## **D4Science Infrastructure - VM Creation #9143**

# VM for Parthenos standardization survival kit application

Jul 04, 2017 12:40 PM - Massimiliano Assante

Status: Closed Start date: Jul 04, 2017

Priority: Urgent Due date: Jul 07, 2017

Assignee: \_\_InfraScience Systems Engineer

Target version: UnSprintable

Infrastructure: Production Applications list and version:

RAM: 4 Applications context ssk

path:

% Done:

100%

CPU: 2 External storage data

disk:

DiskSpace: 40 Smartgears auth

connector:

Smartgears: Yes data transfer No

enabled:

Smartgears Version: The one in production PostgreSQL No

database:

Application Number of VMs: 1 Instructions:

Smartgears scopes: /gcube

/gcube/preprod

#### Description

Following ticket <a href="https://support.d4science.org/issues/8894">https://support.d4science.org/issues/8894</a> we would need to start the creation of this VM

## History

## #2 - Jul 06, 2017 03:08 PM - Massimiliano Assante

- Priority changed from Low to Normal
- RAM changed from 4 to 2
- Application Instructions updated
- Smartgears scopes updated

#### #3 - Jul 17, 2017 12:53 PM - Massimiliano Assante

- Priority changed from Normal to Urgent
- RAM changed from 2 to 4

what is the problem with this VM creation, we're 10 days late.

#### #4 - Jul 17, 2017 07:17 PM - Andrea Dell'Amico

A lot of information is missing:

- The web app context
- Documentation to install and configure the app (it's a production system so no manual installation by the developers is expected)
- Are you sure that the root scope only is OK?

## #5 - Jul 17, 2017 07:25 PM - Andrea Dell'Amico

- Status changed from New to In Progress

# #7 - Jul 17, 2017 07:55 PM - Andrea Dell'Amico

- % Done changed from 0 to 90

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The VM has been provisioned with the available information. Both http and https are enabled.

## #8 - Jul 18, 2017 11:10 AM - Massimiliano Assante

- Applications context path updated

The The web app context would be "ssk"

Andrea, I understand your doubt on running this on root production, since for the moment the SmartGears node would be used as a web server only, and later on this year INRIA is going to develop a service (or a set of services) the SmartGears node can run on /gcube.

## #9 - Jul 18, 2017 11:12 AM - Massimiliano Assante

- Smartgears scopes updated

#### #10 - Jul 18, 2017 12:35 PM - Andrea Dell'Amico

- Status changed from In Progress to Feedback
- % Done changed from 90 to 100

Changed the smartgears scopes and added the reverse proxy for ssk.

## #11 - Jul 18, 2017 02:33 PM - Massimiliano Assante

- Status changed from Feedback to Closed

everything's look ok thanks

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