OSLC Lyo workshop

Andrew Berezovskyi and Jad El-khoury

30 Nov 2017

Introduction

OSLC & Linked Data intro lecture Hands-on The End

Introduction

Format

- 1-hour lecture
- 2-hour hands-on
- Make sure you have the OVA virtual machine image imported into VirtualBox and verify that the VM boots and Eclipse link on the desktop works!

These slides are already in the VM under lyo-workshop/lyo-jira-workshop/docs/

OSLC & Linked Data intro lecture

Preliminaries
User Directory adaptor
Jira Adaptor
TRS support
Bonus: V-REP communication

Hands-on

Preliminaries
User Directory adaptor
Jira Adaptor
TRS support
Bonus: V-REP communication

Preliminaries

Preliminaries
User Directory adaptor
Jira Adaptor
TRS support
Bonus: V-REP communication

Task recap

- Users Directory linked data service (adaptor)
- Jira adaptor
- Connect Jira bug authors to UD users
- Stream the adaptor resource updates over TRS (MQTT)
- Bonus: create a digital twin (as a V-REP adaptor)

Preliminaries
User Directory adaptor
Jira Adaptor
TRS support
Bonus: V-REP communication

First steps

- Start the VM using VirtualBox 5.1 or higher
- Check out Jira http://localhost:2990
 - log in using admin:admin pair
 - pro tip: Firefox has most of the bookmarks you need for today
- Start a triplestore via fuseki run
 - pro tip: Ctrl+Shift+T opens a terminal tab

Preliminaries
User Directory adaptor
Jira Adaptor
TRS support
Bonus: V-REP communication

Getting around the VM tools

- Eclipse shortcut is on the desktop
- Ctrl+Alt+T opens up the terminal
- ~/Desktop/lyo-workshop is where the exercise material is
- ~/opt/ is where most of the tools are installed

Before we get into Lyo Designer... (I)

Let's play a bit with RDF and SPARQL.

- Go to the Setting up the User Directory adaptor section of the handout
- Copy the SPARQL query to initialise the user directory
- Open http://localhost:3030/ and then Dataset tab
- Paste the query into an editor
- Select JiraDataset from the dropdown
- Copy the SPARQL Update URI from the info tab
- Paste it into the SPARQL endpoint field back on the query tab
- Hit the "play" button in the top right corner

Before we get into Lyo Designer... (II)

Now let's switch back to the query endpoint URI (just replace update with query at the end of the SPARQL endpoint field) and let's ask a few queries.

Count the number of users

```
SELECT (COUNT(DISTINCT ?instance) AS ?count) WHERE {
   ?instance a <http://xmlns.com/foaf/0.1/#Person> .
}
```

DIY!

Task: Retrieve all given names of the users.

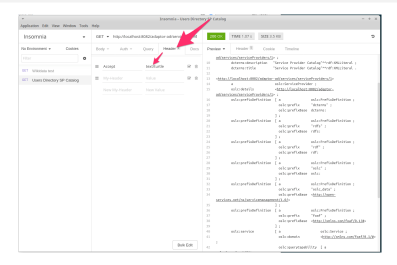
Preliminaries
User Directory adaptor
Jira Adaptor
TRS support
Bonus: V-REP communication

User Directory adaptor

Test the finished result

- run the finished User Directory adaptor
 - either via adaptor-users-webapp Eclipse launch config
 - or using mvn clean jetty:run-exploded insidelyo-workshop/lyo-jira-workshop/adaptor-users-webapp
- browse http://localhost:8082/adaptor-ad/ via a browser
- request text/turtle content from http://localhost:8082/adaptor-ad/services/catalog /singleton
 - use Insomnia (find it via Alt+F2 or in the drop-down menu in the top left corner)

Insomnia REST client



Define the Domain Specification (I)

- Switch to Sirius perspective
- Open the toolchain.xml file (not with the double-click, but using the triangle arrow).
- Open the Specification element further
- Double-click on the Specification Diagram

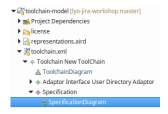
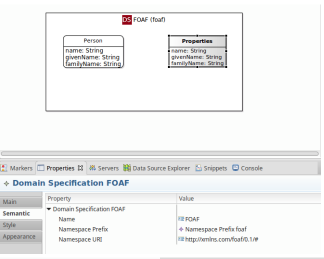


Figure 2:

Define the Domain Specification (II)

- Create the FOAF domain
- Add the Person resource
- Add three literal properties:
 - name:String
 - givenName:String
 - familyName:String

Define the Domain Specification (III)



Create the User Directory adaptor (I)

Open the Toolchain Diagram and add UserDirectory adaptor from the pallette:

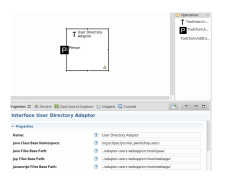


Figure 4: Use the previously defined FOAF Domain when prompted

Create the User Directory adaptor (III)

Define the generation parameters under *Properties* view, *Semantic* tab:

- javaClassBaseNamespace= "org.eclipse.lyo.misc.jworkshop.users"
- javaFilesBasePath= "../adaptor-users-webapp/src/main/java/"
- jspFilesBasePath= "../adaptor-users-webapp/src/main/webapp/"
- javascriptFilesBasePath=
 - "../adaptor-users-webapp/src/main/webapp/"

Define the adaptor structure

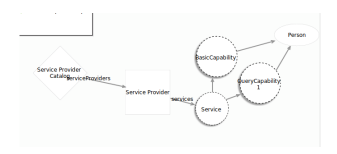


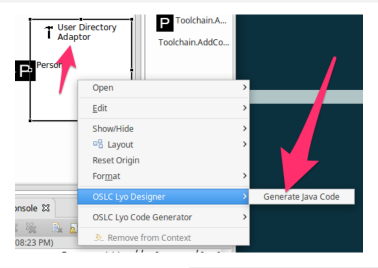
Figure 5:

Generate the User Directory adaptor

- Stop any running Jetty server
- Delete all source code from the adaptor-users-webapp¹ under:
 - src/main/java/
 - src/main/webapp/org/
- Right-click the adaptor symbol in the Toolchain Diagram.
- Select OSLC Lyo Designer > Generate Java Code

^{1/}home/lyo/Desktop/lyo-workshop/lyo-jira-workshop/adaptor-users-webapp

Generate the User Directory adaptor



Getting the fresh adaptor to run

- Refresh the adaptor-users-webapp in Eclipse by clicking F5.
- Locate UserDirectoryAdaptorManager class
- Insert the following code under getServiceProviderInfos user code block:

```
ServiceProviderInfo anSP = new ServiceProviderInfo();
anSP.name = "the only SP";
anSP.serviceProviderId = "1";
serviceProviderInfos = new ServiceProviderInfo[] {anSP};
```

Insert the rest of the code yourself (refer to the workshop handout from https://github.com/kth-mda/lyo-jira-workshop for help)

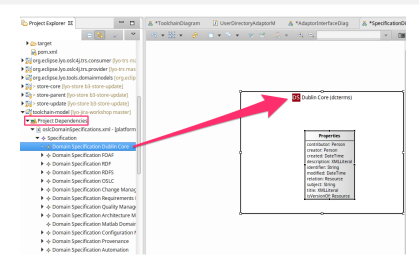
Preliminaries
User Directory adaptor
Jira Adaptor
TRS support
Bonus: V-REP communication

Jira Adaptor

Domain specification

- Create a new domain for Jira
- Define a ChangeRequest resource and the following properties:
 - identifier:String
 - title:XMLLiteral
 - description:XMLLiteral
 - created:DateTime
- Do not define the properties from scratch!

Importing the DCTerms domain



Jira adaptor

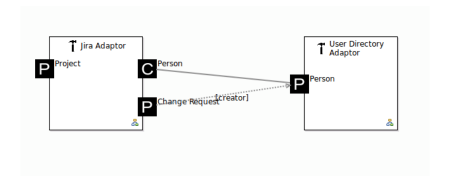
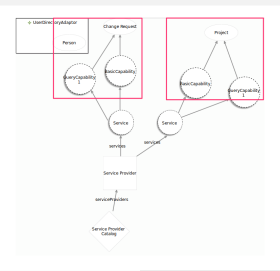


Figure 8:

Jira adaptor REST endpoints



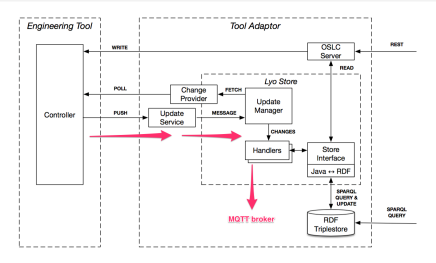
Generating Jira adaptor

- Make sure Jetty servers are stopped
- Delete the code under:
 - adaptor-jira-webapp/src/main/java/
 - adaptor-jira-webapp/src/main/webapp/org/
- Generate the code via the right-click menu on the "Jira Adaptor" element in the Toolchain Diagram
- Switch to the command line or Eclipse Git perspective and do git diff

Preliminaries
User Directory adaptor
Jira Adaptor
TRS support
Bonus: V-REP communication

TRS support

Lyo Store support for handling events



TRS support in practice

Study JiraWebhooksService and JiraAdaptorManager:

- Where the new or updated Issue is processed?
- Where the changes are sent to the Update Manager of Lyo Store?
- Where the TRS handler is registed to receive changes from Update Manager?

TRS support demo

- Check that Mosquitto is running on port 1883 (use netstat -tulpn)
- Subscribe to the TRS channel in a new terminal tab: mosquitto_sub -t
 TRSServer
- Run the User Directory adaptor
- Run the Jira adaptor
- From http://localhost:2990 edit or modify an issue
- Check the MQTT sniffing tab for new TRS events!

Preliminaries
User Directory adaptor
Jira Adaptor
TRS support
Bonus: V-REP communication

Bonus: V-REP communication

Enable remote API (I)

- Start V-REP by typing vrep.sh in the terminal (from any folder).
- Open the script by double clicking its icon on any element in the scene

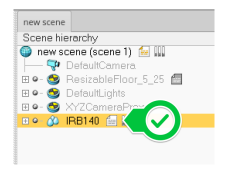


Figure 11:

Enable remote API (II)

Find the following check:

if (sim_call_type=sim_childscriptcall_initialization) then

Add the following line under it:

simExtRemoteApiStart(19999)

Now run the scene

Preliminaries
User Directory adaptor
Jira Adaptor
TRS support
Bonus: V-REP communication

Run the Java example

Run the V-REP sample Eclipse launch configuration.

Follow the V-REP instructions to compile a native library with the JNI interface if you are not using the provided VM and refer to the handout for details.

Task

- Define a new Domain for the V-REP data in the toolchain
- Create resources and properties to represent the data in RDF
- Generate and initialise a new Scene Twin adaptor
- Wrap V-REP sample code in a Runnable
- Pass the UpdateManager to this Runnable in a ctor
- Submit Lyo Store Change events to the UpdateManager

The End

The End

- OSLC provides a consistent way to operate on Linked Data via REST interfaces
- Lyo has a Java SDK and a model-based tool to generate OSLC servers
- Specifications can be reused, exported and imported (the last one is WIP)
- Visit http://oslc.co and http://eclipse.org/lyo for more information