D4Science Infrastructure - Task #12396

re-provision dev resource-registry and database

Sep 06, 2018 10:47 AM - Luca Frosini

Status: Closed Start date: Sep 06, 2018 **Priority:** Normal Due date: Luca Frosini % Done: 100% Assignee: Category: Application **Estimated time:** 0.00 hour Target version: Resource Provisioning Infrastructure: Development **Description**

History

#1 - Sep 06, 2018 10:48 AM - Luca Frosini

- Subject changed from re-provision dev resource-regsitry and database to re-provision dev resource-registry and database

#3 - Sep 06, 2018 12:50 PM - Luca Frosini

- Status changed from New to In Progress

#4 - Sep 06, 2018 02:59 PM - Luca Frosini

- % Done changed from 0 to 50

DB has been recreated

#5 - Sep 06, 2018 04:18 PM - Luca Frosini

Trying to reprovision dev resource-registry I obtain the following error:

./run.sh smartgears-node.yml -i inventory/hosts.dev -l resource_registry_dev -e "gcube_admin_token="

to retry, use: --limit @/home/lucafrosini/workspace/ANSIBLE/ansible-playbooks/d4science-ghn-cluster/smartgears-node.retry

@andrea.dellamico@isti.cnr.it can you me?

#6 - Sep 06, 2018 04:23 PM - Andrea Dell'Amico

Add a ignore_errors: True to the nagios related tasks. Take the geoserver-smartgears.yml playbook as an example.

#7 - Sep 06, 2018 04:28 PM - Luca Frosini

Sorry, I don't understand how to do it because this playbook seems developed in a different way.

#8 - Sep 06, 2018 04:30 PM - Luca Frosini

I mean there is no dedicated .yml file for resource-registry. §Instead the generic smartgears-node.yml

May 02, 2025 1/2

#9 - Sep 06, 2018 04:31 PM - Luca Frosini

Moreover, it already has ignore_errors: True

#10 - Sep 06, 2018 06:22 PM - Luca Frosini

@andrea.dellamico@isti.cnr.it found that $ignore_errors$: True does not work if the host is unreachable (see https://github.com/ansible/ansible/issues/18075)

He made a temporary solution on ansible task that I already pushed on git repository.

#11 - Sep 06, 2018 06:27 PM - Luca Frosini

- Status changed from In Progress to Closed
- % Done changed from 50 to 100

May 02, 2025 2/2