# Foreman - Bug #10626

Openning a novnc console of a libvirt VM returns with error: "Failed to set console : call to VirDomainUpdateDeviceFlags failed : Internal error : unable to execute QEMU command 'set password' : Could not set password"

05/27/2015 09:28 AM - Dirk Mayer

Status:	New		
Priority:	High		
Assignee:			
Category:	Compute resources - libvirt		
Target version:			
Difficulty:		Fixed in Releases:	
Triaged:		Found in Releases:	1.8.1

Bugzilla link: Red Hat JIRA:

bugzina inik.

# Pull request: Description

- 1. Create new libvirt Compute resource: Infrastructure -> Compute resources -> button "New Compute Resource"
- 2. Chose provider "Libvirt"
- 3. Enter details
- 4. Ensure "Console password" is checked
- 5. Test Conncetion is successfull
- 6. Submit and add image
- 7. Creating a new host by provisioning a libvirt image based VM via the the foreman web gui
- 8. VM boots automatically
- 9. Foreman web gui: Hosts -> All Hosts -> Select new host
- 10. Push button "Console" to open a noVMC connection to the booting host
- 11. Error message appears: "Failed to set console : call to VirDomainUpdateDeviceFlags failed : Internal error : unable to execute QEMU command 'set\_password' : Could not set password"

At this point of time it is not possible to open a VNC conso to the VM

If I disable the "Console password" in step 4. by editing the recently created compute resource now, it is possible to get access to the VM described in step 9. and 10.

#### History

## #1 - 05/27/2015 09:39 AM - Dirk Mayer

- File production.log added

## **Files**

production.log 4.34 MB 05/27/2015 Dirk Mayer

05/20/2024 1/1