# D4Science Infrastructure - Task #6126

# Deploy new smartgears with new IS pubblication on smart-executor nodes

Dec 02, 2016 04:51 PM - Luca Frosini

Status: Closed Start date: Dec 02, 2016 **Priority:** Normal Due date: Assignee: Luca Frosini % Done: 100% Category: Application **Estimated time:** 0.00 hour Target version: UnSprintable Infrastructure: Development **Description** 

### History

#### #1 - Dec 02, 2016 04:52 PM - Luca Frosini

- Status changed from New to In Progress

# #2 - Dec 02, 2016 05:00 PM - Luca Frosini

For such a task I have modified the following ansible scripts.

d4science-ghn-cluster/group\_vars/is\_sweeper\_se\_plugin/all.yml d4science-ghn-cluster/group\_vars/smart\_account\_aggr\_dev\_devnext/smartexecutor\_dev\_devnext.yml d4science-ghn-cluster/group\_vars/smartexecutor\_dev/all.yml d4science-ghn-cluster/inventory/hosts.dev

@costantino.perciante@isti.cnr.it @alessandro.pieve@isti.cnr.it you have to restart your plugin when the upgrade is finished

## #3 - Dec 02, 2016 05:05 PM - Luca Frosini

@andrea.dellamico@isti.cnr.it I need your support

### #4 - Dec 02, 2016 05:39 PM - Luca Frosini

- Assignee changed from Luca Frosini to Andrea Dell'Amico

### #5 - Dec 02, 2016 05:40 PM - Luca Frosini

@andrea.dellamico@isti.cnr.it take a look to my last commit on ansible project and to the commit comment

### #6 - Dec 05, 2016 11:47 AM - Andrea Dell'Amico

- Assignee changed from Andrea Dell'Amico to Luca Frosini

The refactoring task is all yours :)

# #7 - Dec 05, 2016 01:08 PM - Luca Frosini

- % Done changed from 0 to 40

#### #8 - Dec 05, 2016 01:09 PM - Luca Frosini

I made the refactoring on ansible repository. I'm going to test it.

### #9 - Dec 05, 2016 05:44 PM - Luca Frosini

- % Done changed from 40 to 90

### #10 - Dec 05, 2016 06:11 PM - Luca Frosini

- % Done changed from 90 to 100

## #11 - Dec 05, 2016 07:04 PM - Luca Frosini

is-sweeper plugin is avalaible on:

Dec 15, 2025

- node6.d4science.org in the following scopes
  - o /gcube
  - o /gcube/devsec
  - /gcube/devsec/devVRE
- node17.d4science.org in the following scopes
  - o /gcube/devNext
  - /gcube/devNext/NextNext

@alessandro.pieve@isti.cnr.it accounting-aggregator plugin is available on:

- smartexecutor1-d-d4s.d4science.org in the following scopes:
  - /gcube/devNext
  - o /gcube/devNext/NextNext

@costantino.perciante@isti.cnr.it social-data-indexer plugin is available on:

- node22.d4science.org in the following scopes:
  - o /gcube

**node17.d4science.org** and **smartexecutor1-d-d4s.d4science.org** have the new container wihch publish on new resource-registry too. This is not possible for **node6.d4science.org** and **node22.d4science.org** because the new resource-registry is available only for:

- /gcube/devNext
- /qcube/devNext/NextNext

@alessandro.pieve@isti.cnr.it @costantino.perciante@isti.cnr.it you are have ssh authorization on respective hosts. Let me knwo if everything is fine. Please, contact me before launching your plugins again.

### #12 - Dec 06, 2016 04:43 PM - Luca Frosini

@andrea.dellamico@isti.cnr.it can you help me to understand why /gcube scope is not available on node6.d4science.org instance?

#### #13 - Dec 07, 2016 12:47 PM - Andrea Dell'Amico

Luca Frosini wrote:

@andrea.dellamico@isti.cnr.it can you help me to understand why /gcube scope is not available on node6.d4science.org instance?

in d4science-ghn-cluster/group\_vars:

```
is_sweeper_se_plugin_dev/ is_sweeper_se_plugin_dev devsec
```

There's a space instead of an \_

### #14 - Dec 07, 2016 12:57 PM - Luca Frosini

Andrea Dell'Amico wrote:

Luca Frosini wrote:

@andrea.dellamico@isti.cnr.it can you help me to understand why /gcube scope is not available on node6.d4science.org instance?

in d4science-ghn-cluster/group\_vars:

```
is_sweeper_se_plugin_dev/ is_sweeper_se_plugin_dev devsec
```

There's a space instead of an \_

Corrected and ansible run launched. I'm going to close this ticket if everything works fine.

# #15 - Dec 07, 2016 01:01 PM - Luca Frosini

- Status changed from In Progress to Closed

Dec 15, 2025 2/2