NAF status report

Andreas Haupt & Yves Kemp NUC 13.6.2012





Problems since last NUC

- > CERN AFS Problem reported on 24.6 for ~1h
 - Unclear maybe related to short network outage at DESY
- > CMS CVFMS space disturbed on 22.6
 - Malfunction of main repo at CERN
 - Restarting CVMFS clients solved the problem
- Slow read from ZN dCache reported on 14.6
 - Could not be reproduced. No clear indications found. No user feedback
- > + some hardware issues on WNs. Should not affect users.



Announcements & Misc.

- > SL 5.8 is there for testing tcx168
 - Please provide feedback
- > Additional HW is ordered:
 - + 16x12 cores of new SandyBridge in HH
 - +180 TB LOCALGROUPDISK for ATLAS in ZN

> Multicore

- ATLAS: 90d multicore vs 36468 single core
- Others 0d multicore



Open Action Items:

id	who	description	status/comments
1007-2	NAF	report on help desk tickets	
1010-4	NAF	statistics on multi-core/PROOF usage	
1103-1	experiments	test CVMFS, find configuration, communicate setting to NAF admins	
1204-1	NAF	improve autoproxy handling of old certificate	
1204-2	NAF&experiments	rethink queue setups for 15min queue, etc	
1204-3	NAF	short report on current queue setup and usage for June NUC	
1204-4	NAF	show NAF 2.0 plans in May NUC	

Naf-helpdesk@desy.de (May 1st- May 31st 2012)

