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)
$\square$ 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)

<b>"</b>			
		ır expertise about data n	nouening?
□ No know	rledge at all know what data modellin	ng is about)	
Basic	KITOW WHAT data ITIOGETHI	ig is about).	
	what data modelling is bu	ıt I never experienced it)	
☐ Good Kno	_	,	
modelling co	omplex datasets)	ıt I have difficulties understandi	ing and
	d knowledge		, ,
datasets wit	th some effort)	and I can understand and mode	ei compiex
☐ Expert			1 1 1:00 11
(1 perrect datasets)	iy know data modelling a	and I can easily understand and	тоает аптісиіт
☐ No know	rledge at all	Bpedia dataset and onto	ology?
•	know DBpedia dataset ai	nd ontology at all).	
☐ Basic	what DBpedia is but I nev	ver used it)	
☐ Good Kno	•	rer useu ny	
		d ontology is but I have difficult	ies in
	some parts of it)		
, ,	d knowledge		
(1 Know L parts with s		ology very well, and I can under	stana some
☐ Expert			
	tly know DBpedia dataset	t and ontology and I can easily t	understand and
450 .67			