

# Checklist slurm upgrade

1. stop slurm accross the cluster (slurmctld, slurmdbd, slurmd)
2. dump mysql database 'slurmaccounting\_cep4' at lcs032 (see lcs032:/usr/local/bin/mysql\_backup.sh)
3. dump slurm accounts and reservations on head01:

```
scontrol show res -o > /root/slurm/reservations.`date +%a`.txt  
sacctmgr dump lofar_cep3 File=/root/slurm/sacctmgr.`date +%a`.dump  
sacctmgr show qos > /root/slurm/qos.`date +%a`.dump
```

4. create backup of /data/home/slurm
5. yum install slurm
6. start slurm on head node
7. check accounts / users: sacctmgr
8. check cobalt reservation; scontrol show res
9. start nodes. Check sinfo -R.

In case accounts need to be recreated:

```
sacctmgr create qos inspectionplots Priority=10 Preempt=normal  
sacctmgr create qos permanent Priority=20]  
sacctmgr load sacctmgr.Thu.dump
```

From:

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

Permanent link:

[https://www.astron.nl/lofarwiki/doku.php?id=public:slurm\\_upgrade\\_to\\_v17.02.2&rev=1548946094](https://www.astron.nl/lofarwiki/doku.php?id=public:slurm_upgrade_to_v17.02.2&rev=1548946094)

Last update: **2019-01-31 14:48**

