

Introduction

Last review date	Reviewer
2009-09-15	Marco Bencivenni Enrico Fattibene

Table of Contents

[Introduction](#)

[Assumptions](#)

[Formatting used](#)

Introduction

How the EGEE Use Cases documentation is laid out and how to use it.

Assumptions

A basic familiarity with the Unix OS commands are presumed, since all commands will be done from a Unix- based console. This includes Grid commands as well as local machine commands.

If the reader is new to the Grid and its concepts and wants to get started with understanding, writing and running jobs as quickly and efficiently as possible, it is strongly recommended that the chapters are followed in sequence, as they appear on the "Table of contents".

Chapters from 1 to 10 go through all the basics for setting up the user to be ready to use the Grid. Chapters from 11 to 19 are for advanced users and feature detailed, in- depth information on more complex concepts and operations. The last chapters (from 20 to 22) describe some particular Life Sciences community use cases about Data Management facilities.

Formatting used

The following visual formatting is used to render this document:

- Body, standard text

- Page abstract

- *Technical term*

- `Template command`

- `Command`

- `Output`

- `Code`