

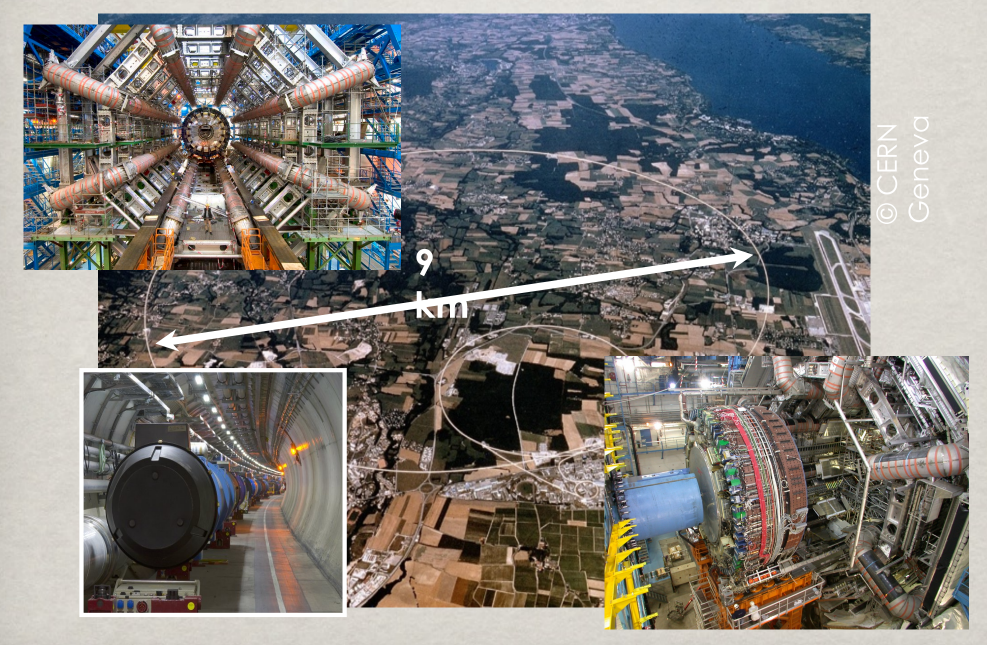




XTREMWEB-HEP A BEST EFFORT VIRTUALIZATION MIDDLEWARE

Oleg Lodygensky Laboratoire de l'Accélérateu<u>r Linéaire</u>

HIGH ENERGY PHYSIC



O. Lodygensky - XtremWeb-HEP 9.0.5 CERN GDB - Nov

- Introduction
- Security
- Virtualization
- Internode connection
- Intergrid connection
- Applications
- Platform access
- Discussion

XWHEP: A SECURED BEST EFFORT VIRTUAL CLUSTER

Main features

- multi applications
- multi users
- certified server
- TSL communications
- authentication
 - **√** X509 cert
 - √ OpenId

Informations

• 600K€ E.U. funded

• 300K€ ANR funded

• since 2006

- authorisations
- access rights
- confinement
- virtualization
- p2p communications

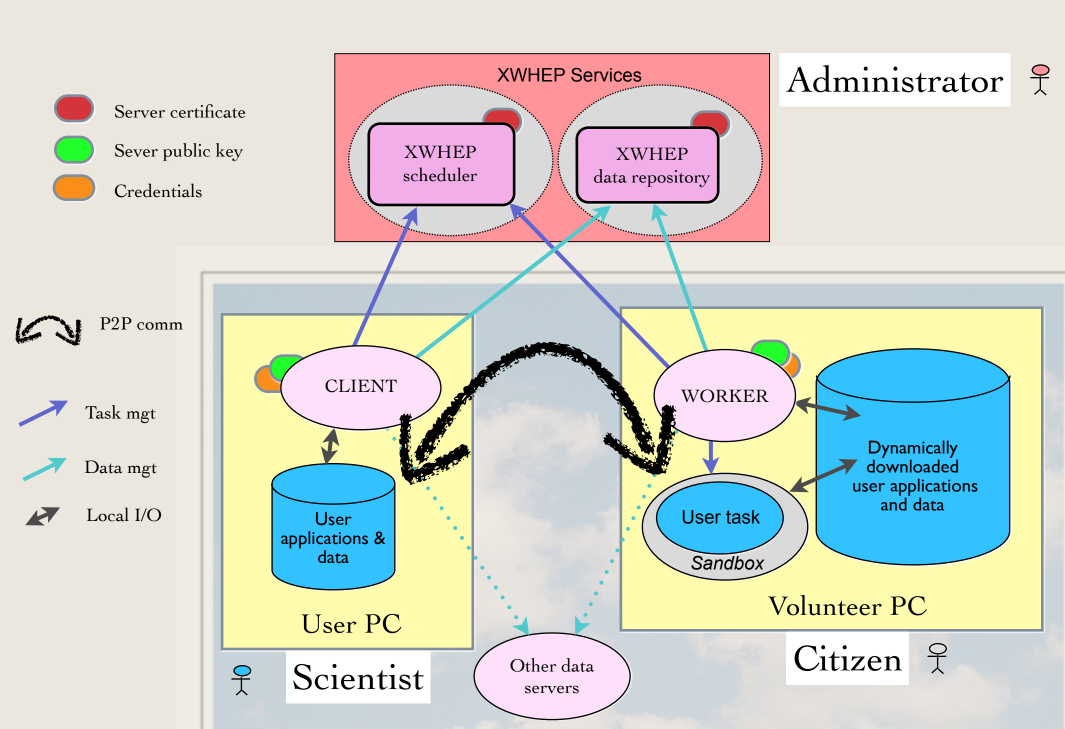
Goals

- •virtualized cluster
- •secured ressource broker
- grid interconnection
- virtualization
- p2p communications
 - C/S
 - M/W

VOLUNTEER COMPUTING

	Volunteer cluster	Volunteer computing			
	Condor	Boinc	OurGrid	XtremWeb	XWHEP
volunteer ressources	√				
multi OSes	√	√			
type	cluster	desktop grid			
deployment	per domain	global			
firewall bypassing	X				
shared FS	√	X			
authentication	delegated	included			
authorization	delegated	X	✓	X	✓
Open ID	X	X	X	X	✓
X509	X	X	✓	X	✓
Sandbox	√	✓	✓	✓	✓
Heartbeat signal	X	X	X	✓	✓
data	✓	✓	X	X	✓
multi users	√	X	✓	✓	✓
multi applications	√	X	✓	✓	✓
volunteer experience	√	✓	X	X	X
large deployment	×	✓	X	X	X

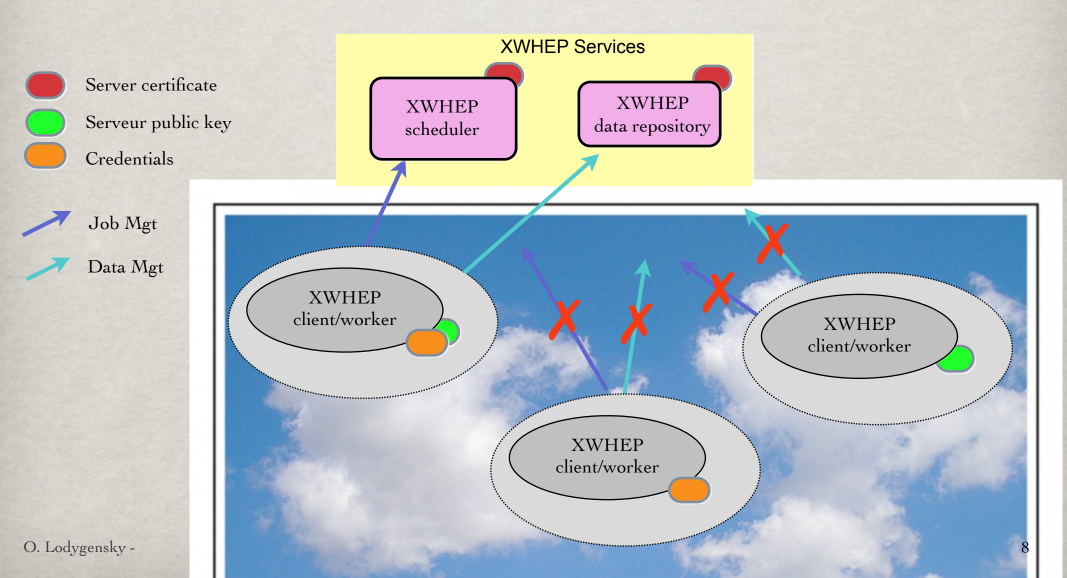
XTREMWEB-HEP: A 3 TIERS ARCHITECTURE



- Introduction
- Security
 - **√**authentication
 - ✓ autorization
 - ✓ access rights
 - √ confinement
- Virtualization
- Internode connection
- Intergrid connection
- Applications
- Platform access
- Discussion

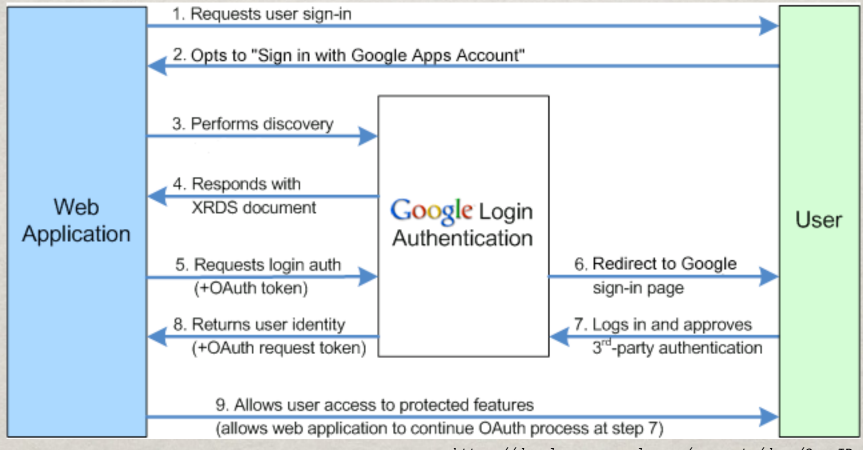
AUTHENTICATION: CERTIFICATES

Distributed parts connect using services public key and must present valid credentials



ATHENTICATION: OPENID

Credentials may be certified by a third party



https://developers.google.com/accounts/docs/OpenID

AUTHORIZATION

Credential is associated to a usage level.

Administrator

- manage public applications
- •manage jobs, datas etc.
- •manage users and usergroups
- •manage workers

Standard user

- •manage private applications
- •manage its own jobs and datas

Group Administrator

- manage its group
 - applications
 - users
 - **▶** jobs
 - datas

Worker user

This is used to deploy workers

- no action allowed
- user rights delegation
 - can compute user job
 - can update user job
 - can upload user job results

ACCESS RIGHTS

Request completions depend on access rights.

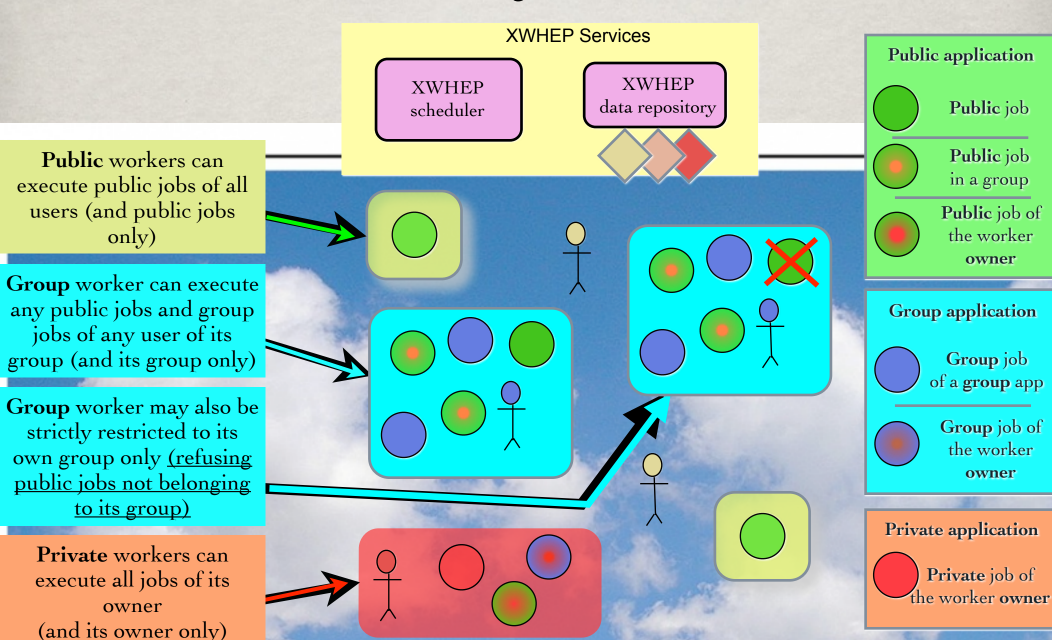
All objects (applications, datas, users, jobs, usergroups etc) are associated to access rights (AR) that allow/deny accesses (read, write, execute).

Access rights define access types

Access Types	Default Access Rights	Min Authz	
Private	700	Std user	
Group	750	Group admin	
Public	755	Admin	

CONFIDENTIALITY

Authorisations and access rights define confinement levels



- Introduction
- Security
- Virtualization
 - **√**contextualization
 - √ security
 - ✓ use cases
- •Internode connection
- Intergrid connection
- Applications
- Platform access
- Discussion

13

VIRTUALIZATION



O. Lodygensky - XtremWeb-HEP 9.0.5 CERN GDB - Nov 14

VM OVER XWHEP

Centralized and securized services store applications and data

• scheduler

repository

• etc.



Distributed ressource may declare the virtualbox application.



StratusLab proposes distributions with the IaaS paradigms.



Remote Execution



StratusLab

Distributed User

• submit a virtualbox job with a virtual disk

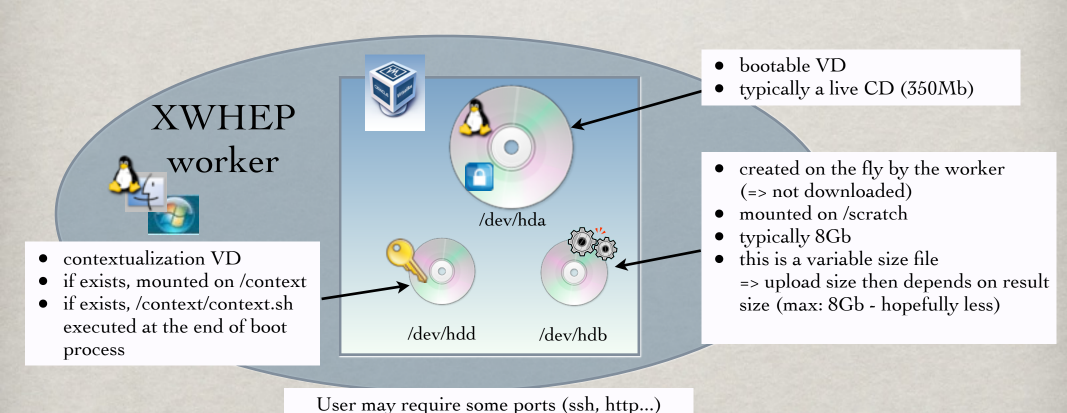
Distributed ressource (volunteer PC)

- download the virtual disk
- create and run a new VM inside its local VirtualBox

VM: CONTEXTUALIZATION

Following HEPiX Virtualization Working Group recommendation

"Contextualization is defined as the process by which a Virtual Machine instance is configured based on a master Virtual Machine Image. In general, contextualization consists in passing arbitrary data to the Virtual Machine at boot time"



VM: SECURITY

All XWHEP security paradigms apply

- authentication
- authorization
- access rights

Virtual machines:

- recent OS including last known bugs and security corrections
- root access denied
- "sudo" usage disabled
- no access to LAN
- connection only using electronic keys

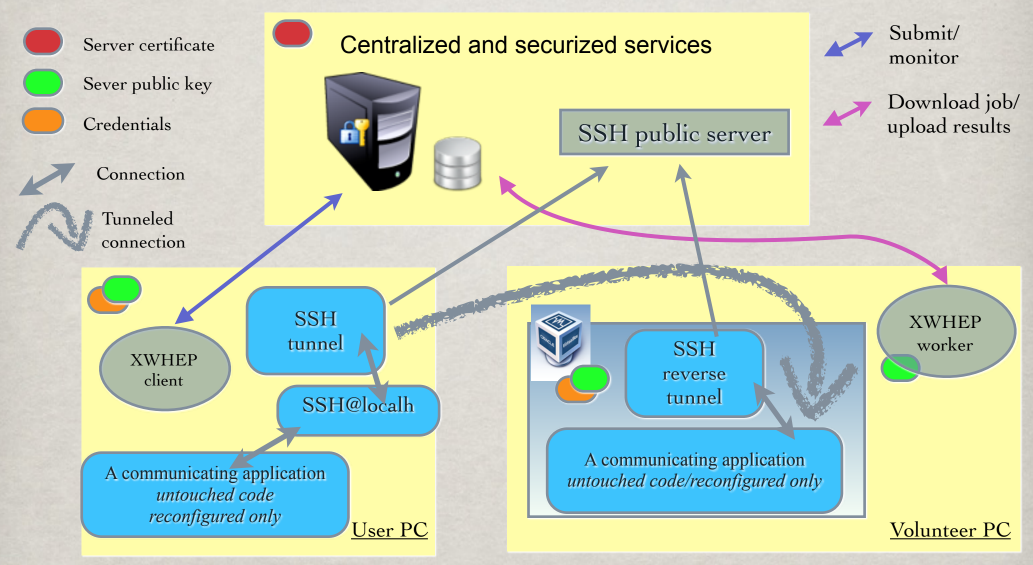
VM: USE CASE

- HEP applications are linked to ROOT (http://root.cern.ch)
- DG resources don't have ROOT
- → submitted jobs will not run
- ✓ Deploy a VM with ROOT and XWHEP worker
- ✓ Submit such VM on the fly
- → the native worker shares VirtualBox
- → the native worker launches the VM
 - →the virtualized worker shares ROOT
 - the virtualized worker run HEP jobs

- Introduction
- Security
- Virtualization
- Internode connection
- Intergrid connection
- Applications
- Platform access
- Discussion

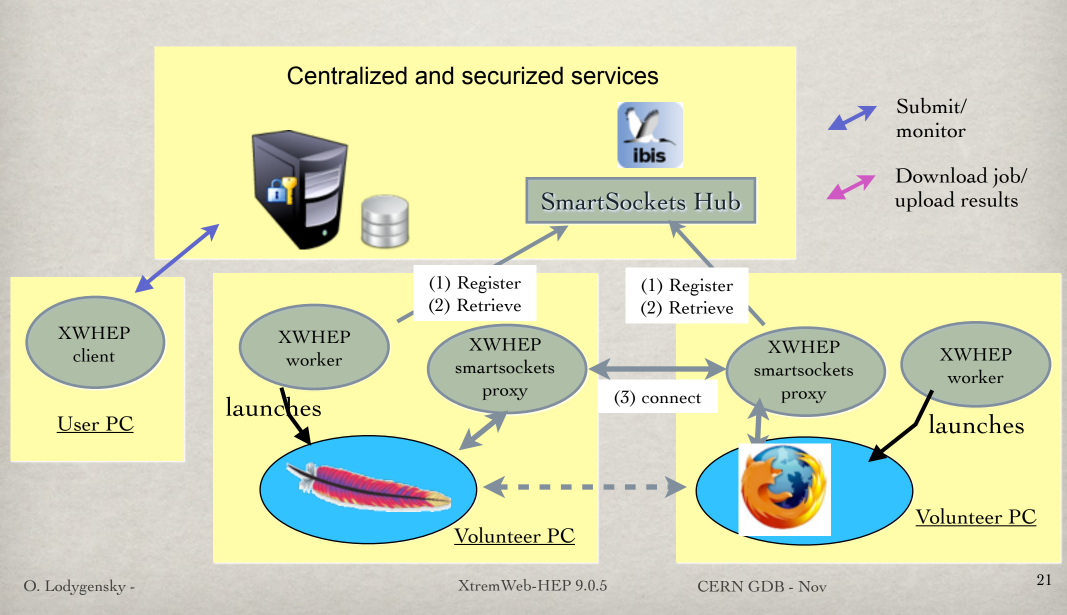
INTERNODE COMMUNICATIONS

Interconnect jobs and applications over DG



INTERNODE COMMUNICATIONS

Interconnect jobs running on volunteer resources



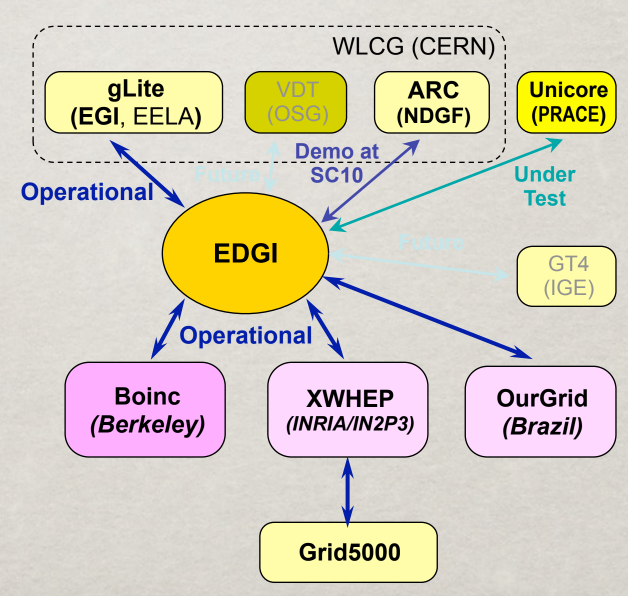
- Introduction
- Security
- Virtualization
- Internode connection
- Intergrid connection
- Applications
- Platform access
- Discussion

INTER GRID CONNECTIONS



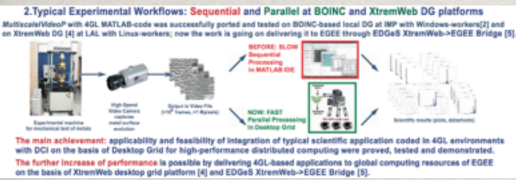
EDGeS & EDGI FP7 projects

- Integrate Service Grids and Desktop Grids
- Enable very large number of computing resources (100K-1M processors)
- Attract new scientific communities
- Provide a Grid application development environment
- Provide application repository and bridges for the execution in the SG-DG system



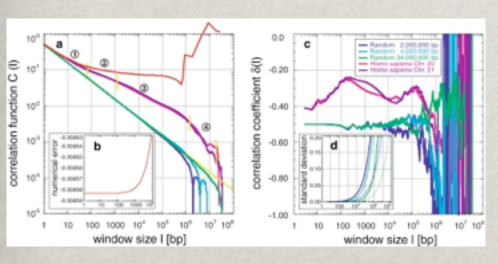
- Introduction
- Security
- Virtualization
- Internode connection
- Intergrid connection
- Applications
- Platform access
- Discussion

APPLICATIONS



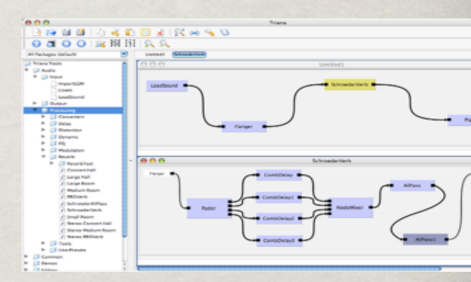
Porting Multiparametric MATLAB Application for Image and Video Processing to Desktop Grid for High-Performance Distributed Computing

Yuri Gordienko, Institut de Physique du Metal - Kiev - Ukraine

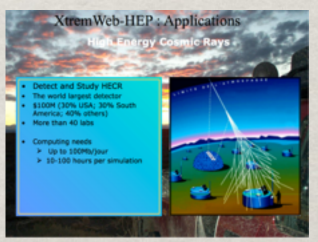


DNA Correlation Applications

A. Abuseiris, Erasmus - NL



DART: A Framework for Distributed Audio Analysis and Music Information Retrieval Eddie Al-Shakarchi, Cardiff University - UK



High Energy Cosmic Rays

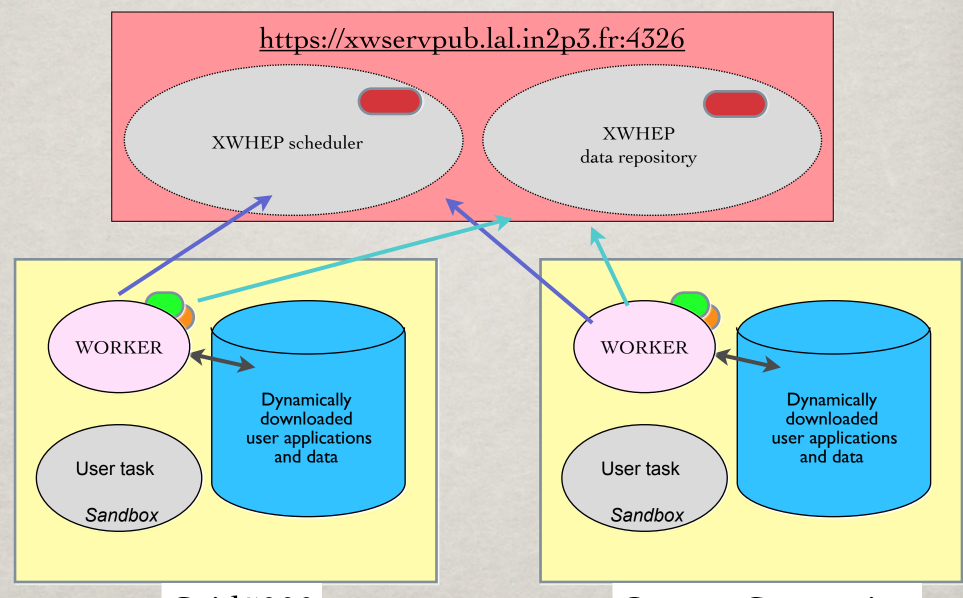
A Cordier LAL - France

- Introduction
- Security
- Virtualization
- Internode connection
- Intergrid connection
- Applications
- Platform access

✓Portal
✓ API

Discussion

OUR PLATFORM



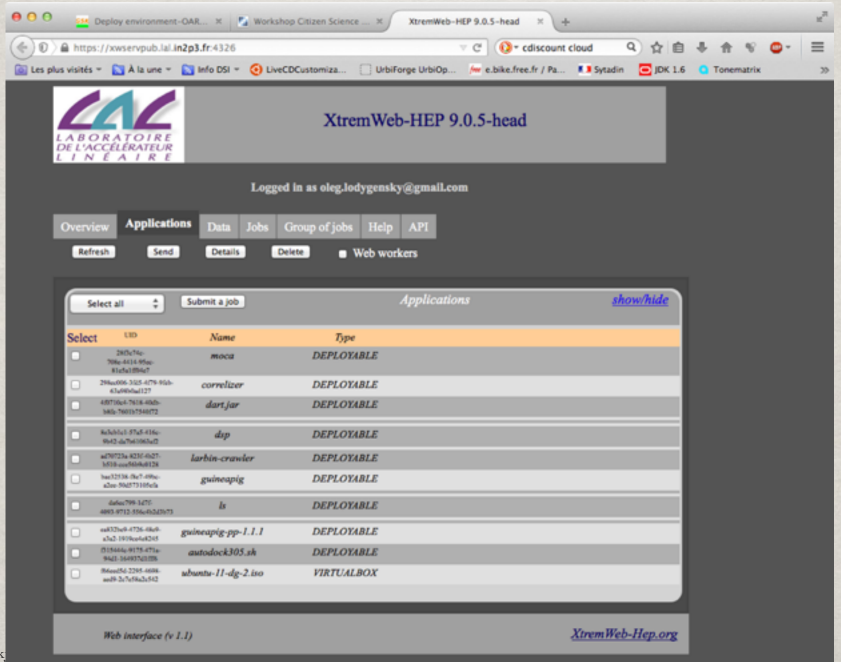
O. Lodygensky -

Grid5000

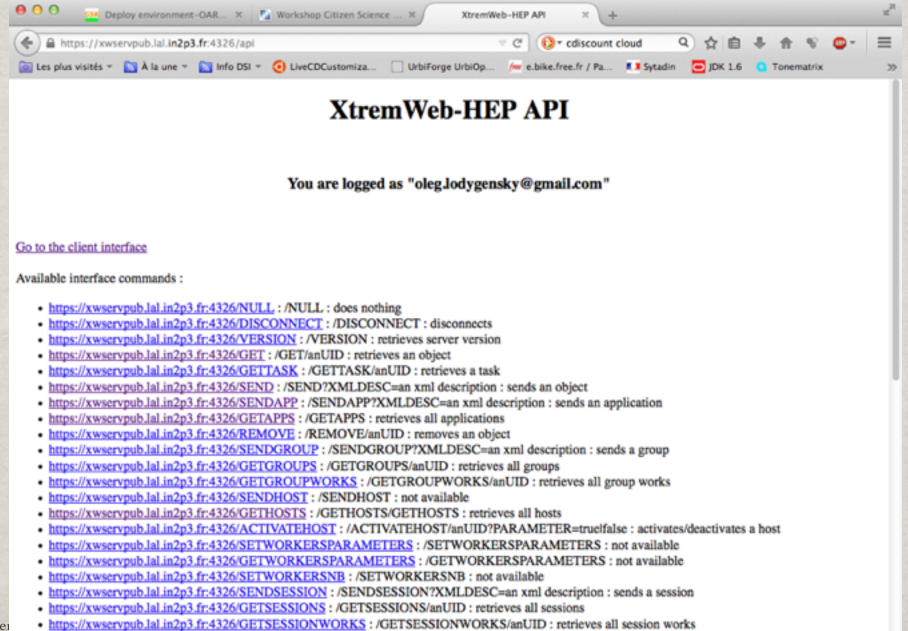
XtremWeb-HEP 9.0.5

Qarnot Computing

PORTAL





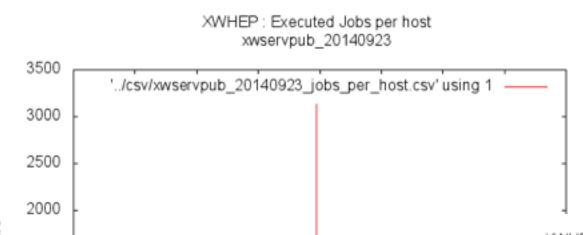


O. Lodyge

https://xwservpub.lal.in2p3.fr:4326/GETTASKS: /GETTASKS: retrieves all tasks

https://www.aproub.lel.in2n2.fr/4226/SENDYTD.ACE - /SENDYTD.ACE - not available

LAST MONTH - BEST EFFORT



Site	#hosts	#CPU	
Grid5000	170	1148	
Qarnot	73	584	



Completeds ----

			L min s.		υ v
20	40	60	80	100	12(S
		H	Host		
					5/4/5

2014/08/23 0000 2014/08/30 2014/09/13 2014/09/27 2014/09/27

Days

O. Lodygensky -

1500

1000

500

- Introduction
- Security
- Virtualization
- Internode connection
- Intergrid connection
- Applications
- Platform access
- <u>Discussion</u>

DISCUSSION

Under work

- OpenSAML / Shibboleth
- Map reduce

http://www.xtremweb-hep.org