



D7.7 - Report on Final Tesetbed Suggested Structure

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SCG meeting

Barcelona 12th May 2003



CHAPTERS



- → 1 Introduction As EU
- → 2 Executive summary
 - Include number of requirements from D7.5 satisfied.
- >> 3 Security Tools Deployed Not developed by DataGrid
 - A couple of sentences in each
 - Refer to D7.6,
 - Refer to where to find further info
- >> 4 Security Tools Deployed Developed by DataGrid
 - A paragraph describing what each does
 - Refer to D7.6
 - Refer to Appropriate documentation



Requirements Satisfied



- >> 5 Requirements Satisfied by tools available.
 - Go through requirements state which tools are able to satisfy each requirement if any.
 - Include a couple of sentences describing why this tool is able to satisfy that particular requirement (or set of requirements)
 - This will be quite a long chapter.
- → 6 Requirements Satisfied by WP integration and deployment
 - For each WP, for each requirement, say whether each requirement is
 - Relevant
 - Satisfied, partially satisfied, not satisfied.



Is the software secure?



- >> 7 This can address whether or not the software is secure
 - Formal analysis of the design (Philippa/Gavin)
 - Is it written in a secure way? E.g buffer overflows...
 - Is it deployed in a secure way? Copied certs, tricks to get it to work which bypass security.
- >> Suspect this will show up Security holes and further work needed



Requirements Not Satisfied



- >> Chapter 8
- >> List the requirements not satisfied, and their implications, why they were difficult.
- >> List the requirements which we no longer think are important.
- >> List the newly identified requirements.



Conclusions and further work



- >> Chapter 9
- >> Illustrate progress from Testbed 1 -lots more requirements satisfied?
- >> Further work largely pulled from Chapters 7 and 8.
- >> Progress but still lots to do!
- → Fits with FP6 presentation I saw at the Across Grids workshop - more security needed plus re-engineering towards Industrial strength software.



Word or Latex?



- >> Tables already in Word. Easier 'cos it's wysiwyg
- >> Latex better for several people working on it.