OpenNebula - Feature #2439
Improve error message info when there is no system datastore in the cluster
11/07/2013 04:39 PM - Daniel Molina

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Start date:</th>
<th>11/07/2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Ruben S. Montero</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Scheduler</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>Release 4.4</td>
<td>Pull request:</td>
<td></td>
</tr>
</tbody>
</table>

Description

If you specify an SCHED_REQUIREMENT to deploy the vm in a given host of a cluster. This AUTOMATIC_REQUIREMENTS will be generated:

AUTOMATIC_REQUIREMENTS="CLUSTER_ID = 100"

If the given cluster has no system datastore, the only info that the user receives is the following:

SCHED_MESSAGE="Thu Nov  7 12:34:05 2013 : No system datastore meets SCHED_DS_REQUIREMENTS"

but there is no SCHED_DS_REQUIREMENTS in the vm.

Associated revisions

Revision 5301a4c3 - 11/10/2013 10:05 PM - Ruben S. Montero

Feature #2439: Adds requirements expression to give more feedback to the user

Revision b222eec3 - 11/10/2013 10:06 PM - Ruben S. Montero

Feature #2439: Adds requirements expression to give more feedback to the user

(cherry picked from commit 5301a4c3a8a0ec627086d888427c2bf1e7de5dde)

History

#1 - 11/07/2013 06:32 PM - Ruben S. Montero
- Status changed from New to Assigned
- Assignee set to Ruben S. Montero
- Target version set to Release 4.4

#2 - 11/10/2013 10:06 PM - Ruben S. Montero
- Status changed from Assigned to Closed
- Resolution set to fixed

05/14/2021