

FrontPage

"Grid Made Easy" is an open collaborative effort at creating a tutorial book on using Computational Grids based on [EGEE](#) middleware. This effort is promoted by the [EGRID project](#) and by the [ICTP](#) team involved in the training activities within the [EUINDIAGRID project](#). Contributions are coming from [Democritos National Simulation Center](#) as well.

This guide is mainly offer to the users of the computational grids maintained by the above mentioned institutions and projects an therefore examples and command (and even tools) will be provided for these specific infrastructure described in the [Introduction](#) . However we hope this effort could be also useful for many other people.

Start with the [Introduction](#) if you're new to EGEE/[gLite](#) Grid technology, or browse the table of contents if you're in search of a particular topic.

Since Grid technologies are evolving very rapidly, "Grid Made Easy" is, and always will be, a work in progress. If you find that something is incorrect or missing, please "[be bold and fix it!](#)" — We welcome your additions and contributions!

If you wish to contribute, please read the [Authoring](#) section first and try to comply with the guidelines posted there; distributed authoring of a book requires a coordination effort, and more so since we're using a [ZWiki?](#) for that, which is a challenging experiment. Thank you!

subtopics:

- [Typographical Conventions](#)
- [Introduction](#)
- [Part 1](#)
 - ◆ [Setting up a Grid environment](#)
 - ◆ [Installing and Managing Certificates](#)
- [Part 2](#)
 - ◆ [First steps on the grid](#)
 - ◆ [Browsing Grid resources](#)
 - ◆ [Job submission](#)
 - ◆ [Data Management](#)
- [References](#)
 - ◆ [Abbreviations and Acronyms](#)
 - ◆ [Citations and Links](#)
- [Authoring](#)
 - ◆ [How to add figures](#)
 - ◆ [How to Make a Printout](#)
 - ◆ [Discussion](#)

◆ TO DO