Linked Data Workflow Project Ontology - The Technical Report v 0.1 -

Sandro Rautenberg¹, Ivan Ermilov², and Edgard Marx²

DECOMP/UNICENTRO, Computer Science Department, Midwestern State University, Paraná, Brazil, srautenberg@unicentro.br

Introduction

This report describes the development of Linked Data Workflow Project Ontology, the LDWPO.

The applied process is the result of the combination of some methodological artifacts and best practices from On-to-Knowledge [5], METHONTOLOGY [2], and Ontology Development 101 Guide [3].

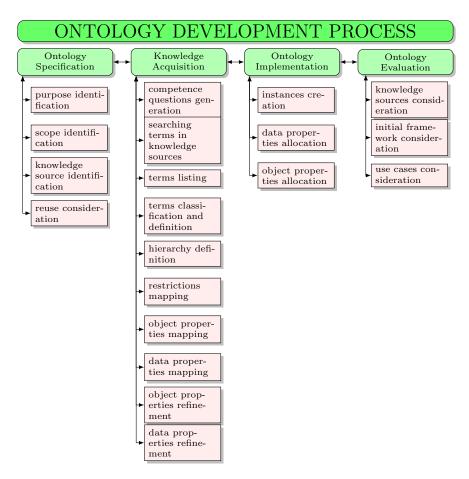
In a nutshell, this combination is based on:

- On-to-Knowledge contributes to the specification activity, by applying competence questions to confirm the purpose and scope of an ontology;
- Ontology Development 101 defines an interactive process in an ontology development; and
- METHONTOLOGY suggests a set of artifacts to document and evaluate the ontology development process.

As result, we define an ontology development process based on four main activities to perform: ontology specification; knowledge acquisition; ontology implementation; and ontology verification. The (see Figure 1) represents this process, relating all inner tasks for each activity.

In the next sections, we discuss briefly each of these activities, presenting the main artifacts used to develop our ontology approach.

² AKSW, Institute of Computer Science, University of Leipzig, Leipzig, Germany {iermilov, marx}@informatik.uni-leipzig.de



 ${\bf Fig.\,1.}\ {\bf Ontology}\ {\bf development}\ {\bf process}\ {\bf applied}\ {\bf to}\ {\bf develop}\ {\bf LDWPO}.$

1 Ontology Specification

This activity defines ontology development costs, taking into account:

- The purpose identification underlies why ontology has to be developed in regard to the existing ontology space.
- The scope identification answers the general questions as "who are the users?", "what are the intention for using it?", and so on.
- The knowledge source identification enumerates books, papers, dictionaries, and other sources with relevant information.
- The reuse consideration selects existing ontologies and vocabularies as candidates to provide established pieces of knowledge.

1.1 LDWPO scope

The scope of this ontology approach addresses some provenance and reproducibility issues in Linked Data Workflow Projects. It models simple piece of knowledge about projects, process, people, stages, steps, resources, and workflow for documenting the producing of linked datasets in a systematic way In an engineering point of view, this supports the activities of maintainability of RDF dataset over the time, considering the Linked Data Lifecycle [1].

1.2 LDWPO purposes

Managing the lifecycle of RDF dataset maintaining.

Generating useful documents for reproducing the RDF dataset maintaining workflows.

Mediating the use of Linked Data Stack technologies for (semi)automatized execution of workflows.

Scope and purpose are represented in Figure 2.

1.3 Knowledge source identification

- 1. **Dublin Core** $(DC)^3$ is a simple and powerful vocabulary used to describe web resources, promoting interoperability in Linked Data environments.
- 2. **Description of a Project** (DOAP)⁴ is a project to create an XML/RDF vocabulary to describe software projects, and in particular open source. Its use could be justify by contributing with a common vocabulary for projects.

³ http://purl.org/dc/terms/

⁴ https://github.com/edumbill/doap

Fig. 2. LDWPO usage perspective in the LD Lifecycle.

- 3. Friend of a Friend (FOAF)⁵ is a project devoted to linking people and information using the Web. Its definitions could be used to link people to its actions, according the roles like contributor or creator.
- 4. Open Provenance Model Vocabulary (OPMV)⁶ is a lightweight provenance vocabulary to assist the interoperability between provenance information on the Semantic Web. Using together with other vocabularies, such as DC and FOAF, it could provide resources for publishing.
- 5. The PROV Ontology (PROV-O)⁷ is used to represent and interchange provenance information generated in different systems and under different contexts. It could be used to share useful definitions.
- 6. **Publishing Workflow Ontology** (PWO)⁸ is an ontology for describing the workflow associated with the publication of a document. Also, it could be used to share useful definitions.
- 7. Agile Knowledge Engineering and Semantic Web Research Group (AKSW)⁹ is a group compromised to research/develop methods and tools for Linked Data in an engineering fashion. The site of this group can provide useful definitions to ontology resources, specially, to create the ontology instances.
- 8. $DBpedia^{10}$ is a crowd-sourced community effort to extract structured information from Wikipedia and make this information available on the Web. Its knowledge base can be used for searching some ontology definitions.

⁵ http://xmlns.com/foaf/0.1/

⁶ http://purl.org/net/opmv/ns

⁷ http://www.w3.org/ns/prov#

⁸ http://purl.org/spar/pwo

⁹ http://aksw.org/About.html

¹⁰ http://dbpedia.org/About

2 Knowledge Acquisition activity

This activity comprehends the conceptualization and formalization stages in an ontology development process. Knowledge acquisition could be seen as the point of major interaction among the knowledge engineers and domain experts. Here, most of ontology's elements are listed and defined. Interactively, it considers the following tasks:

- Competence questions generation includes interviewing the domain experts, asking them to elaborate the questions that the ontology must answer. It is an easy way to get/understand the terms, relationships used in a particular domain.
- The terms listing takes into account the competence questions, enumerating the common vocabulary used by the domain experts.
- Searching terms in knowledge sources considers the knowledge sources, enumerating common terms from the domain that did not appear in the set of competence questions.
- The terms classification and definition arranges the consensual knowledge of the domain, classifying the terms as classes, object properties, data properties, instances, or restrictions. In addition, it is needed to define the terms in natural language, resulting on an established consensus about the meanings.
- The hierarchy definition organizes the classes as a tree once the terms are classified (in a similar fashion as in Object Oriented Programming). Also takes care on inheritance of the data and object properties.
- The restrictions mapping verifies the rules that can restrict the content of data or object properties for each class.
- The object properties mapping assembles, for each class, the terms considered object properties that explicitly show the relationship from a particular class to another class(es) of the domain.
- The data properties mapping aggregates, for each class, the terms considered data properties that explicitly are features of the class.
- The object properties refinement sets up the functionality, transitivity, symmetrical, and reflexive features for each object property.
- The data properties refinement defines the supported datatype and its functionality feature for each data property.

The main artifact of this activity presented below.

2.1 List of competence questions to be used to verify the ontology

Below, we list the competence questions organized according the Zachmann Framework [4].

Dimension What

- 1. What are the people's names that contribute in this project?
- 2. What is the person's name that create this project?
- 3. What is the project's name?
- 4. What were the employed tools in this project?
- 5. What are the input datasets of this project?
- 6. What are the datasets of this project?
- 7. What are the stages of this project?
- 8. What are the transformations in this project?
- 9. What is the output dataset of this stage?
- 10. What steps are done in this stage?
- 11. What is the previous step of this step?
- 12. What is the next step of this step?
- 13. What is the format of the dataset?
- 14. What are the project's goals?
- 15. What is the license of the dataset?
- 16. What kind of task is this step?
- 17. What tasks do this tool be applied?

Dimension Where

- 18. Where is the input dataset stored?
- 19. Where is the output dataset stored?

Dimension When

- 20. When was the step executed?
- 21. When did the workflow start?
- 22. When did the workflow finish?

Dimension Why

- No questions were made.

Dimension Who

- 23. Who are the people that contribute in this project?
- 24. Who is responsible for this step?

Dimension How

- 25. How is the input dataset stored?
- 26. How is the output dataset stored?

Knowledge source	Terms
DC	Classes - Agent, AgentClass, Dataset, Event, ProvenanceStatement, and Software. Properties - abstract, contributor, created, creator, date, description, format, hasVersion, identifier, provenance, publisher, rights, and title.
DOAP	Classes - Project, Version, Specification, and Repository. Properties - name, homepage, created, shortdesc, description, maintainer, developer, documenter, tester, helper, and audience.
FOAF	Classes - Agent, Document, Group, Organization, Person, and Project. Properties - homepage, maker, mbox, and name.
OPMV	Classes - Agent, Artifact, and Process. Properties - used, was-ControlledBy, wasDerivedFrom, wasEncodedBy, wasGeneratedBy, wasPerformedBy, wasTriggeredBy, and wasUsedAt.
PROV-O	Classes - Activity, Agent, Creator, Derivation, Organization, Person, Plan/plan, Publisher, and SoftwareAgent.
PWO	Classes - Step, and Workflow. Properties - hasFirstStep, hasNextStep, hasPreviousStep, hasStep, involvesEvent, isInvolvedInStep, isNeededBy, isProducedBy, isStepOf, needs, and produces.
AKSW and/or LINKED DATA STACK	Stage's instances - Extraction, Storage/Querying, Manual Revision/Authoring, Interlink/Fusing, Classification/Enrichment, Quality analysis, Evolution/Repair, and Searching/Browsing/Exploration. Tool's instances - Virtuoso Sponger, DBpedia Spotlight, DBpedia Spotlight UI, pool party extractor, D2R, R2R, Apache Stanbol, CSVImport, Virtuoso 7 RDF Store, SparQLed, sparqlify, SIREn, OntoWiki, RDFAuthor, poolparty, LIMES, Silk, Sieve, DL-Learner, ORE, LODrefine, Sigma, Spatial Semantic Browser, CubeViz, and Facete.

Table 1. List of potential terms obtained from another knowledge sources.

2.2 List of useful resources from knowledge sources

Considering the knowledge sources, the Table 1 lists potential resources for reusing.

2.3 Definitions of classes, data properties, object properties of LDWPO

List of classes

- Artifact. Class that represents the resources (Dataset, RDFDataset, Homepage, Report, Tool and Tool Configuration) used to establish an LDWStep. [owl:equivalentClass - opmv:Artifact, owl:equivalentClass - prov:Entity]
- 2. Dataset. Subclass of Artifact that represents a collection of data. Related to a LDWStep, it is used as an input or an output Artifact of an LDWStep. [owl:equivalentClass dc:Dataset, prov:Collection]
- 3. **RDFDataset**. Subclass of **Dataset** that represents a collection of data, which is adhering to the RDF data model and consisting of triples with subject, predicate and object.

- 4. **Homepage**. Subclass of Artifact that represents the the initial or main web page of an LDWProject.
- 5. **Report**. Subclass of Artifact that represents a document to be generated by aggregating the Messages and Statuses of an LDWorkflowExecution. stopped here!
- 6. **Tool**. Subclass of *Artifact* that represents a computational implementation of one or more algorithm(-s) suitable for processing data.

 [owl:equivalentClass dc:Software, and prov:SoftwareAgent]
- 7. ToolConfiguration.
- 8. Condition.
- 9. **FileFormat.** Subclass of *Parameter* that represents the encode format of a *Dataset*, such as SQL, CSV, or RDF. [owl:equivalentClass dc:FileFormat]
- 10. KnowledgeBody.
- 11. **Project.** Class that represents an endeavour of creating or maintaining a linked dataset. It involves a methodological *Process* and an executable *Workflow* to perform it. [owl:equivalentClass prov:Plan, doap:Project, and foaf:Project]
- 12. Execution.
- 13. LDWorkflowExecution.
- 14. LDWStepExecution.
- 15. Method.
- 16. **Process.** Class that represents some concise set of *Stages* performed to create or maintain a linked dataset.
- 17. **Stage.** Class that represents a concise set of *Steps* to be performed on Dataset(s) and resulting an intermediary or final result. [owl:equivalentClass opmv:Process, and prov:Plan]
- 18. **Task.**
- 19. **Plan.**
- 20. LDWStep.
- 21. **LDWorkflow.** class that represents a sequence of connected Step(s) to produce or maintain a linked dataset. [owl:equivalentClass prov:Plan, opmv:Process, and pwo:Workflow]
- 22. **License.** Subclass of *Parameter* that represents the type of access permission to a *Dataset.* [owl:equivalentClass dc:LicenseDocument]
- 23. **Location.** Subclass of *Parameter* that represents the path to access a *Dataset*. [owl:equivalentClass dc:Location]
- 24. Message.
- 25. **Person.** Class that represents people involved in a part of or whole *Project*, performing the roles of contributor or creator. [owl:equivalentClass dc:Agent, prov:Person, opmv:Agent, and foaf:Person]
- 26. Status.
- 27. **Step.** Class that represents an atomic executable unit in a Workflow and a Stage. It involves some Dataset(s), employment of one Tool, Parameter(s), and Parameters Value(s). It produces Dataset(s) as output. It is also associated to a Person (object property contributor) and when existing next and/or previous Step(s). [owl:equivalentClass prov:Activity, opmv:Process, pwo:Step, dc:Event]

List of object properties

- 1. **contributor.** object property that points to a *Person* who performed the Step. Combined with *workflow* property, it can point out the list of *Contributors* of a *Project*. As restrictions, one *Step* can be performed by one *Contributor(s)*. And one *Contributor* can be related to one or more Step(s). [owl:equivalentProperty opmv:wasPerformedBy, doap:developer, opmv:wasControlledBy, foaf:maker, dc:contributor, and prov:wasAssociatedWith]
- 2. **creator.** object property that points to *Person* who created it. As restrictions, one *Project* is created by one *Creator*. And one *Creator* can be related to one or more *Project(s)*. [owl:equivalentProperty doap:maintainer, dc:creator, foaf:maker]
- 3. **fileFormat.** object property that points to the *FileFormat* of a *Dataset*. As restrictions, one *FileFormat* is related to one or more *Dataset(s)*. And a *Dataset* is related to a single *FileFormat*. [owl:equivalentProperty dc:format]
- 4. **firstLdwStep.** object property that points to *Step* that starts the execution of the whole *Workflow*. As restrictions, one *Workflow* has one initial *Step*. And one *Step* can be related to one *Workflow*. [owl:equivalentProperty pwo:hasFirstStep]
- 5. firstLdwStepExecution.
- 6. homepage.
- 7. **inputDataset.** object property that points to the InputDataset(s) used by a Step. Combining with step, it can point out the list of InputDatasets used in a Stage. As restrictions, one Step has one or more InputDataset(s). And one InputDataset is related to one or more Step(s). [owl:equivalentProperty-pwo:needs, opmv:used]
- 8. ldWorkflow.
- 9. ldWorkflowExecution.
- 10. ldwStep.
- 11. ldwStepExecution.
- 12. **license.** object property that points to the type of *License* of a *Dataset*. As restrictions, one *Dataset* has one *License*. And one *License* is related to one or more *Dataset(s)*. [owl:equivalentProperty dc:rights]
- 13. **location.** object property that points to the physical location of the *Dataset*, that is URL or local filesystem path. [owl:equivalentProperty prov:atLocation]
- 14. message.
- 15. **nextStep.** an irreflexive and asymmetric object property that points to the next *Step* to perform of the current *Step*. It has *previousStep* as an inverse property. As restriction, one *Step* has only one next *Step*. [owl:equivalentProperty pwo:hasNextStep]
- 16. **outputDataset.** object property that points to the OutputDataset(s) transformed by a Step. Combining with step, it can point out the list of OutputDatasets processed in a Stage. As restrictions, one Step has only one OutputDataset And one OutputDataset is related to one Step. [owl:equivalentProperty pwo:produces]
- 17. postcondiction.

- 18. preCondiction.
- 19. previousStep.
- 20. **previousStep.** an irreflexive and asymmetric object property that points to the previous *Step* of the current *Step*. It has *nextStep* as an inverse property. As restriction, one *Step* has only one previous *Step*. [owl:equivalentProperty pwo:hasPreviousStep]
- 21. report.
- 22. **stage.** object property that points to the Stage(s) of a Process. As restrictions, one Process has one or more Stage(s). And one Stage is related to one or more Process(es).
- 23. status.
- 24. **step.** object property that points to the Step(s) of a Stage. As restrictions, one Stage is related to one or more Step(s). And one Step is related to a single Stage. [owl:equivalentProperty pwo:hasStep]
- 25. **task.**
- 26. **tool.** object property that points to the Tool(s) employed in a Step. As restrictions, one Step can employ one Tool. And one Tool is related to one or more Step(s). [owl:equivalentProperty pwo:needs, and opmv:used]
- 27. toolConfiguration.

List of data properties

- 1. **command.** a functional data property that contains the console command to run during a *Step*. As restriction, *description* accepts only xsd:String values.
- 2. **description.** a functional data property used to describe a *Project*. As restriction, *description* accepts only xsd:String values. [owl:equivalentProperty dc:description, and doap:description]
- 3. **endedDate.** a functional data property that expresses when a *Workflow* was finished. As restriction, *finalDate* accepts only xsd:DateTime values. [owl:equivalentProperty opmv:wasEndedAt, and prov:endedAtTime]
- 4. **goal.** a non-functional data property that expresses the set of goals of a *Project*. As restriction, *goal* accepts only xsd:String values. [owl:equivalentProperty doap:implements]
- 5. **name.** a functional data property used by Algorithm, Dataset, License, Parameter, Person, Project, Stage, StoredFormat, and Tool to name a instance. As restriction, name accepts only xsd:String values. [owl:equivalentProperty foaf:name]
- 6. **startedDate.** a functional data property that expresses when a *Workflow* was started. As restriction, *initialDate* accepts only xsd:DateTime values. [owl:equivalentProperty dc:date, dc:created, doap:created, prov:startedAtTime, and opmv:wasStartedAt]
- 7. **value.** a functional data property that encodes the value of a ParameterValue in xsd:String format.

2.4 Class hierarchy

Figure 3.

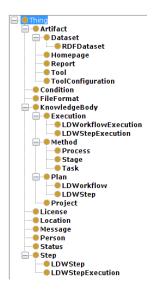


Fig. 3. LDWPO class hierarchy.

2.5 Object properties refinement

The Table 2 lists all objects properties relating them to the domain and ranges.

2.6 Data properties refinement

The Table 3 lists all data properties relating them to the domain and ranges.

2.7 Class diagram

Figure 4.

Object Property	Domain	Range		
hasAlgorithm	Tool	Algorithm		
hasContributor	Step	Person		
hasCreator	Project	Person		
hasDefaultValue	Parameter	DefaultValue		
has File Format	Dataset	FileFormat		
hasFirstStep	Workflow	Step		
hasInputDataset	Step	Dataset		
hasLicense	Dataset	License		
hasLocation	Dataset	Location		
hasNextStep	Step	Step		
hasOutputDataset	Step	Dataset		
hasParameter	Algorithm, Artifact, Step	Parameter		
hasParameterValue Artifact, Parameter, Step ParameterValue				
hasPreviousStep	Step	Step		
hasStage	Process	Stage		
hasStep	Stage, Workflow	Step		
hasTool	Step	Tool		
hasWorkflow	Project	Workflow		

Table 2. Object properties - domains and ranges.

Data Property	Domain	Range
hasCommand	Step	String
hasDescription	Project	String
hasFinalDate	Workflow	Datetime
hasGoal	Project	String
hasHomepage	Project	String
hasInitialDate	Workflow	Datetime
hasLastUpdatedDate	Dataset	Datetime
	Algorithm, Dataset, License,	
hasName	Parameter, Person, Project,	String
	Stage, StoredFormat, Tool	
has Next Update Date	Dataset	Datetime
has Performed Date	Step	Datetime
hasScript	Step	String
has Short Description	Stage, Step, Workflow	String
hasValue	ParameterValue	String

Table 3. Data properties - domains and ranges.

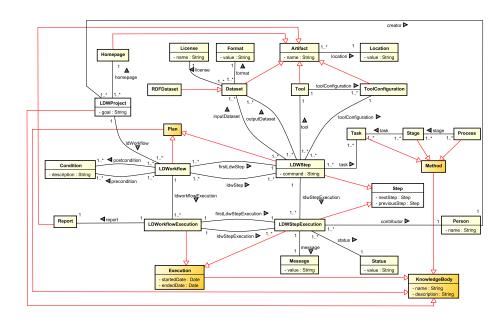


Fig. 4. Representing LDWPO, highlighting the abstract concepts Knowledge Body, Method, Plan, and Execution.

3 Ontology Implementation activity

With minor interaction with domain experts, this activity is reserved to:

- The instances creation specifies the terms considered as samples of each class.
- The data properties allocation assigns the value(s) of internal properties for each instance.
- The object properties allocation connects a particular instance to the other instances of the domain.

As main resulting artifact, we point to the ontology (available at $\mathtt{http:}$ //domain.com)

4 Ontology Verification activity

Verification is related to check if an ontology meets the requirements by:

- The knowledge sources consideration compares the consistency of the represented knowledge in the ontology to the accepted understanding of the domain based on the knowledge sources.
- The initial framework consideration confirms the accuracy and completeness of the ontology, taking into account the purpose, scope, and mainly, competence questions.
- Use cases consideration inspects the usefulness of the ontology by simulating some scenarios.

4.1 Knowledge source consideration

4.2 Initial framework consideration

To confirm the accuracy and completeness of LDWPO, following we present the competence questions coded as SPARQL queries.

```
01. What are the people's names that contribute in this project?
  PREFIX rdf:
                      <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
                      <a href="http://www.w3.org/2002/07/owl#>"><a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#></a>
3 PREFIX owl:
4 PREFIX xsd:
5 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>>
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>>
8 SELECT DISTINCT ?nameProject ?nameContributor WHERE {
                                                                         {\tt ldwpo:LDWProject}
      ?project
                                   rdf:type
                                  ldwpo:name
ldwpo:ldWorkflow
10
      ?project
                                                                         ?nameProject
                                                                         ?ldworkflow
      ?project
11
      ?ldworkflow
                                  ldwpo:firstLdwStep
                                                                         ?step
13
      ?ldworkflow
                                  ldwpo:ldWorkflowExecution
                                                                         ?workflowExecution
                                                                         ?linkedStep
14
                                   (ldwpo:nextStep)*
      ?linkedStep
                                  ldwpo: ldwStep\bar{Execution}
                                                                         ?stepExecution
15
16
      ?workflowExecution
                                  {\tt ldwpo:ldwStepExecution}
                                                                         ?stepExecution
      ?stepExecution
                                                                         ?contributor
17
                                  ldwpo: contributor
      ?contributor
                                  ldwpo:name
                                                                         ? nameContributor
     ORDER BY ?project
```

```
1 02. What is the persons name that create this project?
2 PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
3 PREFIX owl:
                      <http://www.w3.org/2002/07/owl#>
                      <http://www.w3.org/2001/XMLSchema#>
 4 PREFIX xsd:
5 PREFIX rdfs:
                     <http://www.w3.org/2000/01/rdf-schema#>
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
8 SELECT DISTINCT ?nameProject ?nameCreator WHERE {
                   rdf:type
                                        ldwpo:LDWProject .
     ?project
10
                    ldwpo:name
                                         ?nameProject
      ?project
                   ldwpo: creator
     ?project
12
                   ldwpo:name
                                         ?nameCreator
     ORDER BY ?project
```

```
1 03. What is the projects name?
2 PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
3 PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
4 PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>
```

```
5 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
7
8 SELECT DISTINCT ?nameProject WHERE {
9 ?project rdf:type ldwpo:LDWProject .
10 ?project ldwpo:name ?nameProject .
11 } ORDER BY ?project
```

```
1 04. What were the employed tools in this project?
PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
 4 PREFIX xsd:
                          <http://www.w3.org/2001/XMLSchema#>
 5 \left| \text{PREFIX rdfs:} \right. < \text{http://www.w3.org/} \\ 2000/01/\text{rdf-schema\#} > 
 6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
 8 SELECT DISTINCT ?nameProject ?nameTool WHERE {
                                                           ldwpo:LDWProject
      ?project
                           rdf:type
10
      ?project
                           ldwpo:name
                                                            ?nameProject
      ?project
                           ldwpo:ldWorkflow
                                                            ?ldworkflow
11
       ?Idworkflow
12
                           ldwpo: firstLdwStep
                                                            ?step
                                                            ?linkedStep
13
       ?step
                            (ldwpo:nextStep)*
      ?linkedStep
                                                            ?tool
                           ldwpo: tool
14
                                                            ?nameTool
15
       ?tool
                           ldwpo:name
      ORDER BY ?project
```

```
05. What are the input datasets of this project?

PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>

PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>

PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>

PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>

PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
 8 SELECT DISTINCT ?nameProject ?nameDataset WHERE {
                                                                                             ldwpo: LDWProject
          ?project
?project
                                              rdf:type
                                                                                              ?nameProject
10
                                              ldwpo:name
                                              ldwpo:ldWorkflow
                                                                                              ?ldworkflow
11
          ?project
          ?ldworkflow
                                                                                             ?step
                                             ldwpo:firstLdwStep
12
13
                                              (ldwpo:nextStep)*
                                                                                              ?linkedStep
          ?linkedStep
14
                                              ldwpo:inputDataset
                                                                                             ?inputDataset
15
          ?inputDataset
                                            ldwpo:name
                                                                                             ?nameDataset
        ORDER BY ?project
```

```
1 06. What are the datasets of this project?
                      <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
<http://www.w3.org/2002/07/owl#>
<http://www.w3.org/2001/XMLSchema#>
 2 PREFIX rdf:
 3 PREFIX owl:
 4 PREFIX xsd:
 5 PREFIX rdfs: <a href="mailto://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>>
6 PREFIX ldwpo: <a href="mailto://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>>
 8 SELECT DISTINCT ?nameProject ?nameDataset WHERE {
10
         SELECT ?nameProject ?nameDataset WHERE {
            ?project
?project
                                                              ldwpo: LDWProject
11
                                 rdf:type
                                                              ?nameProject
12
                                 ldwpo:name\\
                                 ldwpo: ldWorkflow\\
13
            ?project
                                                              ?ldworkflow
            ?ldworkflow
                                 ldwpo:firstLdwStep
14
                                                              ?step
                                 (ldwpo:nextStep)*
                                                              ?linkedStep
15
            ?step
16
            ?linkedStep
                                 ldwpo:inputDataset
                                                              ?inputDataset
17
            ?inputDataset
                                 ldwpo:name
                                                              ?nameDataset
18
         }
19
20
      ÚNION
21
22
         SELECT ?nameProject ?nameDataset WHERE {
23
            ?project
                                 rdf:type
                                                               ldwpo: LDWProject
```

```
?project
                                                 ?nameProject
24
                          ldwpo:name
25
                          ldwpo:ldWorkflow
                                                 ?ldworkflow
         ?project
26
         ?ldworkflow
                          ldwpo:firstLdwStep
                                                 ?step
27
         ?step
                          (ldwpo:nextStep)*
                                                 ?linkedStep
28
         ?linkedStep
                          ldwpo: output Dataset\\
                                                 ?outputDataset
29
         ?outputDataset
                          ldwpo:name
                                                 ?nameDataset
30
31
    ORDER BY ?project
```

```
1 07. What are the stages of this project?
2 PREFIX rdf:
                    <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
                   <http://www.w3.org/2002/07/owl#>
<http://www.w3.org/2001/XMLSchema#>
<http://www.w3.org/2000/01/rdf-schema#>
3 PREFIX owl:
4 PREFIX xsd:
5 PREFIX rdfs:
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
8 SELECT DISTINCT ?nameProject ?nameStage WHERE
                                                   ldwpo: LDWProject
     ?project
                         rdf:type
                                                   ?nameProject
10
     ?project
                         ldwpo:name
                         ldwpo:ldWorkflow
                                                   ?ldworkflow
11
     ?project
     ?ldworkflow
                         ldwpo:firstLdwStep
12
                                                   ?step
                                                   ?linkedStep
13
     ?step
                         (ldwpo:nextStep)*
                         ldwpo:task
     ?linkedStep
                                                   ?task
14
15
     ?stage
                         rdf:type
                                                   ldwpo: Stage
16
     ?stage
                         ldwpo:task
                                                   ?task
     ?stage
                                                   ?nameStage
17
                        ldwpo:name
    ORDER BY ?project
18
```

```
1 08. What are the transformations in this project?
2 PREFIX rdf:
                        <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
                        <a href="http://www.w3.org/2002/07/owl#>"><a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#></a>
3 PREFIX owl:
4 PREFIX xsd:
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a> PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
8 SELECT DISTINCT ?nameProject ?description WHERE {
      ?project
                             rdf:type
                                                           ldwpo: LDWProject
10
      ?project
                             {\rm ldwpo:name}
                                                           ?nameProject
                             ldwpo: ldWorkflow
                                                           ?ldworkflow
11
      ?project
      ?ldworkflow
                             ldwpo:firstLdwStep
12
                                                           ?step
                                                           ?linkedStep
13
                             (ldwpo:nextStep)*
      ?step
      ?linkedStep
                             ldwpo: description
                                                           ?description
14
15
      ?ldworkflow
                             ldwpo:ldwStep
                                                           ?linkedStep
16
```

```
1 09. What is the output dataset of this stage?
                  <http://www.w3.org/1999/02/22-rdf-syntax-ns#><http://www.w3.org/2002/07/owl#>
2 PREFIX rdf:
3 PREFIX owl:
4 PREFIX xsd:
                   <http://www.w3.org/2001/XMLSchema#>
5 PREFIX rdfs:
                  < http://www.w3.org/2000/01/rdf-schema#>
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
  SELECT DISTINCT ?nameProject ?nameDataset WHERE {
                                              ldwpo: LDWProject
     ?project
                       rdf:type
                                               ?nameProject
10
     ?project
                       ldwpo:name
                       ldwpo:ldWorkflow
                                               ?ldworkflow
     ?project
     ?Îdworkflow
12
                      ldwpo: firstLdwStep
                                              ?step
     ?step
                                               ?linkedStep
13
                       (ldwpo:nextStep)*
     ?linkedStep
                                               ?inputDataset
14
                       ldwpo:inputDataset
15
     ?inputDataset
                      ldwpo:name
                                               ?nameDataset
    ORDER BY ?project
```

```
1 10. What steps are done in this stage?
```

```
<http://www.w3.org/1999/02/22-rdf-syntax-ns#>
 2 PREFIX rdf:
                   <http://www.w3.org/2002/07/ow!#>
<http://www.w3.org/2001/XMLSchema#>
<http://www.w3.org/2000/01/rdf-schema#>
 3 PREFIX owl:
 4 PREFIX xsd:
 5 PREFIX rdfs:
 6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
 8 SELECT DISTINCT ?nameProject ?ldWorkflow ?stage ?linkedStep WHERE {
                                                  ldwpo: LDWProject
     ?project
                         rdf:type
                         rdf:type
                                                  ldwpo: Stage
10
     ?stage
                                                  ldwpo:LDWStep
11
     ?step
                         rdf:type
12
     ?ldWorkflow
                         rdf:type
                                                  ldwpo: LDWorkflow
13
     ?project
                         ldwpo:name
                                                  ?nameProject
                         {\tt ldwpo:ldWorkflow}
                                                  ?ldWorkflow
14
     ?project
     ?ldWorkflow
                        ldwpo:firstLdwStep
15
                                                  ?step
16
                         (ldwpo:nextStep)*
                                                  ?linkedStep
     ?step
17
     ?linkedStep
                         ldwpo:task
                                                  ? task
     ?stage
18
                        ldwpo:task
                                                  ?task
     ORDER BY ?project ?stage
19|}
```

```
1 1 1 1 .
      What is the previous step of this step?
                 2 PREFIX rdf:
3 PREFIX owl:
 4 PREFIX xsd:
5 PREFIX rdfs:
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
8 SELECT DISTINCT ?nameProject ?ldWorkflow ?linkedStep ?previousStep WHERE
     ?project
                      rdf:type
                                            ldwpo:LDWProject
10
     ?step
                      rdf:type
                                            ldwpo:LDWStep
11
     ?linkedStep
                      rdf:type
                                            ldwpo:LDWStep
     ?previousStep
12
                      rdf:type
                                            ldwpo:LDWStep
                                            {\tt ldwpo:LDWork \^flow}
13
     ?ldWorkflow
                      \operatorname{rd} f:\operatorname{type}
                                             ?nameProject
14
     ?project
                      ldwpo:name
15
                      ldwpo:ldWorkflow
                                             ?ldWorkflow
     ?project
     ?ldWorkflow
                      ldwpo: firstLdwStep
16
                                            ?step
17
     ?ldWorkflow
                      ldwpo:ldwStep
                                            ?linkedStep
                                             ?previousStep
18
     ?ldWorkflow
                      ldwpo:ldwStep
                                             ?linkedStep
19
     ?step
                      (ldwpo:nextStep)*
     ?linkedStep
20
                     ldwpo: previousStep
                                            ?previousStep
    ORDER BY ?project
```

```
1 12. What is the next step of this step?
2 PREFIX rdf:
                    <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
3 PREFIX owl:
                     <http://www.w3.org/2002/07/owl#>
4 PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a> <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
  SELECT DISTINCT ?nameProject ?ldWorkflow ?linkedStep ?nextStep WHERE {
9
     ?project
                         rdf:type
                                                    {\tt ldwpo:LDWProject}
10
     ?step
                         rdf:type
                                                    {\tt ldwpo:LDWStep}
     ?linkedStep
                                                    ldwpo:LDWStep
11
                         rdf:type
                                                    ldwpo:LDWStep
12
     ?previousStep
                         rdf:type
     ?ldWorkflow
                         rdf:type
                                                    ldwpo: LDWorkflow
13
                         ldwpo:name
                                                    ?nameProject
14
     ?project
                         ldwpo:ldWorkflow
                                                    ?ldWorkflow
15
      ?project
16
     ?ldWorkflow
                         ldwpo: firstLdwStep
                                                    ?step
17
     ?ldWorkflow
                         {\tt ldwpo:ldwStep}
                                                    ?linkedStep
     ?ldWorkflow
                         ldwpo:ldwStep
18
                                                    ?nextStep
                                                    ?linkedStep
19
                         (ldwpo:nextStep)*
     ?step
     ?linkedStep
                         ldwpo:nextStep
                                                    ?nextStep
     ORDER BY ?project
```

```
1 13. What is the format of the dataset?
```

```
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
 8 SELECT DISTINCT ?nameProject ?nameDataset WHERE {
      SELECT ?nameProject ?nameDataset WHERE {
10
                         rdf:type
                                               ldwpo: LDWProject
11
         ?project
12
         ?project
                         ldwpo:name
                                               ?nameProject
13
         ?project
                         ldwpo: ldWorkflow
                                               ?ldworkflow
         ?ldworkflow
                         ldwpo: firstLdwStep
14
                                               ?step
                                               ?linkedStep
                         (ldwpo:nextStep)*
15
         ?step
16
         ?linkedStep
                         ldwpo: inputDataset
                                               ?inputDataset
17
         ?inputDataset
                         ldwpo:name
                                               ?nameDataset
18
         ?inputDataset
                         ldwpo:name
                                               ?nameDataset
19
20
      }
21
22
    ÚNION
23
24
      SELECT ?nameProject ?nameDataset WHERE {
         ?project
?project
                                                ldwpo: LDWProject
25
                         rdf:type
26
27
                         ldwpo:name\\
                                                ?nameProject
                         {\tt ldwpo:ldWorkflow}
         ?project
                                                ?ldworkflow
28
         ?ldworkflow
                         ldwpo: firstLdwStep
                                                ?step
29
         ?step
                         (ldwpo:nextStep)*
                                                ?linkedStep
         ?linkedStep
30
                         ldwpo: outputDataset
                                                ?outputDataset
31
         ?outputDataset
                         ldwpo:name
                                                ?nameDataset
32
      }
33
    ORDER BY ?project
34
```

```
1 14. What are the projects goals?
                          2 PREFIX rdf:
 3 PREFIX owl:
 4 PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a> PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a> PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
   SELECT DISTINCT ?nameProject ?goal WHERE {
 9
                      rdf:type
                                           ldwpo:LDWProject .
       ?project
10
       ?project
                       ldwpo:name
                                           ?nameProject
11
       ?project
                       ldwpo:goal
                                           ?goal
12 }
```

```
1 15. What is the license of the dataset?
                   <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
<http://www.w3.org/2002/07/owl#>
2 PREFIX rdf:
3 PREFIX owl:
4 PREFIX xsd:
                    <http://www.w3.org/2001/XMLSchema#>
5 PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#> PREFIX ldwpo: <http://ldwpo.aksw.org/terms/1.0/>
8 SELECT DISTINCT ?nameDataset ?nameLicense WHERE {
                 rdf:type
                                     ldwpo: Dataset
     ?dataset
                  rdf:type
10
     ?license
                                     ldwpo: License
11
     ?dataset
                 ldwpo:name\\
                                     ?nameDataset
12
     ?dataset
                 {\tt ldwpo:license}
                                     ?license
13
     ?license
                 ldwpo:name
                                     ?nameLicense
14
```

```
8 SELECT DISTINCT ?step ?task ?taskDescription WHERE {
     ?step
?task
             \begin{smallmatrix} r\,d\,f : t\,y\,p\,e \\ r\,d\,f : t\,y\,p\,e \end{smallmatrix}
                                    ldwpo:LDWStep\\
10
                                    ldwpo: Task
             ldwpo:task
11
     ?step
                                    ?task
                                    ?taskDescription
12
     ?task
             ldwpo: description
13
```

```
1 17. What tasks do this tool be applied?
 PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>
PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
 8 SELECT DISTINCT ?task ?tool WHERE {
            ?step
                                                                 {\tt ldwpo:LDWStep}
 9
                               rdf:type
                                rdf:type
                                                                 ldwpo : Task
ldwpo : Tool
10
            ?task
                                rdf:type
            ?tool
11
                               ldwpo: task
12
            ?step
                                                                  ?task
13
                               ldwpo:tool
                                                                 ?tool
            ?step
14 }
```

```
1 18. Where is the input dataset stored?
2 PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
3 PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
 4 PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a> PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a> PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
 8 SELECT DISTINCT ?dataset ?location WHERE {
                                    rdf:type
                                                                                     ldwpo: Dataset
          ?dataset
                                                                                     ldwpo: LDWStep
10
          ?step
                                    rdf:type
11
          ?location
                                     rdf:type
                                                                                     ldwpo: Location
          ?step
12
                                    ldwpo: input Dataset\\
                                                                                     ?dataset
13
          ?dataset
                                    ldwpo:location
                                                                                     ?location
14|}
```

```
1 19. Where is the output dataset stored?
2 PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
 3 PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#> PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#> PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
 6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
 8 SELECT DISTINCT ?dataset ?location WHERE {
         ?dataset
                                rdf:type
                                                                             ldwpo: Dataset
         ?step
10
                                rdf:type
                                                                             ldwpo:LDWStep\\
11
         ?location
                                r\,d\,f:t\,y\,p\,e
                                                                             ldwpo: Location
                                ldwpo: \overline{outputDataset}
12
         ?step
                                                                             ?dataset
                                ldwpo: location
13
         ?dataset
                                                                             ?location
```

```
1 20. When was the step executed?
2 PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
3 PREFIX owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>
4 PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>
5 PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
7 SELECT DISTINCT ?stepExecution ?startedDate WHERE {
```

```
?stepExecution
                           rdf:type
                                                    ldwpo: LDWStepExecution
                          ldwpo: \underline{startedDate}
10
     ?stepExecution
                                                   ?startedDate
11 }
1 21. When did the workflow start?
2 PREFIX rdf:
                     <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
8 SELECT DISTINCT ?workflowExecution ?startedDate WHERE {
                                                         ldwpo: LDWorkflowExecution
9
     ?workflowExecution
                               rdf:type
                               ldwpo:startedDate
     ?workflowExecution
10
                                                        ?startedDate
11 | }
1 22. When did the workflow finish?
2 PREFIX rdf:
                     <\! \mathtt{http://www.w3.org/1999/02/22-rdf-syntax-ns\#} \!\!\!>
3 PREFIX owl: <a href="http://www.w3.org/2002/07/owl#> 4 PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a> <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
8 SELECT DISTINCT ?workflowExecution ?endedDate WHERE {
     \begin{tabular}{lll} ?workflowExecution & rdf:type & ldwpo:LDW \\ ?workflowExecution & ldwpo:endedDate & ?endedDate \\ \end{tabular}
                                                      {\tt ldwpo:LDWork \^{f}low Execution}
9
10
11 | }
1 23. Who are the people that contribute in this project?
2 PREFIX rdf:
                     <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
3 PREFIX owl:
                     <http://www.w3.org/2002/07/owl#>
4 PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a> PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a> PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
8 SELECT DISTINCT ?nameProject ?nameContributor WHERE {
                                rd\tilde{f}:type
     ?project
                                                                    ldwpo: LDWProject
10
     ?project
                                ldwpo:name\\
                                                                    ?nameProject
                                ldwpo: ldWorkflow\\
                                                                    ?ldworkflow
11
     ?project
     ?ldworkflow
                                                                    ?step
                                ldwpo:firstLdwStep
12
                                ldwpo:ldWorkflowExecution
                                                                    ?workflowExecution
     ?ldworkflow
13
14
                                (ldwpo:nextStep)*
                                                                    ?linkedStep
      ?step
15
     ?linkedStep
                                ldwpo:ldwStepExecution
                                                                    ?stepExecution
16
     ?workflowExecution
                                {\tt ldwpo:ldwStepExecution}
                                                                    ?stepExecution
17
     ?stepExecution
                                ldwpo:contributor
                                                                    ?contributor
     ?contributor
18
                                ldwpo:name
                                                                    ?nameContributor
    ORDER BY ?project
19 }
 1 24. Who is responsible for this step?
8 SELECT DISTINCT ?stepExecution ?nameContributor WHERE {
q
     ?stepExecution
                          rdf:type
                                                    ldwpo: LDWStepExecution
                           ldwpo:contributor
10
     ?stepExecution
                                                    ?contributor
                                                    ?nameContributor
11
     ?contributor
                           ldwpo:name
12 }
 1 25. How is the input dataset stored?
```

2 PREFIX rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>

```
PREFIX owl: <http://www.w3.org/2002/07/owl#>
PREFIX xsd: <http://www.w3.org/2001/XMLSchema#>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
3|PREFIX owl:
4 PREFIX xsd:
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
  SELECT DISTINCT ?dataset ?fileFormat WHERE {
      ?dataset
                         rdf:type
                                                       ldwpo: Dataset
10
                                                       ldwpo:LDWStep
      ?step
                         rdf:type
11
      ?FileF
                         rdf:type
                                                       ldwpo:FileFormat
                         ldwpo:inputDataset
12
      ?step
                                                       ?dataset
13
                         ldwpo: fileFormat
                                                       ?fileFormat
      ?dataset
14|}
```

```
1 26. How is the output dataset stored?
2 PREFIX rdf:
                       <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
                       <http://www.w3.org/2002/07/owl#>
3 PREFIX owl:
4 PREFIX xsd: <a href="mailto:shttp://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a> PREFIX rdfs: <a href="mailto:shttp://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>
6 PREFIX ldwpo: <a href="http://ldwpo.aksw.org/terms/1.0/">http://ldwpo.aksw.org/terms/1.0/</a>
8 SELECT DISTINCT ?dataset ?fileFormat WHERE {
      ? dataset
                           rdf:type
                                                            ldwpo: Dataset
       ?step
10
                           rdf:type
                                                            ldwpo:LDWStep
      ? FileFormat
                           rdf:type
11
                                                            ldwpo: File Format\\
                           ldwpo:outputDataset
ldwpo:fileFormat
12
       ?step
                                                            ?dataset
13
      ?dataset
                                                            ?fileFormat
14
```

4.3 Use cases consideration

[UNDER CONSTRUCTION] to cite: - qualisConversion - qualisInterlink - use cases from Ricardo - use cases from Sherif

References

- 1. Sören Auer. Introduction to lod2. In Sören Auer, Volha Bryl, and Sebastian Tramp, editors, *Linked Open Data Creating Knowledge Out of Interlinked Data*. Springer-Verlag, 2014.
- Asunción Gomez-Perez, Mariano Fernandez-Lopez, and Oscar Corcho, editors. Ontological Engineering: With Examples from the Areas of Knowledge Management, E-Commerce and the Semantic Web (2nd edition). Springer-Verlag, Heidelberg, 2007.
- 3. Natalya F. Noy and Deborah L. McGuinness. Ontology development 101: A guide to creating your first ontology. Technical Report SMI-2001-0880, Stanford University School of Medicine, 2001. This guide describes a common methodology for ontology-development based on declerative frame-based systems. Upshot: there is no single correct ontology for any domain.
- J.F. Sowa and John A. Zachman. Extending and formalizing the framework for information systems architecture. IBM Systems Journal, 31(3):590-616, 1992.
- 5. York Sure and Rudi Studer. On-To-Knowledge methodology. In John Davies, Dieter Fensel, and Frank van Harmelen, editors, *On-To-Knowledge: Semantic Web enabled Knowledge Management*, chapter 3, pages 33–46. J. Wiley and Sons, 2002.

textbfResource	equivalence	Knowledge resource		
dc:Agent	owl:equivalentClass	Person		
dc:Dataset	owl:equivalentClass	Dataset		
dc:Event	owl:equivalentClass	Step		
dc:FileFormat	owl:equivalentClass	FileFormat		
dc:LicenseDocument	owl:equivalentClass	License		
dc:Software	owl:equivalentClass	Tool		
doap:Project	owl:equivalentClass	Project		
foaf:Person	owl:equivalentClass	Person		
foaf:Project	owl:equivalentClass	Project		
opmv:Agent	owl:equivalentClass	Person		
opmv:Artifact	owl:equivalentClass	Artifact		
opmv:Process	owl:equivalentClass	Stage		
opmv:Process	owl:equivalentClass owl:equivalentClass	Step Workflow.		
opmv:SoftwareAgent	owl:equivalentClass	Tool		
prov:Activity	owl:equivalentClass	Step		
prov:Collection	owl:equivalentClass	Dataset		
prov:Location	owl:equivalentClass	Location		
prov:Person	owl:equivalentClass	Person		
prov:Plan	owl:equivalentClass	Project		
prov:Plan	owl:equivalentClass	Stage		
prov:Plan	owl:equivalentClass	Workflow.		
pwo:Step	owl:equivalentClass	Step		
pwo:Workflow	owl:equivalentClass	Workflow.		
dc:contributor	owl : equivalent Property	hasContributor		
dc:creator	owl : equivalent Property	hasCreator		
dc:format	owl:equivalentProperty	hasFileFormat		
dc:rights	owl:equivalentProperty	hasLicense		
doap:developer	owl:equivalentProperty	hasContributor		
doap:maintainer	owl:equivalentProperty	hasCreator		
foaf:maker foaf:maker	owl:equivalentProperty owl:equivalentProperty	hasContributor hasCreator		
opmv:used	owl:equivalentProperty	hasInputDataset		
opmv:used	owl:equivalentProperty	hasTool		
opmv:wasControlledBy	owl:equivalentProperty	hasContributor		
opmv:wasPerformedBy	owl:equivalentProperty	hasContributor		
prov:atLocation	owl:equivalentProperty	hasLocation		
prov:used	owl:equivalentProperty	hasInputDataset		
prov:wasAssociatedWith		hasContributor		
pwo:hasFirstStep	owl:equivalentProperty	hasFirstStep		
pwo:hasNextStep	owl:equivalentProperty	hasNextStep		
pwo:hasPreviousStep	owl:equivalentProperty	hasPreviousStep		
pwo:hasStep	owl : equivalent Property	hasStep		
pwo:needs	owl:equivalentProperty	hasInputDataset		
pwo:needs	owl:equivalentProperty	hasTool		
pwo:produces	owl:equivalentProperty	hasOutputDataset		
dc:created	owl : equivalent Property	hasInitialDate		
dc:date	owl:equivalentProperty	hasInitialDate		
dc:description	owl:equivalentProperty	hasDescription		
dc:description	owl:equivalentProperty	hasShortDescription		
doap:created	owl:equivalentProperty	hasInitialDate		
doap:description	owl:equivalentProperty	hasDescription		
doap:homepage foap:homepage	owl:equivalentProperty owl:equivalentProperty	hasHomepage hasHomepage		
doap:implements	owl:equivalentProperty	hasGoal		
foaf:name	owl:equivalentProperty	hasName		
opmv:wasEndedAt	owl:equivalentProperty	hasFinalDate		
opmv:wasEndedAt	owl:equivalentProperty	hasLastUpdatedDate		
opmv:wasPerformedAt	owl:equivalentProperty	hasPerformedDate		
opmv:wasStartedAt	owl:equivalentProperty	hasInitialDate		
prov:endedAtTime	owl:equivalentProperty	hasFinalDate		
prov:startedAtTime	owl:equivalentProperty	hasInitialDate		
4. List of resources and its equivalence to another knowledge s				

Table 4. List of resources and its equivalence to another knowledge sources.