



Grid Computing Hands On Training for Users  
Faculty of Sciences, University of Novi Sad

# INFORMATION SERVICE

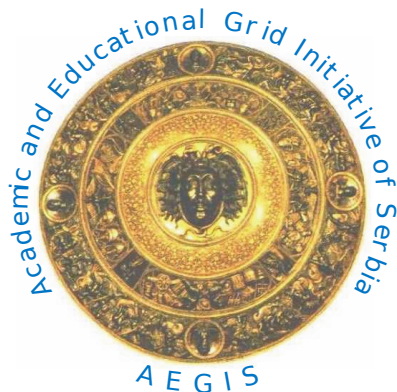
*Branimir Ackovic*  
*acko@scl.rs*

*Scientific Computing Laboratory*  
*Institute of Physics Belgrade*  
*Serbia*



Apr. 25, 2009

[www.eu-egee.org](http://www.eu-egee.org)



```
$ lcg-infosites --vo <vo> <option> -v <verbosity> -f <site> --is <bdii>
```

```
$ lcg-infosites --vo aegis ce
```

```
$ lcg-infosites --vo aegis ce
```

```
$ lcg-infosites --vo aegis closeSE
```

```
$ lcg-info --list-attrs
```

```
$ lcg-info --list-se --query 'SE=se.csk.kg.ac.yu' --attrs CloseCE
```

## # RESOURCE

```
ldapsearch -x -H ldap://ce64.phy.bg.ac.yu:2170/ -b 'Mds-vo-name=resource,o=Grid'
```

## # sBDII

```
ldapsearch -x -H ldap://ce64.phy.bg.ac.yu:2170 -b mds-vo-name=AEGIS01-PHY-SCL,o=grid
```

## # top-level BDII

```
ldapsearch -x -H ldap://bdii.phy.bg.ac.yu:2170/ -b 'Mds-vo-name=local,o=Grid'
```