

Your Name \_\_\_\_\_

## Background questionnaire

### 1. Which role describes you best?

- ☐ Data broker / publisher
- ☐ Data consumer
- ☐ Researcher
- ☐ Software engineer / IT architect
- ☐ Project manager
- ☐ Phd student
- ☐ Master student
- ☐ Other \_\_\_\_\_

### 2. In which industry do you work? (skip if you are a PhD or master student)

- ☐ Professional, Scientific, and Technical Services
- ☐ Health Care and Social Assistance
- ☐ Educational Services
- ☐ Information and Communication
- ☐ Software
- ☐ Public Administrator
- ☐ Mining

### 3. How many years have you been involved with Linked Data?

- ☐ I haven't been involved yet
- ☐ Less than 1 year
- ☐ 1-3 years
- ☐ 3-5 year
- ☐ 5 years+

### 4. How do you consider your expertise in formulating query with SPARQL?

- ☐ No knowledge at all  
(I am not able to write a SPARQL query, I don't even know the syntax).
- ☐ Basic  
(I know the syntax and I know how to write very simple queries)
- ☐ Good Knowledge  
(I know SPARQL syntax quite well, and I have difficulties writing complex queries)
- ☐ Very good knowledge  
(I know SPARQL syntax very well, and I can write complex queries with some effort)
- ☐ Expert  
(I perfectly know SPARQL syntax and I often write complex queries easily)

## 5. How do you consider your expertise about data modelling?

- ☐ No knowledge at all  
*(I do not know what data modelling is about).*
- ☐ Basic  
*(I know what data modelling is but I never experienced it)*
- ☐ Good Knowledge  
*(I know what data modelling is but I have difficulties understanding and modelling complex datasets)*
- ☐ Very good knowledge  
*(I know data modelling very well, and I can understand and model complex datasets with some effort)*
- ☐ Expert  
*(I perfectly know data modelling and I can easily understand and model difficult datasets)*

## 6. How well do you know DBpedia dataset and ontology?

- ☐ No knowledge at all  
*(I do not know DBpedia dataset and ontology at all).*
- ☐ Basic  
*(I know what DBpedia is but I never used it)*
- ☐ Good Knowledge  
*(I know what DBpedia dataset and ontology is but I have difficulties in understand some parts of it)*
- ☐ Very good knowledge  
*(I know DBpedia dataset and ontology very well, and I can understand some parts with some effort)*
- ☐ Expert  
*(I perfectly know DBpedia dataset and ontology and I can easily understand and use it)*