



Getting started

DIRAC Project



# Outline

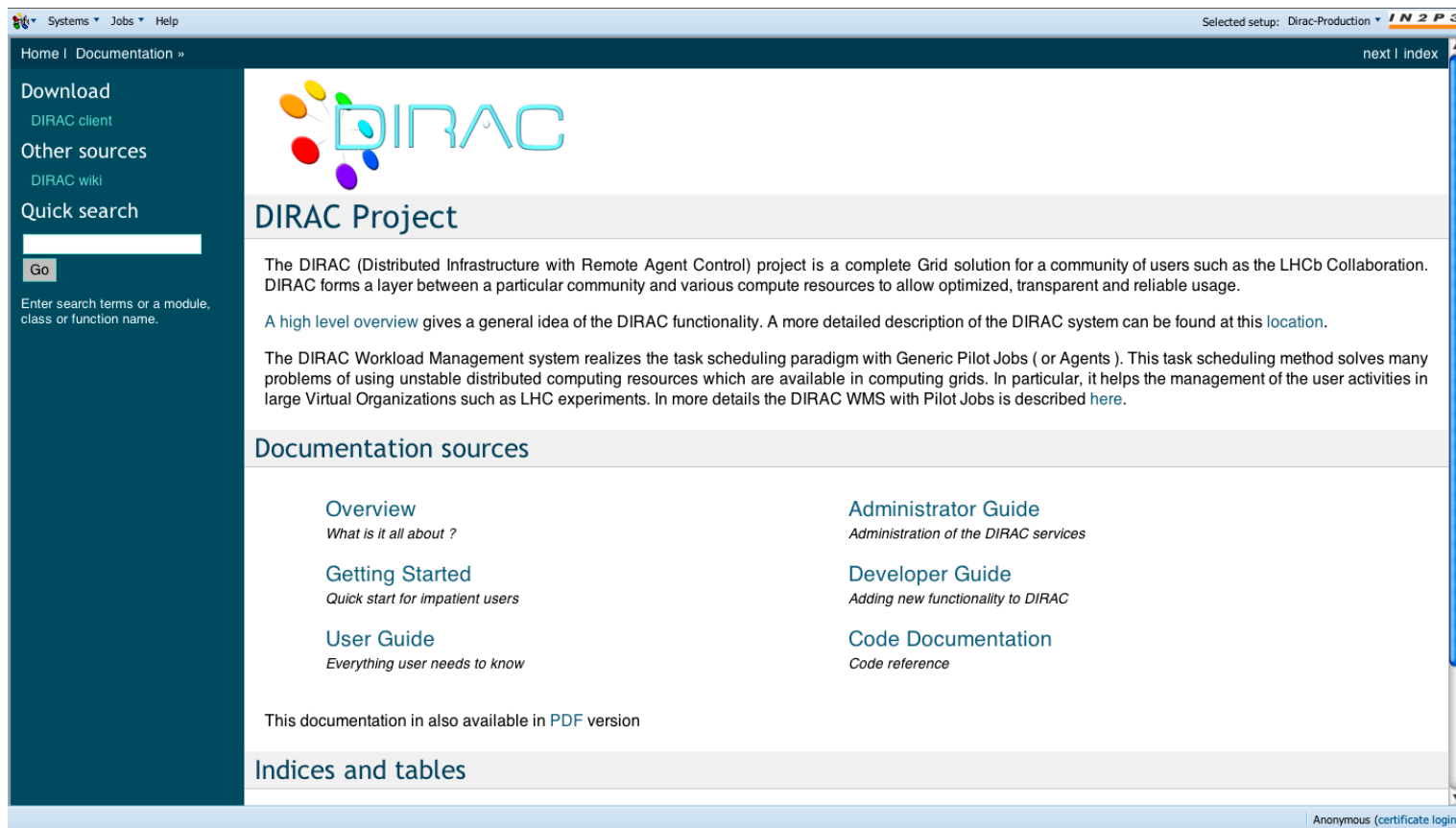
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- ▶ **DIRAC information system**
  - ▶ Documentation sources
  - ▶ Configuration Service
- ▶ **DIRAC users and groups**
  - ▶ Registration with DIRAC
- ▶ **Getting the DIRAC software**
  - ▶ Installation
  - ▶ Configuration
- ▶ **Getting DIRAC credentials**
  - ▶ Getting the certificates right
  - ▶ Registering user proxies

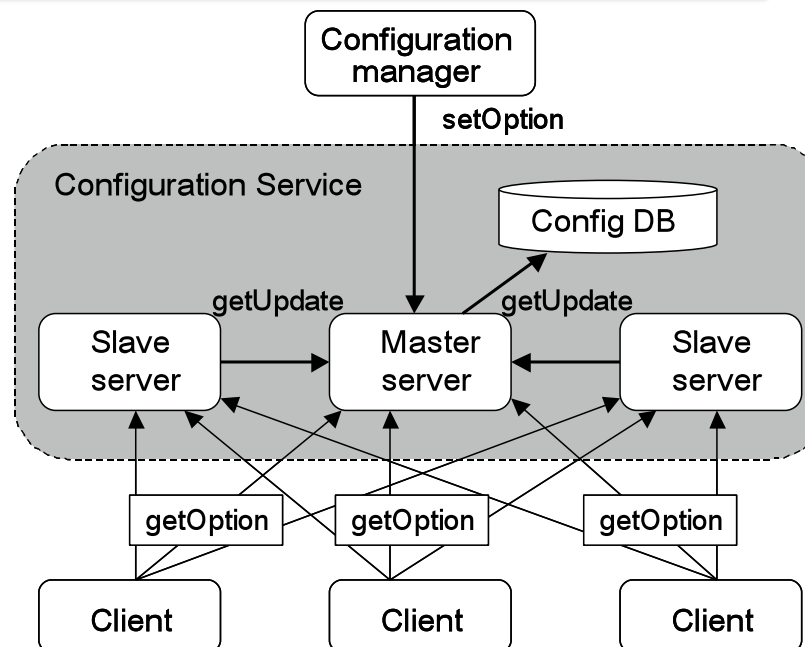


<http://dirac.in2p3.fr>

- ▶ Web Portal front page contains entry points to various docs
- ▶ This is being rapidly developed now, more info to come



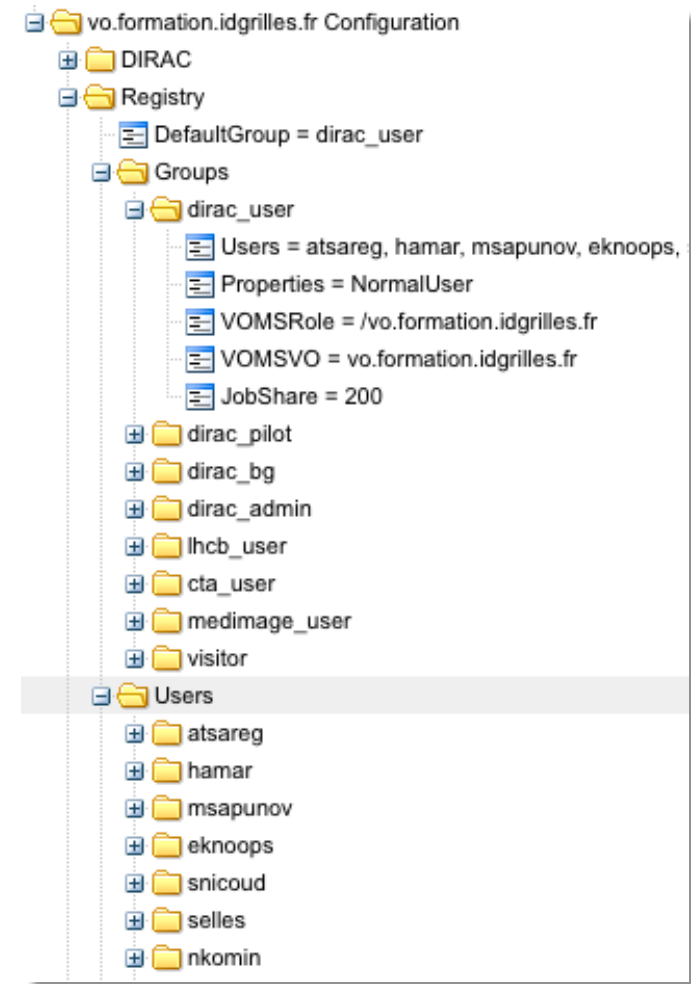
- ▶ This is the back bone of the whole system
  - ▶ Provides service discovery and setup parameters for all the DIRAC components
- ▶ Multiply redundant for high availability
- ▶ Contains only static information
  - ▶ Unlike R-GMA or BDII
- ▶ Browsable and editable through the Web interface
  - ▶ `Systems > Configuration > Manage remote configuration`





# DIRAC users and groups

- ▶ In order to work with DIRAC users should be registered
  - ▶ In one or several groups
  - ▶ For traceability, accounting, etc
- ▶ User's rights are determined by the **Properties** of the group
  - ▶ E.g. **NormalUser** can submit jobs but can not change the DIRAC Configuration data
- ▶ Each group has its share of jobs that it can run
  - ▶ Determines the group priority
- ▶ Groups are mapped onto VOMS VO groups/roles





# DIRAC Client Software

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- ▶ Many operations can be performed through the Web interface
  - ▶ Even more to come
- ▶ However, certain things should be done using the DIRAC client software
  - ▶ Obtaining proxies
  - ▶ Intensive work with jobs, data – scripting tools
    - ▶ E,g, using Ganga
- ▶ Client software available for MacOS and various flavours of Linux
  - ▶ Windows client was demonstrated



# Client installation

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- ▶ Getting the DIRAC installer from the Web
  - ▶ Python script *dirac-install*
- ▶ Running installer with your VO specific defaults
  - ▶ Installs the software for the current platform
  - ▶ Creates :
    - ▶ *vo.formation.idgrilles.fr\_defaults.cfg* file with default config
    - ▶ *bashrc* environment setting script
- ▶ Configuring local installation
  - ▶ *dirac-configure vo.formation.idgrilles.fr\_defaults.cfg*
- ▶ You are ready to use DIRAC !
  - ▶ More detailed installation and configuration options are available for advanced users
- ▶ Updates of the DIRAC software are simply done with executing *dirac-install* again



# Installing user certificate

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- ▶ Obtaining user grid certificate is specific for each Certification Authority
  - ▶ Out of scope of this tutorial
  - ▶ You are supposed to have your personal certificate or a temporary training certificate
    - ▶ In p12 form
- ▶ DIRAC is providing a `dirac-cert-convert.sh` tool to convert the certificate in p12 form into the form suitable for the Grid use
  - ▶ `dirac-cert-convert.sh <cert_file.p12>`
  - ▶ User cert and key files in PEM format are in `~/.globus`





## User proxy

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- ▶ DIRAC has a full featured Proxy Management system
  - ▶ Secure Proxy repository – ProxyManager service
    - ▶ Can be configured to use MyProxy server
  - ▶ Supply user proxies to various components
    - ▶ Automatic proxy renewal if necessary
- ▶ Users must generate and upload long proxies to the ProxyManager before using DIRAC
  - ▶ Single command, use it for any proxy generation
    - ▶ Analogous to *voms-proxy-init*
    - ▶ Gets also VOMS extensions if possible
    - ▶ Checks the long proxy status and uploads as necessary
    - ▶ Creates short working proxy
  - ▶ *proxy-init -g dirac\_user*



# Tutorial

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<http://mareela.in2p3.fr:9200/dirac/wiki/Tutorials>

1. Client installation
2. Managing certificates and proxies