

# The WLCG Middleware versions check

This page keep trace of the active (and archived) checks over the software deployed in the WLCG infrastructure.

This page is going to be further extended when the WLCG Middleware Readiness activity will be fully functional with active verification ( via dedicated software) of the installed Middleware and notifications.

## Active verifications

### dCache v 2.2.x

The dCache v 2.2.x decommission deadline is 31/10/2014 as reported at [https://wiki.ege.eu/wiki/Software\\_Retirement\\_Calendar#dCache\\_v.\\_2.2.X](https://wiki.ege.eu/wiki/Software_Retirement_Calendar#dCache_v._2.2.X)

T1/T2 with dCache to be notified.

## Completed verifications

### CVMFS

The version of CVMFS released in May ( 2.1.19 ) is carrying new functionalities needed to switch safely to the CVMFS server 2.1

Timeline: <https://indico.cern.ch/event/321389/contribution/5/material/1/0.txt>

The upgrade status is available on this Excel Sheet : <https://dl.dropboxusercontent.com/u/8704957/CVMFS%20upgrade.xlsx>

### Alice

[http://alimonitor.cern.ch/stats?page=services\\_status](http://alimonitor.cern.ch/stats?page=services_status)

### LHCB

[http://dashb-lhcb-ssb.cern.ch/dashboard/request.py/siteview?view=CVMFS#currentView=CVMFS&sorting\\_CVMFS+](http://dashb-lhcb-ssb.cern.ch/dashboard/request.py/siteview?view=CVMFS#currentView=CVMFS&sorting_CVMFS+)

### ATLAS

[http://dashb-atlas-sum.cern.ch/dashboard/request.py/latestresultssmry-sum#profile=ATLAS\\_LCGADMIN&group=All](http://dashb-atlas-sum.cern.ch/dashboard/request.py/latestresultssmry-sum#profile=ATLAS_LCGADMIN&group=All)

### CMS

<http://dashb-ssb.cern.ch/dashboard/request.py/siteview?view=CVMFS#currentView=CVMFS&highlight=false>

---

This topic: LCG > WLCGMiddlewareVersionCheck

Topic revision: r10 - 2014-09-28 - AndreaManzi



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback