

The screenshot shows the Red Hat Virtualization (RHEV-M) web interface. The main window displays a list of virtual machines, and a modal dialog box titled "Edit Virtual Machine" is open. The "Console" tab is selected in the dialog, showing various configuration options. The "Enable VirtIO serial console" checkbox is checked, indicating that the serial console is enabled for the VM. Other options include "Soundcard enabled", "Enable SPICE file transfer", and "Enable SPICE clipboard copy and paste".

Name	Comment	Host	IP Address	FQDN	Cluster	Data Center	Memory	CPU	Network	Graphics	Status	Uptime	Description
ktordeur-test-rhe...		ktordeur-test-rhe...									Up	1 h	

Edit Virtual Machine

- General
- System
- Initial Run
- Console
- Host
- High Availability
- Resource Allocation
- Boot Options
- Random Generator
- Custom Properties
- Icon
- Foreman/Satellite

Console

- Video Type: QXL
- Graphics protocol: SPICE
- USB Support: Disabled
- Console Disconnect Action: Lock screen
- Monitors: 1 Single PCI
- Smartcard Enabled
- Single Sign On method:
 - Disable Single Sign On
 - Use Guest Agent
- Advanced Parameters
 - Soundcard enabled
 - Enable VirtIO serial console
 - Enable SPICE file transfer
 - Enable SPICE clipboard copy and paste

Buttons: Hide Advanced Options, OK, Cancel

Enable VirtIO serial console for the VM in RHEV-M 4.1

RED HAT SATELLITE

Edit ktoordeur-test-rhev.sysmgmt.lan

Unmanage host Disassociate host

Host Puppet Classes Interfaces Operating System Virtual Machine Parameters Additional Information

Name * ktoordeur-test-rhev This value is used also as the host's primary interface name.

Organization * Default Organization

Location * Default Location

Host Group

Deploy on rhv4 (RHEV)

Lifecycle Environment Library

Content View Default Organization View

Puppet Environment vavroch-rhel6 mdekan-rhel7 ktoordeur-training-puppet-rhel6

Content Source vavroch-puppet Use this as a source for installation and updates.

Puppet CA RH7-Sat6-Reproducers Use this puppet server as a CA server

Puppet Master RH7-Sat6-PuppetOnly-Reproducers Use this puppet server as an initial Puppet Server or to execute puppet runs

Realm ktoordeur-filter

Openscap Capsule


Modify the content view for the VM/host via Hosts => All Hosts => Select VM => Edit
Save the modification

Edit ktordeur-test-rhev.sysmgmt.lan

Unmanage host Disassociate host

Edit in Progress

completed - Compute resource update for ktordeur-test-rhev.sysmgmt.lan



Host Puppet Classes Interfaces Operating System Virtual Machine Parameters Additional Information

Name * ktordeur-test-rhev This value is used also as the host's primary interface name.

Organization * Default Organization

Location * Default Location

Host Group

Deploy on rhv4 (RHEV)

Lifecycle Environment Library

Content View ktordeur-training-puppet-rhel6

Puppet Environment production [Reset Puppet Environment to match selected Content View](#)

Content Source provisioning.sysmgmt.lan Use this as a source for installation and updates.

Puppet CA provisioning.sysmgmt.lan inherit Use this puppet server as a CA server

Puppet Master provisioning.sysmgmt.lan inherit Use this puppet server as an Initial Puppet Server or to execute puppet runs

This will trigger an update for the compute resource

The screenshot shows the Red Hat Virtualization web interface. A modal dialog titled "Edit Virtual Machine" is open, displaying various configuration options for a virtual machine. The "Console" tab is selected in the left-hand menu of the dialog. Under the "Monitors" section, the "Enable VirtIO serial console" checkbox is unchecked, while other options like "Soundcard enabled", "Enable SPICE file transfer", and "Enable SPICE clipboard copy and paste" are checked. The "Advanced Parameters" section is also visible, showing "Soundcard enabled" checked and "Enable VirtIO serial console" unchecked. The background interface shows a list of virtual machines and a sidebar with navigation options like "Data Centers", "Storage", "Networks", and "VMs".

We can see that VirtIO serial console has been disabled for the VM