

Training Outreach and Education

http://www.nesc.ac.uk/training



http://www.ngs.ac.uk

Creating and running applications on the NGS

Guy Warner







Policy for re-use

- This presentation can be re-used for academic purposes.
- However if you do so then please let <u>training-support@nesc.ac.uk</u> know. We need to gather statistics of re-use: no. of events, number of people trained. Thank you!!



Acknowledgements

- This presentation re-uses material
 - on globus commands from Stephen Pickering (University of Leeds)



Outline

- A "User interface" machine and our set-up today
- How to:
 - Port code and data from desktop/UI to the NGS compute nodes
 - Compile and run code
 - Invoke your application from the UI machine
- Practical

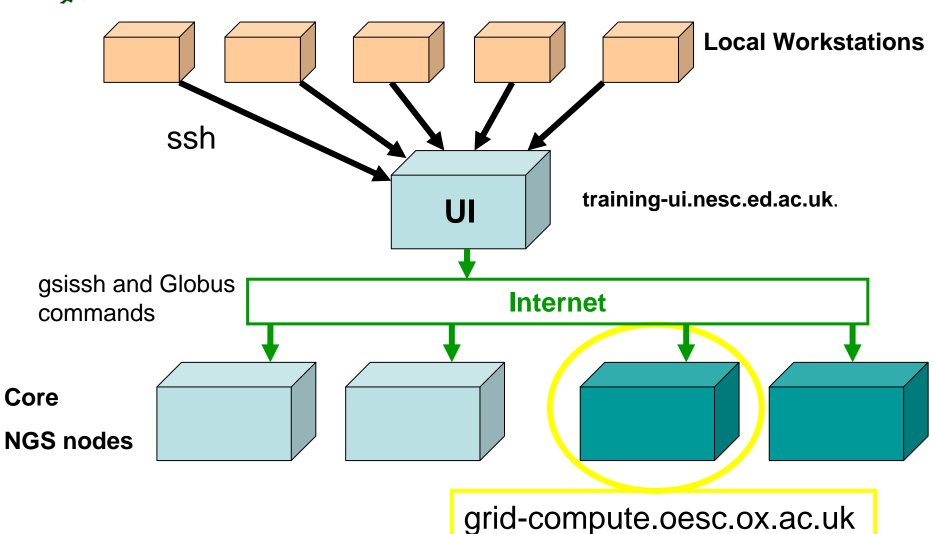


The "UI" machine

- The users interface to the grid
 - Where you upload your certificate for your session
 - Where you create proxy certificates
 - Where you can run the various commands, including...
 - The clients and development tools from Globus Toolkit 4.0.3 pre-ws
 - GSI enabled Secure Shell
 - Storage Resource Broker (more on this tomorrow)
 - OGSA-DAI (more on this tomorrow)



Our setup



6



GSI enabled Secure Shell

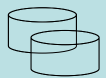
and Secure CoPy

- Openssh patched to additionally use proxy certificate for authentication and authorization
- Often run on port 2222



Secure file copy





Code and data

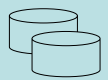
gsiscp: copies file using proxy certificate to allow AA

NGS node



Open shell on NGS CN



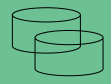


Code and data

gsissh

Can be an X-windows client

NGS node



Code and data

Compile, edit, recompile, build

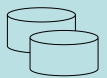
SHORT interactive runs are ok (sequential)

Totalview debugger.



Run jobs from the UI





Code and data

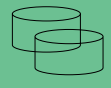
globus_job_run

Or

globus_job_submit /
globus_get_output

Can pass files with these commands: e,g, parameters for a job.

NGS head node



Code and data

Executables



Job Submission Tutorial



Overview

- This tutorial will look at
 - Job submission, monitoring and retrieving output
 - Error diagnosis.
 - Compiling code suitable for running on the NGS
 - Using NGS modules
- Please remember the systems you are using are part of a production level service.



• http://indico.cern.ch/conferenceDisplay.py?confId=a063451

R319357



Questions -1

- "How do I know which compute node to use?"
 - Use the Information Service (Not covered in this event)
 - The core nodes of the NGS all run the same software
- Is my NGS Compute Node account shared across all machines??
 - NO You must synchronise your accounts on different machines yourself. Your account names may be different on each machine. Use GridFTP (from portal) or gsi-scp
 - You can hold files in the SRB,(Storage Resource Broker –see tomorrow)
 and read/write these from any compute node



Questions -2

- "Should I stage an executable?" (stage = Send it to a compute node from my desktop/UI)
 - Only if the UI is binary-compatible with the execution node
 - Not all nodes are running Linux.
 - Not all head nodes are running the same operating system as their execution nodes
 - Safer to
 - Check it compiles locally
 - Copy to a head node
 - Compile it there (or submit job to compile it)



NGS Further information

- Globus 2.4.3 Documentation: http://www-unix.globus.org/toolkit/docs/2.4/
- NGS user pages http://www.ngs.ac.uk/users/userguide.html