

D4Science Infrastructure - Task #548

Log Rotation With Mongo

Sep 07, 2015 10:57 AM - Tommaso Piccioli

Status:	Closed	Start date:	Sep 07, 2015
Priority:	Normal	Due date:	
Assignee:	_InfraScience Systems Engineer	% Done:	100%
Category:	System Application	Estimated time:	0.00 hour
Target version:	UnSprintable		
Infrastructure:	Production		
Description mongodb single log file can grow without a limit (there is a 2.7G mongo_log.txt on node41.d.d4science) We could rotate log files using the standard approach on linux, as suggested here: http://docs.mongodb.org/v2.4/tutorial/rotate-log-files/			

History

#2 - Sep 09, 2015 03:47 PM - Roberto Cirillo

- Status changed from New to Closed
- % Done changed from 0 to 100

#3 - Sep 09, 2015 05:51 PM - Tommaso Piccioli

- Status changed from Closed to In Progress
- Assignee changed from Roberto Cirillo to _InfraScience Systems Engineer
- % Done changed from 100 to 50

The same configuration adopted in the dev environment must be used for the prod hosts.

#4 - Sep 11, 2015 10:40 AM - Roberto Cirillo

- Infrastructure Production added
- Infrastructure deleted (Development)

#5 - Nov 19, 2015 05:29 PM - Tommaso Piccioli

- Status changed from In Progress to Closed
- % Done changed from 50 to 100

mongodb log rotation active in dev and prod environment.