

Table of Contents

CLI commands for get information from BDIL.....	1
Site information.....	1
CE information.....	1
CE state information.....	1
.CE.VQ.view.information.....	1

CLI commands for get information from BDII

Site information

dirac-admin-bdii-site sitename [--host=BDIIhost]

Return information about site from BDII

For example:

*dirac-admin-bdii-site *UKI**

CE information

dirac-admin-bdii-ce cename [--host=BDIIhost]

Return information about computer element from BDII

For example:

*dirac-admin-bdii-ce *in2p3**

CE state information

dirac-admin-bdii-ce-state cename [--host=BDIIhost] [--vo=voaname]

Return information about state for computer element from BDII. Only CE with *voaname* in *GlueCEAccessControlBaseRule* are selected.

For example:

*dirac-admin-bdii-ce-state *in2p3**

CE VO view information

dirac-admin-bdii-ce-voview cename [--host=BDIIhost] [--vo=voaname]

Return information about VO view for computer element from BDII. Only CE with *voaname* in *GlueCEAccessControlBaseRule* are selected.

For example:

*dirac-admin-bdii-ce-voview *gridka**

For parameters *sename* and *cename* globing (*-character as any set of characters can be used).

Option *host* by default is *'lcg-bdii.cern.ch:2170'*. Option *vo* by default equals to *'lhcb'*

-- VladimirRomanovskiy - 05 Sep 2008

This topic: LHCb > CLIBDII

Topic revision: r1 - 2008-09-05 - VladimirRomanovski



Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback