D4Science Infrastructure - Task #11844

geoserver?.d4science.org: Provide a script for start/stop the tomcat container

May 25, 2018 10:26 AM - Roberto Cirillo

Status: Closed Start date: May 25, 2018

Priority: Low Due date:

Category: Application Estimated time: 0.00 hour

Target version: UnSprintable
Infrastructure: Production

Description

Is it possible to have a standard script for start/stop the tomcat container in the gcube home? I've tried to use the following command:

service tomcat7 restart without success:

gcube@geoserver:~\$ service tomcat7 status
You need root privileges to run this script
gcube@geoserver:~\$ sudo service tomcat7 status
[sudo] password for gcube:

The same situation is also present in the following geoserver instances:

geoserver2.d4science.org
geoserver3.d4science.org
geoserver4.d4science.org

Related issues:

Related to D4Science Infrastructure - Incident #11843: geoserver.d4science.or... Closed May 25, 2018

History

#1 - May 25, 2018 10:26 AM - Roberto Cirillo

- Subject changed from geoserver.d4science.org: Provide a script for start/stop the tomcat container to geoserver?.d4science.org: Provide a script for start/stop the tomcat container

#2 - May 25, 2018 10:27 AM - Roberto Cirillo

- Related to Incident #11843; geoserver.d4science.org; java.lang.OutOfMemoryError: Java heap space added

#5 - May 29, 2018 10:41 AM - Andrea Dell'Amico

There's a role already that adds a custom start/stop script inside the gcube home directory and configures the sudo rules. It's the same used on all the smartgears nodes.

#6 - May 31, 2018 04:35 PM - Andrea Dell'Amico

- Status changed from New to In Progress

#7 - May 31, 2018 04:36 PM - Andrea Dell'Amico

- Status changed from In Progress to Closed
- % Done changed from 0 to 100

Done. Now you can use the start/stop scripts that are present into the gcube home directory.

Aug 07, 2025 1/1