

-----  
Portugal

LIP

Jorge Gomes  
Mario David  
Joao Martins  
Nuno Dias

Present support.

General

At LIP we have been giving support for the Crossgrid testbed setup, configuration and administration on a general basis.

We have started to give also support for two Portuguese Universities which are interested in setting up a testbed, as well as to LIP Coimbra.

LIP is the Portuguese CA and is in the process of "adding" the first RA's for those two Universities and for LIP- Coimbra.

Expertise is as follows

Jorge Gomes: testbed management (LCFGng), monitoring systems for the testbed (Mapcenter, RB and CE statistics, QoS), CA management, VO management.

Mario David: Testbed setup, configuration and management (LCFGng), test and integration of new middleware. test of QUATTOR in Fedora and Scientific Linux.

Joao Martins: testbed management (LCFGng), test of QUATTOR and development of LCFGng and QUATTOR components.

Nuno Dias: setup and management of Portuguese CA and RA.

Structure

LIP is backup of the ROC (IFAE/PIC)

At startup, support for testbed administrators can be given in a 5 days basis from 9h00 to 19h00.

Same for testbed management, backup ROC, problems in the central services (RB, II RLS) and local infrastructure.

-----  
Spain

---

CESGA

Participants

Andres Gomez  
Ignacio López  
Carlos Fernández Sánchez

General (Taken from SA1 Execution Plan 21/06/04)

CESGA provides horizontal services in High Performance Computing, High Throughput computing and Regional Network services to scientific, technological and industrial users. It will apply its wide experience

in operational services, user support and adaptation of applications to EGEE.

Detailed

---

CSIC

Participants

Santiago Gonzalez de la Hoz  
Rafael Marco de Lucas  
Jesús Marco de Lucas  
Pepe SALT  
Álvaro Fernández  
Javier Sánchez  
Farida Farsi  
Celso Martínez Rivero  
Daniel Cano

General (Taken from SA1 Execution Plan 21/06/04)  
CSIC is the largest scientific research Institute in Spain.  
It has experience Ingrid projects (Crossgrid) and applications  
in service areas. Promoter of the Spanish grid initiative IrisGrid.

Detailed

---

IFAE/PIC

Participants

Andreu Pacheco  
Marc Rodriguez  
Mireia Dosil  
Francisco Martínez  
Mari Carmen Porto  
Gonzalo Merino  
Emilio Hernández  
Carlos Borrego

General (Taken from SA1 Execution Plan 21/06/04)  
IFAE focuses on particle physics while maintaining a  
flexible portfolio of activities in technology innovation and  
transfer (e.g. pixel detectors for mammography, synchrotron  
light sources, cluster computing, Datagrid). IFAE coordinates the southwest  
region.

Detailed

---

INTA

Participants

Eduardo Huedo Cuesta  
Ignacio Martín Llorente  
Kai Neuffer  
Luís Vazquez Martínez  
Alain Lepinette

General (Taken from SA1 Execution Plan 21/06/04)

INTA is a multi-disciplinary institute with core activities and experience in High Performance Computational environments. Its Centro de Astrobiología (CAB), associated to the NASA Astrobiology Institute) focuses on research in fundamental biology related to search for life in extreme environments.

Detailed