

D4Science Infrastructure - VM Creation #13112

perform-service development instance

Jan 08, 2019 06:45 PM - Fabio Sinibaldi

Status:	Closed	Start date:	Jan 08, 2019
Priority:	Normal	Due date:	
Assignee:	_InfraScience Systems Engineer	% Done:	100%
Target version:	PerformFish	Applications list and version:	
Infrastructure:	Pre-Production	Applications context path:	perform-service
RAM:	2	External storage data disk:	
CPU:	2	Smartgears auth connector:	
DiskSpace:	10	data transfer enabled:	No
Smartgears:	Yes	PostgreSQL database:	No
Smartgears Version:	LATEST	Number of VMs:	1
Application Instructions:			
Smartgears scopes:	/gcube /gcube/preprod /gcube/preprod/preVRE		
Description			
A new VM is needed in order to test the new service 'perform-service'.			
Such service needs to connect to the VRE's perform-fish-db as manager (see ticket #13111 for database details).			
Related issues:			
Copied to D4Science Infrastructure - VM Creation #13149: perform-service prod...		Closed	Jan 08, 2019

History

#1 - Jan 14, 2019 02:09 PM - Fabio Sinibaldi

- Smartgears scopes updated
- Infrastructure Pre-Production added
- Infrastructure deleted (Development)

#2 - Jan 14, 2019 06:09 PM - Tommaso Piccioli

- Status changed from New to In Progress
- % Done changed from 0 to 40

new VM perform.dev.d4science.org ready to be provisioned

#3 - Jan 15, 2019 10:58 AM - Andrea Dell'Amico

@fabio.sinibaldi@isti.cnr.it do you already have the maven coordinates to the perform-service artifact?

#4 - Jan 15, 2019 11:06 AM - Fabio Sinibaldi

Yes, Maven coordinates are :

org.gcube.application
perform-service

We are going to need this service in production by the end of the month, so probably we will need to deploy the artifact from SNAPSHOT repository.

I'm creating a similar ticket for the production VM.

#5 - Jan 15, 2019 11:16 AM - Fabio Sinibaldi

- Copied to VM Creation #13149: perform-service production instance added

#6 - Jan 15, 2019 05:42 PM - Andrea Dell'Amico

- % Done changed from 40 to 90

provisioning is ongoing, but I expect an error identical to the one present in production. See [#13149#note-5](#)

#7 - Jan 15, 2019 06:01 PM - Fabio Sinibaldi

Most probably yes. Service's development / testing is still ongoing, so I'm going to run provision frequently in order to perform integration tests / bugfix.

#8 - Jan 15, 2019 06:02 PM - Andrea Dell'Amico

Confirm, same error. You have access to both the servers so you can reinstall when ready.

#9 - Jan 23, 2019 06:32 PM - Andrea Dell'Amico

- Status changed from In Progress to Closed

- % Done changed from 90 to 100