a file into the Oracle NoSQL Database
DatasetGraphNoSql.load("example.nt",
                                        // data format
                       Lang.NQUADS,
                       conn,
                       "http://example.org",
                      iBatchSize, // batch size
                       iDOP);
                                           // degree of parallelism
// Create dataset from Oracle NoSQL datasetgraph to execute
Dataset ds = DatasetImpl.wrap(datasetGraph);
String szQuery = "select * where { graph ?g { ?s ?p ?o } }";
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution qexec = QueryExecutionFactory.create(query, ds);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
finally {
     qexec.close();
ds.close();
conn.dispose();
   }
}
```

Chapter 5. Query RDF Graphs

The RDF Graph feature has native support for World Wide Web Consortium (W3C) standards. SPARQL is a query language designed specifically for graph pattern matching queries, and RDF and OWL are standards for representing and defining graph data. Oracle NoSQL Database stores RDF data as an array of bytes. It supports non-ASCII characters to accommodate a wide range of international characters.

Functions Supported in SPARQL Queries

SPARQL queries can use functions in the function library of the Apache Jena ARQ query engine. These queries are executed in the middle tier.

The following examples use the upper-case and namespace functions. In these examples, the prefix fn is http://www.w3.org/2005/xpath-functions/# and the prefix afn is http://jena.hpl.hp.com/ARQ/function#.

```
PREFIX dc: <a href="http://purl.org/dc/elements/1.1/">http://purl.org/dc/elements/1.1/</a>
PREFIX fn: <a href="http://www.w3.org/2005/xpath-functions/#">http://jena.hpl.hp.com/ARQ/function#</a>
SELECT (fn:upper-case(?object) as ?object1)
WHERE { ?subject dc:title ?object }

PREFIX fn: <a href="http://www.w3.org/2005/xpath-functions/#">http://www.w3.org/2005/xpath-functions/#</a>
PREFIX afn: <a href="http://jena.hpl.hp.com/ARQ/function#">http://jena.hpl.hp.com/ARQ/function#</a>
SELECT ?subject (afn:namespace(?object) as ?object1)
WHERE {
?subject <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#type">http://www.w3.org/1999/02/22-rdf-syntax-ns#type</a>
?object }
```

Syntax Involving Bnodes (Blank Nodes)

Syntax involving bnodes can be used freely in query patterns. For example, the following bnode-related syntax is supported at the parser level, so each is equivalent to its full triple-query-pattern-based version.

```
:x :q [ :p "v" ] .
(1 ?x 3 4) :p "w" .
(1 [:p :q] ( 2 ) ) .
```

JavaScript Object Notation (JSON) Format Support

JavaScript Object Notation (JSON) format is supported for SPARQL query responses. JSON data format is simple, compact, and well suited for JavaScript programs.

For example, consider the following Java code snippet, which executes a query over the data stored in the Oracle NoSQL Database, and then calls the ResultSetFormatter.outputAsJSON() method to present the retrieved results:

```
OracleNoSqlConnection conn =
```

```
OracleNoSqlConnection.createInstance(storeName,
                                                           hostName,
                                                           hostPort);
OracleGraphNoSql graph = new OracleNamedGraphNoSql(graphName, conn);
OracleModelNoSql model = new OracleModelNoSql(graph);
graph.add(new Triple(Node.createURI("http://ds1"),
Node.createURI("http://dp1"),
Node.createURI("http://do1")));
graph.add(new Triple(Node.createURI("http://ds2"),
Node.createURI("http://dp2"),
Node.createURI("http://do2")));
Query q = QueryFactory.create("select ?s ?p ?o where {?s ?p ?o}",
Syntax.syntaxARQ);
QueryExecution qexec = QueryExecutionFactory.create(q, model);
ResultSet results = qexec.execSelect();
ResultSetFormatter.outputAsJSON(System.out, results);
```

After the execution of this code, the following JSON output is produced:

```
{
"head": {
"vars": [ "s" , "p" , "o" ]
},
"results": {
"bindings": [
{
   "s": { "type": "uri" , "value": "http://ds1" } ,
   "p": { "type": "uri" , "value": "http://dp1" } ,
   "o": { "type": "uri" , "value": "http://do1" }
},
{
   "s": { "type": "uri" , "value": "http://ds2" } ,
   "p": { "type": "uri" , "value": "http://dp2" } ,
   "o": { "type": "uri" , "value": "http://do2" }
}
]
]
}
]
}
```

The preceding example can be modified to execute a query over a remote SPARQL endpoint instead of executing it directly against an Oracle NoSQL Database. (If the remote SPARQL endpoint is outside a firewall, then the HTTP Proxy probably needs to be set.)

```
ResultSet results = qexec.execSelect();
ResultSetFormatter.outputAsJSON(System.out, results);
```

To extend the first example in this section to named graphs, the following code snippet adds two quads to the same dataset, executes a named graph-based SPARQL query, and serializes the query output into JSON format:

```
DatasetGraphNoSql dsg = DatasetGraphNoSql.createFrom(graph);
graph.close();
dsg.add(new Quad(Node.createURI("http://g1"),
Node.createURI("http://s1"),
Node.createURI("http://p1"),
Node.createURI("http://o1") )
);
dsg.add(new Quad(Node.createURI("http://g2"),
                 Node.createURI("http://s2"),
                 Node.createURI("http://p2"),
                 Node.createURI("http://o2") )
        );
Query q1 = QueryFactory.create(
                 "select ?g ?s ?p ?o where { GRAPH ?g {?s ?p ?o} }");
QueryExecution qexec1 =
             QueryExecutionFactory.create(q1, DatasetImpl.wrap(dsg));
ResultSet results1 = qexec1.execSelect();
ResultSetFormatter.outputAsJSON(System.out, results1);
dsg.close();
conn.dispose();
```

The JSON output produced after executing the code is presented as follows:

```
{
  "head": {
  "vars": [ "g" , "s" , "p" , "o" ]
} ,
  "results": {
  "bindings": [
  {
  "g": { "type": "uri" , "value": "http://g1" } ,
  "s": { "type": "uri" , "value": "http://s1" } ,
  "p": { "type": "uri" , "value": "http://p1" } ,
  "o": { "type": "uri" , "value": "http://o1" }
} ,
  "g": { "type": "uri" , "value": "http://g2" } ,
  "s": { "type": "uri" , "value": "http://s2" } ,
  "p": { "type": "uri" , "value": "http://s2" } ,
  "p": { "type": "uri" , "value": "http://s2" } ,
```

```
"o": { "type": "uri" , "value": "http://o2" }
}
]
}
```

You can also get a JSON response through HTTP against a Joseki-based SPARQL endpoint, as in the following example. Normally, when executing a SPARQL query against a SPARQL Web service endpoint, the Accept request-head field is set to be application/sparql-results+xml. For JSON output format, replace the Accept request-head field with application/sparql-results+json.

```
http://<hostname>:7001/joseki/oracle-nosql?query=
     <URL_ENCODED_SPARQL_QUERY>&output=json
```

Best Practices

Additional Query Options

The RDF Graph feature allows you to specify additional query options. It implements these capabilities by using the SPARQL namespace prefix syntax to refer to Oracle-specific namespaces that contain these query options. The namespaces are defined in the form PREFIX ORACLE_SEM_FS_NS.

Additional query options can be passed to a SPARQL query by including a line in the following form:

```
PREFIX ORACLE SEM FS NS: <a href="http://oracle.com/semtech#option">http://oracle.com/semtech#option</a>
```

The *option* reflects a query setting (or multiple query options delimited by commas) to be applied to the SPARQL query execution. For example:

```
PREFIX ORACLE_SEM_FS_NS:
  <http://oracle.com/semtech#TIMEOUT=3,DOP=4,ORDERED>
SELECT * WHERE {?subject ?property ?object }
```

The following query options are supported:

- ASSERTED ONLY causes only the asserted triples/guads to be gueried.
- BATCH=n specifies the size of the batches (n) used to execute concurrent retrieval of bindings. Using a batch size that is larger than the default of 1,000, such as 5,000 or 10,000 when retrieving RDF data from the Oracle NoSQL Database may improve performance.
- BEST_EFFORT_QUERY=T, when used with the TIMEOUT=n option, returns all matches found in n seconds for the SPARQL query.
- DOP=n specifies the degree of parallelism (n) for the query. The default value is 1. With multi-core or multi-CPU processors, experimenting with different DOP values (such as 4 or 8) may improve performance. A good starting point for DOP can be the number of CPU cores, assuming the level of query concurrency is low. To ensure that no single query

dominates the CPU resources, DOP should be set at a lower value when the number of concurrent requests increases.

- INCLUDE=RULEBASE_ID=n specifies the rulebase ID to use when answering a SPARQL query.
 This query option will override any rulebase configuration defined at the SPARQL Service endpoint.
- INF_ONLY causes only the inferred triples/quads to be queried.
- JENA_EXECUTOR disables the compilation of SPARQL queries to the RDF Graph feature; instead, the Apache Jena native query executor will be used.
- JOIN_METHOD={n1, hash} specifies how query patterns in a SPARQL query can be joined, either a nested loop join (nl) or hash join (hash) method can be used. For more information, see JOIN_METHOD option (page 23).
- ORDERED specifies that query patterns in a SPARQL query should be executed in the same order as they are specified.
- TIMEOUT=n (query timeout) specifies the number of seconds (n) that the query will run until it is terminated. The underlying query execution generated from a SPARQL query can return many matches and can use features like sub-queries and assignments, all of which can take considerable time. The TIMEOUT and BEST_EFFORT_QUERY=t options can be used to prevent what you consider excessive processing time for the query.

JOIN METHOD option

A SPARQL query consists of a single (or multiple) query patterns, conjunctions, disjunctions, and optional triple patterns. The RDF Graph feature processes triple patterns in the SPARQL query and executes join operations over their partial results to retrieve query results. The RDF Graph feature automatically analyzes the received SPARQL query and determines an execution plan using an efficient join operation between two query row sources (outer and inner, left or right). A query row source consists of a query pattern or the intermediate results from another join operation.

However, you can use the JOIN_METHOD option that uses the RDF Graph feature to specify which join operation to use in SPARQL query execution. For example, assume the following query:

```
PREFIX ORACLE_SEM_FS_NS:<http://oracle.com/semtech#JOIN_METHOD=NL>
SELECT ?subject ?object ?grandkid
WHERE {
?subject <u:parentOf> ?object .
?object <u:parentOf> ?grandkid .
}
```

In this case, the join method to use will be set to nested loop join. The first (outer) query portion of this query (in this case query pattern ?subject u:parentOf> ?object), is executed against the Oracle NoSQL Database. Each binding of ?object from the results is then pushed into the second (inner) query pattern (in this case ?object <u:parentOf> ?grandkid), and

which in turn is then executed against the Oracle NoSQL Database. Note that nested loop join operations can be executed only if the inner row source is a query pattern.

If the join method to use is set to hash join, both the outer row source and inner row source of this query will be executed against the Oracle NoSQL Database. All results from the outer row source (also called the build table) will be stored in a hash table structure with respect to its binding of ?object, as it is a common variable between the outer and inner row sources. Then, each binding of ?object from the inner row source (also called the probe table) will be hashed and matched against the hash data structure.

SPARQL 1.1 federated query SERVICE Clause

When writing a SPARQL 1.1 federated query, you can set a limit on returned rows in the subquery inside the SERVICE clause. This can effectively constrain the amount of data to be transported between the local repository and the remote SPARQL endpoint.

For example, the following query specifies a limit of 100 in the subquery in the SERVICE clause:

```
PREFIX : <http://example.com/>
SELECT ?s ?o
WHERE
{
    ?s :name "CA"
SERVICE <http://REMOTE_SPARQL_ENDPOINT_HERE>
{
    select ?s ?o
{?s :info ?o}
limit 100
}
}
```

Data sampling

Having sufficient statistics for the query optimizer is critical for good query performance. In general, you should ensure that you have gathered basic statistics for the RDF Graph feature to use during query execution. In Oracle NoSQL Database, these statistics are generated by maintaining data sampling.

Data sampling is defined as a representative subset of triples from an RDF graph (or dataset) stored in an Oracle NoSQL Database, generated at a certain point of time. The size of this subset is determined by the size of the overall data and a sampling rate. Data sampling is automatically performed when an RDF data file is loaded into or removed from the Oracle NoSQL Database. By default, the data sampling rate is 0.003 (or 3 per 1000). The default sampling rate may not be adequate for all database sizes. It may improve performance to reduce the sampling rate for substantially larger data sets to retain a more manageable count of sampled data. For instance, performance may be improved by setting the sampling as 0.0001 for billions of triples and 0.00001 for trillions of triples.

Data sampling service is provided through the method analyze RDF Graph feature OracleGraphNoSql and DatasetGraphNoSql class. This method essentially gets all the data

from the graph (or dataset) and generates a representative subset used as data sampling. Users can choose the size of data sampling by specifying the *samplingRate*. Note that existing data sampling will be removed once this operation is executed. More information about using analyze can be found in the API reference information (Javadoc).

The following example analyzes the data from a graph and generates a sampling subset with a sampling rate of 0.005 (or 5/1000).

```
public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
System.out.println("Create Oracle NoSQL connection");
OracleNoSqlConnection conn
                = OracleNoSqlConnection.createInstance(szStoreName,
                                                       szHostName,
                                                       szHostPort);
System.out.println("Create named graph");
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
System.out.println("Clear graph");
graph.clearRepository();
System.out.println("Load data from file into a NoSQL database");
DatasetGraphNoSql.load("family.rdf", Lang.RDFXML, conn,
                           "http://example.com"); // base URI
System.out.println("Analyze data");
long sizeSamp = graph.analyze(0.005); // 5 out of 1000
System.out.println("sampling size is " + sizeSamp);
graph.close();
conn.dispose();
```

Query hints

The RDF Graph feature allows you to include query optimization hints in a SPARQL query. It implements these capabilities by using the SPARQL namespace prefix syntax to refer to Oracle-specific namespaces that contain these hints. The namespace is defined in the form PREFIX ORACLE_SEM_HT_NS.

Query hints can be passed to a SPARQL query by including a line in the following form:

```
PREFIX ORACLE_SEM_HT_NS: <http://oracle.com/semtech#hint>
```

Where hint reflects any hint supported by the RDF Graph feature.

A query hint represents a helper for the RDF Graph feature to generate an execution plan used to execute a SPARQL query. An execution plan determines the way query patterns will be handled by the RDF Graph feature. This involves the following conditions:

- 1. The order in which query patterns in a Basic Graph Pattern will be executed.
- 2. How query patterns will be joined together in order to complete a query execution.
- 3. The join method (*nested loop join* or *hash join*) to pick in order to merge results retrieved from two query patterns or pre-calculated results.

An execution plan is written using post-fix notation. In this notation, joins operations (expressed as HJ or NLJ) are preceded by its operands (the result of another join operation or a query pattern). The order in which the operands in a join operation are presented is relevant to query execution as the number of operations executed in the join operation are intimately related to the size of these operands. This, in consequence will affect the performance of a query execution.

Query patterns in a plan are expressed as QP< ID>, where ID represents the position of the query pattern with respect to the specified SPARQL query. Additionally, every join operation and its respective operands should be wrapped using parentheses.

For example, consider the following SPARQL query that retrieves all pairs of names of people who know each other.

Suppose that we want to specify an execution plan that will perform first a nested loop join operation between ?person1 foaf:name ?name1 and ?person1 foaf:knows ?person2, and then perform a hash join operation between the results and the third query pattern ?person2 foaf:name ?name2. This plan can be defined using post-fix notation as follows:

```
(
(
( ?person1 foaf:name ?name1 )
( ?person1 foaf:name ?name2 )
NLJ )

( ?person1 foaf:knows ?person2 )
HJ )
```

This execution plan can be specified into the RDF Graph feature using the query hint PLAN=encoded_plan, where encoded_plan represents an URL encoded representation of an execution plan to execute all the query patterns included in a SPARQL query using hash join or nested loop join operations. Query hints can only be applied to SPARQL queries with a single BGP.

Note that if a plan is not UTF-8 encoded, does not include all query patterns in a SPARQL query, or is syntactically incorrect, this hint will be ignored and the RDF Graph feature will continue with a default query optimization and execution. For information about queries and joins operations, see JOIN_METHOD option (page 23).

Chapter 6. Update an RDF Graph

The RDF Graph feature supports SPARQL Update (http://www.w3.org/TR/sparql11-update/), also referred to as SPARUL. The primary programming APIs involve the Apache Jena class UpdateAction (in package com.hp.hpl.jena.update) and the RDF Graph feature classes OracleGraphNoSql and DatasetGraphNoSql. The following example shows a SPARQL Update operation that removes all triples in named graph http://example/graph from the relevant model stored in the database.

```
OracleGraphNoSql oracleGraph = ....;
DatasetGraphNoSql dsgos = DatasetGraphNoSql.createFrom(oracleGraph);

// SPARQL Update operation
String szUpdateAction = "DROP GRAPH <a href="http://example/graph>";
// Execute the Update against a DatasetGraph instance">http://example/graph>";
// (can be a Jena Model as well)
UpdateAction.parseExecute(szUpdateAction, dsgos);
```

Note that the Oracle NoSQL Database does not keep any information about an empty named graph. This implies that if you invoke the CREATE GRAPH <graph_name> without adding any triples into this graph, then no triples will be created. With an Oracle NoSQL Database, you can safely skip the CREATE GRAPH step, as is the case in the following example.

```
PREFIX example: <http://example/>
INSERT DATA {
    GRAPH <http://example/graph> {
    example:anne example:age 30 .
    example:peter example:birthyear 1982
  }
};
DELETE DATA {
    GRAPH <http://example/graph> { example:anne example:age 30 . }
}
```

The following example shows a SPARQL Update operation (from ARQ 2.9.2) involving multiple insert and delete operations.

```
PREFIX : <http://example/>
CREATE GRAPH <http://example/graph>;
INSERT DATA { example:anne example:age 30 };
INSERT DATA { example:peter example:birthyear 1982 };
DELETE DATA { example:peter example:birthyear 1982 };
INSERT DATA {
    GRAPH <http://example/graph> {
    example:anne example:age 30 .
    example:peter example:birthyear 1982
    }
};
DELETE DATA {
    GRAPH <http://example/graph> { example:anne example:age 30 }
}
```

Library Version 12.1.4.3 Update an RDF Graph

After running the update operation in the previous example against an empty DatasetGraphNoSql, running the SPARQL query SELECT ?s ?p ?o WHERE {?s ?p ?o} generates the following response:

Using the same data, running the SPARQL query SELECT ?s ?p ?o ?g where {GRAPH ?g {? s ?p ?o}} generates the following response:

In addition to using the Java API for SPARQL Update operations, you can configure Apache Jena Joseki to accept SPARQL Update operations by removing the comment (##) characters at the start of the following lines in the joseki-config.ttl file.

```
## <#serviceUpdate>
## rdf:type joseki:Service ;
## rdfs:label "SPARQL/Update" ;
## joseki:serviceRef "update/service";
## # dataset part
## joseki:dataset <#oracle>;
## # Service part.
## # This processor will not allow either the protocol,
## # nor the query, to specify the dataset.
## joseki:processor joseki:ProcessorSPARQLUpdate
## .
##
## <#serviceRead>
## rdf:type joseki:Service ;
## rdfs:label "SPARQL" ;
## joseki:serviceRef "sparql/read" ;
## # dataset part
## joseki:dataset <#oracle> ; ## Same dataset
## # Service part.
## # This processor will not allow either the protocol,
## # nor the query, to specify the dataset.
## joseki:processor joseki:ProcessorSPARQL_FixedDS ;
## .
```

Library Version 12.1.4.3 Update an RDF Graph

After you edit the joseki-config.ttl file, you must restart the Apache Jena Joseki Web application. You can then try a simple update operation, as follows:

- 1. In your browser, go to: http://<hostname>:7001/joseki/update.html
- 2. Type or paste the following into the text box:

```
PREFIX example: <http://example/>
INSERT DATA {
GRAPH <http://example/g1> { example:peter example:birthyear 1970 }
}
```

3. Click Perform SPARQL Update.

To verify that the update operation was successful, go to http://<hostname>:7001/joseki and enter the following query:

```
SELECT *
WHERE
{ GRAPH <http://example/g1>}{?s ?p ?o}}
```

The response should contain the following triple:

```
<http://example/peter> <http://example/birthyear> "1970"
```

A SPARQL Update can also be sent using an HTTP POST operation to the http://
<hostname>:7001/joseki/update/service. For example, you can use cURL (https://
en.wikipedia.org/wiki/CURL) to send an HTTP POST request to perform the update operation:

In the preceding example, the URL encoded string is a simple INSERT operation into a named graph. After decoding, it reads as follows:

```
PREFIX : <http://example/>
INSERT DATA {
GRAPH <http://example/g1> { :r :p 888 }
```

Chapter 7. Inference on an RDF Graph

The RDF Graph feature supports RDF Schema (RDFS) and Web Ontology Language (OWL) inference through Apache Jena OntModel APIs. It also has the ability to support other memory-based third party reasoners, such as Pellet and TrOWL.

Use Jena OntModel APIs

Apache Jena provides a set of Java APIs including Reasoner, ReasonerFactory, InfModel, OntModelSpec, OntModel and more. Refer to http://jena.apache.org/documentation/inference/index.html for details. The following example describes how to use OWL_MEM_RULE_INF to build an OntologyModel on top of an OracleModelNoSql instance. The inference results are added to an in-memory Jena Model.

```
import java.io.PrintStream;
import java.util.Iterator;
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.ontology.OntModel;
import com.hp.hpl.jena.ontology.OntModelSpec;
import com.hp.hpl.jena.rdf.model.ModelFactory;
import com.hp.hpl.jena.graph.*;
import oracle.rdf.kv.client.jena.*;
public class ExampleOntModel
  public static void main(String[] szArgs) throws Exception
PrintStream psOut = System.out;
psOut.println("start");
String szStoreName = szArgs[0];
String szHostName = szArgs[1];
String szHostPort = szArgs[2];
// Create a connection to the Oracle NoSQL Database
OracleNoSqlConnection conn
                  = OracleNoSqlConnection.createInstance(szStoreName,
                                                          szHostName,
                                                          szHostPort);
// Create an OracleGraphNoSql object to handle the default graph
// and use it to create a Jena Model object.
Node graphNode = Node.createURI("http://example.org/graph1");
OracleGraphNoSql graph = new OracleNamedGraphNoSql(graphNode, conn);
Model model =
      OracleModelNoSql.createOracleModelNoSql(graphNode, conn);
```

```
// Clear model
model.removeAll();
Node sub = Node.createURI("http://sub/a");
Node pred = Node.createURI("http://pred/a");
Node obj = Node.createURI("http://obj/a");
// Add few axioms
Triple triple = Triple.create(sub, pred, obj);
graph.add(triple);
graph.add(Triple.create(pred,
    Node.createURI("http://www.w3.org/2000/01/rdf-schema#domain"),
    Node.createURI("http://C")));
graph.add(Triple.create(pred,
   Node.createURI("http://www.w3.org/1999/02/22-rdf-syntax-ns#type"),
   Node.createURI("http://www.w3.org/2002/07/owl#ObjectProperty")));
{
      // read it out
      Iterator it = GraphUtil.findAll(graph);
      while (it.hasNext()) {
        psOut.println("triple " + it.next().toString());
      }
    }
// Create an OntModel instance
OntModel om =
      ModelFactory.createOntologyModel(OntModelSpec.OWL_MEM_RULE_INF,
                                        model);
Model modelInMem = ModelFactory.createDefaultModel();
modelInMem.add(om);
    {
      Iterator it = GraphUtil.findAll(modelInMem.getGraph());
      while (it.hasNext()) {
                psOut.println("triple from OntModel " +
                it.next().toString());
      }
    }
model.close();
conn.close();
  }
```

For the above example, one can find the following triples from the output. The inference produces a correct classification of individual http://sub/a.

```
triple from OntModel http://sub/a @owl:sameAs http://sub/a
triple from OntModel http://sub/a @rdf:type rdfs:Resource
triple from OntModel http://sub/a @rdf:type owl:Thing
triple from OntModel http://sub/a @rdf:type http://C
triple from OntModel http://sub/a @http://pred/a http://obj/a
```

One can of course create an InferredNamedGraphNoSql object and add the contents from the OntModel into it. Furher details on storing inference triples using InferredNamedGraphNoSql class can be found in Example1c.java: Create an inferred graph and add/delete triples (page 39) and Example1d.java: Create an inferred graph and add/delete triples (page 41).

Use SPARQL Construct

Take RDFS entailment rule rdfs2 for example (see http://www.w3.org/TR/rdf-mt/#RDFSRules for details). One can use the following code snippet to materialize the hidden relationships.

```
String szConstruct =
    " PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>"
    + " PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#> "
    + " CONSTRUCT { ?x rdf:type ?c } "
    + " WHERE { ?x ?p ?y . ?p rdfs:domain ?c } ";
```

After adding the above code snippet into the ExampleOntModel source code (after the triples insertion), the following can be found from the output.

```
Rule execution results <ModelCom {http://sub/a @rdf:type http://C} | >
```

Use External Reasoner together with Jena APIs

There are a few external OWL reasoners that work with Apache Jena APIs. The following web pagedescribes a way to use Pellet together with Apache Jena APIs: https://github.com/Complexible/pellet/wiki/FAQ

TrOWL can also be used as a Apache Jena reasoner. Refer to the following page for details: http://trowl.eu/

Chapter 8. Quick Start for the RDF Graph Feature

This section provides examples for the major capabilities of the RDF Graph feature. Each example is self-contained: it typically creates a graph, adds triples, performs a query that may involve inference, displays the result, and drops the model.

These examples can be found in the examples/ directory.

This section includes examples that do the following:

- Create a graph (or named graph) and insert/delete triples.
- Create an inferred graph (or inferred named graph) and insert/delete inferred triples belonging to a graph.
- Load a RDF file into the Oracle NoSQL Database.
- Run several SPARQL queries using a "family" ontology, including:
- SPARQL query features such as LIMIT, OFFSET, ASK, DESCRIBE, CONSTRUCT.
- RDF Graph feature query options like TIMEOUT, DOP, ORDERED, INF_ONLY, ASSERTED_ONLY.
- RDF Graph feature hints such as PLAN.
- Use the Apache Jena ARQ built-in function.
- Use a SELECT cast query.
- SPARQL Update requests to insert data into the Oracle NoSQL Database.
- Create a connection to an Oracle NoSQL Database using OracleNoSqlConnection.
- Use Oracle NoSQL Database connection pooling.
- Generate sampling data for a specified graph or data set.

To run a query, you must do the following:

- 1. Include the code in a Java source file. The examples used in this section are provided as files in the examples directory of the package.
- 2. Compile the Java source file. For example:

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example.java
```

3. Run the compiled file. For example:

```
java -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example <store_name \</pre>
```

> <host name> <host port>

Example1.java: Create a default graph and add/delete triples

This example shows how to add/remove a set of triples over a default graph stored in an Oracle NoSQL Database.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.rdf.model.Model;
import oracle.rdf.kv.client.jena.*;
public class Example1 {
  public static void main(String[] args) throws Exception
  {
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
OracleNoSqlConnection conn
     = OracleNoSqlConnection.createInstance(szStoreName,
                                            szHostName,
                                            szHostPort);
// This object will handle operations over the default graph
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
graph.clearRepository(); //Clear the graph including inferred triples
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Mary")));
graph.add(Triple.create(Node.createURI("u:Mary"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Jack")));
String queryString = " select ?x ?y WHERE {?x <u:parentOf> ?y}";
System.out.println("Execute query " + queryString);
Model model = new OracleModelNoSql(graph);
Query query = QueryFactory.create(queryString);
QueryExecution qexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
```

```
finally {
      qexec.close();
    }
graph.delete(Triple.create(Node.createURI("u:John"),
                               Node.createURI("u:parentOf"),
                               Node.createURI("u:Mary")));
queryString = "select ?x ?y ?z WHERE {?x ?y ?z}";
System.out.println("Execute query " + queryString);
query = QueryFactory.create(queryString);
qexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
finally {
     qexec.close();
model.close();
conn.dispose();
}
```

Example1b.java: Create a named graph and add/delete triples

This example describes how to add/remove a set of triples over a named graph stored in an Oracle NoSQL Database.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.rdf.model.Model;
import oracle.rdf.kv.client.jena.*;
public class Example1b {
 public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
String szGraphName = args[3];
OracleNoSqlConnection conn
     = OracleNoSqlConnection.createInstance(szStoreName,
                                            szHostName.
                                            szHostPort);
// This object will handle operations over the named graph
OracleGraphNoSql graph
                 = new OracleNamedGraphNoSql(szGraphName, conn);
// Clear the named graph including inferred triples
graph.clearRepository();
// Add triples
graph.add(Triple.create(Node.createURI("u:John"),
                            Node.createURI("u:parentOf"),
                            Node.createURI("u:Mary")));
graph.add(Triple.create(Node.createURI("u:Mary"),
                            Node.createURI("u:parentOf"),
                            Node.createURI("u:Jack")));
```

```
String queryString = " select ?x ?y WHERE {?x <u:parentOf> ?y}";
System.out.println("Execute query " + queryString);
Model model = new OracleModelNoSql(graph);
Query query = QueryFactory.create(queryString);
QueryExecution gexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
finally {
     qexec.close();
graph.delete(Triple.create(Node.createURI("u:John"),
                               Node.createURI("u:parentOf"),
                               Node.createURI("u:Mary")));
queryString = "select ?x ?y ?z WHERE {?x ?y ?z}";
System.out.println("Execute query " + queryString);
query = QueryFactory.create(queryString);
qexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = gexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
finally {
      qexec.close();
model.close();
conn.dispose();
  }
}
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar: ./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar: ./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example1b.java

javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
```

Example1c.java: Create an inferred graph and add/delete triples

This example describes how to add inferred triples for a default graph. Inferred triples are managed in the RDF Graph feature through an InferredGraphNoSql object. Triples in the inferred graph are tagged with an integer rulebase ID.

```
// This object handle a model associated to a default graph
Model model = OracleModelNoSql.createOracleDefaultModelNoSql(conn);
OracleGraphNoSql graph = (OracleGraphNoSql) model.getGraph();
model.removeAll(); // removes all the triples from the associated
                   // model, this will remove all asserted and
                   // inferred triples
graph.add(Triple.create(Node.createURI("u:John"),
                            Node.createURI("u:parentOf"),
                            Node.createURI("u:Mary")));
graph.add(Triple.create(Node.createURI("u:John"),
                            Node.createURI("u:parentOf"),
                            Node.createURI("u:Jack")));
graph.add(Triple.create(Node.createURI("u:Amy"),
                            Node.createURI("u:parentOf"),
                            Node.createURI("u:Jack")));
// This object handles all the inferred triples of the default graph
// produced with rulebase ID
InferredGraphNoSql inferredGraph =
                           new InferredGraphNoSql(conn, iRuleBaseId);
inferredGraph.add(Triple.create(Node.createURI("u:Jack"),
                                Node.createURI("u:siblingOf"),
                                Node.createURI("u:Mary")));
inferredGraph.close();
String prefix =
         " PREFIX ORACLE SEM FS NS: <http://oracle.com/semtech#" +
         "include rulebase id=" + iRuleBaseId + ">";
String szQuery = prefix + " select ?x ?y ?z WHERE {?x ?y ?z} ";
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution qexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
finally {
```

```
qexec.close();
}
model.close();
conn.dispose();
}
}
```

Example1d.java: Create an inferred graph and add/delete triples

This example describes how to add inferred triples for a named graph. Inferred triples are managed in the RDF Graph feature through an InferredNamedGraphNoSql object. Triples in the inferred graph are tagged with an integer rulebase ID.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.rdf.model.Model;
import oracle.rdf.kv.client.jena.*;

public class Example1d {

   public static void main(String[] args) throws Exception
   {

   String szStoreName = args[0];
```

```
String szHostName
                   = args[1];
String szHostPort = args[2];
String szModelName = args[3];
// the rulebase id used for inferred triples
int iRuleBaseId
                  = Integer.parseInt(args[4]);
OracleNoSqlConnection conn
     = OracleNoSqlConnection.createInstance(szStoreName,
                                            szHostName,
                                            szHostPort);
// This object handle a model associated to a named graph
Model model =
          OracleModelNoSql.createOracleModelNoSql(szModelName, conn);
OracleGraphNoSql graph = (OracleGraphNoSql) model.getGraph();
model.removeAll(); // removes all the triples from the associated
                   // model this will remove all asserted and
                   // inferred triples
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Mary")));
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Jack")));
graph.add(Triple.create(Node.createURI("u:Amy"),
          Node.createURI("u:parentOf"),
          Node.createURI("u:Jack")));
// This object handles all the inferred triples of
// the named graph produced with rulebase ID
InferredGraphNoSql inferredGraph =
                  new InferredNamedGraphNoSql(szModelName,
                                              conn,
                                              iRuleBaseId);
inferredGraph.add(Triple.create(Node.createURI("u:Jack"),
                                Node.createURI("u:siblingOf"),
                                Node.createURI("u:Mary")));
inferredGraph.close();
String prefix =
          "PREFIX ORACLE_SEM_FS_NS: <http://oracle.com/semtech#" +
          "include_rulebase_id=" + iRuleBaseId + ">";
```

```
String szQuery = prefix + " select ?x ?y ?z WHERE {?x ?y ?z} ";

System.out.println("Execute query " + szQuery);

Query query = QueryFactory.create(szQuery) ;

QueryExecution qexec = QueryExecutionFactory.create(query, model);

try {
    ResultSet results = qexec.execSelect();
    ResultSetFormatter.out(System.out, results, query);
    }

finally {
    qexec.close();
    }

model.close();
conn.dispose();
  }
}
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example1d.java
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar: ./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example1d <store name> \
<host name> <host port> \<graph name> < \</pre>
rule base id>
Execute query select ?x ?y ?z WHERE {?x ?y ?z}
_____
| <u:Jack> | <u:siblingOf> | <u:Mary> |
| <u:John> | <u:parentOf> | <u:Jack> |
| <u:John> | <u:parentOf> | <u:Mary> |
| <u:Amy> | <u:parentOf> | <u:Jack> |
```

Example2.java: Load an RDF file

This example loads an RDF file into Oracle NoSQL Database. The example also queries for all the quads stored in the Oracle NoSQL Database.

```
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.sparql.core.DatasetImpl;
import org.openjena.riot.Lang;
import oracle.rdf.kv.client.jena.*;
public class Example2
  public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
System.out.println("Create Oracle NoSQL connection");
OracleNoSqlConnection conn
     = OracleNoSqlConnection.createInstance(szStoreName,
                                            szHostName,
                                            szHostPort);
System.out.println("Create Oracle NoSQL datasetgraph");
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
DatasetGraphNoSql datasetGraph = DatasetGraphNoSql.createFrom(graph);
// Close graph, as it is no longer needed
graph.close();
// Clear datasetgraph
datasetGraph.clearRepository();
// Load data from file into the Oracle NoSQL Database
DatasetGraphNoSql.load("example.nt", Lang.NQUADS, conn,
                           "http://example.org/"); // base URI
// Create dataset from Oracle NoSQL datasetgraph to execute
Dataset ds = DatasetImpl.wrap(datasetGraph);
String szQuery = "select * where { graph ?g { ?s ?p ?o } }";
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution qexec = QueryExecutionFactory.create(query, ds);
try {
```

```
ResultSet results = qexec.execSelect();
    ResultSetFormatter.out(System.out, results, query);
}

finally {
        qexec.close();
    }

ds.close();
    conn.dispose();
    }
}
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar: ./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example2.java
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar: ./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example2 <store_name> \
<host_name> <host_port>
Execute query select * where { graph ?g { ?s ?p ?o } }
______
S
 :b0
<http://example.org/alice/foaf.rdf#me>
<http://example.org/alice/foaf.rdf#me>
| _:b0
 _:b0
<http://example.org/alice/foaf.rdf#me>
<http://example.org/bob/foaf.rdf#me>
<http://example.org/bob/foaf.rdf#me>
<http://example.org/bob/foaf.rdf#me>
| p
______
<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>
<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>
<http://xmlns.com/foaf/0.1/homepage>
<http://xmlns.com/foaf/0.1/knows>
<http://www.w3.org/2000/01/rdf-schema#seeAlso>
```

```
<http://xmlns.com/foaf/0.1/name>
<http://xmlns.com/foaf/0.1/name>
<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>
<http://xmlns.com/foaf/0.1/homepage>
<http://xmlns.com/foaf/0.1/name>
______
<http://xmlns.com/foaf/0.1/Person>
<http://xmlns.com/foaf/0.1/Person>
<http://example.org/bob/>
<http://example.org/bob/foaf.rdf>
 "Bob"
 "Alice"
<http://xmlns.com/foaf/0.1/Person>
 <http://example.org/bob/>
 "Bob"
<http://example.org/alice/foaf.rdf>
<http://example.org/alice/foaf.rdf>
| <http://example.org/alice/foaf.rdf>
<http://example.org/alice/foaf.rdf>
<http://example.org/alice/foaf.rdf>
| <http://example.org/alice/foaf.rdf>
<http://example.org/alice/foaf.rdf>
<http://example.org/bob/foaf.rdf>
<http://example.org/bob/foaf.rdf>
<http://example.org/bob/foaf.rdf>
```

Concurrent RDF data loading

This example loads an RDF file into Oracle NoSQL Database using parallel loading (multiple threads). To use parallel loading, you can specify the degree of parallelism (number of threads used to load data as well as the batch size of the bucket of triples managed by each thread. The example also queries for all the quads stored in the Oracle NoSQL Database.

```
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.sparql.core.DatasetImpl;
import org.openjena.riot.Lang;
import oracle.rdf.kv.client.jena.*;

public class Example2b
{
```

```
public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
int iBatchSize = Integer.parseInt(args[3]);
int iDOP
                   = Integer.parseInt(args[4]);
System.out.println("Create Oracle NoSQL connection");
OracleNoSqlConnection conn
= OracleNoSqlConnection.createInstance(szStoreName,
                                       szHostName,
                                       szHostPort);
System.out.println("Create Oracle NoSQL datasetgraph");
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
DatasetGraphNoSql datasetGraph = DatasetGraphNoSql.createFrom(graph);
// Close graph, as it is no longer needed
graph.close();
// Clear datasetgraph
datasetGraph.clearRepository();
// Load data from file into the Oracle NoSQL Database
DatasetGraphNoSql.load("example.nt", Lang.NQUADS, conn,
                        "http://example.org",
                        iBatchSize, // batch size
                        iDOP); // degree of parallelism
// Create dataset from Oracle NoSQL datasetgraph to execute
Dataset ds = DatasetImpl.wrap(datasetGraph);
String szQuery = "select * where { graph ?g { ?s ?p ?o } }";
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution gexec = QueryExecutionFactory.create(guery, ds);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
   }
finally {
      qexec.close();
```

```
ds.close();
conn.dispose();
}
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar: ./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example2b.java
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example2b <store_name> \
<host_name> <host_port> <batch_size> <dop>
Execute query select * where { graph ?g { ?s ?p ?o } }
 _:b0
<http://example.org/alice/foaf.rdf#me>
<http://example.org/alice/foaf.rdf#me>
| _:b0
 _:b0
<http://example.org/alice/foaf.rdf#me>
<http://example.org/bob/foaf.rdf#me>
<http://example.org/bob/foaf.rdf#me>
<http://example.org/bob/foaf.rdf#me>
| p
_____
<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>
<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>
 <http://xmlns.com/foaf/0.1/homepage>
<http://xmlns.com/foaf/0.1/knows>
<http://xmlns.com/foaf/0.1/name>
<http://xmlns.com/foaf/0.1/name>
<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>
<http://xmlns.com/foaf/0.1/homepage>
<http://xmlns.com/foaf/0.1/name>
```

```
0
<http://xmlns.com/foaf/0.1/Person>
 <http://xmlns.com/foaf/0.1/Person>
<http://example.org/bob/>
<http://example.org/bob/foaf.rdf>
 "Bob"
 "Alice"
<http://xmlns.com/foaf/0.1/Person>
 <http://example.org/bob/>
 "Bob"
_____
<http://example.org/alice/foaf.rdf>
| <http://example.org/alice/foaf.rdf>
<http://example.org/alice/foaf.rdf>
<http://example.org/alice/foaf.rdf>
<http://example.org/alice/foaf.rdf>
<http://example.org/alice/foaf.rdf>
| <http://example.org/alice/foaf.rdf>
<http://example.org/bob/foaf.rdf>
<http://example.org/bob/foaf.rdf>
<http://example.org/bob/foaf.rdf>
```

Example4.java: Query family relationships on a named graph

This example specifies that John loves Mary (included in the default graph), and it selects and displays the subject and object in each fatherOf relationship (as JSON output). Example4b.java in the RDF Graph feature describes the same exercise using a named graph.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.rdf.model.Model;
import oracle.rdf.kv.client.jena.*;

public class Example4
{
    public static void main(String[] args) throws Exception
    {
    String szStoreName = args[0];
    String szHostName = args[1];
    String szHostPort = args[2];

System.out.println("Create Oracle NoSQL connection");
```

```
OracleNoSqlConnection conn
     = OracleNoSqlConnection.createInstance(szStoreName,
                                             szHostName,
                                             szHostPort);
System.out.println("Create Oracle NoSQL model");
Model model = OracleModelNoSql.createOracleDefaultModelNoSql(conn);
System.out.println("Clear model");
model.removeAll();
System.out.println("Add triples");
model.getGraph().add(
           Triple.create(Node.createURI("http://example.com/John"),
                         Node.createURI("http://example.com/loves"),
                         Node.createURI("http://example.com/Mary")));
String queryString =
              " select ?person1 ?person2 "
                                                              +
              " where "
              " { ?person1 <http://example.com/loves> ?person2 }";
System.out.println("Execute query " + queryString);
Query query = QueryFactory.create(queryString);
QueryExecution gexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.outputAsJSON(System.out, results);
    }
finally {
      qexec.close();
model.close();
conn.dispose();
  }
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
   ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
   ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
   ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example4.java
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example4b <store_name> \
<host name> <host port>
Execute query select ?person1 ?person2 where { ?person1
<http://example.com/loves> ?person2 }
  "head": {
    "vars": [ "person1" , "person2" ]
  "results": {
    "bindings": [
        "person1": { "type": "uri" , "value": "http://example.com/John" } ,
        "person2": { "type": "uri" , "value": "http://example.com/Mary" }
     }
    ]
 }
```

Example5.java: SPARQL query with JOIN_METHOD

This example shows a SPARQL query with additional features including the selection of a join_method (JOIN_METHOD={nl, hash}) used to select the join method to use in operations over query patterns. It loads the quads contained in RDF file example.nt located in the examples directory of the RDF Graph feature that assert the following:

- In graph http://example.org/alice/foaf.rdf:
 - Alice is a Person.
 - · Alice's name is "Alice".
 - Alice knows Bob.
 - Bob has a home page with URL http://example.org/bob.
 - To see more details on Bob, refer to http://example.org/alice/foaf.rdf.
- In graph http://example.org/bob/foaf.rdf:
 - · Bob is a Person.
 - · Bob's name is "Bob".
 - Bob has a home page with URL http://example.org/bob.

It then finds all the names of the people in graph http://example.org/alice/foaf.rdf> who knows another person, using nested loop join operations to merge bindings retrieved between the query patterns in the SPARQL query.

```
import com.hp.hpl.jena.query.*;
import org.openjena.riot.Lang;
import com.hp.hpl.jena.sparql.core.DatasetImpl;
import oracle.rdf.kv.client.jena.*;
public class Example5
{
public static void main(String[] args) throws Exception
 {
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
// Create connection
OracleNoSqlConnection conn
    = OracleNoSqlConnection.createInstance(szStoreName,
                                            szHostName,
                                            szHostPort);
// Create the datasetgraph
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
DatasetGraphNoSql datasetGraph = DatasetGraphNoSql.createFrom(graph);
// Close graph, as it is no longer needed
graph.close();
// Clear dataset
datasetGraph.clearRepository();
Dataset ds = DatasetImpl.wrap(datasetGraph);
// Load data from file into the dataset
DatasetGraphNoSql.load("example.nt", Lang.NQUADS, conn,
                           "http://example.com"); //base URI
// change hint to hash to test hash join, or remove to use default
// join settings
String szQuery =
" PREFIX ORACLE_SEM_FS_NS: "
" <http://oracle.com/semtech#join_method=nl>"
" PREFIX foaf: <http://xmlns.com/foaf/0.1/>"
" SELECT ?name1 ?name2 "
" WHERE { "
   graph <http://example.org/alice/foaf.rdf> { "
```

```
?person1 foaf:knows ?person2 .
      ?person1 foaf:name ?name1 . "
                                                      +
      ?person2 foaf:name ?name2 . "
                                                      +
" } ";
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution qexec = QueryExecutionFactory.create(query, ds);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
finally {
      qexec.close();
ds.close();
conn.dispose();
 }
}
```

You can test hash join selection by modifying the following line in the code. The output of this Java class will be the same as the one presented before.

Example5b.java: SPARQL query with ORDERED query option

This example shows the SPARQL query from Example5.java: SPARQL query with JOIN_METHOD (page 51) with additional features including the ORDERED query option, where you can specify that the order in which query patterns are executed, is based on the order in which they are defined in the SPARQL query.

```
import com.hp.hpl.jena.query.*;
import org.openjena.riot.Lang;
import com.hp.hpl.jena.sparql.core.DatasetImpl;
import oracle.rdf.kv.client.jena.*;
public class Example5b
 public static void main(String[] args) throws Exception
   String szStoreName = args[0];
   String szHostName = args[1];
   String szHostPort = args[2];
   System.out.println("create connection");
   OracleNoSqlConnection conn
        = OracleNoSqlConnection.createInstance(szStoreName,
                                               szHostName,
                                               szHostPort);
   System.out.println("Create datasetgraph");
   OracleGraphNoSql graph = new OracleGraphNoSql(conn);
    DatasetGraphNoSql datasetGraph
                        = DatasetGraphNoSql.createFrom(graph);
   // Close graph, as it is no longer needed
   graph.close();
   System.out.println("Clear dataset");
    datasetGraph.clearRepository();
   System.out.println("Load data from file into DatasetGraphNoSql");
   DatasetGraphNoSql.load("example.nt", Lang.NQUADS, conn,
                           "http://example.com");
   Dataset ds = DatasetImpl.wrap(datasetGraph);
   String queryString =
        " PREFIX ORACLE_SEM_FS_NS: " +
        " <http://oracle.com/semtech#ordered>" +
        " PREFIX foaf: <http://xmlns.com/foaf/0.1/>" +
```

```
" SELECT ?name1 ?name2 " +
        " WHERE { " +
        " graph <http://example.org/alice/foaf.rdf> { " +
           ?person1 foaf:name ?name1 . " +
           ?person1 foaf:knows ?person2 . " +
          ?person2 foaf:name ?name2 . " +
        " } } ";
   System.out.println("Execute query " + queryString);
   Query query = QueryFactory.create(queryString);
   QueryExecution qexec = QueryExecutionFactory.create(query, ds);
   try {
     ResultSet results = qexec.execSelect();
     ResultSetFormatter.out(System.out, results, query);
   }
   finally {
     qexec.close();
   ds.close();
   conn.dispose();
 }
}
```

Example5c.java: SPARQL query with TIMEOUT and GRACEFUL TIMEOUT

This example shows the SPARQL query from Example5.java: SPARQL query with JOIN_METHOD (page 51) with additional features including a timeout setting (TIMEOUT=1, in seconds). You can modify this code by adding a graceful timeout setting (BEST_EFFORT_QUERY=T) in order to avoid getting an error and retrieve all triples found until timeout.

```
import com.hp.hpl.jena.query.*;
import org.openjena.riot.Lang;
import com.hp.hpl.jena.sparql.core.DatasetImpl;
import oracle.rdf.kv.client.jena.*;
public class Example5c
  public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
// create connection
OracleNoSqlConnection conn
= OracleNoSqlConnection.createInstance(szStoreName,
                                       szHostName,
                                       szHostPort);
// Create datasetgraph
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
DatasetGraphNoSql datasetGraph = DatasetGraphNoSql.createFrom(graph);
// Close graph, as it is no longer needed
graph.close();
// Clear the dataset
datasetGraph.clearRepository();
Dataset ds = DatasetImpl.wrap(datasetGraph);
// Load data from file into the dataset
DatasetGraphNoSql.load("example.nt", Lang.NQUADS, conn,
                       "http://example.com");
// Add a hint best_effort_query=t to use a graceful timeout policy
String szQuery =
" PREFIX ORACLE_SEM_FS_NS: "
```

```
" <http://oracle.com/semtech#timeout=1>"
" PREFIX foaf: <http://xmlns.com/foaf/0.1/>"
" SELECT ?name1 ?name2 ?homepage2 "
" WHERE { "
    graph <http://example.org/alice/foaf.rdf> { "
      ?person1 foaf:knows ?person2 . "
      ?person1 foaf:name ?name1 . "
      ?person2 foaf:name ?name2 . "
      ?person2 foaf:homepage ?homepage2 . "
" } ";
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution qexec = QueryExecutionFactory.create(query, ds);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
finally {
      qexec.close();
ds.close();
conn.dispose();
 }
}
```

The following are the commands to compile and run this example, as well as the expected output of the java command if no graceful timeout is set.

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar: ./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example5c.java

javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar:
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example5c <store_name> \
    <host_name> <host_port>
    Exception in thread "main" com.hp.hpl.jena.shared.JenaException:
    com.hp.hpl.jena.shared.JenaException: Timeout exceeded, user requested to end data retrieval
```

The following represents the expected output of the java command if a graceful timeout is set.

Example5d.java: SPARQL query with DOP

This example shows the SPARQL query from Example5.java: SPARQL query with JOIN_METHOD (page 51) with additional features including a parallel execution setting (DOP=4).

```
import com.hp.hpl.jena.query.*;
import org.openjena.riot.Lang;
import com.hp.hpl.jena.sparql.core.DatasetImpl;
import oracle.rdf.kv.client.jena.*;
public class Example5d
  public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
System.out.println("create connection");
OracleNoSqlConnection conn
     = OracleNoSqlConnection.createInstance(szStoreName,
                                            szHostName,
                                            szHostPort);
// Create datasetgraph
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
DatasetGraphNoSql datasetGraph = DatasetGraphNoSql.createFrom(graph);
// Close graph, as it is no longer needed
graph.close();
// Clear dataset
datasetGraph.clearRepository();
Dataset ds = DatasetImpl.wrap(datasetGraph);
// Load data from file into the dataset
DatasetGraphNoSql.load("example.nt", Lang.NQUADS, conn,
                       "http://example.com");
String szQuery =
```

```
" PREFIX ORACLE SEM FS NS: "
" <http://oracle.com/semtech#dop=4>"
" PREFIX foaf: <http://xmlns.com/foaf/0.1/>"
" SELECT ?name1 ?name2 ?homepage2 "
" WHERE { "
    graph <http://example.org/alice/foaf.rdf> { "
      ?person1 foaf:knows ?person2 . "
      ?person1 foaf:name ?name1 . "
      ?person2 foaf:name ?name2 . "
      ?person2 foaf:homepage ?homepage2 . "
" } ";
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution gexec = QueryExecutionFactory.create(query, ds);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
}
finally {
      qexec.close();
ds.close();
conn.dispose();
 }
}
```

Example5e.java: SPARQL query with INFERENCE/ASSERTED ONLY hints

Example 8.12 shows the SPARQL query with additional features including an inference only setting (INF_ONLY). It inserts triples that assert the following:

- · John is a parent of Mary.
- · John is a parent of Jack.
- Amy is a parent of Mary.
- Jack is a sibling of Mary (specified as inferred).

It then finds all the triples in the Oracle NoSQL Database. Example 5f in the RDF Graph feature package describes the same exercise using an asserted only setting (ASSERTED_ONLY). Note that Example 5f is not shown in this manual.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.rdf.model.Model;
import oracle.rdf.kv.client.jena.*;
public class Example5e
  public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
int iRuleBaseId = Integer.parseInt(args[3]);
// Create Oracle NoSQL connection
OracleNoSqlConnection conn
     = OracleNoSqlConnection.createInstance(szStoreName,
                                            szHostName,
                                            szHostPort);
// Create model from default graph
Model model = OracleModelNoSql.createOracleDefaultModelNoSql(conn);
OracleGraphNoSql graph = (OracleGraphNoSql) model.getGraph();
// Clear model
model.removeAll();
// Add triples
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
```

```
Node.createURI("u:Mary")));
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Jack")));
graph.add(Triple.create(Node.createURI("u:Amy"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Jack")));
// Create Oracle NoSQL inferred graph
InferredGraphNoSql inferredGraph =
                        new InferredGraphNoSql(conn,
                                                iRuleBaseId);
// Add inferred triples
inferredGraph.add(Triple.create(Node.createURI("u:Jack"),
                                     Node.createURI("u:siblingOf"),
                                     Node.createURI("u:Mary")));
// Close inferred graph;
inferredGraph.close();
String prefix = " PREFIX ORACLE SEM FS NS: " +
                " <http://oracle.com/semtech#" +</pre>
                "include_rulebase_id=" + iRuleBaseId +
                ",inf only>";
String szQuery = prefix + " select ?x ?y ?z WHERE {?x ?y ?z} ";
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution qexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
finally {
      qexec.close();
model.close();
conn.dispose();
  }
```

The following are the commands to compile and run this example, as well as the expected output of the java command with an inference only setting.

The following represents the expected output of the java command if an asserted only setting is specified.

Example5g.java: SPARQL query with PLAN query hint

This example shows the SPARQL query from Example5.java: SPARQL query with JOIN_METHOD (page 51) with additional features including a PLAN setting (PLAN=encoded_plan), where you can specify the execution plan associated to the query patterns of this query. Further details on query hints can be found in Query hints (page 25).

```
import com.hp.hpl.jena.query.*;
import org.openjena.riot.Lang;
import com.hp.hpl.jena.sparql.core.DatasetImpl;
import java.net.URLEncoder;
import oracle.rdf.kv.client.jena.*;

public class Example5g
{
    public static void main(String[] args) throws Exception
```

```
{
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
    // Create connection
    OracleNoSqlConnection conn
        = OracleNoSqlConnection.createInstance(szStoreName,
                                               szHostName,
                                               szHostPort);
// Create datasetgraph
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
DatasetGraphNoSql datasetGraph = DatasetGraphNoSql.createFrom(graph);
// Close graph, as it is no longer needed
graph.close();
// Clear dataset
datasetGraph.clearRepository();
// Load data from file into the dataset
DatasetGraphNoSql.load("example.nt", Lang.NQUADS, conn,
                       "http://example.com");
Dataset ds = DatasetImpl.wrap(datasetGraph);
String plan = URLEncoder.encode("((qp2 qp3 NLJ) qp1 NLJ)", "UTF-8");
String queryString =
" PREFIX ORACLE SEM HT NS: "
" <http://oracle.com/semtech#plan=" + plan + ">"
" PREFIX foaf: <http://xmlns.com/foaf/0.1/>"
" SELECT ?name1 ?name2 "
" WHERE { " +
  graph <http://example.org/alice/foaf.rdf> { "
   ?person1 foaf:knows ?person2 . "
    ?person1 foaf:name ?name1 . "
   ?person2 foaf:name ?name2 .
" } } ";
System.out.println("Execute query " + queryString);
Query query = QueryFactory.create(queryString);
QueryExecution qexec = QueryExecutionFactory.create(query, ds);
try {
```

```
ResultSet results = qexec.execSelect();
    ResultSetFormatter.out(System.out, results, query);
}

finally {
        qexec.close();
    }

ds.close();
    conn.dispose();
    }
}
```

Example6.java: SPARQL ASK query

This example shows a SPARQL ASK query. It inserts a triple that postulates that John is a parent of Mary. It then finds whether John is a parent of Mary.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.query.*;
import oracle.rdf.kv.client.jena.*;

public class Example6
{
   public static void main(String[] args) throws Exception
   {
   String szStoreName = args[0];
   String szHostName = args[1];
   String szHostPort = args[2];
   String szModelName = args[3];
```

```
// Create Oracle NoSQL connection
OracleNoSqlConnection conn
      = OracleNoSqlConnection.createInstance(szStoreName,
                                              szHostName,
                                              szHostPort);
// Create model from named graph
OracleModelNoSql model =
OracleModelNoSql.createOracleModelNoSql(szModelName,
                                         conn);
// Clear model
model.removeAll();
// Get graph from model
OracleGraphNoSql graph = model.getGraph();
// Add triples
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Mary")));
String szQuery =
          " ASK { <u:John> <u:parentOf> <u:Mary> } ";
System.out.println("Execute ASK query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution qexec = QueryExecutionFactory.create(query, model) ;
boolean b = qexec.execAsk();
System.out.println("Ask result = " + ((b)?"TRUE":"FALSE"));
// Close objects
qexec.close();
model.close();
conn.dispose();
  }
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example6.java
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example6 <store_name> \
    <host_name> <host_port> <graph_name>

Execute ASK query ASK { <u:John> <u:parentOf> <u:Mary> }
    Ask result = TRUE
```

Example 7. java: SPARQL Describe query

This example shows a SPARQL DESCRIBE query. It inserts triples that assert the following:

- John is a parent of Mary.
- · John is a parent of Jack.
- · Amy is a parent of Jack.

It then finds all relationships that involve any parents of Jack.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.rdf.model.Model;
import oracle.rdf.kv.client.jena.*;
public class Example7
 public static void main(String[] args) throws Exception
 {
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
String szModelName = args[3];
// Create Oracle NoSQL connection
OracleNoSqlConnection conn
          = OracleNoSqlConnection.createInstance(szStoreName,
                                                 szHostName,
                                                 szHostPort);
// Create model from named graph
OracleModelNoSql model =
               OracleModelNoSql.createOracleModelNoSql(szModelName,
                                                        conn);
// Clear model
model.removeAll();
```

```
// Get graph from model
OracleGraphNoSql graph = model.getGraph();
// Add triples
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Mary")));
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Jack")));
graph.add(Triple.create(Node.createURI("u:Amy"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Jack")));
String szQuery =
            "DESCRIBE ?x WHERE {?x <u:parentOf> <u:Jack>}";
System.out.println("Execute describe query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution qexec = QueryExecutionFactory.create(query, model);
Model describeModel = qexec.execDescribe();
System.out.println("Describe result = " + describeModel.toString());
qexec.close();
describeModel.close();
model.close();
conn.dispose();
  }
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example7.java

javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example7 <store_name> \
    <host_name> <host_port> <graph_name>
```

Example8.java: SPARQL Construct query

This example shows a SPARQL CONSTRUCT query. It inserts triples that assert the following:

- John is a parent of Mary.
- · John is a parent of Jack.
- · Amy is a parent of Jack.
- Each parent loves all of his or her children.

It then constructs an RDF graph with information about who loves whom.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.rdf.model.Model;
import oracle.rdf.kv.client.jena.*;
public class Example8
  public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
String szModelName = args[3];
System.out.println("Create Oracle NoSQL connection");
OracleNoSqlConnection conn
= OracleNoSqlConnection.createInstance(szStoreName,
                                       szHostName,
                                       szHostPort);
System.out.println("Create Oracle NoSQL model");
OracleModelNoSql model =
                 OracleModelNoSql.createOracleModelNoSql(szModelName,
                                                          conn);
System.out.println("Clear model");
model.removeAll();
System.out.println("Get graph from model");
OracleGraphNoSql graph = model.getGraph();
```

```
System.out.println("Add triples");
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Mary")));
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Jack")));
graph.add(Triple.create(Node.createURI("u:Amy"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Jack")));
String szQuery = "CONSTRUCT { ?s <u:loves> ?o } " +
                 "WHERE {?s <u:parentOf> ?o }";
System.out.println("Execute construct query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution qexec = QueryExecutionFactory.create(query, model);
Model constructModel = qexec.execConstruct();
System.out.println("Construct result = " + constructModel.toString());
qexec.close();
constructModel.close();
model.close();
conn.dispose();
  }
}
```

Example9.java: SPARQL OPTIONAL query

This example shows a SPARQL OPTIONAL query. It inserts triples that assert the following:

- · John is a parent of Mary.
- · John is a parent of Jack.
- Mary is a parent of Jill.

It then finds parent-child relationships, optionally including any grandchild (gkid) relationships.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.query.*;
import oracle.rdf.kv.client.jena.*;
public class Example9
{
  public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
String szModelName = args[3];
// Create Oracle NoSQL connection
OracleNoSqlConnection conn
          = OracleNoSqlConnection.createInstance(szStoreName,
                                                 szHostName,
                                                 szHostPort);
// Create model for named graph
OracleModelNoSql model
              = OracleModelNoSql.createOracleModelNoSql(szModelName,
                                                         conn);
// Clear model
model.removeAll();
// Get graph from model
OracleGraphNoSql graph = model.getGraph();
// Add triples
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Mary")));
graph.add(Triple.create(Node.createURI("u:John"),
```

```
Node.createURI("u:parentOf"),
                        Node.createURI("u:Jack")));
graph.add(Triple.create(Node.createURI("u:Mary"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Jill")));
String szQuery = " SELECT ?s ?o ?gkid "
                 " WHERE { "
                     ?s <u:parentOf> ?o . "
                      OPTIONAL {?o <u:parentOf> ?gkid } "
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution gexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
finally {
      qexec.close();
model.close();
conn.dispose();
  }
}
```

```
| <u:John> | <u:Jack> |
| <u:John> | <u:Mary> | <u:Jill> |
```

Example 10. java: SPARQL query with LIMIT and OFFSET

This example shows a SPARQL query with LIMIT and OFFSET. It inserts triples that assert the following:

- · John is a parent of Mary.
- John is a parent of Jack.
- · Mary is a parent of Jill.

It then finds one parent-child relationship (LIMIT 1), skipping the first two parent-child relationships encountered (OFFSET 2), and optionally includes any grandchild (gkid) relationships for the one found.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.rdf.model.Model;
import oracle.rdf.kv.client.jena.*;
public class Example10
{
  public static void main(String[] args) throws Exception
  {
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
String szModelName = args[3];
// Create Oracle NoSQL connection
OracleNoSqlConnection conn
          = OracleNoSqlConnection.createInstance(szStoreName,
                                                  szHostName,
                                                 szHostPort);
// Create model from named graph
Model model =
      OracleModelNoSql.createOracleModelNoSql(szModelName, conn);
OracleGraphNoSql graph = (OracleGraphNoSql) model.getGraph();
// Clear graph
graph.clearRepository();
// Add triples
```

```
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Mary")));
graph.add(Triple.create(Node.createURI("u:John"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Jack")));
graph.add(Triple.create(Node.createURI("u:Mary"),
                        Node.createURI("u:parentOf"),
                        Node.createURI("u:Jill")));
String szQuery = " SELECT ?s ?o ?gkid "
                 " WHERE { ?s <u:parentOf> ?o . "
                 " OPTIONAL {?o <u:parentOf> ?gkid }} "
                 " LIMIT 1 OFFSET 2";
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery);
QueryExecution qexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
finally {
      qexec.close();
model.close();
conn.dispose();
  }
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example10.java

javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example10 <store_name> \
    <host_name> <host_port> <graph_name>
```

Example11.java: SPARQL query with SELECT Cast

This example "converts" two Fahrenheit temperatures (18.1 and 32.0) to Celsius temperatures.

```
import com.hp.hpl.jena.update.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.rdf.model.Model;
import oracle.rdf.kv.client.jena.*;
public class Example11
  public static void main(String[] args) throws Exception
  {
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
String szModelName = args[3];
// Create Oracle NoSQL connection
OracleNoSqlConnection conn
           = OracleNoSqlConnection.createInstance(szStoreName,
                                                  szHostName.
                                                  szHostPort);
// Create model from named graph
Model model =
     OracleModelNoSql.createOracleModelNoSql(szModelName, conn);
// Clear model
model.removeAll();
String insertString =
" PREFIX xsd: <http://www.w3.org/2001/XMLSchema#> "
" INSERT DATA "
" { "
      <u:Object1> <u:temp> \"18.1\"^^xsd:float ; "
      <u:name> \"Foo... \" . "
      <u:Object2> <u:temp> \"32.0\"^^xsd:float ; "
```

```
<u:name> \"Bar... \" . "
" } ";
System.out.println("Execute insert action " + insertString);
UpdateAction.parseExecute(insertString, model);
String szOuerv =
" PREFIX fn: <http://www.w3.org/2005/xpath-functions#> "
" SELECT ?subject ?temp ((?temp - 32.0)*5/9 as ?celsius_temp) "
" WHERE { ?subject <u:temp> ?temp } ";
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery, Syntax.syntaxARQ);
QueryExecution qexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
finally {
      qexec.close();
model.close();
conn.dispose();
  }
}
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example11.java

javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example11 <store_name> \
    <host_name> <host_port> <graph_name>

Execute insert action PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
INSERT DATA {
    <u:Object1> <u:temp> "18.1"^^xsd:float ; <u:name> "Foo... " .
    <u:Object2> <u:temp> "32.0"^^xsd:float ; <u:name> "Bar... " . }
```

Example 12. java: SPARQL Involving Named Graphs

This example shows a query involving named graphs. It involves a default graph that has information about named graph URIs and their publishers. The query finds graph names, their publishers, and within each named graph finds the mailbox value using the foaf:mbox predicate.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.sparql.core.*;
import com.hp.hpl.jena.query.*;
import oracle.rdf.kv.client.jena.*;
public class Example12
 public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
// Create Oracle NoSQL connection
OracleNoSqlConnection conn
      = OracleNoSqlConnection.createInstance(szStoreName,
                                              szHostName,
                                              szHostPort);
// Create Oracle NoSQL graph and dataset
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
DatasetGraphNoSql datasetGraph = DatasetGraphNoSql.createFrom(graph);
// Close graph, as it is no longer needed
graph.close();
// Clear dataset
datasetGraph.clearRepository();
// add data to the default graph
datasetGraph.add(new Quad(
```

```
Quad.defaultGraphIRI, // specifies default graph
        Node.createURI("http://example.org/bob"),
        Node.createURI("http://purl.org/dc/elements/1.1/publisher"),
        Node.createLiteral("Bob Hacker")));
datasetGraph.add(new Quad(
        Quad.defaultGraphIRI, // specifies default graph
        Node.createURI("http://example.org/alice"),
        Node.createURI("http://purl.org/dc/elements/1.1/publisher"),
        Node.createLiteral("alice Hacker")));
// add data to the bob named graph
datasetGraph.add(new Quad(
        Node.createURI("http://example.org/bob"), // graph name
        Node.createURI("urn:bob"),
        Node.createURI("http://xmlns.com/foaf/0.1/name"),
        Node.createLiteral("Bob")));
datasetGraph.add(new Quad(
        Node.createURI("http://example.org/bob"), // graph name
        Node.createURI("urn:bob"),
        Node.createURI("http://xmlns.com/foaf/0.1/mbox"),
        Node.createURI("mailto:bob@example")));
// add data to the alice named graph
datasetGraph.add(new Quad(
        Node.createURI("http://example.org/alice"), // graph name
        Node.createURI("urn:alice"),
        Node.createURI("http://xmlns.com/foaf/0.1/name"),
        Node.createLiteral("Alice")));
datasetGraph.add(new Quad(
        Node.createURI("http://example.org/alice"), // graph name
        Node.createURI("urn:alice"),
        Node.createURI("http://xmlns.com/foaf/0.1/mbox"),
        Node.createURI("mailto:alice@example")));
Dataset ds = DatasetImpl.wrap(datasetGraph);
String szQuery = " PREFIX foaf: <http://xmlns.com/foaf/0.1/>"
" PREFIX dc: <http://purl.org/dc/elements/1.1/> "
" SELECT ?who ?graph ?mbox "
                                                      +
" FROM NAMED <http://example.org/alice>"
" FROM NAMED <http://example.org/bob>"
" WHERE "
" ?graph dc:publisher ?who . "
" GRAPH ?graph { ?x foaf:mbox ?mbox } "
" } ";
```

```
Query query = QueryFactory.create(szQuery);
QueryExecution qexec = QueryExecutionFactory.create(query, ds);

try {
        ResultSet results = qexec.execSelect();
        ResultSetFormatter.out(System.out, results, query);
    }

finally {
        qexec.close();
    }

ds.close();
conn.dispose();
    }
}
```

Example 13. java: SPARQL Query with ARQ Built-in Functions

This example inserts data about two books, and it displays the book titles in all uppercase characters and the length of each title string.

```
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.rdf.model.Model;
import oracle.rdf.kv.client.jena.*;
import com.hp.hpl.jena.update.*;

public class Example13
{
```

```
public static void main(String[] args) throws Exception
  {
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
String szGraphName = args[3];
// Create Oracle NoSQL connection
OracleNoSqlConnection conn
       = OracleNoSqlConnection.createInstance(szStoreName,
                                              szHostName,
                                              szHostPort);
// Create model from named graph
Model model =
      OracleModelNoSql.createOracleModelNoSql(szGraphName, conn);
// Clear model
model.removeAll();
String insertString =
" PREFIX dc: <http://purl.org/dc/elements/1.1/> "
" INSERT DATA "
" { <http://example/book3> dc:title \"A new book\" ; "
                           dc:creator \"A.N.Other\" . "
    <http://example/book4> dc:title \"Semantic Web Rocks\"; "
                           dc:creator \"TB\" . "
" } ";
System.out.println("Execute insert action " + insertString);
UpdateAction.parseExecute(insertString, model);
String szQuery
= "PREFIX dc: <http://purl.org/dc/elements/1.1/> "
"PREFIX fn: <http://www.w3.org/2005/xpath-functions#> "
" SELECT ?subject (fn:upper-case(?object) as ?object1) "
         (fn:string-length(?object) as ?strlen) "
" WHERE { ?subject dc:title ?object } ";
System.out.println("Execute query " + szQuery);
Query query = QueryFactory.create(szQuery, Syntax.syntaxARQ);
QueryExecution qexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
```

```
ResultSetFormatter.out(System.out, results, query);
}

finally {
    qexec.close();
  }

model.close();
conn.dispose();
}
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example13.java
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: ∖
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example13 <store name> \
<host name> <host port> <graph name>
Execute query PREFIX dc: <http://purl.org/dc/elements/1.1/>
PREFIX fn: <a href="http://www.w3.org/2005/xpath-functions#">http://www.w3.org/2005/xpath-functions#>
SELECT ?subject (fn:upper-case(?object) as ?object1)
(fn:string-length(?object) as ?strlen)
WHERE { ?subject dc:title ?object }
                        object1
subject
______
<http://example/book4> | "SEMANTIC WEB ROCKS" | 18
| <http://example/book3> | "A NEW BOOK" | 10
```

Example14: SPARQL Update

This example inserts two triples into the default graph using SPARQL update.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.rdf.model.Model;
import oracle.rdf.kv.client.jena.*;
import com.hp.hpl.jena.update.*;
import com.hp.hpl.jena.util.iterator.ExtendedIterator;

public class Example14
{
   public static void main(String[] args) throws Exception
```

```
{
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
String szGraphName = args[3];
// Create Oracle NoSQL connection
OracleNoSqlConnection conn =
            OracleNoSqlConnection.createInstance(szStoreName,
                                                 szHostName,
                                                 szHostPort);
// Create model for default graph
Model model =
      OracleModelNoSql.createOracleModelNoSql(szGraphName, conn);
// Clear model
model.removeAll();
String insertString =
"PREFIX dc: <http://purl.org/dc/elements/1.1/> "
"INSERT DATA "
"{ <http://example/book3> dc:title \"A new book\" ; " +
                          dc:creator \"A.N.Other\" . " +
" } ";
System.out.println("Execute insert action " + insertString);
UpdateAction.parseExecute(insertString, model);
OracleGraphNoSql graph = (OracleGraphNoSql) model.getGraph();
// Find all triples in the default graph
ExtendedIterator<Triple> ei = GraphUtil.findAll(graph);
while (ei.hasNext()) {
      System.out.println("Triple " + ei.next().toString());
    }
ei.close();
model.close();
conn.dispose();
  }
}
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
```

```
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
\./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example14.java

javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example14 <store_name> \
<host_name> <host_port> <graph_name>

Triple http://example/book3 @dc:creator "A.N.Other"
Triple http://example/book3 @dc:title "A new book"
```

Example15.java: Oracle NOSQL Database Connection Pooling

This example uses Oracle Database connection pooling.

```
import com.hp.hpl.jena.graph.*;
import com.hp.hpl.jena.query.*;
import oracle.rdf.kv.client.jena.*;
public class Example15
 public static void main(String[] args) throws Exception
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
String szModelName = args[3];
int iPoolSize = Integer.parseInt(args[4]);
// Property of the pool: wait if no connection is available
// at request.
boolean bWaitIfBusy = true;
System.out.println("Creating OracleNoSQL pool");
OracleNoSqlPool pool =
               OracleNoSqlPool.createInstance(szStoreName,
                                               szHostName,
                                               szHostPort,
                                               iPoolSize,
                                               bWaitIfBusy,
                                               true); //lazyInit
System.out.println("Done creating OracleNoSql pool");
// grab an Oracle NoSQL connection and do something
System.out.println("Get a connection from the pool");
```

```
OracleNoSqlConnection conn = pool.getResource();
OracleModelNoSql model =
                 OracleModelNoSql.createOracleModelNoSql(szModelName,
                                                          conn);
System.out.println("Clear model");
model.removeAll();
model.getGraph().add(Triple.create(Node.createURI("u:John"),
                                       Node.createURI("u:cousinOf"),
                                       Node.createURI("u:Jackie")));
model.close();
//return connection back to the pool
conn.dispose();
// grab another Oracle NoSQL connection and do something
System.out.println("Get a connection from the pool");
conn = pool.getResource();
model = OracleModelNoSql.createOracleModelNoSql(szModelName, conn);
String queryString = "select ?x ?y ?z WHERE {?x ?y ?z}";
System.out.println("Execute query " + queryString);
Query query = QueryFactory.create(queryString);
QueryExecution gexec = QueryExecutionFactory.create(query, model);
try {
      ResultSet results = qexec.execSelect();
      ResultSetFormatter.out(System.out, results, query);
    }
finally {
      qexec.close();
model.close();
//return connection back to the pool
conn.dispose();
// Close pool.
// This will close all resources even if they have not been freed up
System.out.println("Close pool, this will close all resources");
pool.close();
  }
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example15.java
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example15 <store_name> \
<host name> <host port> <graph name>
Creating OracleNoSOL pool
Done creating OracleNoSql pool
Get a connection from the pool
Clear model
Get a connection from the pool
Execute query select ?x ?y ?z WHERE {?x ?y ?z}
_____
| <u:John> | <u:cousinOf> | <u:Jackie> |
-----
Close pool, this will close all resources
```

Generate Data sampling for a graph in the Oracle NoSQL Database

This example uses analyze method in the OracleGraphNoSql class to generate data sampling from a graph. In this example, data sampling is generated in a proportion sampPercentage: sampFactor with respect to all triples stored in the default graph.

```
import org.openjena.riot.Lang;
import oracle.rdf.kv.client.jena.*;

public class Example16
{
    public static void main(String[] args) throws Exception
    {
        String szStoreName = args[0];
        String szHostName = args[1];
        String szHostPort = args[2];
        double iSampRate = Double.parseDouble(args[3]);

// Create Oracle NoSQL connection
        OracleNoSqlConnection conn
```

```
= OracleNoSqlConnection.createInstance(szStoreName,
                                                 szHostName,
                                                 szHostPort);
// Create a DatasetGraphNoSql object to manage the dataset in the
// Oracle NoSQL Database
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
DatasetGraphNoSql datasetGraph = DatasetGraphNoSql.createFrom(graph);
// Clear dataset and close it as it is needed just to clear the
// dataset
datasetGraph.clearRepository();
datasetGraph.close();
// Load data from file into the Oracle NoSQL Database
DatasetGraphNoSql.load("family.rdf", Lang.RDFXML, conn,
"http://example.com");
// Analyze the default graph and generate sampling data
long sizeSamp = graph.analyze(iSampRate);
System.out.println("sampling size is " + sizeSamp);
graph.close();
conn.dispose();
 }
}
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example16.java

javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example15 <store_name> \
    <host_name> <host_port> 0.005

sampling size is 5
```

Example 16b. Generate Data sampling for the dataset in the Oracle NoSQL Database

This uses analyze method in the OracleDatasetGraphNoSql class to generate data sampling from the dataset. In this example, data sampling is generated using a sampling rate with respect to all triples/quads stored in the dataset.

```
import org.openjena.riot.Lang;
import oracle.rdf.kv.client.jena.*;
public class Example16b
  public static void main(String[] args) throws Exception
  {
String szStoreName = args[0];
String szHostName = args[1];
String szHostPort = args[2];
double iSampRate = Double.parseDouble(args[3]);
// Create Oracle NoSQL connection
OracleNoSqlConnection conn
       = OracleNoSqlConnection.createInstance(szStoreName,
                                              szHostName,
                                              szHostPort);
// Create an Oracle DatasetGraphNoSql object to manage
// the dataset in the Oracle NoSQL Database
OracleGraphNoSql graph = new OracleGraphNoSql(conn);
DatasetGraphNoSql datasetGraph = DatasetGraphNoSql.createFrom(graph);
// Close graph as it is no longer needed
graph.close();
// Clear dataset and close it as it is needed just to clear the
// dataset
datasetGraph.clearRepository();
// Load data from file into the Oracle NoSQL Database
DatasetGraphNoSql.load("family.rdf", Lang.RDFXML, conn,
                           "http://example.com");
// Analyze the default graph and generate sampling data
long sizeSamp = datasetGraph.analyze(iSampRate);
System.out.println("sampling size is " + sizeSamp);
// Close connection
```

```
conn.dispose();
  }
}
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example16.java

javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example16b <store_name>\
    <host_name> <host_port> 0.005
```

Build an Ontology Model using Jena OntModel APIs

This example describes how to use OWL_MEM_RULE_INF to build an OntologyModel on top of an OracleModelNoSql instance. The inference results are added to an in-memory Jena Model.

```
import java.io.PrintStream;
import java.util.Iterator;
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.ontology.OntModel;
import com.hp.hpl.jena.ontology.OntModelSpec;
import com.hp.hpl.jena.rdf.model.ModelFactory;
import com.hp.hpl.jena.graph.*;
import oracle.rdf.kv.client.jena.*;
public class ExampleOntModel
 public static void main(String[] szArgs) throws Exception
PrintStream psOut = System.out;
psOut.println("start");
String szStoreName = szArgs[0];
String szHostName = szArgs[1];
String szHostPort = szArgs[2];
// Create a connection to the Oracle NoSQL Database
OracleNoSqlConnection conn
                   = OracleNoSqlConnection.createInstance(szStoreName,
                                                           szHostName,
```

```
szHostPort);
// Create an OracleGraphNoSql object to handle the default graph
// and use it to create a Jena Model object.
Node graphNode = Node.createURI("http://example.org/graph1");
OracleGraphNoSql graph = new OracleNamedGraphNoSql(graphNode, conn);
Model model =
      OracleModelNoSql.createOracleModelNoSql(graphNode, conn);
// Clear model
model.removeAll();
Node sub = Node.createURI("http://sub/a");
Node pred = Node.createURI("http://pred/a");
Node obj = Node.createURI("http://obj/a");
// Add few axioms
Triple triple = Triple.create(sub, pred, obj);
graph.add(triple);
graph.add(Triple.create(pred,
       Node.createURI("http://www.w3.org/2000/01/rdf-schema#domain"),
       Node.createURI("http://C")));
graph.add(Triple.create(pred,
   Node.createURI("http://www.w3.org/1999/02/22-rdf-syntax-ns#type"),
   Node.createURI("http://www.w3.org/2002/07/owl#ObjectProperty")));
    {
// read it out
     Iterator it = GraphUtil.findAll(graph);
     while (it.hasNext()) {
    psOut.println("triple " + it.next().toString());
}
// Create an OntModel instance
OntModel om =
         ModelFactory.createOntologyModel(
                                    OntModelSpec.OWL_MEM_RULE_INF,
                                    model);
Model modelInMem = ModelFactory.createDefaultModel();
modelInMem.add(om);
      Iterator it = GraphUtil.findAll(modelInMem.getGraph());
```

```
while (it.hasNext()) {
    psOut.println("triple from OntModel " + it.next().toString());
    }
}
model.close();
conn.close();
}
```

```
javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example17.java

javac -classpath ./:./jena-core-2.7.4.jar:./jena-arq-2.9.4.jar: \
    ./sdordfnosqlclient.jar:./kvclient.jar:./xercesImpl-2.10.0.jar: \
    ./slf4j-api-1.6.4.jar:./slf4j-log4j12-1.6.4.jar:./log4j/1.2.16.jar: \
    ./jena-iri-0.9.4.jar:./xml-apis-1.4.01.jar Example17 <store_name> \
    <host_name> <host_port>

triple from OntModel http://sub/a @owl:sameAs http://sub/a
    triple from OntModel http://sub/a @rdf:type rdfs:Resource
    triple from OntModel http://sub/a @rdf:type owl:Thing
    triple from OntModel http://sub/a @rdf:type http://C
    triple from OntModel http://sub/a @rdf:type http://C
```

Chapter 9. SPARQL Gateway for XML-based Tools

SPARQL Gateway is a J2EE web application that is included with the RDF Graph feature and is designed to make semantic data easily available to applications that support XML data sources, including Oracle Business Intelligence Enterprise Edition (OBIEE).

SPARQL Gateway manages SPARQL queries and XSLT operations, executes SPARQL queries against any arbitrary standard-compliant SPARQL endpoints, and performs necessary XSL transformations before passing the response back to applications. Applications can then consume semantic data as if it is coming from an existing data source.

SPARQL Gateway Features and Benefits Overview

SPARQL Gateway handles several challenges in exposing semantic data to a non-semantic application:

- RDF syntax, SPARQL query syntax and SPARQL protocol must be understood.
- The SPARQL query response syntax must be understood.
- A transformation must convert a SPARQL query response to something that the application can consume.

To address these challenges, SPARQL Gateway manages SPARQL queries and XSLT operations, executes SPARQL queries against any arbitrary standard-compliant SPARQL endpoints, and performs necessary XSL transformations before passing the response back to applications. Applications can then consume semantic data as if it is coming from an existing data source.

Different triple stores or quad stores often have different capabilities. With the RDF Graph SPARQL Gateway, you get certain highly desirable capabilities, such as the ability to set a timeout on a long running query and the ability to get partial results from a complex query in a given amount of time. Waiting indefinitely for a query to finish is a challenge for end users, as is an application with a response time constraint. SPARQL Gateway provides both timeout and best effort query functions on top of a SPARQL endpoint. This effectively removes some uncertainty from consuming semantic data through SPARQL query executions. (See Specifying a Timeout Value (page 94) and Specifying Best Effort Query Execution (page 94) for more information.)

Installing and Configuring SPARQL Gateway

To install and configure SPARQL Gateway, follow these major steps, which are explained in subsections that follow:

- 1. Download the RDF Graph .zip file.
- 2. Deploy SPARQL Gateway in WebLogic Server.
- 3. Modify Proxy Settings, if necessary.
- 4. Configure the OracleSGDS Data Source, if necessary.

5. Add and configure the SparqlGatewayAdminGroup Group, if desired.

Download the RDF Graph .zip File

If you have not already done so, download the RDF Graph feature from My Oracle Support. For download details, see Prerequisite Software (page 106).

Note that the SPARQL Gateway Java class implementations are embedded in sdordfclient.jar.

Deploy SPARQL Gateway in WebLogic Server

Deploy the SPARQL Gateway web application (sparqlgateway.war) which is bundled in rdf_graph_for_nosql_database.zip into Oracle WebLogic Server. Verify your deployment by using your web browser to connect to the URL http://<host-name>:7001/sparqlgateway (This assumes that the Web application is deployed at port 7001).

Modify Proxy Settings

If your SPARQL Gateway is behind a firewall and you want the SPARQL Gateway to communicate with SPARQL endpoints on the internet as well as those inside the firewall, you might need to use the following JVM settings:

```
-Dhttp.proxyHost=<your_proxy_host>
-Dhttp.proxyPort=<your_proxy_port>
-Dhttp.nonProxyHosts=127.0.0.1|
<hostname_1_for_sparql_endpoint_inside_firewall>|<
hostname_2_for_sparql_endpoint_inside_firewall>|...|
<hostname_n_for_sparql_endpoint_inside_firewall>
```

You can specify these settings in the startWebLogic.sh script.

Add and Configure the SparqlGatewayAdminGroup Group

The following JSP files in SPARQL Gateway can help you to view, edit, and update SPARQL queries and XSL transformations that are stored in an Oracle database:

```
http://<host>:7001/sparqlgateway/admin/sparql.jsp
http://<host>:7001/sparqlgateway/admin/xslt.jsp
```

These files are protected by HTTP basic authentication. In WEB-INF/weblogic.xml, a principal named SparqlGatewayAdminGroup is defined.

To be able to log in to either of these JSP pages, you must use the WebLogic Server to add a group named SparqlGatewayAdminGroup, and create a new user or assign an existing user to this group.

Using SPARQL Gateway with RDF Data

The primary interface for an application to interact with SPARQL Gateway is through a URL with the following format:

```
http://host:port/sparqlgateway/sg?<SPARQL_ENDPOINT>
&<SPARQL_QUERY>&<XSLT>
```

In the preceding format:

 <SPARQL_ENDPOINT> specifies the ee parameter, which contains a URL encoded form of a SPARQL endpoint.

For example, ee=http%3A%2F%2Fsparq1.org%2Fbooks is the URL encoded string for SPARQL endpoint http://sparql.org/books. It means that SPARQL queries are to be executed against endpoint http://sparql.org/books.

• <SPARQL_QUERY> specifies either the SPARQL query, or the location of the SPARQL query.

If it is feasible for an application to accept a very long URL, you can encode the whole SPARQL query and set eq=<encoded_SPARQL_query> in the URL. If it is not feasible for an application to accept a very long URL, you can store the SPARQL queries and make them available to SPARQL Gateway using one of the approaches described in Storing SPARQL Queries and XSL Transformations (page 92).

• <XSLT> specifies either the XSL transformation, or the location of the XSL transformation.

If it is feasible for an application to accept a very long URL, you can encode the whole XSL transformation and set ex=<encoded_XSLT> in the URL. If it is not feasible for an application to accept a very long URL, you can store the XSL transformations and make them available to SPARQL Gateway using one of the approaches described in Storing SPARQL Queries and XSL Transformations (page 92).

Related topics:

- Storing SPARQL Queries and XSL Transformations (page 92).
- Specifying a Timeout Value (page 94)
- Specifying Best Effort Query Execution (page 94)
- Specifying a Content Type Other Than text/xml (page 95)

Storing SPARQL Queries and XSL Transformations

If it is not feasible for an application to accept a very long URL, you can specify the location of the SPARQL query and the XSL transformation in the <SPARQL_QUERY> and <XSLT> portions of the URL format described in Using SPARQL Gateway with RDF Data (page 91), using any of the following approaches:

• Store the SPARQL queries and XSL transformations in the SPARQL Gateway Web application itself.

To do this, unpack the sparqlgateway.war file, and store the SPARQL queries and XSL transformations in the top-level directory; then pack the sparqlgateway.war file and redeploy it.

The sparqlgateway.war file includes the following example files: qb1.sparql (SPARQL query) and default.xslt (XSL transformation).

Note

Use the file extension .sparql for SPARQL query files, and the file extension .xslt for XSL transformation files.

The syntax for specifying these files (using the provided example file names) is wq=qb1.sparq1 for a SPARQL query file and wx=default.xslt for an XSL transformation file.

If you want to customize the default XSL transformations, see the examples in Customizing the Default XSLT File (page 95).

If you specify wx=noop.xslt, XSL transformation is not performed and the SPARQL response is returned "as is" to the client.

• Store the SPARQL queries and XSL transformations in a file system directory, and make sure that the directory is accessible for the deployed SPARQL Gateway Web application.

By default, the directory is set to /tmp, as shown in the following <init-param> setting:

```
<init-param>
<param-name>sparql_gateway_repository_filedir</param-name>
<param-value>/tmp/</param-value>
</init-param>
```

It is recommended that you customize this directory before deploying the SPARQL Gateway. To change the directory setting, edit the text in between the <param-value> and </param-value> tags.

The following examples specify a SPARQL query file and an XSL transformation file that are in the directory specified in the <init-param> element for sparql gateway repository filedir:

```
fq=qb1.sparql
fx=myxslt1.xslt
```

• Make the SPARQL queries and XSL transformations accessible from a website.

By default, the website directory is set to http://127.0.0.1/queries/, as shown in the following <init-param> setting:

```
<init-param>
<param-name>sparql_gateway_repository_url</param-name>
</param-name>http://127.0.0.1/queries/</param-name>
</init-param>
```

Customize this directory before deploying the SPARQL Gateway. To change the website setting, edit the text in between the </param-name> and </param-name> tags.

The following example specifies a SPARQL query file and an XSL transformation file that are in the URL specified in the <init-param> element for sparql_gateway_repository_url.

```
uq=qb1.sparql
ux=myxslt1.xslt
```

Internally, SPARQL Gateway computes the appropriate complete URL, fetches the content, starts query execution, and applies the XSL transformation to the query response XML.

Configure the OracleSGDS Data Source

If an Oracle database is used for storage of and access to SPARQL queries and XSL transformations for SPARQL Gateway, then you must configure a data source named OracleSGDS.

To create this data source, follow the instructions in Use Oracle WebLogic Server (page 8); however, specify OracleSGDS as the data source name instead of OracleSemDS.

If the OracleSGDS data source is configured and available, SPARQL Gateway servlet will automatically create all the necessary tables and indexes upon initialization.

Specifying a Timeout Value

When you submit a potentially long-running query using the URL format described in Using SPARQL Gateway with RDF Data (page 91), you can limit the execution time by specifying a timeout value in milliseconds. For example, the following shows the URL format and a timeout specification that the SPARQL query execution started from SPARQL Gateway is to be ended after 1000 milliseconds (1 second):

```
http://host:port/sparqlgateway/sg?<SPARQL_ENDPOINT>&<
SPARQL_QUERY>&<XSLT>&t=1000
```

If a query does not finish when timeout occurs, then an empty SPARQL response is constructed by SPARQL Gateway.

Note that even if SPARQL Gateway times out a query execution at the HTTP connection level, the query may still be running on the server side. The actual behavior will be vendor-dependent.

Specifying Best Effort Query Execution

Note

You can specify best effort query execution only if you also specify a timeout value (described in the previous section, Specifying a Timeout Value (page 94)).

When you submit a potentially long-running query using the URL format described in Using SPARQL Gateway with RDF Data (page 91), if you specify a timeout value, you can also specify a "best effort" limitation on the query. For example, the following shows the URL format with a timeout specification of 1000 milliseconds (1 second) and a best effort specification (&b=t):

http://host:port/sparqlgateway/sg?<SPARQL_ENDPOINT>&
<SPARQL QUERY>&<XSLT>&t=1000&b=t

The web.xml file includes two parameter settings that affect the behavior of the best effort option: sparql_gateway_besteffort_maxrounds and sparql_gateway_besteffort_maxthreads. The following show the default definitions:

```
<init-param>
<param-name>sparql_gateway_besteffort_maxrounds</param-name>
</param-name>10</param-name>
</init-param>
<init-param>
<param-name>sparql_gateway_besteffort_maxthreads</param-name>
</param-name>3</param-name>
</init-param></param-name></init-param></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name></param-name>
```

When a SPARQL SELECT query is executed in best effort style, a series of queries will be executed with an increasing LIMIT value setting in the SPARQL query body. (The core idea is based on the observation that a SPARQL query runs faster with a smaller LIMIT setting.) SPARQL Gateway starts query execution with a "LIMIT 1" setting. Ideally, this query can finish before the timeout is due. Assume that is the case, the next query will have its LIMIT setting increased, and subsequent queries have higher limits. The maximum number of query executions is controlled by the sparql_gateway_besteffort_maxrounds parameter.

If it is possible to run the series of queries in parallel, the sparql_gateway_besteffort_maxthreads parameter controls the degree of parallelism.

Specifying a Content Type Other Than text/xml

By default, SPARQL Gateway assumes that XSL transformations generate XML, and so the default content type set for HTTP response is text/xml. However, if your application requires a response format other than XML, you can specify the format in an additional URL parameter (with syntax &rt=), using the following format:

```
http://host:port/sparqlgateway/sg?<SPARQL_ENDPOINT>&
<SPARQL_QUERY>&<XSLT>&rt=<content_type>
```

Note that <content_type> must be URL encoded.

Customizing the Default XSLT File

You can customize the default XSL transformation file (the one referenced using wx=default.xslt). This section presents some examples of customizations.

The following example implements this namespace prefix replacement logic: if a variable binding returns a URI that starts with http://purl.org/goodrelations/v1#, that portion is replaced by gr:; and if a variable binding returns a URI that starts with http://www.w3.org/2000/01/rdf-schema#, that portion is replaced by rdfs:.

```
<xsl:when test="starts-with(text(),
'http://purl.org/goodrelations/v1#')">
<xsl:value-of select="concat('gr:',substring-after(text(),
'http://purl.org/goodrelations/v1#'))"/>
```

Using the SPARQL Gateway Graphical Web Interface

SPARQL Gateway provides several browser-based interfaces to help you test queries, navigate semantic data, and manage SPQARQL query and XSLT files:

- Main Page (index.html) (page 96)
- Navigation and Browsing Page (browse.jsp) (page 98)
- XSLT Management Page (xslt.jsp) (page 100)
- SPARQL Management Page (sparql.jsp) (page 101)

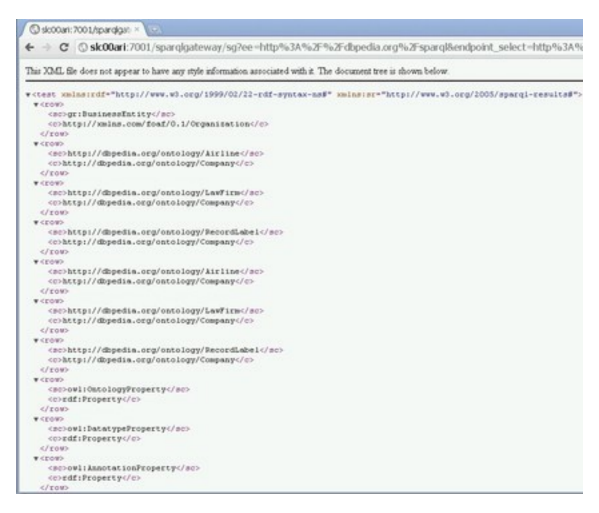
Main Page (index.html)

http://<host>:<port>/sparqlgateway/index.html provides a simple interface for executing SPARQL queries and then applying the transformations in the default.xslt file to the response. The following shows this interface for executing a query.



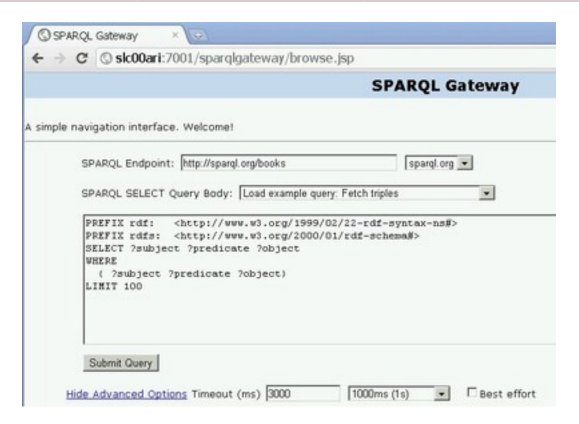
Enter or select an endpoint, specify the SPARQL SELECT Query Body, and press Submit Query.

For example, if you specify http://dbpedia.org/sparql as the SPARQL endpoint and use the SPARQL query body shown in the previous figure, the response will be similar to that shown in the next figure. Note that the default transformations (in default.xslt) have been applied to the XML output in this figure.



Navigation and Browsing Page (browse.jsp)

http://<host>:<port>/sparqlgateway/index.html provides a simple interface for executing SPARQL queries and then applying the transformations in the default.xslt file to the response. The following figure shows this interface for executing a query.



Enter or select a SPARQL Endpoint, specify the SPARQL SELECT Query Body, optionally specify a Timeout (ms) value and the Best Effort option, and press Submit Query.

The SPARQL response is parsed and then presented in table form, as shown in the following figure:



In the previous figure, note that URIs are clickable to allow navigation, and that when users move the cursor over a URI, tool tips are shown for the URIs which have been shortened for readability (as in http://purl.org.dc/elements/1.1/title being displayed as the tool tip for dc:title in the figure).

If you click the URI http://example.org/book/book5 in the output shown above, a new SPARQL query is automatically generated and executed. This generated SPARQL query has three query patterns that use this particular URI as subject, predicate, and object, as shown in the next figure. Such a query can give you a good idea about how this URI is used and how it is related to other resources in the data set.

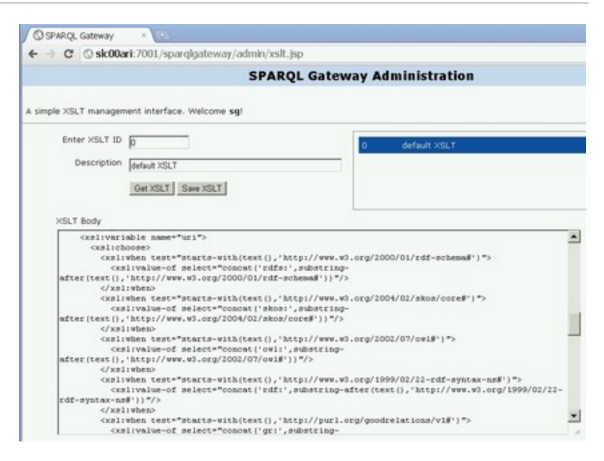


When there are many matches of a query, the results are organized in pages and you can click on any page. The page size by default is 50 results. To display more (or fewer) than 50 rows per page in a response with the Browsing and Navigation Page (browse.jsp), you can specify the &resultsPerPage parameter in the URL. For example, to allow 100 rows per page, include the following in the URL:

&resultsPerPage=100

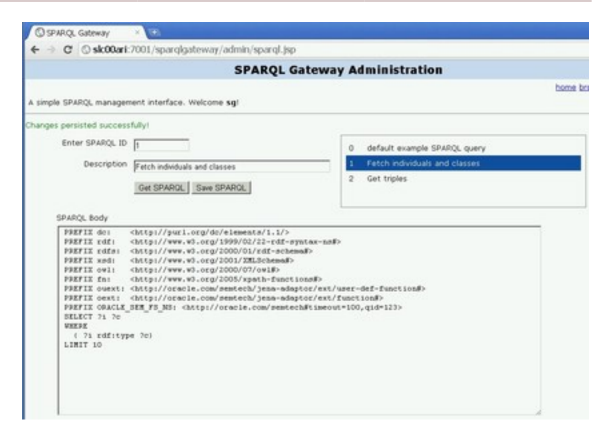
XSLT Management Page (xslt.jsp)

http://<host>:<port>/sparqlgateway/admin/xslt.jsp provides a simple XSLT management interface. You can enter an XSLT ID (integer) and click Get XSLT to retrieve both the Description and XSLT Body. You can modify the XSLT Body text and then save the changes by clicking Save XSLT. Note that there is a previewer to help you navigate among available XSLT definitions.



SPARQL Management Page (sparql.jsp)

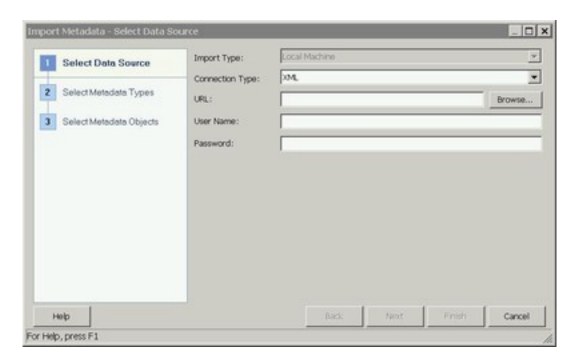
http://<host>:<port>/sparqlgateway/admin/xslt.jsp provides a simple SPARQL management interface. You can enter a SPARQL ID (integer) and click Get SPARQL to retrieve both the Description and SPARQL Body. You can modify the SPARQL Body text and then save the changes by clicking Save SPARQL. Note that there is a previewer to help you navigate among available SPARQL queries.



Using SPARQL Gateway as an XML Data Source to OBIEE

This section explains how to create an XML Data source for Oracle Business Intelligence Enterprise Edition (OBIEE), by integrating OBIEE with RDF using SPARQL Gateway as a bridge. (The specific steps and illustrations reflect the Oracle BI Administration Tool Version 11.1.1.3.0.100806.0408.000.)

- 1. Start the Oracle BI Administration Tool.
- 2. Click File, then Import Metadata. The first page of the Import Metadata wizard is displayed, as shown in the following figure:

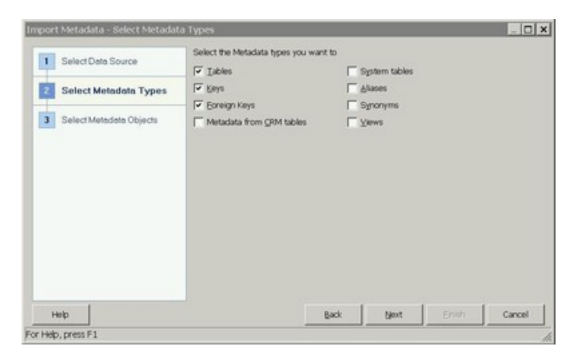


Connection Type: Select XML.

URL: This is the URL required for an application to interact with SPARQL Gateway, as explained in Using SPARQL Gateway with RDF Data (page 91). You can also include the timeout and best effort options.

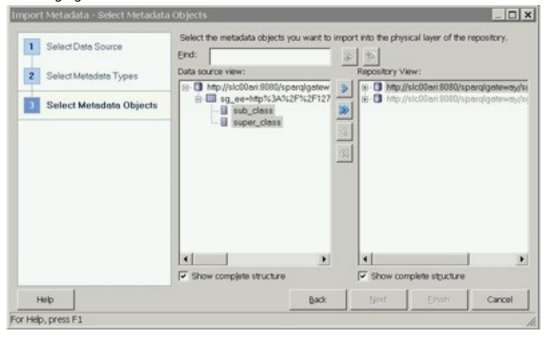
Ignore the User Name and Password fields.

3. Click Next. The second page of the Import Metadata wizard is displayed, as shown in the following figure:



Select the desired metadata types to be imported. Be sure that Tables is included in the selected types.

4. Click Next. The third page of the Import Metadata wizard is displayed, as shown in the following figure:



In the Data Source View, expand the node that has the table icon, select the column names (mapped from projected variables defined in the SPARQL SELECT statement), and click the right-arrow (>) button to move the selected columns to the Repository View.

- 5. Click Finish.
- 6. Complete the remaining steps for the usual OBIEE Business Model work and Mapping and Presentation definition work, which are not specific to SPARQL Gateway or RDF data.

Appendix A. Prerequisite Software

To use the RDF Graph feature, you must first ensure that the system environment has the necessary software, including Oracle NoSQL Database Enterprise Edition 2.0.23, Apache Jena version 2.7.4, the RDF Graph feature, and JDK 1.6. (Update 25 or later). You can also manually install these components if need be:

- Oracle NoSQL Database Enterprise Edition 2.0.23. Further details on this installation can be found on http://www.oracle.com/technetwork/products/nosqldb/downloads/index.html
- Apache Jena (version 2.7.4), Apache Jena ARQ (version 2.9.4), and Apache Jena Joseki (version 3.4.4) are included with the RDF Graph feature. They can also be downloaded from http://archive.apache.org/dist/jena/binaries/apache-jena-2.7.4.zip (The directory or folder into which it is unzipped is referred to as <Jena_DIR>.)
- The RDF Graph feature can be downloaded from the Oracle Software Delivery Cloud located at https://edelivery.oracle.com:
 - 1. Choose Oracle Database as the product pack and Generic Platform as the platform.
 - 2. Click the Go button.
 - 3. Select the Oracle NoSQL Database Media Pack for Generic Platform.
 - 4. Click the Continue button.
 - Click the Download button for "RDF Graph for Oracle NoSQL Database Enterprise Edition."

Appendix B. Generating a New SPARQL Service WAR file

It is possible to modify the SPARQL endpoint Web Application Archive (WAR file), for instance, to enhance its logic by adding a servlet or a filter. Generating a new SPARQL endpoint WAR file involves downloading Apache Jena Joseki, an open source SPARQL server that supports the SPARQL protocol and SPARQL queries. This section explains how to generate a web application archive (joseki.war) for the SPARQL Service endpoint.

- 1. Ensure that you have Java 6 installed, because it is required by Joseki 3.4.4.
- 2. Download Apache Jena Joseki 3.4.4 (joseki-3.4.4.zip) from http://sourceforge.net/projects/joseki/.
- 3. Unpack joseki-3.4.4.zip into a temporary directory. For example:

```
mkdir /tmp/joseki
cp joseki-3.4.4.zip /tmp/joseki
cd /tmp/joseki
unzip joseki-3.4.4.zip
```

- 4. Ensure that you have downloaded and unzipped the RDF Graph feature for the Oracle NoSQL Database, as explained in Setup the System Environment (page 5).
- 5. Create a directory named joseki.war at the same level as the jena_adapter directory, and go to it. For example:

```
mkdir /tmp/joseki.war
cd /tmp/joseki.war
```

6. Copy necessary files into the directory created in the preceding step:

```
cp /tmp/jena_adapter/joseki/* /tmp/joseki.war
cp -rf /tmp/joseki/Joseki-3.4.4/webapps/joseki/StyleSheets \
/tmp/joseki.war
```

7. Create directories and copy necessary files into them, as follows:

```
mkdir /tmp/joseki.war/WEB-INF
cp /tmp/jena_adapter/web/* /tmp/joseki.war/WEB-INF

mkdir /tmp/joseki.war/WEB-INF/lib
cp /tmp/joseki/Joseki-3.4.4/lib/joseki-3.4.4.jar \
/tmp/joseki.war/WEB-INF/lib
cp /tmp/jena_adapter/jar/*.jar /tmp/joseki.war/WEB-INF/lib
cp <#JENA_DIR>/lib/* /tmp/joseki.war/WEB-INF/lib

## Assume KV_HOME points to the home directory of an
## Oracle NoSQL Database
## Release <#ORACLE>.
```

cp \$KVHOME/lib/kvclient.jar /tmp/joseki.war/WEB-INF/lib

- 8. Modify Apache Jena Joseki's configuration file (joseki-config.tt1) file located in /tmp/joseki.war to specify the store name, host name, and host port to access the Oracle NoSQL Database. This data will be used by the SPARQL Service endpoint to establish connections to the Oracle NoSQL Database and execute update and query operations. For detailed information about this configuration, see Configuring an Oracle NoSQL Database connection in the SPARQL service (page 10).
- 9. Check the files and the directory structure to make sure they reflect the following:

```
-- META-INF
|-- MANIFEST.MF
-- StyleSheets
|-- joseki.css
-- WEB-INF
 |-- lib
 | |-- common-codec-1.5.jar
 | |-- httpclient-4.1.2.jar
   |-- httpcore-4.1.3.jar
   |-- jena-arq-2.9.4.jar
   |-- jena-core-2.7.4.jar
   |-- jena-iri-0.9.4.jar
   |-- jena-tdb-0.9.4.jar
   |-- joseki-3.4.4.jar
   |-- kvclient.jar
   |-- log4j-1.2.16.jar
   |-- sdordfnosqlclient.jar
   |-- slf4j-api-1.6.4.jar
 | |-- slf4j-log4j12-1.6.4.jar
   |-- xercesImpl-2.10.0.jar
 | |-- xml-apis-1.4.01.jar
|-- web.xml
-- application.xml
-- index.html
-- joseki-config.ttl
-- update.html
|-- xml-to-html.xsl
```

10. Build a .war file from the /tmp/joseki.war directory (a .war file is required if you want to deploy Apache Jena Joseki to an OC4J container), using the following commands:

```
cd /tmp/joseki.war
jar cvf /tmp/joseki_app.war *
```

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This appendix contains license notices for third-party products included with RDF Graph for Oracle NoSQL Database.

Oracle acknowledges that the following third-party proprietary and open source software are used in the provided programs covered by this documentation.

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Version 2.0, January 2004

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