



EDGI

JRA2

JRA2.4 Virtualization technology

Oleg Lodygensky



ToC

- Objectives
- Desktop Grid
- Volunteer sharings on DG
- VM deployment over DG
- Use case



Objectives

Deploy Virtual Machines to

- ✓ enable any user to deploy its own VM
- ✓ protect volunteer resources
- ✓ extend grid infrastructure over XWHEP
- ✓ enable customized OSes
- ✓ deploy complex applications



This does not make DG a Cloud

Desktop Grid

Centralized and securized services store applications and data

- scheduler
- repository
- etc.

↔ Submit/
retrieve

↔ Download/
update



Distributed User

- monitor the platform
- upload applications jobs, datas..
- download job results

Distributed ressource (volunteer PC)

- download jobs, applications, data
- compute jobs
- upload results



Volunteer sharings

➔ still the same DG, with some new features

Centralized and securized services store applications and data

- scheduler
- repository
- etc.
- volunteer sharings must be registered



Distributed resource may declare some sharings (apps; libs)



- Distributed User
- monitor the platform
 - upload applications jobs, datas..
 - download job results

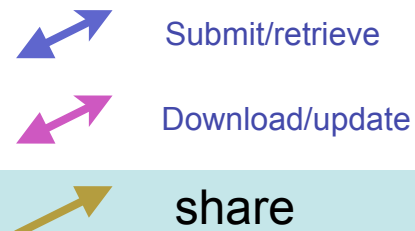


- Distributed resource (volunteer PC)
- download jobs, applications, data
 - compute jobs
 - upload results
 - download nothing for their own sharings

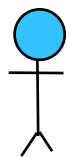
VM deployment over DG

Centralized and securized services store applications and data

- scheduler
- repository
- etc.



VirtualBox must be registered as a sharing



Distributed resource may share VirtualBox (installed locally)



StratusLab proposes distributions with the IaaS paradigms

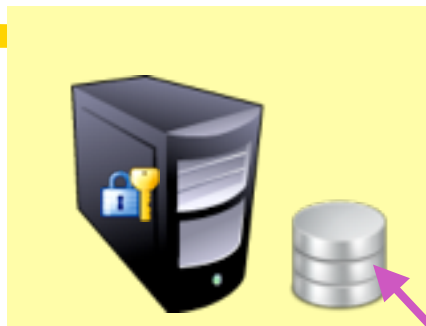
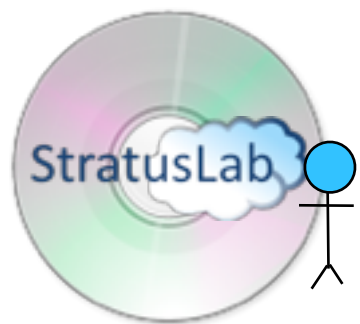


➔ this has already been successfully tested within XtremWeb-HEP

Distributed resource dynamically

- download the end user VM
- create and run a new VM inside its local VirtualBox

VM deployment over DG



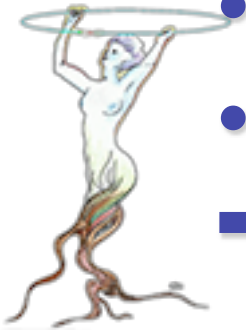
The BitDew P2P network places the virtual disk to the expected XWHEP workers.



- ➔ to solve performance problems
- ➔ this is still a work to do



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