Requirements for Semantic Requirements Documents

Michael Kohlhase John Doe Jacobs University, Bremen http://kwarc.info/kohlhase http://dfki.de/jdoe

May 7, 2010

07.02.08	– Version: 1.0 –	Contributor: Michael Kohlhase			
made ini	tiale version 1.0 (empty s	keleton file)			
07.03.08	– Version: 1.1 –	Contributor: Michael Kohlhase			
added tw	o requirements				
12.05.08	- Version: 1.2 -	Contributor: Michael Kohlhase			
simplified	l some formulations				
17.05.08	– Version: 1.3 –	Contributor: Michael Kohlhase			
added third requirement that depends on the first two.					

Certification

	– Version: 1.1 – needs work	Certifier:	Michael Kohlhase
some	formulations still unclear, but	correct in	principle
15.05.08 New State:	– Version: 1.2 – at DFKI	Certifier:	John Doe
may	need another requirement.		
19.02.08 New State:	– Version: 1.3 – at DFKI	Certifier:	John Doe
certif	fied: this is what DFKI wants.		

requirements.tex

1 Introduction

In this document we show how to use the **reqdoc** package, unfortauntely, the requirements themselves are quite phony, since they are only for introductory purposes.

2 Some Requirements

U1: (Priority: 2) Accept data from heterogeneous data sources Note: in particular: *DATA*

U2: (Priority: 1) do something with the data to test the reference Note: not really, this is just a test

U3: (Priority: 1) do something with the data to test the reference Note: not really, this is just a test [from 1,2]

3 Requirements as tables

We can also format requirements as tables

#	Prio	Requirement	Notes	Refs
U1	2	Accept data from heterogeneous data sources	in particular: DATA	
U2	1	do something with the data to test the reference do something with the data to test the reference	not really, this is just a test	
U3	1	do something with the data to test the reference	not really, this is just a test	1,2

4 Conclusion

See, it was quite simple