EDG 1.4 RPM package installation on DESY Linux 4 (S.u.S.E. 7.2) machines

Andreas Gellrich Andreas.Gellrich@mail.desy.de
Jacek Nowak jacek_nowak@autograf.pl
Maxim Vorobiev vorobiev@mail.desy.de
Introduction
Comparison of DESY Linux 4 to RedHat 6.2
An overview of the main installation issues and solutions to the main problems
  - installing packages and satisfying dependencies
  - modifying scripts to start services
Summary and future plans
In introduction

DESY - a HEP laboratory in Hamburg, Germany
- build around the HERA accelerator
- 4 experiments, about 700 scientists from 31 countries

Spring 2003 - DESY starts the installation of a grid testbed

EDG 1.4 has been chosen as the software base

EDG 1.4 RPM distribution is for RedHat 6.2 only

DESY is using its own Linux distribution - DESY Linux 4
DESY Linux 4

- DESY Linux 4 is based on SuSE Linux 7.2 professional edition
- Desktop and server machines
- Many applications are shared through AFS
- User accounts are AFS based
- Software versions:
  - kernel 2.4.18
  - glibc 2.2.2
  - RPM 3.0.6.
RedHat 6.2

- RedHat 6.2 is the standard platform for EDG 1.4 RPM distribution
- The RPM's are designed and compiled for this platform
- Some services use RedHat specific scripts and configuration files
- The RPM dependencies rely on many standard RedHat packages
- Software versions:
  - kernel 2.2.24
  - glibc 2.1.3
  - RPM 3.0.5.
RedHat 6.2 vs. DESY Linux 4

- Two options:
  - remove DESY Linux and install RedHat or ...
  - install EDG on top of DESY Linux 4
- RedHat 6.2 would make the installation much easier but ...
  - requires integration with the existing system at DESY
  - this will require a lot of work
- EDG 1.4 binary packages may not work at all with DESY Linux 4 but...
  - if we succeed we have a fully integrated system
  - we can contribute to the EDG community
- Conclusion: installing EDG on DESY Linux 4 is worth a try!
Installation method

- Installation based on the official „EDG 1.4 Installation Guide” and the WP1 „Administrator and User Guide”
- Different installation possibilities
  - LCFG installs a RedHat 6.2 system from scratch
  - LCFG Lite is an option but ...
  - manual installation gives better control on what is going on
  - we need to perform a manual installation first to see what needs to be changed in the LCFG configuration files
EDG packages

- EDG packages can be downloaded from the official package repository at marianne.in2p3.fr/datagrid/testbed1/repositories/.
- Grouped into node type (RB, WN, CE etc ...) and into software group (Globus, CA, EDG etc ...)
- Packages from Globus, CA, EDG, RedHat 6.2 and external were used in our installation
  - packages from the Globus and CA group could be installed easily on our system
  - packages from EDG group return many dependency errors
Some packages report missing dependencies on libraries which are on the system:
libcrypto.so.0 is needed by openldap-ftere-2.0.18ft1.0.0pre3-1
libssl.so.0 is needed by openldap-ftere-2.0.18ft1.0.0pre3-1

Such dependency errors can be safely ignored

A different version string format was the reason of perl package dependency problems
- perl 5.6.0 is installed, perl >= 5.00503 is required
- dependency fails because 6 < 00503
- for some packages files are placed in wrong directories
- optimal solution is to rebuild these packages
• **Dependency on initscripts**
  – initscripts package contains RedHat specific stuff which is incompatible with what comes with SuSE
  – some workarounds are necessary

• **Dependency on egcs**
  – conflicts with gcc installation
  – can not be satisfied without major modifications to the system
  – may result with incompatibilities with binaries compiled on grid nodes using egcs
Dependency errors III

- AFS specific problems
  - perl installation is on /usr/local which is an AFS partition
  - perl packages can not be installed locally
- Some dependencies can be fulfilled by installing standard SuSE packages
- Dependencies on other packages from the RedHat 6.2 and External groups can be fulfilled simply by installing these packages
The initscripts package I

- Contains functions used to start services
  - the `daemon` function from `/etc/init.d/functions` is used to start services, it calls `/sbin/initlog`
  - `/sbin/initlog` starts a process and logs its output, it is also used to log single messages
- These functions don't work on SuSE and need to be replaced
  - calls to `daemon` can be replaced with `/sbin/startproc`
  - `/sbin/initlog` when `daemon` is replaced is used only for logging single messages
  - its behavior can be mimicked by a simple script
The initscripts package II

- initscripts comes also with a set of configuration files
- /etc/sysconfig/network is used by some EDG scripts
- It contains five lines:
  NETWORKING=yes
  HOSTNAME=grid007.desy.de
  GATEWAY=131.169.223.16
  GATEWAYDEV=eth0
  NISDOMAIN=desy.de
- It can be easily created for a given machine
AFS related problems

- AFS user accounts
  - on DESY Linux users have AFS accounts and home directories
  - the ~/.globus can not be accessed when it is on AFS
  - the simplest solution is to make it a link to a directory local on the machine
- Starting condor_master (on a RB node only)
  - crashes with segmentation fault on startup
  - the reason are AFS entries in the /etc/passwd file starting with +@
  - these entries need to be commented out
Other problems

- Different way of adding entries to the crontab
- Different way of adding services to init.d
- Conflicts with standard Open LDAP installation on RC
  - gsi authentication did not work
Summary
A complete testbed
- CE, WN, 2x SE, RC, RB, BDII, UI

Test which have been performed
- using the UI for access to our local testbed as well as testbeds outside DESY
- using the RB for job submission on our local testbed
- using the SE and RC to store and replicate files on our local testbed
The testbed installation was a success

All problems so far have been caused by mistakes in configuration or installation procedures

No signs of errors related to binaries incompatibility

A step-by-step installation guide can be found here: http://www-it.desy.de/physics/projects/grid/
It is possible to install EDG binaries on top of an existing, 'non-RedHat' system. No major modification to the system or to EDG packages are necessary. Future Plans:

- installing EDG 2.0 (should be now easier)
- using LCFG Lite in order to simplify the installation procedure
- running Monte Carlo production for HERA experiments on the Grid
- joining the EGEE project is being considered
The End