

D4Science Infrastructure - Task #9933

Allow to change identity of resource-registry in resource_registry_parthenos ansible playbook

Oct 11, 2017 05:51 PM - Luca Frosini

Status:	Closed	Start date:	Oct 11, 2017
Priority:	Normal	Due date:	
Assignee:	_InfraScience Systems Engineer	% Done:	100%
Category:	System Application	Estimated time:	0.00 hour
Target version:	Resource Provisioning		
Infrastructure:	Production		
Description The file gcube-app.xml (located at tomcat/webapps/resource-registry/WEB-INF/) should be managed to allow to change resource-registry identity. In particular the file provided with war is the following: <pre><?xml version="1.0" encoding="UTF-8"?> <!DOCTYPE xml> <application mode='online'> <name>resource-registry</name> <group>InformationSystem</group> <version>1.4.0-4.5.0-148947</version> <description>Resource Registry</description> <local-persistence location='target' /> </application></pre> The tag <pre><name>resource-registry</name></pre> must became <pre><name>joint-resource-registry</name></pre> IMHO it is easier use a sed replacement in original file than find a way to get the version (e.g. 1.4.0-4.5.0-148947) which is not known when latest is used as maven coordinates for ansible playbook. Anyway I added the file (to be templated) in library/roles/smartgears/resource_registry/templates/gcube-app.xml.j2			

History

#1 - Oct 12, 2017 07:37 PM - Andrea Dell'Amico

- Status changed from New to In Progress

There's a role already present to setup the gcube-app.xml file, starting from a template: library/roles/smartgears/gcubeapp-setup
Let's use it, and let's find a way to configure the version name correctly.

#2 - Oct 12, 2017 07:51 PM - Andrea Dell'Amico

- Status changed from In Progress to Feedback

- % Done changed from 0 to 100

I changed the playbook configuration for the parthenos resource registry so that it will use the role listed above.

#3 - Oct 16, 2017 07:06 PM - Luca Frosini

Ok I'll test in the next days. Thank you

#4 - Nov 07, 2017 04:24 PM - Andrea Dell'Amico

- Status changed from Feedback to Closed