



# NIKHEF Test Bed Status

David Groep

[davidg@nikhef.nl](mailto:davidg@nikhef.nl)



# NIKHEF: Current Farms and Network



2.5 Gb/s

**STARTAP**

2x622 Mbit/s

**STARLight &**

**CERN**

both 2.5 Gb/s

**SURFnet NREN (10 Gbit/s)**

**NIKHEF Edge Router**

IPv6  
1Gb

IPv4  
1Gb

**FarmNet "backbone" – Foundry 15k**

**Development  
Test Bed**

5x dual-PIII

Cache  
1.5Tb

**Application\*  
Test Bed**

20x dual-PIII

**DAS-2 Cycle  
Scavenging**

32x dual-PIII

**FNAL/D0 MCC**

50x dual-PIII

**NCF GERC+**

60x dual-AMD

168x dual-PIII

# NIKHEF Testbed: current state

- ◆ Development test bed
  - EDG release 1.2.0
- ◆ Application test bed
  - EDG release 1.2.0
  - Support for all VOs (incl. EDGtutorial, CMS install pending)
- ◆ "External" services
  - Some of the VO membership and RC services (LHCb, Alice, EarthOb, BioMed, ...)
- ◆ Resource sharing with Dzero MCC production



# NIKHEF Test bed contacts

- ◆ For requests, please mail the generic address

[grid.support@nikhef.nl](mailto:grid.support@nikhef.nl) \*

- ◆ Also for upgrade requests, RC problems, GDMP host quasi-VO, ...
- ◆ We operate as a best-effort service



# NIKHEF Test Bed Buildup strategy

*"Why buy farms if you can get the cycles for free?"*

- ◆ Get lots of cycles in "scavenging" mode from CS research clusters
- ◆ Attracts other support from CS faculties
- ◆ Get cycles from national supercomputer funding agencies

Downside:

- ◆ Many different clusters (but all run Globus and most EDG middleware)
- ◆ Middleware shall (and should) be truly multi-disciplinary!



# NIKHEF SARA: Mass Storage

- ◆ NIKHEF "proper" does not do mass storage - only ~ 2 TByte cache
- ◆ SARA: 200 Tbyte StorageTek NearLine robot
- ◆ 2 Gbit/s interconnect to NIKHEF
  
- ◆ Front-end: "teras.sara.nl" 1024 processor MPP - SGI IRIX
- ◆ Ron Trompert ported GDMP to IRIX.  
Now running!



# NIKHEF Challenges and Hints

- ◆ Farm installation using LCFG works fine
  - Re-install takes 15 minutes (largely due to application software)
  - Adapts well to many nodes with different functions (2xCE,2xSE,2xUI, external disk server, 2 acceptance-test nodes, 2 types WN, DO nodes, ...)
  
- ◆ Some remaining challenges
  - "edg-release" configuration files are hard to modify/optimize
  - RedHat 6.2 is really getting old!
  - Netbooting for system without FDD
  
  - Get all the application to work!

# NIKHEF LCFG configuration

- ◆ Use EDG farm to also accommodate local user jobs
- ◆ disentangled hardware, system, authorization and app. Config
- ◆ using autofs to increase configurability (/home, GDMP areas)
- ◆ Installed many more RPMs (DØMCC, LHCb Gaudi) and home-grown LCFG objects (pbsexechost, autofs, hdparm, dirperm)
- ◆ Force RPM install trick (`+update rpms.offline`)
- ◆ modified rdxprof to support multiple domains
  
- ◆ Shows flexibility of LCFG (with PAN it will be even nicer!)





```
[davidg@booder source]$ cat node18-10
/* node specific profile */

#include "inc/macros-cfg.h" /* Some useful macro */
#include "inc/nikhef-macros.h"

/* Host specific definitions */
#define HOSTNAME node18-10
#define LOCALDOMAIN farmnet.nikhef.nl
#define SITE_GATEWAYS 192.168.18.254
#define SITE_NETMASK 255.255.255.0
#define PBS_MASTER ce02

/* Linux and boot configuration */
#include "inc/nikhef-site-config-app.h" /* Site specific definitions */
#include "edg-1.2/linuxdef-cfg.h" /* Linux default resources */
#include "inc/nikhef-sysconfig-core.h" /* LCFG client specific resources */
/* Hardware configuration */
#include "inc/nikhef-nodetype-pizza0.h" /* hardware config pizza0 nodes */
#include "inc/nikhef-disklayout-wn0.h" /* disk layout for WN without home */
/* Software configuration */
#include "inc/nikhef-filesys-wn0.h" /* non-local filesystems (autofs) */
#include "inc/nikhef-auth-config.h" /* Core auth definitions (root) */
#include "inc/nikhef-users.h" /* permanent local users */
#include "inc/nikhef-poolusers.h" /* EDG DataGrid leased users */
#include "edg-1.2/WorkerNode-cfg.h" /* WorkerNode specific resources */
/* be sure to override rpmcfg */
#include "edg-1.2/pbs-cfg.h" /* PBS specific config stuff */
#include "inc/nikhef-unmount-nfs.h" /* get rid of fixed NFS mounts */
#include "inc/nikhef-pbsclient.h" /* make this a client of the CE */
+update.rpmcfg rpmlist-net18
+updaterpms.offline upd020823171537-4165
```



## RedHat 6.2 - modern-processor breakdown

- ◆ Recently acquired systems come with P4-XEON or AMD K7 "Athlon"
- ◆ Kernel on install disk (2.2.13) and in RH Updates (2.2.19) say "?????"

- ◆ Baseline: RedHat 6.2 is getting really old
- ◆ But a temporary solution can still be found (up to kernel 2.4.9):



use new kernel (without dependencies) in existing system

- ◆ Requires you to build a new RPM
- ◆ You can even get the Intel 1Gig card to work (for installs -> Steve)
- ◆ See <http://www.dutchgrid.nl/Admin/Nikhef/edg-testbed/>



## Installing systems without an FDD

- ◆ Most modern motherboards support PXE booting
- ◆ stock LCFG-install kernel works well with PXE
  
- ◆ “just” need a way to prevent an install loop
  - thttpd daemon with a perl script to “reset” dhcpd
  - called from modified dcsrc file
  - script will only reset dhcpd.conf when \$REMOTE\_ADDR matches
  
  - CNAF did something similar using temporary ssh keys



- **DutchGrid:**
  - Test bed coordination
  - PKI security
  - Support
- **Participation by**  
NIKHEF, KNMI, SARA  
DAS-2 (ASCI):  
TUDelft, Leiden, VU,  
UvA, Utrecht  
Telematics Institute  
FOM, NWO/NCF  
Min. EZ, ICES/KIS  
  
IBM, KPN, ...

# NIKHEF Our test bed in the Future

- ◆ We expect continuous growth
- ◆ Our Aims:
  - ◆ ~ 1600 CPUs by 2007
  - ◆ "infinite" storage @ SARA
  - ◆ 2.5 Gbit/s interconnects now
  - ◆ > 10 Gbit/s in 2003/2004?
- ◆ Our constraints:
  - ◆ The fabric must stay generic and multi-disciplinary

