D4Science Infrastructure - VM Creation #8266

VM Creation for Tuna Atlas dedicated GeoNetwork

Apr 26, 2017 02:58 PM - Fabio Sinibaldi

Status: Closed Start date: Apr 26, 2017

Priority: Normal Due date:

Assignee: InfraScience Systems Engineer % Done: 100%

Target version: SDI-nodes management

Infrastructure: Production **Applications list and** geonetwork v. 2.6.4

version:

RAM: Applications context /geonetwork path:

CPU: 2 External storage data

disk:

DiskSpace: 10 Smartgears auth connector:

Smartgears: Yes data transfer Nο

enabled:

PostgreSQL Smartgears Version: LATEST Yes database:

Application Instructions available at

Number of VMs: Instructions: https://wiki.gcube-system.org/gcube/Geo

Network Configuration#Installation

Smartgears scopes: /d4science.research-infrastructures.eu

/d4science.research-infrastructures.eu/g

CubeApps

/d4science.research-infrastructures.eu/g

CubeApps/FAO TunaAtlas

Description

Please create VM as described.

History

#1 - May 05, 2017 04:22 PM - Andrea Dell'Amico

Does it need to connect to an existing database or do we need a new one?

#2 - May 08, 2017 12:08 PM - Fabio Sinibaldi

A new postgis database is needed.

#3 - May 08, 2017 01:23 PM - Andrea Dell'Amico

- Status changed from New to In Progress

geonetwork1-tunaatlas.d4science.org 146.48.123.122

#4 - May 09, 2017 04:56 PM - Andrea Dell'Amico

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

The installation should be complete, can you verify?

The geonetwork servce is availale at http://geonetwork1-tunaatlas.d4science.org/geonetwork/srv/en/main.home and https://geonetwork1-tunaatlas.d4science.org/geonetwork/srv/en/main.home (there's no valid certificate yet)

#5 - May 09, 2017 05:46 PM - Fabio Sinibaldi

- Status changed from Feedback to Closed

Dec 14, 2025 1/2 Instance seems working.

Dec 14, 2025 2/2