

SEE-GRID-SCI eInfrastructure for regional eScience

## **Event Summary Report**

Title: AEGIS Training for Site Administrators

Date: December 10-11, 2008

Short description:

This was a two-day site administrator training event organized by the Scientific Computing Laboratory of the Institute of Physics Belgrade on Wednesday, December 10 and Thursday, December 11, 2008. The main goal of the event was to share knowledge on the Grid site administration, Grid services installation and configuration between AEGIS site administrators. Particularly, Grid operations procedures were described, new SEE-GRID-SCI VOs configuration templates are presented, and Grid service virtualization with XEN demonstrated. As the result of the training, AEGIS05-ETFBG Grid site was completely reconfigured in order to support new SEE-GRID-SCI VOs.

Language(s) of talks: Serbian

Organiser name and email: Dusan Vudragovic dusan@scl.rs

Single paragraph highlighting issues important for monthly reports and reviews etc. Include brief description of attendee's backgrounds.

Location: Institute of Physics Belgrade, Serbia

The location should normally be in the format "City, Country" or "Institute, City". The url should normally point to the SEEGRID2 training center page (usually with presentations attached). The text describing the url should be the same as the url. The length of event is normally measured in days.

URL (SEEGRID Training site): http://seegrid3.lpds.sztaki.hu/indico/conferenceDisplay.py?confld=10

Length of event: 2 days

Local URL (pictures, etc): http://wiki.phy.bg.ac.yu/index.php/AEGIS Training for Site Administrators

This table should list the organisations the participants came from, the country of each organisation, and how many participants came from each organisation. Add as many extra lines as needed. Please also fill in the totals for number of participants and the number of countries the participants came from.

Participants

Institute of Physics Belgrade, Serbia 8
Belgrade University Computing Center, Serbia 3
School of Electrical Engineering, Serbia 3
Center for Scientific Research of SASA, Serbia 2
Faculty of Electronic Engineering, Serbia 1
Astronomical Observatory Belgrade, Serbia 1
Total number of participants: 18
Total number of countries: 18

This section shows the answers to the feedback question: male or female? (Please note that values for this section should be the number of people, not percentage format.)

number of people, not percentage format.)		
Male:	15	
Female:	3	
Didn't answer:	0	

## Feedback Analysis The nevery refers to the number of responses received

The hi=xxxx refers to the number of responses received.		
Course Component	Average value (1: poor - 6:excellent)	Standard Deviation (n=10)
Overall	5.3	0.8
Presentations	5	1
Materials	5	1
Labs	5.4	0.8
Advertising	5	1
Facilities	5.6	0.7