D4Science Infrastructure - Task #5179

Implement the new container.xml configuration needed by the authorization service in the ansible roles

Sep 27, 2016 06:11 PM - Andrea Dell'Amico

Status: Start date: Closed Sep 27, 2016 **Priority:** Urgent Due date: Assignee: Andrea Dell'Amico % Done: 100% Category: System Application **Estimated time:** 0.00 hour Target version: UnSprintable Infrastructure: Development, Pre-Production, Production

Description

smartgears need a totally different configuration procedure.

History

#1 - Sep 27, 2016 06:15 PM - Andrea Dell'Amico

The container.xml file is now assembled from three different parts. The first and the last are pieces of the old template. The central one is set by a java tool called by ansible.

The playbook is backward compatible. To enable the new configuration, a variable must be passed to ansible from the command line:

-e "gcube_admin_token=<TOKEN>"

where is an administrative token with the permissions to add scopes to the host.

The smartgears version must be >= 2

#2 - Sep 27, 2016 06:16 PM - Andrea Dell'Amico

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

Done. The new smartgears is running on node17.d4science.org and node19.d4science.org.

Jun 15, 2025 1/1