

Stop-day activities June 5-6, 2018

Coordinator	Reinoud Bokhorst	roadmin@astron.nl
Software Support	Arno Schoenmakers	softwaresupport@astron.nl
Science, Operations and Support	Pietro Zucca	sos@astron.nl
Observer	Henk Mulder	observer@astron.nl

- ⇒ [Description of stopday procedures](#)
- ⇒ [LOFAR Schedule cycle 10](#)
- ⇒ The next stopday is scheduled for August 7.

Systems

Cobalt

- ✓ Reboots and idrac reboots. (Hopko)

CEP3

- ✓ Block access at 08:00 (Teun)
- ✓ All nodes: file system check and reboot. (Kees)

CEP4

- ✓ Reboot (Hopko)
- ✓ Recreate Docker thinpools on CPU nodes
- ✓ Recabling of Infiniband, details in Jira ticket
- Performance tests after recabling

LEXARS

- ✓ Reboot (Hopko/Robin)

LCU

Central Services

- ✓ Restart qpidd@ccu001 (ref. <https://support.astron.nl/jira/browse/ROADMT-99>)
- ✓ Test DMZ KVM Failover (DMZ KVM Hypervisor hosts DMZ services (portal,dns server,smtp,proxy etc))

- ✓ OS upgrade and reboot

LTA

- ✓ Update and reboot (Reinoud)
- ✓ Migration of Oracle DB to new hardware (Andrey Tsyganov)

Aartfaac

- ✓ Check for broken disks **Fail**: ais007 had a degraded RAID1, but a controller firmware update helped.

Core switches

- ✓ Warm reset PD0, RD0 and RD1 (Arjen)

Software updates

MoM and related

- none

MAC/SAS

- none

CEP3

- none

LCU

- synchronize Python packages, see list in ticket
- ✓ umask change for foreign stations

CEP4

- Rollout Docker images
- ✗ SLURM upgrade (postponed)

Aartfaac

- none

COBALT

- none

LTA

- none

In the field

From:

<https://www.astron.nl/lofarwiki/> - **LOFAR Wiki**

Permanent link:

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

Last update: **2018-06-05 11:52**

