

OpenNebula - Bug #3732

The FILES datastores should use NO_DECOMPRESS = yes automatically

04/01/2015 08:07 AM - OpenNebula Systems Support Team

Status:	Closed	Start date:	04/01/2015
Priority:	Sponsored	Due date:	
Assignee:	Jaime Melis	% Done:	0%
Category:	Core & System	Estimated time:	0.00 hour
Target version:	Release 4.14	Pull request:	
Resolution:	fixed		
Affected Versions:	OpenNebula 4.12		

Description

- **This could be also implemented in the TM driver**
- create a migrator to change all the FILES datastores
- change the DB bootstrap to add NO_DECOMPRESS = yes to the FILES datastore
- add this by default either in core or in sunstone & cli for new FILES datastores
- change the driver so it's more permissive: (accepts YES, yes, y, Y...) ~~OR~~ document the valid options in documentation

Associated revisions

Revision b96c2e63 - 05/29/2015 12:59 PM - Jaime Melis

Bug #3732: The FILES datastores should use NO_DECOMPRESS = yes

Revision 4ada0b9f - 05/29/2015 01:09 PM - Jaime Melis

Bug #3732: The FILES datastores should use NO_DECOMPRESS = yes

(cherry picked from commit b96c2e635ef4ac6e9918d8fc7744d4eb69f0d646)

History

#1 - 04/01/2015 02:05 PM - Ruben S. Montero

- Status changed from Pending to New
- Priority changed from Normal to Sponsored
- Target version set to Release 4.14

#2 - 05/14/2015 01:42 PM - Ruben S. Montero

- Assignee set to Jaime Melis

#3 - 05/14/2015 01:44 PM - Ruben S. Montero

- Description updated

#4 - 05/29/2015 01:06 PM - Jaime Melis

- Status changed from New to Closed
- Resolution set to fixed