D4Science Infrastructure - Task #8466

Give the possibility to install smartgears from the staging repository and the related apps from the snapshots one

May 09, 2017 05:20 PM - Andrea Dell'Amico

Status: Start date: Closed May 09, 2017 **Priority: Immediate** 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

Right now we use a single variable through all the ansible playbooks, gcube_repository.

This is not sufficient anymore. We need at least one for the smartgears distribution and one for all the other applications.

History

#1 - May 09, 2017 05:33 PM - Andrea Dell'Amico

- Status changed from New to Closed
- Priority changed from Normal to Immediate
- % Done changed from 0 to 100

I did it this way:

```
gcube_repository: 'gcube-staging'
smartgears_gcube_repository: '{{    gcube_repository }}'

smartgears_global_base_url: 'http://maven.research-infrastructures.eu/nexus/content/repositories/{{        gcube_repository }}'
smartgears_url: 'http://maven.research-infrastructures.eu/nexus/content/repositories/{{        smartgears_gcube_repository }}/org/gcube/distribution/smartgears-distribution/{{        smartgears_distribution_version }}/{{        smartgears_file }}'
```

So, the compatibility with the actual configuration is ensured.

If you want smartgears from staging and other parts from snapshots you now need to redefine both:

```
gcube_repository: 'gcube-snapshots'
smartgears_gcube_repository: 'gcube-staging'
```

If you want all from shapshots, you only need to redefine gcube_repository as we always did.

Dec 15, 2025 1/1