

---

# Requirements for Semantic Requirements Documents

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

May 7, 2010

*07.02.08*            – Version: 1.0 –            Contributor: Michael Kohlhase  
made initiale version 1.0 (empty skeleton file)

*07.03.08*            – Version: 1.1 –            Contributor: Michael Kohlhase  
added two requirements

*12.05.08*            – Version: 1.2 –            Contributor: Michael Kohlhase  
simplified some formulations

*17.05.08*            – Version: 1.3 –            Contributor: Michael Kohlhase  
added third requirement that depends on the first two.

## Certification

*12.02.08*            – Version: 1.1 –            Certifier: Michael Kohlhase  
New State: **needs work**

some formulations still unclear, but correct in principle

*15.05.08*            – Version: 1.2 –            Certifier: John Doe  
New State: **at DFKI**

may need another requirement.

*19.02.08*            – Version: 1.3 –            Certifier: John Doe  
New State: **at DFKI**

certified: this is what DFKI wants.

# 1 Introduction

In this document we show how to use the `reqdoc` package, unfortunately, 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
<b>U1</b>	2	Accept <code>data</code> from heterogeneous <code>data sources</code>	in particular: <i>DATA</i>	
<b>U2</b>	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	
<b>U3</b>	1	do something with the data to test the reference	not really, this is just a test	<a href="#">1,2</a>

## 4 Conclusion

See, it was quite simple