

Building interoperable read-write Linked Data applications with the W3C Linked Data Platform and the LDP4j framework

ESWC 2015 - May 31st, 2015 - Portoroz (Slovenia)





Miguel Esteban Gutiérrez, Nandana Mihindukulasooriya,







isban Center for Open Middleware / Ontology Engineering Group Universidad Politécnica de Madrid.

Spain.



Who we are (I)



Miguel Esteban Gutiérrez

- Software engineer/architect @ Center for Open Middleware (Universidad Politécnica de Madrid)
- Member of the Ontology Engineering Group
- Lead developer of LDP4j
- Interests:
 - Enterprise-grade Linked Data-based application integration,
 - Service-oriented architectures, and
 - RESTful designs and architectures for RDF management
- Participate in standardization bodies
 - W3C LDP WG (editor of LDP Best Practices and Guidelines)
 - OGF DAIS WG
- Collaborate in European and Spanish research projects:
 - SEALS, España Virtual, OntoGrid, Esperonto
- Collaborate in Spanish innovation projects
 - Smart Developer Hub, ALM iStack



Who we are (II)



Nandana Mihindukulasooriya

- Doctoral candidate @ Ontology Engineering Group (Universidad Politécnica de Madrid)
- Committer, PMC, and Mentor @ Apache Software Foundation
- Interests:
 - Linked Data-based application integration,
 - Service-Oriented Architectures, and RESTful designs
 - Linked Data quality, and transactions
- Participation in standardization bodies
 - W3C LDP WG
 - Editor of LDP 1.0 Primer, LDP Best Practices and Guidelines
 - OASIS
 - WS-FED, WS-SX
- Collaborate in European and Spanish research projects:
 - 4V, LIDER, SEALS
- Collaborate in Spanish innovation projects
 - ALM iStack



Objectives of the tutorial

- Understand the basics of Linked Data Platform specification
- Learn how LDP can be used to build interoperable readwrite Linked Data applications
- Understand the design considerations of read-write Linked Data applications
- Learn how build read-write Linked Data applications using the LDP4j framework

Structure of the tutorial

- Introduction to LDP (60 minutes)
- Design considerations for interoperable read-write
 Linked Data applications (15 mins)
- LDP4j 101 (30 mins)
- Hands-on (50 mins)
 - Recipe for using LDP4j
 - An example read-write Linked Data application with LDP4j
- Concluding remarks (10 mins)



Bill of materials

Slides:

http://www.ldp4j.org/tutorials/eswc2015/

Source code:

- LDP4j: http://github.com/ldp4j/ldp4j
- Hands-on: http://github.com/ldp4j/eswc2015-tutorial

Requirements for the hands-on

- JDK 1.7
- Maven 3.2.3+
- Any IDE (Eclipse, IntelliJ, etc.)
- A Git client
- REST client add-on for your preferred browser