D4Science Infrastructure - VM Creation #9558

Updated VM for GN3 Migration

Aug 31, 2017 03:59 PM - Fabio Sinibaldi

Status: Closed Start date: Aug 31, 2017

Due date: **Priority:** Normal

Assignee: InfraScience Systems Engineer % Done: 100%

Target version: SDI-nodes management

Infrastructure: Development **Applications list and** version:

RAM: 3 Applications context geonetwork

path:

CPU: 2 External storage data disk:

DiskSpace: 15 Smartgears auth

Smartgears: Yes data transfer Nο

enabled:

PostgreSQL Smartgears Version: LATEST Yes database:

Application webapp will be manually installed and Number of VMs:

Instructions: configured.

Database to be used will be already created

jdbc:postgis://postgresql-srv-dev.d4scien ce.org:5432/geonetwork_dev

Smartgears scopes: /gcube

/gcube/devNext

/gcube/devNext/NextNext

Description

In order to migrate development infrastructure to GeoNetwork 3.x we need an updated VM with java 8 and SmartGears.

connector:

1

History

#1 - Sep 08, 2017 03:27 PM - Andrea Dell'Amico

- Status changed from New to In Progress
- RAM changed from 2 to 3
- DiskSpace changed from 10 to 15

Hostname and IP address: geonetwork-v3.dev.d4science.org 146.48.123.95

#2 - Sep 08, 2017 05:50 PM - Andrea Dell'Amico

- Status changed from In Progress to Feedback
- % Done changed from 0 to 100

The VM is up and running. You'll find that a geonetwork is installed, I did that way because I avoided a one time changes to many parts of the playbook.

The https access is enabled but there's no valid certificate yet. It will be issued in the next days.

#4 - Sep 11, 2017 03:46 PM - Fabio Sinibaldi

- Status changed from Feedback to Closed

Everything seems ok. I'm gonna report actions to be translated as ansible scripts here.

Dec 14, 2025 1/1