

D4Science Infrastructure - Task #12384

Provide a cronjob for restarting VREModeler service

Sep 04, 2018 02:28 PM - Roberto Cirillo

Status:	Closed	Start date:	Sep 04, 2018
Priority:	Low	Due date:	
Assignee:	_InfraScience Systems Engineer	% Done:	100%
Category:	System Application	Estimated time:	0.00 hour
Target version:	UnSprintable		
Infrastructure:	Pre-Production		
Description It's needed to restart the VREModeler instance running on <code>gcubel1@node22.p.d4science.research-infrastructures.eu</code> every week as done for other production instances. e.g. <code>node44.p.d4science.research-infrastructures.eu</code> The scripts for restarting it are the following: <code>startContainer.sh</code> <code>stopContainer.sh</code>			
Related issues: Related to D4Science Infrastructure - Incident #12380: node22.p.d4science.res... Closed Sep 04, 2018			

History

#1 - Sep 04, 2018 02:29 PM - Roberto Cirillo

- Related to Incident #12380: node22.p.d4science.research-infrastructures.eu is not responding added

#2 - Sep 04, 2018 05:07 PM - Andrea Dell'Amico

I confirm that node22 is part of the production nodes also in the ansible inventory. If it can be moved into the pre inventory, adding a cron job is a matter of setting some variables. I can write the details in a wiki so that you can be autonomous for the future.

#3 - Sep 10, 2018 04:37 PM - Roberto Cirillo

It can be moved into the pre inventory. Please, let me know when the wiki is ready. Thanks.

#4 - Dec 10, 2018 07:04 PM - Andrea Dell'Amico

- Status changed from New to In Progress

#5 - Dec 10, 2018 07:15 PM - Andrea Dell'Amico

- Status changed from In Progress to Feedback

- % Done changed from 0 to 100

The wiki entry is here: https://support.d4science.org/projects/aginfraplut/wiki/GCore_based_services . I also added a part about the cron job that rotates the log files.

I provisioned node22.p.d4science.research-infrastructures.eu to check both the restart job and the log rotation one.

#6 - Dec 19, 2018 12:14 PM - Andrea Dell'Amico

- Status changed from Feedback to Closed