Stop-day activities June 5-6, 2018

Coordinator	Reinoud Bokhorst	roadmin@astron.nl
Software Support		softwaresupport@astron.nl
Science, Operations and Support		sos@astron.nl
Observer		observer@astron.nl

More stopday details

LOFAR Schedule cycle 9

Systems

Cobalt

- ✓ Reboots and idrac reboots. (Hopko/Robin)
- ✓ CBM010 will be present before the stopday

CEP3

- ✓ Block access at 08:00 (Teun)
- ✓ Mount DAC cables to headnodes to support floating IP (Hopko/Robin)
- ✓ All nodes: file system check and reboot. (Hopko, Robin)
- Was broken: Check/debug persistence of Slurm reservations (Reinoud) For the review: We should have a backup in place!
- ✓ NFS mounts for cep3, from all the lof-nodes are using control!

CEP4

✓ Connect DAC cable (Hopko)

LEXARS

• ✓ lexar003 reboot using XCAT (148 days up) (Was done by Reinoud 9-4-2018)

LCU

• Reboot of all Dutch LCU's (teun) (ILT stations in local mode) For the review: We discovered that all LCU's have a fixed NFS mount on /home. This should be an automount.

Central Services

- ✓ Update portals to CentOS/KVM
- ✓ Update and reboot lcs020 .. lcs30
- ✓ Remove sas001 and sas099 (powered off, disconnect cables)
- ✓ Update & reboot NFS server lcs115
- ✓ Almost all nfs mounts on the lcs115 nfs server are over the control network. Only a few correctly use the offline network: only lexar003, lexar004, and lhd002. We should force CEP3 to use off-line!
- ✓ Mainly MAC/SAS, LCU's and Aartfaac machines use NFS over control VLAN. They don't have a off-line of on-line network connection.
- Check resolv.conf settings; see https://support.astron.nl/lofar_issuetracker/issues/10448

LTA

✓ Update and reboot when required (Reinoud)

Aartfaac

- X Check for broken disks Fail: ais007 has a degraded RAID1!!
- For review: Add Jasmin & Reinoud to all nodes as admin

Core switches

• none (probably June)

Communication issues

For review: At the end of the 1st day software support needs to report status to coordinator

Software updates

MoM and related

• ?

MAC/SAS

• ?

CEP3

- ✓ Reboot / fs checks
- ✓ Make AOFlagger 2.10 the default version (already installed)
- ✓ Make LOFAR-Release-3_0_14 the default version (linked against AOFlagger 2.10)
- ✓ Make WSClean 2.5 the default version (already installed)

CEP4

• ?

Aartfaac

none

COBALT

none

LTA

none

In the field

none

External

• ?

Next stopday

The next stopday is TBD

From:

https://www.astron.nl/lofarwiki/ - LOFAR Wiki

Permanent link:

https://www.astron.nl/lofarwiki/doku.php?id=public:stopdayactivities_5jun2018&rev=1526284330

Last update: 2018-05-14 07:52

