

## OpenNebula - Feature #1672

### Change default driver names

11/29/2012 05:26 PM - Javi Fontan

<b>Status:</b>	Closed	<b>Start date:</b>	11/29/2012
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Javi Fontan	<b>% Done:</b>	0%
<b>Category:</b>	Drivers - Auth	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Release 4.0	<b>Pull request:</b>	
<b>Resolution:</b>	fixed		
<b>Description</b>			
<p>Drivers are called vmm_kvm, vmm_xen, im_kvm, im_xen, etc. There is no clash of names for different driver types. Right now to add a kvm node the command is:</p> <pre>\$ onehost create --im im_kvm --vm vmm_kvm --net dummy somehost</pre> <p>I propose to take out the type of the driver and just leave the name of the driver itself (kvm, xen, vmware, etc):</p> <pre>\$ onehost create --im kvm --vm kvm --net dummy somehost</pre>			

#### Associated revisions

Revision 837e6815 - 02/04/2013 02:15 PM - Javi Fontan

feature #1672: change default driver names

#### History

#1 - 12/17/2012 10:42 AM - Ruben S. Montero

- Assignee set to Javi Fontan
- Target version set to Release 4.0

#2 - 02/07/2013 06:20 PM - Javi Fontan

- Category changed from CLI to Drivers - Auth
- Status changed from New to Closed
- Resolution set to fixed