

OpenNebula - Bug #598

Units of size of storage reported differently from value set

04/28/2011 10:55 AM - Tino Vázquez

Status: Closed	Start date: 04/28/2011
Priority: Normal	Due date:
Assignee: Tino Vázquez	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version: Release 3.0	Pull request:
Resolution: fixed	
Affected Versions:	
Description	
From Eilidh Troup < e.troup@epcc.ed.ac.uk > --- When using the OCCI interface, the SIZE of a DATABLOCK storage is created and reported in different units - i.e. the size is reported as 1024 times the requested size. Can I report this as a bug in the OCCI server, please? curl -vki http://url/storage -d "occixml= <STORAGE href='http://url/storage'> <NAME>TEST OCCI</NAME> <DESCRIPTION>A place to store the log files of the server</DESCRIPTION> <TYPE>DATABLOCK</TYPE> <SIZE>2048</SIZE> <FSTYPE>ext3</FSTYPE> </STORAGE>" HTTP/1.1 201 Created <STORAGE href="https://url/storage/45"> <ID>45</ID> <NAME>TEST OCCI</NAME> <TYPE>DATABLOCK</TYPE> <DESCRIPTION>A place to store the log files of the server</DESCRIPTION> <SIZE>2097152</SIZE> <FSTYPE>ext3</FSTYPE> <PUBLIC>NO</PUBLIC> <PERSISTENT>NO</PERSISTENT> </STORAGE> From the OpenNebula command line: oneimage show 45 IMAGE INFORMATION ID : 45 NAME : TEST OCCI ... SIZE=2048 TYPE=DATABLOCK	

Associated revisions

Revision 41d76c8f - 05/09/2011 03:07 PM - Tino Vázquez

bug #598: size of storage reported differently from value set.

History

#1 - 04/28/2011 03:50 PM - Ruben S. Montero

- Assignee set to Tino Vázquez
- Target version set to Release 3.0

#2 - 05/09/2011 03:12 PM - Tino Vázquez

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