



**SW Portal f2f meeting
01-July-04
meeting protocol**

Katharina Siorpaes

July 2004

Deliverable:

**Version:
final**

**Date:
1-Jul-04**

DERI Ireland

University Road
Galway
IRELAND
www.deri.ie

DERI Austria

Technikerstrasse 13
A-6020 Innsbruck
AUSTRIA
www.deri.at

Participants: Dieter, Jan, Lars, Katharina, Kerstin, Anna, Daniel, Lucas, Ying

Purpose: redefine deliverables that should be done in the SWPortal Group

More general activities:

- deliverable format has to be changed
- website has to be restructured (according to the WSMO web site)
→ Daniel
- format of the activity sheet has to be changed (WSMO style)
→ Katharina
- responsible for mailinglist: Anna
- all existing deliverables have to be updated (they are on the server)
→ Daniel
- deliverables D13 and D15 will be deleted
→ Daniel, Katharina (Activity Sheet)
- Some group members have to go to Vienna to find out about LIXTO products. Kathrine did her Bachelor thesis on screenscrapers. Kerstin is interested in going there, too.

Core deliverables:

D1: portal ontology

Livia doesn't want to continue working on D1.

interested: Daniel, Lars, Katharina, Kathrine

D3: use scenarios /service definition

defining services on top of ontologies and instances. Basically, this is a continuation of user requirements (D3).

→ Kerstin

D13: Ontology instantiation

Anna, Katharina, Daniel, Kathrine

D15: implementation of prototype

Anna, Jan, Lucas

D16: ITS proposal

Anna, Ying

D17: Ontology management system

Ying, Lucas

Discussion:

WHAT IS THE MAIN OBJECTIVE?

A semantic web enabled deri website

portal ontology → semantically describes content of website

Generate world leading semantic web site: from both, a content point of view and a user point of view

ANOTHER ASPECT: community portal

Lars thinks, that a knowledge base would be a real advantage in semantic web approach.

How create instances – create metadata and annotate pages with metadata. FOAF description of a page doesn't need to be part of the web page itself.

Daniel:

How do we annotate the web site?

Metadata: foaf files (personal information) annotate web site:

maybe generate foaf files from databases, screenscrape foaf files → try out all possibilities.

Foaf files get information from web site.

Furthermore, the web sites should be dynamically generated, because ontologies are changing.

Next meeting

Monday, 5th of July 2004

2pm

Seminarroom 13

Ina and Knut will be in Innsbruck at that time. Dieter will not participate.

The purpose of this meeting is, to further discuss who is going to contribute to which deliverables and to talk about the different deliverables in more detail.