





JRA2.4 Virtualization technology

Oleg Lodygensky



1

The EDGI project receives Community research funding

vendredi 29 avril 2011





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

JRA2 version: 1





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

JRA2.4 Virtualization technology Oleg Lodygensky - May 2011 - Corsika JRA2 version: 1



vendredi 29 avril 2011



Desktop Grid

Centralized and securized services store applications and data

- scheduler
- repository
- etc.

Submit/ retrieve Download/ update **Distributed User** Distributed ressource (volunteer PC) • monitor the platform download jobs, applications, data • upload applications jobs, datas.. compute jobs download job results upload results

JRA2.4 Virtualization technology Oleg Lodygensky - May 2011 - Corsika

JRA2 version: 1

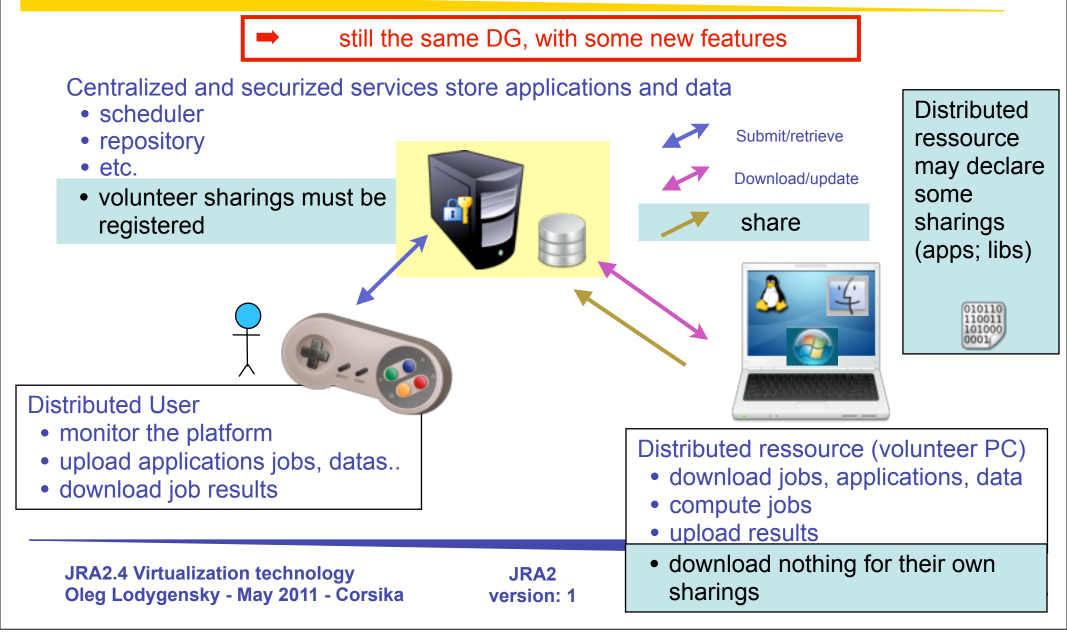


vendredi 29 avril 2011

4



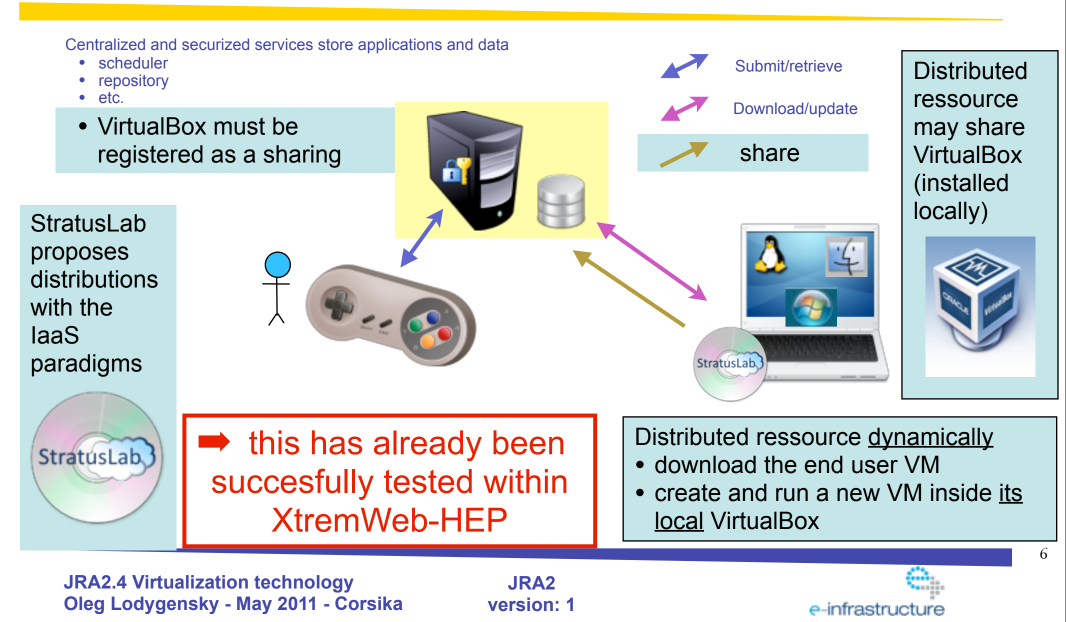
Volunteer sharings



vendredi 29 avril 2011

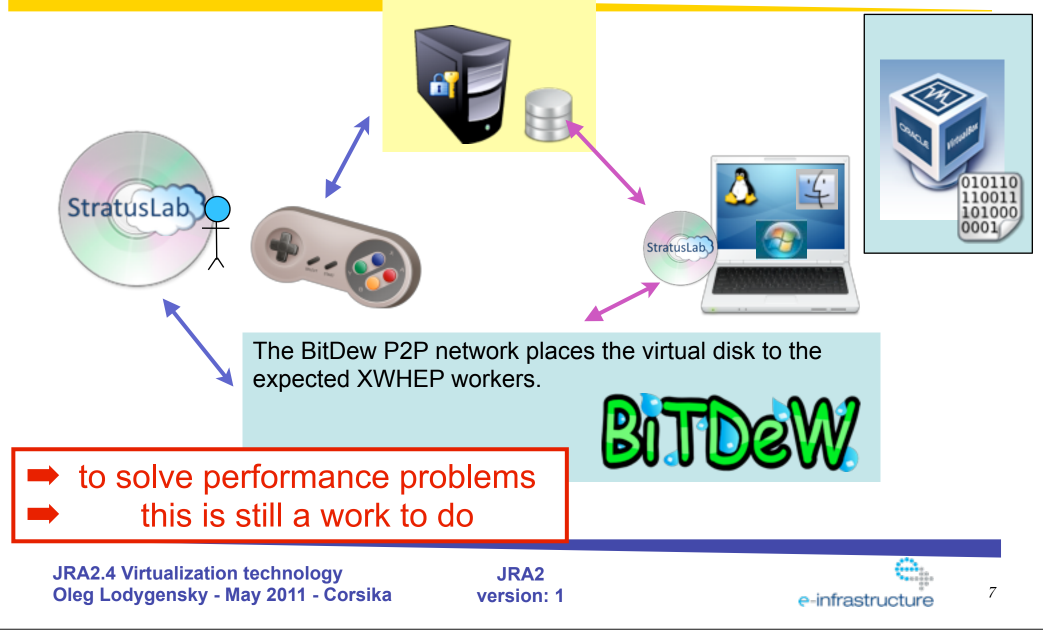


VM deployment over DG





VM deployment over DG







- 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

JRA2.4 Virtualization technology Oleg Lodygensky - May 2011 - Corsika JRA2 version: 1

