

OpenNebula - Feature #3736

Allow of online resizing of a KVM based VM inside OpenNebula

04/02/2015 08:30 AM - Tim Verhoeven

Status:	Closed	Start date:	04/02/2015
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	CLI	Estimated time:	0.00 hour
Target version:		Pull request:	
Resolution:	duplicate		
Description			
<p>If the feature request #3735 would be implemented the next step would be to have OpenNebula itself capable of the online resizing of KVM based VM's. This is perfectly possible with virsh commands. For our environment we would really like to be able to resize our VM's without having to stop and start them and therefore impacting our customers.</p>			
Related issues:			
Related to Backlog # 3735: Add maxMemory and vcpu current parameters to allow...		New	04/02/2015

History

#1 - 04/06/2015 07:56 AM - Ruben S. Montero

- Related to Backlog #3735: Add maxMemory and vcpu current parameters to allow online resizing of cpu and memory of a VM added

#2 - 04/06/2015 07:57 AM - Ruben S. Montero

I'm closing this one as both #3735 and #3736 comes in the same bag...

#3 - 04/06/2015 07:57 AM - Ruben S. Montero

- Status changed from Pending to Closed

- Resolution set to duplicate