

OpenNebula - Backlog #3411

Manage devices/ serial console

12/05/2014 04:14 PM - Arnold Bechtoldt

Status:	Pending	Start date:	12/05/2014
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:	Drivers - VM	Estimated time:	0.00 hour
Target version:			

Description

I have the following RAW data added to the VM templates which are used to instantiate KVMs. It would be great to have those settings available in the user interface of template management in Sunstone/ template.

btw: One advantage having serial consoles *attached* to KVMs is to have a backup access to these KVMs in case direct network access isn't possible.

```
<devices>
  <memballoon model="none" />
  <serial type="pty">
    <source path="/dev/pts/5" />
    <target port="0" />
  </serial>
  <console type="pty" tty="/dev/pts/5">
    <source path="/dev/pts/5" />
    <target port="0" />
  </console>
</devices>
```

History

#1 - 12/08/2014 08:59 PM - Ruben S. Montero

- Tracker changed from Feature to Backlog
- Category set to Drivers - VM
- Priority changed from Normal to High

Probably you already know it, but till this get implemented you can add it to vmm_exec_kvm.conf. Just uncomment the RAW file, it already includes the serial code...