

D4Science Infrastructure - VM Creation #8563

Task # 8442 (Closed): Authorization Service to update : auth@node7.d.d4science.research-infrastructures.eu

Move tabulardata service instance on a new VM called tabulardata-devnext.d4science.org

May 12, 2017 05:42 PM - Roberto Cirillo

Status:	Closed	Start date:	May 12, 2017
Priority:	Normal	Due date:	
Assignee:	_InfraScience Systems Engineer	% Done:	100%
Target version:	Dismiss node7.d.d4science.research-infrastructures.eu		
Infrastructure:	Development	Applications list and version:	
RAM:	3	Applications context path:	
CPU:	2	External storage data disk:	
DiskSpace:	12	Smartgears auth connector:	
Smartgears:	Yes	data transfer enabled:	No
Smartgears Version:	latest prod	PostgreSQL database:	Yes
Application Instructions:		Number of VMs:	
Smartgears scopes:	/gcube /gcube/devNext /gcube/devNext/NextNext		
Description It's needed to move the tabulardata instance hosted on node7.d.d4science.research-infrastructures.eu to a new VM called tabulardata-devnext.d4science.org. We need the same resources defined here: #7702			
Related issues: Related to D4Science Infrastructure - Task #8660: tabular-data-manager servic... Closed May 17, 2017			

History

#1 - May 12, 2017 05:48 PM - Roberto Cirillo

- Target version changed from UnSpritable to Dismiss node7.d.d4science.research-infrastructures.eu

#2 - May 12, 2017 05:51 PM - Roberto Cirillo

- Parent task set to #8442

#3 - May 15, 2017 06:28 PM - Andrea Dell'Amico

tabulardata-devnext-d.dev.d4science.org. 146.48.123.126

#4 - May 15, 2017 06:32 PM - Andrea Dell'Amico

- Tracker changed from Task to VM Creation

- RAM set to 3

- CPU set to 2

- DiskSpace set to 12

- Smartgears set to Yes

- Smartgears Version set to latest prod

- data transfer enabled set to No
- PostgreSQL database set to Yes

#5 - May 15, 2017 06:36 PM - Andrea Dell'Amico

@roberto.cirillo@isti.cnr.it can you provide the missing information?

I've just seen that on postgresql-srv-dev.d4science.org two databases named tabulardata-dev and tabularmetaddata-dev already exist but are not used. Can we use those or are they meant for another dev instance? Do we need to import the data from node7.d.d4science?

#6 - May 15, 2017 06:40 PM - Andrea Dell'Amico

Andrea Dell'Amico wrote:

I've just seen that on postgresql-srv-dev.d4science.org two databases named tabulardata-dev and tabularmetaddata-dev already exist but are not used. Can we use those or are they meant for another dev instance? Do we need to import the data from node7.d.d4science?

I missed the reference to the other ticket. Since the existing ones are meant to be used by tabulardata-devsec.d4science.org, so the databases for this instance will have different names.

#7 - May 15, 2017 06:48 PM - Roberto Cirillo

Andrea Dell'Amico wrote:

@roberto.cirillo@isti.cnr.it can you provide the missing information?

I've just seen that on postgresql-srv-dev.d4science.org two databases named tabulardata-dev and tabularmetaddata-dev already exist but are not used. Can we use those or are they meant for another dev instance? Do we need to import the data from node7.d.d4science?

please @lucio.lelii@isti.cnr.it could you reply?

#8 - May 16, 2017 10:37 AM - Lucio Lelii

I have changed the ServiceEndpoint pointing to this new db.

#9 - May 16, 2017 11:20 AM - Andrea Dell'Amico

- Smartgears scopes updated

The instance will use the database already defined on postgresql-srv-dev.d4science.org

#10 - May 16, 2017 11:44 AM - Andrea Dell'Amico

- Status changed from New to In Progress
- % Done changed from 0 to 50

#11 - May 16, 2017 12:04 PM - Andrea Dell'Amico

- Status changed from In Progress to Feedback
- % Done changed from 50 to 100

The VM is up and running. Available on both http and https.

#12 - May 17, 2017 10:34 AM - Roberto Cirillo

- Status changed from Feedback to Closed

#13 - May 17, 2017 10:36 AM - Roberto Cirillo

- Related to Task #8660: tabular-data-manager service to test : tabulardata-devnext-d.dev.d4science.org added

#14 - May 17, 2017 06:52 PM - Andrea Dell'Amico

I shut down the tabulardata service on the old VM