

OpenNebula - Feature #1045

SPICE support

12/28/2011 02:01 PM - VIVOSS company

Status:	Closed	Start date:	12/28/2011
Priority:	Normal	Due date:	
Assignee:	Hector Sanjuan	% Done:	0%
Category:	Drivers - Auth	Estimated time:	0.00 hour
Target version:	Release 3.8	Pull request:	
Resolution:	fixed		
Description			
<p>Please add possibility to select SPICE-protocol (http://www.spice-space.org/, http://libvirt.org/formatdomain.html). See the attached patch.</p> <p>PS: full SPICE support requires appropriately compiled libvirt and KVM.</p> <p>Best regards, "ZAO VIVOSS i OI".</p>			

Associated revisions

Revision 53d26da6 - 08/31/2012 10:34 PM - Ruben S. Montero

feature #1045: Support for spice type in KVM driver

Revision fa12d014 - 09/04/2012 10:13 AM - Hector Sanjuan

Feature #1045: Spice support in Sunstone
(cherry picked from commit 96e298578a19cc6d62815c11a71e8904da92f876)

History

#1 - 01/05/2012 03:28 PM - Ruben S. Montero

- Tracker changed from Feature to Request

#2 - 08/31/2012 10:32 PM - Ruben S. Montero

- Tracker changed from Request to Feature
- Status changed from New to Assigned
- Assignee set to Hector Sanjuan
- Target version set to Release 3.8

Moved to feature. I've just uploaded to master the support for the spice type in the OpenNebula core. We need to add the SPICE type for KVM templates in Sunstone

#3 - 09/04/2012 10:10 AM - Ruben S. Montero

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

#4 - 09/25/2012 09:05 PM - Ricardo Duarte

This feature could be enhanced by adding the Spice HTML5 client to Sunstone and Self-service:

<http://www.spice-space.org/page/Html5>

Files

SPICE.diff	2.79 KB	12/28/2011	VIVOSS company
------------	---------	------------	----------------