

## D4Science Infrastructure - Upgrade #5080

Upgrade # 5076 (Completed): D4Science Infrastructure Upgrade to gCube 4.1

### SoBigData VO upgrade to gCube 4.1

Sep 20, 2016 11:48 AM - Massimiliano Assante

<b>Status:</b>	Completed	<b>Start date:</b>	Oct 10, 2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Roberto Cirillo	<b>% Done:</b>	100%
<b>Target version:</b>	D4Science Infrastructure Upgrade to gCube 4.1.0		
<b>Infrastructure:</b>	Production		
<b>Description</b>			

#### History

#1 - Oct 14, 2016 05:52 PM - Roberto Cirillo

##### Hosting Nodes

*GHN to upgrade*

- (CNR) DONE collector-sbd.d4science.org:8080
- (CNR) DONE collector-sbd.d4science.org:9000
- (CNR) DONE node44.p.d4science.research-infrastructures.eu
- (CNR) DONE node46.p.d4science.research-infrastructures.eu
- (CNR) DONE registry-sbd.d4science.org

*WHN to upgrade*

- (CNR) DONE tagme.d4science.org
- (CNR) DONE ckan-sobigdata.d4science.org

##### gCube services

- (CNR) DONE collector-sbd.d4science.org:8080 upgrade IS-IC service with new accounting libs
- (CNR) DONE collector-sbd.d4science.org:9000 upgrade resource manager service with new accounting libs
- (CNR) DONE node44.p.d4science.research-infrastructures.eu upgrade VREModeler service
- (CNR) DONE node46.p.d4science.research-infrastructures.eu upgrade gCore container
- (CNR) DONE registry-sbd.d4science.org upgrade registry service and notifier service

##### Smartgears services

- (CNR) DONE tagme.d4science.org upgrade Smartgears container (tagme app)
- (CNR) DONE ckan-sobigdata.d4science.org upgrade CKanConnector

#2 - Oct 14, 2016 05:59 PM - Roberto Cirillo

- Target version changed from UnSprintable to D4Science Infrastructure Upgrade to gCube 4.1.0

#3 - Nov 03, 2016 10:03 AM - Roberto Cirillo

- Status changed from New to Planned

#4 - Nov 03, 2016 10:03 AM - Roberto Cirillo

- Status changed from Planned to In Progress

#5 - Nov 03, 2016 10:03 AM - Roberto Cirillo

- Status changed from In Progress to Completed

#6 - Nov 03, 2016 10:07 AM - Roberto Cirillo

- % Done changed from 0 to 100