

BATCH - Milestone #7855

minos_jobsub retirement

02/13/2015 08:51 AM - Arthur Kreymer

Status:	Closed	Start date:	02/13/2015
Priority:	Low	Due date:	02/23/2015
Assignee:	Arthur Kreymer	% Done:	100%
Category:		Estimated time:	2.00 hours
Target version:		Spent time:	1.30 hour
Description			
Minos production jobs and most users have moved from minos_jobsub to the new jobsub_client submission tools. See https://cdcv.s.fnal.gov/redmine/projects/batch/wiki/HAJOBSUB			
Usage of the old servers has dropped to nearly zero, see the plots at http://www.numi.fnal.gov/computing/condor_monitoring/year_machs_total_all.png			
I propose to disable minos_jobsub and the associated services Monday Feb 23 after the collaboration meeting.			
Minos local batch slots would still be supported on a best-effort basis until Fermigrad allows jobs to run under the users' own UID, something this is being planned this Spring.			

History

#1 - 02/13/2015 08:53 AM - Arthur Kreymer

Please provide feedback via <https://cdcv.s.fnal.gov/redmine/issues/7855>

#2 - 03/02/2015 03:32 PM - Arthur Kreymer

- Subject changed from minos-jobsub retirement to minos_jobsub retirement
- Status changed from New to Assigned
- Priority changed from High to Low
- % Done changed from 20 to 90

Grid submission via minos_jobsub stopped on schedule Feb 23.
Thanks !

I have disabled minos_jobsub,
which also shuts of the local batch pool which ran on our interactive nodes.
I see little usage since Oct 2014.

Unless I hear an objection this week,
I will ask for a shutdown of the now-idle legacy Minos condor system.

It did a great job for a long time !

#3 - 02/28/2019 08:12 AM - Arthur Kreymer

- % Done changed from 90 to 100
- Status changed from Assigned to Resolved

This was shut down in 2015.

2015/03/08 RITM0180136 shut down condor and GlideinWMS on minos25/54
2015/03/09 done

#4 - 09/08/2020 02:52 PM - Arthur Kreymer

- Status changed from Resolved to Closed