OpenNebula - Bug #1280
Cache-DB inconsistency in LifeCycleManager::clean_up_vm
05/17/2012 08:19 AM - Carlos Martín

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Start date:</th>
<th>05/17/2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Carlos Martín</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>Core &amp; System</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>Release 3.6</td>
<td>Pull request:</td>
<td></td>
</tr>
<tr>
<td>Resolution:</td>
<td>fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Affected Versions:</td>
<td>OpenNebula 3.4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

This happens after a 'onevm delete' operation over a VM in 'failed' state.

In LifeCycleManager::clean_up_vm the history record is modified:

```plaintext
vm->set_etime(the_time);
vm->set_vm_info();
vm->set_reason(History::USER);
```

This changes in the cached object must be written to the DB using

```plaintext
vmpool->update_history(vm);
```

But this is omitted in case VirtualMachine::FAILURE.

Associated revisions

Revision 7d8b9ea2 - 05/22/2012 01:57 PM - Carlos Martín

Bug #1280: Add update_history call to the FAILURE state

Revision 6500b92b - 12/20/2012 03:13 PM - Carlos Martín

Bug #1280: Add update_history call to the FAILURE state
(cherry picked from commit 7d8b9ea22b63f6d3bc3e81ad36f5b565439bc342)

History

#1 - 06/27/2012 04:01 PM - Ruben S. Montero
- Status changed from New to Assigned

#2 - 07/01/2012 10:34 PM - Ruben S. Montero
- Status changed from Assigned to Closed
- Resolution set to fixed

05/16/2021