

D4Science Infrastructure - Task #6933

Problem adding GCoreEndpoint to devsec VREs

Feb 06, 2017 06:35 PM - Massimiliano Assante

Status:	Closed	Start date:	Feb 06, 2017
Priority:	Normal	Due date:	
Assignee:	Roberto Cirillo	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	UnSprintable		
Infrastructure:	Development		
Description The addToScope operation from Resources Management fails when trying to add the following gCoreEndpoint to any of device's VREs, in particular i tried with devVRE and SmartCamera: <Profile> <Description>gCube OAUTH Service</Description> <Version>1.0.0-SNAPSHOT</Version> <GHN UniqueID="a6dab9f9-50d5-4e0c-ad8d-b95b9f3b9a0d" /> <Service UniqueID="oauthPortall.0.0-SNAPSHOT" /> <ServiceName>oauth</ServiceName> <ServiceClass>Portal</ServiceClass>			

History

#1 - Feb 13, 2017 10:15 AM - Roberto Cirillo

- Tracker changed from Incident to Task

#2 - Apr 05, 2017 03:02 PM - Roberto Cirillo

this problem seems due to a problem with http/https redirection on socialnetworking-d-d4s.d4science.org.

I see from ResourceManager logs the following exception:

Caused by: javax.xml.ws.WebServiceException: Failed to access the WSDL at: http://socialnetworking-d-d4s.d4science.org:80/whn-manager/gcube/vremanagement/ws/whnmanager?wsdl

the wsdl seems to be correctly published only on https:

<https://socialnetworking-d-d4s.d4science.org/whn-manager/gcube/vremanagement/ws/whnmanager?wsdl>

please @andrea.dellamico@isti.cnr.it could you check it?

#3 - Apr 05, 2017 04:12 PM - Roberto Cirillo

- Status changed from New to Closed

- % Done changed from 0 to 100

I've removed the variable "http_redirect_to_https" from ansible playbook and the problem is solved. I've added successfully the devVRE and SmartCamera scopes