

# OpenNebula - Feature #1891

## Add automatic swap mount for VMs

04/09/2013 02:42 PM - Javi Fontan

<b>Status:</b>	Closed	<b>Start date:</b>	04/09/2013
<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>			
Asked in the mailing list ( <a href="http://lists.opennebula.org/pipermail/users-opennebula.org/2013-March/022443.html">http://lists.opennebula.org/pipermail/users-opennebula.org/2013-March/022443.html</a> ) by Ricardo Duarte:			
<i>How are you auto-mounting the swap inside your instances?</i>			
Solution given by Michael Kutzner ( <a href="http://lists.opennebula.org/pipermail/users-opennebula.org/2013-March/022449.html">http://lists.opennebula.org/pipermail/users-opennebula.org/2013-March/022449.html</a> ):			
<i>perhaps is an idea to add -L SWAP to the mkswap command when creating the swap images and to put an LABEL=SWAP into the fstab to add the swap space (or if doing it in the scripts, to find the correct device).</i>			

### Associated revisions

Revision fdfc9b29 - 04/09/2013 03:35 PM - Javi Fontan

feature #1891: add label to swap images and script to mount them

### History

#1 - 04/12/2013 02:48 PM - Javi Fontan

- Status changed from Assigned to Closed
- Resolution set to fixed