



## DataGrid and CrossGrid Helpdesk

CERN, 30th October 2002

EDG WP6 meeting

Sophie Nicoud (CNRS-Marseille) and José Salt (IFIC-Valencia)





- Principles and Status of the DataGrid and the CrossGrid Helpdesks
- Unification of the DataGrid and CrossGrid Helpdesks

EDG WP6, 30th October 2002

2





# Principles and Status of the DataGrid and the CrossGrid Helpdesks



## Principles of Helpdesk



- User Support infrastructure allows
  - All users to get answers to their questions
  - Access to the up-to-date documentation of the 2 projects
- Users could be
  - Scientist using the Project Testbed
  - Local system administrator of a DataGrid/CrossGrid site
- Questions could be
  - All kind of questions related to the projects
    - · Certificate questions
    - Installation questions
    - Use of the Grid (user command, administrator's site command,...)
    - · Forgetting password

٠ ...



## Principles of the Helpdesk



#### Question-Answer mechanism (1)

- 1. User searches his answer in the knowledge base
- 2. User sends his question by the WEB interface
- 3. The person of the user support team assigned to manage the flow of questions, add it into the knowledgebase and the question is assigned to a person of the User Support Team
- 4. The user receive an acknowledgement ticket with the question identifier



## Principles of the Helpdesk



#### Question-Answer mechanism (2)

- 5. The person of the user support team assigned to this question add the answer into the knowledgebase
- 6. The user receive the answer by email
- 7. The user support team could have interaction with the user by the generic email address of the User Help Desk
- 8. To close the question user gives an acknowledgement
- In any case, the proposed solution will have to be tested by the user support team before being sent back to the user and updated in the knowledge base.





# Unification of the DataGrid and the CrossGrid Helpdesks





 Common proposal with CrossGrid User Support team in Lyon, April 2002

- Common
- CrossGrid
- DataGrid
- ♦ EDG User Help Desk started his activity in May 2002
- First choice was to develop an application with PHP and MySQL
- Design of the DB and mechanism of Question-Answer
- Further developments were in Perl
- Initial development was done WP6 CNRS people (S.Nicoud, E.Fede)
- ♦ Starting of the implementation at the end of June-02 (J.Salt)
- User and Administrator levels are almost finished. Expert level is in progress





- Actually, the User Support team is composed by 3 WP6 CNRS people (S.Nicoud, E.Fede, N.Lajili)
- Since beg. October the User Support team is composed by V. Lara (CrossGrid contract, WP4.3) and J. Salt

#### Main differences between the two Helpdesks:

- DataGrid HD includes a filter with a intensive human intervention due to the need of reformulate the question and to avoid the spurious questions (Spam)
- CrossGrid has implemented the tasks of the different WP as individual topics while DataGrid has implemented the topics taking into account the functionality of the GRID software
- In CrossGrid the expert level has a more important role while in DataGrid the expert will enter at last stage of the procedure





### ♦Helpdesk:

- Choice of unification scenario: to have only 1 Helpdesk DB and only 1 User Interface
- Convergence is needed to obtain the final implementation in particular for the following aspects:
  - Intensity of the filter provided by the HD administrator ->
    possible solution would be to add a "draft" DB to decrease the
    administrator task; but to preserve a basic filter for the
    "production" DB
  - Topics -> an effort is needed to have the unified list of topics (Cross and Data Grid) and to establish the relationship between them
  - Implementation of the Expert Level -> to provide a commun solution
  - Location of the Helpdesk software -> two candidate sites:
     Marseille (DataGrid) and Valencia (CrossGrid); the choice will be given at the end of the implementation

EDG WP6, 30th October 2002





#### Tentative Scheduling of the Convergence period

- From now until second half of November CrossGrid is going to write and test an application based on an existing Sourceforge product (<a href="http://helpdesk.oneorzero.com">http://helpdesk.oneorzero.com</a>).
- If the application works properly and contains the required features we will take the unified scenario of 1 db + 1 interface;
   3 or 4 weeks for the convergence
- First Prototype of Helpdesk will be included in the Mont 9 CrossGrid Deliverable (December 02)
- Beginning 2003: definitive unification of the Helpdesks

### User Support Manpower:

- To share the efforts:
  - 1 or 2 administrator(s) / project
  - Recruitment of experts from the two projects