

Outline



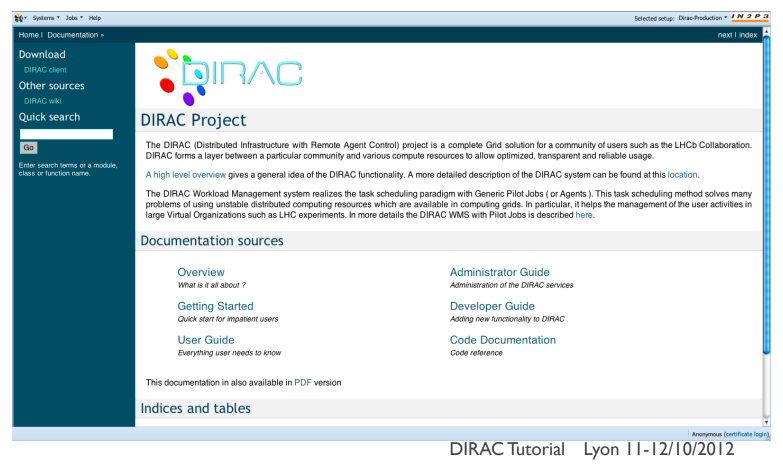
- DIRAC information system
 - Documentation sources
- DIRAC users and groups
 - Registration with DIRAC
- Getting DIRAC credentials
 - Getting the certificates right
 - Registering user proxies
- Web portal interface
- Hello world! job



http://diracgrid.org

 DIRAC Project Web site contains entry points to various docs

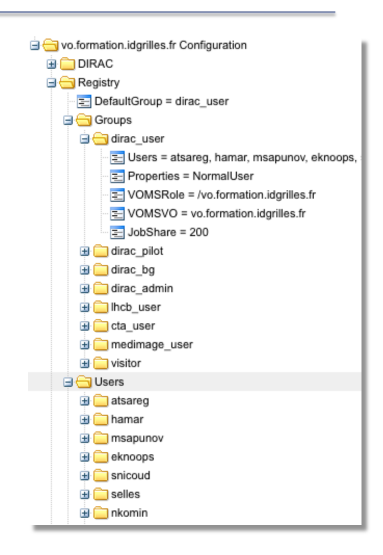
> This is being rapidly developed now, more info to come





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





- Grid users are identified by their certificates
 - Individual certificates, X509 PKI infrastructure
- Obtaining the certificates is not part of the tutorial
 - Short living tutorial certificates will be used
 - > The tutorial certificates are otherwise the same as real ones



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
- Before using DIRAC a long living proxy must be uploaded to the Proxy Repository
- In the Web Portal
 - Tools > Upload Proxy
 - Choose certificate file
 - Provide password



DIRAC: user interfaces

Unix command line interface

- Historically the first one
- Suitable for unix addicts
 - Easy to use in shell scripts
- Too many commands
 - Even more switches

Python API

- Originally for DIRAC developers
- More users are starting to use it
- The most versatile
 - Build your own DIRAC applications



DIRAC: user interfaces

- Web interface <u>http://dirac.france-grilles.fr</u>
 - User friendliness is the goal
 - That's why we start with this one
 - No security compromises
 - Less flexibility than with other interfaces
 - But still in rapid development
 - More exciting functionalities
 - More application specific extensions



- Before using the Web portal the user grid certificate must be loaded into the browser
 - Used to authenticate the user to the DIRAC services
- Firefox
 - Preferences > Advanced > Encryption > View Certificates
 - Import certificate
 - From .p12 file
 - Password required



Web Portal: user tasks

- Job submission
 - Demonstrator

Job Monitoring

Job status, access to the results

Data discovery

- E.g. LHCb Bookkeeping database interface
- Generic Catalog Browser to come

Administrative tasks

- Configuration management
- Users and groups, community policies
- Accounting, services monitoring
- Specific application Web Portals can be derived
 - Community Application Servers
 - > All the grid computational tasks steered on the web
 - E.g. LHCb Production Management System



Web Portal: general layout

* Systems * Dobs * Prinduction * Va	-	bols * Web * velo										
obMonitoring «									5	elected setup: EELA	Production * 01913	3
	2.1	Select All 📋 Select No	ne							_	schedule Kil Delet	
elections 🗸 🗸 🖃		Jobid -	Status	a norStatus	ApplicationStatus	Ste	JobName	LastUpdate (UTC)	LastSignOfLife JJT	Submission Time (L	Owner	
IRAC Ste:	Θ	131	Done	Execution Complet	Unknown	EELA.UFRJ.br	Unknown	2009-11-08 17:08	2009-11-08 17:08	2009-10-26 17:08	hamar	n
u 🖌	8	130	Done	Execution Complet	Unknown	EELA.TDE.ie	Unknown	2009-11-08 17:08	2009-11-08 17:08	2009-10-26 17:08	hamar	
atus:	8	129	Done	Execution Complet	Unknown	EELA UFRU br	Unknown	2009-11-08 17:08	2009-11-08 17:08	2009-10-26 17:08	hamar	
· ·	8	128	Done	Execution Complet	Unknown	EELACESGAm	Unknown	2009-11-08 17:08	2009-11-08 17:08	2009-10-26 17:08	hamar	
nor status:	8	127	Done	Execution Complet	Unknown	EELA.TDE.ie	Unknown	2009-10-26 17:08	2009-10-26 17:08	2009-10-26 17:08	hanar	
M M	8	126	Done	Execution Complet	Unknown	EELA TDE le	Unknown	2009-10-26 17:08	2009-10-26 17:08	2009-10-26 17:08	hamar	
mer:	8	125	Done	Execution Complet	Unknown	EELAU/RUS	Unknown	2009-10-26 17:08	2009-10-26 17:08	2009-10-26 17:08	hamar	
1 ×	8	124	Done	Execution Complet	Unknown	EELATDE.in	Unknown	2009-10-26 17:08	2009-10-26 17:08	2009-10-26 17:08	hamar	
bGroup:	8		Done	Execution Complet	Unknown	EELATDE.le	Unknown	2009-10-26 17:08	2009-10-26 17:08	2009-10-26 17:08	hamar	
M M	8		Done	Execution Complet	Unknown	EELA CIEMATes	Unknown	2009-10-26 17:08	2009-10-26 17:08	2009-10-26 17:08	hanar	
bID:	8		Done	Execution Complet	Unknown	EELAUPRUS	Unknown	2009-10-26 17:08	2009-10-26 17:08	2009-10-26 17:08	hamar	
			Done	Execution Complet	Unknown	EELA CIEMAT es	Unknown	2009-10-26 17:08	2009-10-26 17:08	2009-10-26 17:08	hamar	
Ime Span:			Done	Execution Complet		EELA CIEMAT es	Unknown	2009-10-26 17:08	2009-10-26 17:08	2009-10-26 17:08	hamar	
Select time span			Done	Execution Complet		EELATDE.le	Unknown	2009-10-27 17:08	2009-10-27 17:08	2009-10-25 17:08	hanar	
tart:												
		-										
Q Submit Q Reset		2003									14	
Concentration (Concentration (Concentration)		-	1000								haller	
											T	4
MYYY-mm-dd 🖻 00:00 💌 End: Now	۰	117 116 115 114	Done Waiting Waiting Waiting	Execution Complet Pliot Agent Submis Pliot Agent Submis Pliot Agent Submis	Unknown Unknown	EELATDE & ANY ANY ANY	Unknown Unknown Unknown	2009-11-30 17:09 2009-11-30 17:09	2009-10-27 17:08 2009-11-30 17:09 2009-11-30 17:09 2009-11-30 17:09	2009-10-25 17 (* 2009-10-25 17 k	14	



Web Portal: general layout

- I. Main Menu: This menu offers options for systems, jobs, tools and help.
- 2. Selections: Shows a set of selectors than permits generate customs selections.
- 3. Buttons to open/collapse panels: Permit open or collapse left menu.
- 4. Actions to perform for job(s): These actions permits select all, select none, reset, kill or submit
- 5. Menu to change DIRAC setup: Users can change between different setups.
- 6. **Current location**: Indicates where the user is located inside the portal.
- 7. Buttons to submit or reset the form: After options are selected its possible to submit and execute the selection or reset the selectors.
- 8. **Pagination controls**: Permits navigate between the pages, and also show in which page the user is navigating.
- 9. **Refresh table**: Reload the page without loose the previous selection and show the new status.
- 10. **Items per page**: This option allow the users to specify how many items are going to be displayed by page.
- **User DIRAC login**: Login assigned to the user connected to DIRAC web portal.
- 12. **DIRAC Group**: The user could belong to different groups and perform actions depending of the group previously selected.
- 13. **Certificate DN**: Web portal shows the distinguish name of user certificate what is being used to realize the connection.
- 14. Index items displayed: Display the range of items displayed in the page.
 - DIRAC Tutorial Lyon 11-12/10/2012

12



Web Portal: job submission

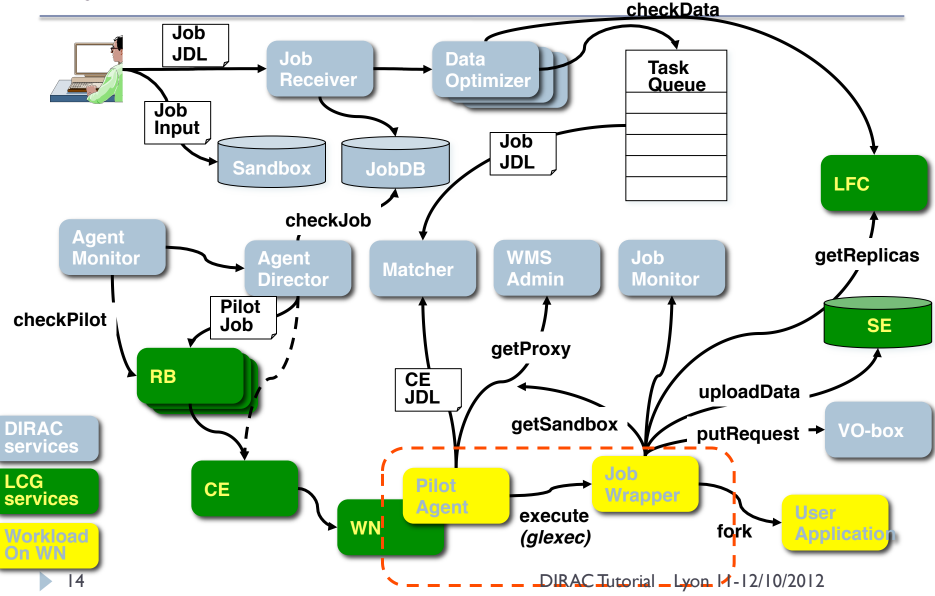
- Launchpad applet
 - Jobs > JobMonitoring > Tools
- Job submission with the real owner credentials
- Job description
 - Executable, arguments
 - Sandboxes
 - Input/Output data
 - Extra parameters
- Input Sandbox
 - Upload local files
- Simple application
 - Mostly for demonstration purposes

aunchpad		T-+ 1-		0.0
Proxy Status: Valid		🕂 Add Parameter	rs 🔻 样 Clear Sandl	box
JDL				
JobName:	DIRAC_atsareg_411113			
Executable:	/bin/ls			
Arguments:	-ltrA			
OutputSandbox:	std.out, std.err			
👝 📥 Input Sandbox				
0				
			Browse	
→			Browse	
1			Browse	
			Browse	
•			Browse	
			Browse	
•			Browse	
			Browse	
			Browse	
	Submit Rese	et	Browse	

DIRAC Tutorial Lyon 11-12/10/2012

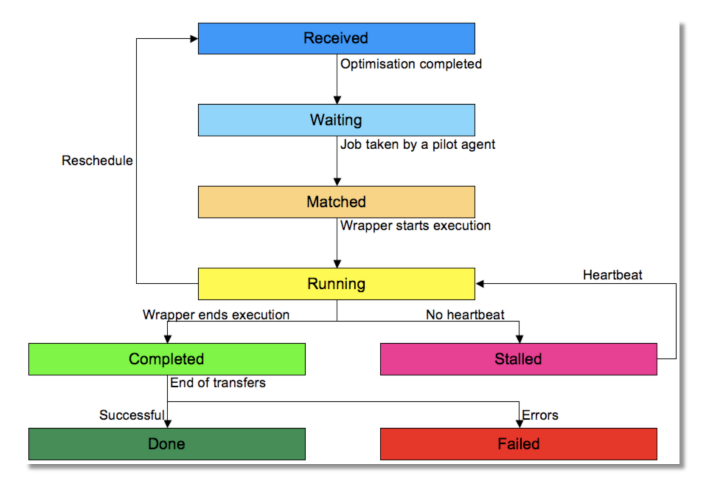


DIRAC job life cycle





Job state machine

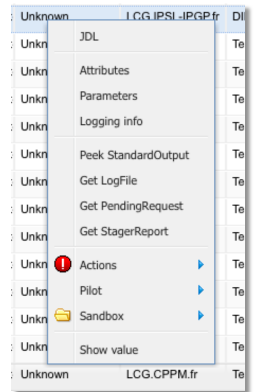


DIRAC Tutorial Lyon 11-12/10/2012



Job Monitoring

- Job Monitoring page
 - Everything you need to know about your jobs
 - Use *Help* button for detailed explanations
- Job Menu
 - Job info
 - Actions
 - Reschedule, delete, kill
 - Pilot output access
 - Useful for debugging
 - Sandbox download
- Job selections



DIRAC Tutorial Lyon 11-12/10/2012



Tutorial

Submit "Hello, world!" job with Web Launchpad

- Basic job description
- Monitor it
- Get results
- Submit job with Input and Output Sandbox
 - Simple processing
 - Getting results
- Goals
 - Understand job description
 - Understanding job Web monitoring and manipulation tools