OpenNebula - Bug #2108
LVM datastore clone script doesn't work if hostname contains a dot
06/07/2013 12:22 PM - SZTAKI ITAK

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>Jaime Melis</td>
</tr>
<tr>
<td>Category:</td>
<td>Drivers - Storage</td>
</tr>
<tr>
<td>Target version:</td>
<td>Release 4.4</td>
</tr>
<tr>
<td>Resolution:</td>
<td>fixed</td>
</tr>
<tr>
<td>Affected Versions:</td>
<td>OpenNebula 4.0</td>
</tr>
</tbody>
</table>

**Description**

If the hostname contains a dot (eg. the hostname is FQDN or IP address), then the following commands in the clone script doesn’t work as expected:

```
SRC_HOST=`echo $SRC|cut -d. -f1`
SRC_PATH=`echo $SRC|cut -d. -f2`
```

A possible solution is to replace them to these lines:

```
SRC_HOST=`echo $SRC|cut -d: -f1`
SRC_PATH=`echo $SRC|awk -F. '{print $NF}''
```

**Associated revisions**

Revision e5e5a62d - 11/13/2013 03:48 PM - Jaime Melis

bug #2108: LVM datastore clone script doesn't work if hostname contains a dot

Revision ae91f028 - 11/14/2013 09:49 AM - Jaime Melis

bug #2108: LVM datastore clone script doesn't work if hostname contains a dot

(cherry picked from commit e5e5a62d43309603a052eb788e70b1818cf8bd73)

**History**

#1 - 07/18/2013 03:39 PM - Carlos Martin
- Category set to Drivers - Storage

#2 - 09/02/2013 11:09 PM - Ruben S. Montero
- Status changed from Pending to New
- Assignee set to Jaime Melis
- Target version set to Release 4.4

#3 - 11/14/2013 12:32 PM - Jaime Melis
- Status changed from New to Closed
- Resolution set to fixed

patch applied. Thanks!

05/10/2021