

D4Science Infrastructure - VM Creation #7704

Provide new VM for hosting spd service in devsec VO

Mar 23, 2017 04:53 PM - Roberto Cirillo

Status:	Closed	Start date:	Mar 23, 2017
Priority:	High	Due date:	
Assignee:	Roberto Cirillo	% Done:	100%
Target version:	Publication in new registry service		
Infrastructure:	Development	Applications list and version:	
RAM:	2	Applications context path:	
CPU:	2	External storage data disk:	
DiskSpace:	20	Smartgears auth connector:	
Smartgears:	Yes	data transfer enabled:	
Smartgears Version:		PostgreSQL database:	
Application Instructions:		Number of VMs:	
Smartgears scopes:			
Description The new VM should have: <ul style="list-style-type: none">• 2 GB RAM• 2 VCPU• java8 I suggest to use one of the following hostnames: * spd-devsec.d4science.org * spd-d-d4s.d4science.org			

History

#1 - Apr 05, 2017 06:24 PM - Roberto Cirillo

- Priority changed from Normal to High

#2 - Apr 06, 2017 12:02 AM - Pasquale Pagano

- Tracker changed from Task to VM Creation

- RAM set to 2

- CPU set to 2

- DiskSpace set to 20

- Smartgears set to Yes

Please @roberto.cirillo@isti.cnr.it complete the missing information.

#3 - Apr 06, 2017 09:45 AM - Roberto Cirillo

This is a 14 days old ticket (before new rules). I think other info aren't needed because the playbook is already done and I'm ready to run it.

#4 - Apr 06, 2017 11:31 AM - Tommaso Piccioli

- Status changed from New to In Progress

- Assignee changed from *_InfraScience Systems Engineer* to *Roberto Cirillo*
- % Done changed from 0 to 50

spd-devsec.d4science.org ready, Roberto can check the ansible variables before run the playbook.

#5 - Apr 06, 2017 04:58 PM - Roberto Cirillo

- % Done changed from 50 to 100

The service is up and running

#6 - Apr 06, 2017 05:19 PM - Roberto Cirillo

- Status changed from *In Progress* to *Closed*

it is enabled to publish on new Registry service in devsec VO