

D4Science Infrastructure - VM Creation #8854

Create a clone of CKAN instance for SBD

Jun 06, 2017 03:30 PM - Francesco Mangiacrapa

Status:	Closed	Start date:	Jun 06, 2017
Priority:	Urgent	Due date:	
Assignee:	_InfraScience Systems Engineer	% Done:	100%
Target version:	Data Catalogue	Applications list and version:	
Infrastructure:	Production	Applications context path:	
RAM:	4	External storage data disk:	
CPU:	2	Smartgears auth connector:	CKAN connector
DiskSpace:	15	data transfer enabled:	No
Smartgears:	Yes	PostgreSQL database:	No
Smartgears Version:		Number of VMs:	1
Application Instructions:			
Smartgears scopes:	/d4science.research-infrastructure.eu/SoBigData/ResourceCatalogue		
Description As a result of tests performed in Task #8425 in order to solve the issue (reduce loading time of dataset pages), the best solution seems to create a new VM for CKAN SBD instance (i.e. https://ckan-sobigdata2.d4science.org/) linking then the currently SOLR and DB used by CKAN SBD.			
Related issues: Copied to D4Science Infrastructure - VM Creation #8855: Create a clone of CKA... Closed Jun 06, 2017			

History

#1 - Jun 06, 2017 04:12 PM - Francesco Mangiacrapa

- Copied to VM Creation #8855: Create a clone of CKAN instance for BB added

#3 - Jun 06, 2017 07:32 PM - Tommaso Piccioli

- Status changed from New to In Progress

- % Done changed from 0 to 30

ckan-sobigdata2.d4science.org running with 6 GB of ram and 16 Gb of disk at the moment.

#4 - Jun 07, 2017 06:27 PM - Andrea Dell'Amico

- Status changed from In Progress to Feedback

- % Done changed from 30 to 100

The instance has been configured.

Note that I added the three scopes that are present on ckan-sobigdata.d4science.org:

/d4science.research-infrastructure.eu/SoBigData
/d4science.research-infrastructure.eu/SoBigData/ResourceCatalogue
/d4science.research-infrastructure.eu/SoBigData/CityOfCitizens

#5 - Jun 30, 2017 11:41 AM - Andrea Dell'Amico

- Status changed from Feedback to Closed

- Number of VMs set to 1