D4Science Infrastructure - VM Creation #8907

geoserver-aquaculture-pre.d4science.org

Jun 12, 2017 02:16 PM - Fabio Sinibaldi

Target version:

Status: Closed Start date: Jun 12, 2017

Priority: Urgent Due date: Jun 16, 2017

Infrastructure: Pre-Production Applications list and version:

RAM: 4 Applications context /geoserver

path:

SDI-nodes management

CPU: 4 External storage data

disk:

DiskSpace: 20 Smartgears auth connector:

Smartgears: Yes data transfer No

enabled:

Number of VMs:

1

Smartgears Version: Use latest released PostgreSQL Yes

database:

GeoServer with spatialite extensions

Instructions:

Smartgears scopes: /gcube /gcube/preprod

/gcube/preprod/preVRE

Description

Application

Please create said node (aliases can be used). GeoServer with spatialite extensions are needed.

History

#2 - Jun 12, 2017 02:29 PM - Emmanuel Blondel

geoserver-aquacultureatlas-pre.d4science.org rather than geoserver-aquaculture-pre.d4science.org

#3 - Jun 14, 2017 11:05 AM - Pasquale Pagano

- Due date set to Jun 16, 2017
- Priority changed from Normal to Urgent
- RAM changed from 2 to 4
- CPU changed from 2 to 4
- DiskSpace changed from 10 to 20

#4 - Jun 14, 2017 01:21 PM - Tommaso Piccioli

- Status changed from New to In Progress
- % Done changed from 0 to 30

geoserver-aquaculture-pre.d4science.org is up, to be provisioned.

#5 - Jun 14, 2017 02:28 PM - Andrea Dell'Amico

Postgresql data:

server: postgresql-srv-dev.d4science.org

database: geoserveraquapre user: geoserveraquapre pwd: I'll communicate it

#6 - Jun 14, 2017 03:49 PM - Andrea Dell'Amico

Jun 17, 2025 1/2

- Status changed from In Progress to Feedback
- % Done changed from 30 to 100

The server has been provisioned. I installed geoserver 2.10.3 that should include the fix discussed here: #7538

#7 - Jun 30, 2017 11:43 AM - Andrea Dell'Amico

- Status changed from Feedback to Closed
- Number of VMs set to 1

Jun 17, 2025 2/2