

## D4Science Infrastructure - Task #2181

### Enable ganglia monitoring on mongodb nodes in dev environment

Feb 09, 2016 10:27 AM - Roberto Cirillo

<b>Status:</b>	Closed	<b>Start date:</b>	Feb 09, 2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andrea Dell'Amico	<b>% Done:</b>	100%
<b>Category:</b>	System Application	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Metrics monitoring		
<b>Infrastructure:</b>	Development		
<b>Description</b>			
As done for production environment, the mongodb nodes in development environment should be monitored by ganglia in the same way.			
This is the list of nodes:			
mongo1-d-d4science.org			
mongo2-d-d4science.org			
mongo3-d-d4science.org			
mongo4-d-d4science.org			

#### History

##### #1 - Feb 09, 2016 01:46 PM - Andrea Dell'Amico

- Status changed from New to In Progress

##### #2 - Feb 09, 2016 01:48 PM - Andrea Dell'Amico

The ansible inventory lists

```
mongo0-d-d4s.d4science.org
mongo5-d-d4s.d4science.org
```

What's the correct list?

##### #3 - Feb 09, 2016 01:54 PM - Andrea Dell'Amico

I see that mongo0-d-d4s.d4science.org does not exist as a hostname.

##### #4 - Feb 09, 2016 02:00 PM - Andrea Dell'Amico

- Status changed from In Progress to Feedback

- % Done changed from 0 to 100

The ganglia cluster is up:

[http://monitoring.research-infrastructures.eu/ganglia/?c=D4science%20MongoDB%20DEV%20cluster&m=load\\_one&r=week&s=by%20name&hc=4&mc=2](http://monitoring.research-infrastructures.eu/ganglia/?c=D4science%20MongoDB%20DEV%20cluster&m=load_one&r=week&s=by%20name&hc=4&mc=2)

##### #5 - Feb 09, 2016 04:31 PM - Roberto Cirillo

- Status changed from Feedback to Closed

It's ok