

D4Science Infrastructure - Task #11595

Duplicated tokens on SmartGears/container.xml

Apr 10, 2018 09:53 AM - Luca Frosini

<b>Status:</b>	Closed	<b>Start date:</b>	Apr 10, 2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	_InfraScience Systems Engineer	<b>% Done:</b>	100%
<b>Category:</b>	Application	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Resource Provisioning		
<b>Infrastructure:</b>	Development		
<b>Description</b>			
Every time I try to upgrade catalogue-ws-d-d4s container.xml contains two entry of each scope (the token is the same).			
The launched command is:			
<pre>./run.sh smartgears-node.yml -i inventory/hosts.dev -l 'catalogue_ws_dev' -e "gcube_admin_token=7c66c94c-7f6e-49cd-9a34-909cd3832f3e-98187548"</pre>			

History

#1 - Apr 10, 2018 11:45 AM - Andrea Dell'Amico

- Status changed from New to In Progress

It's a known effect of the changes on the script that manages the scopes. Until I find the time to completely rewrite the script, you have some options:

- live with the duplicates
- Do not pass the token when running the playbook if you do not need to add any new scopes from the playbook variables themselves. This way, the scopes found into the smartgears state will be used
- Pass the token if you want add scopes from the playbook. If you do not need to merge additional scopes from the smartgears state, add an additional variable to your ansible command:

```
-e 'smartgears_merge_scopes=False'
```

#2 - Apr 10, 2018 11:45 AM - Andrea Dell'Amico

- Status changed from In Progress to Feedback

- % Done changed from 0 to 100

#3 - Apr 10, 2018 12:40 PM - Luca Frosini

- Status changed from Feedback to Closed

ok thanks