

RHV 4.3 Open Lab

Lab Guide

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Welcome to the Red Hat Virtualization (RHV) Open Lab. Your instructor will assign each attendee a workshop “GUID”, which uniquely identifies your individual lab environment. Once you have been assigned a workshop GUID, make sure to record it, as it will be used throughout the workshop to access your RHV lab environment.

Utilize the following URLs during the lab exercises, substituting your assigned GUID where indicated:

RHV Manager Administration Portal: <https://rhvm-GUID.rhpds.opentlc.com>

Wordpress: <https://wordpress-GUID.rhpds.opentlc.com>

Windows Server (IIS): <https://windows-GUID.rhpds.opentlc.com>

Noisy Neighbor (IIS): <https://noisy-GUID.rhpds.opentlc.com>

Scale UP: <https://scaleup-GUID.rhpds.opentlc.com>

In addition, you can use the following URLs to access the “Cockpit” for each individual RHV hypervisor. Cockpit is a web-based interface that can be used to manage individual installations of the Red Hat Enterprise Linux 7 and later family of operating systems:

<https://rhvh01-GUID.rhpds.opentlc.com:9090>

<https://rhvh02-GUID.rhpds.opentlc.com:9090>

And for those exercises where SSH will be utilized within a terminal session, connect to the main workstation system via the following commands:

```
# export GUID=xxxx

# ssh -i <path_to_your_rhpds_private_key_file> \
    <your_rhpds_id>@workstation-$GUID.rhpds.opentlc.com
```

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Intro: Red Hat Virtualization Essentials

This section provides an overview of the Red Hat Virtualization Workshop. You will:

- Be provided an overview of the Red Hat Virtualization Workshop environment
- Learn how to access the RHV Administration Portal
- Start virtual machines
- Access the consoles of virtual machines

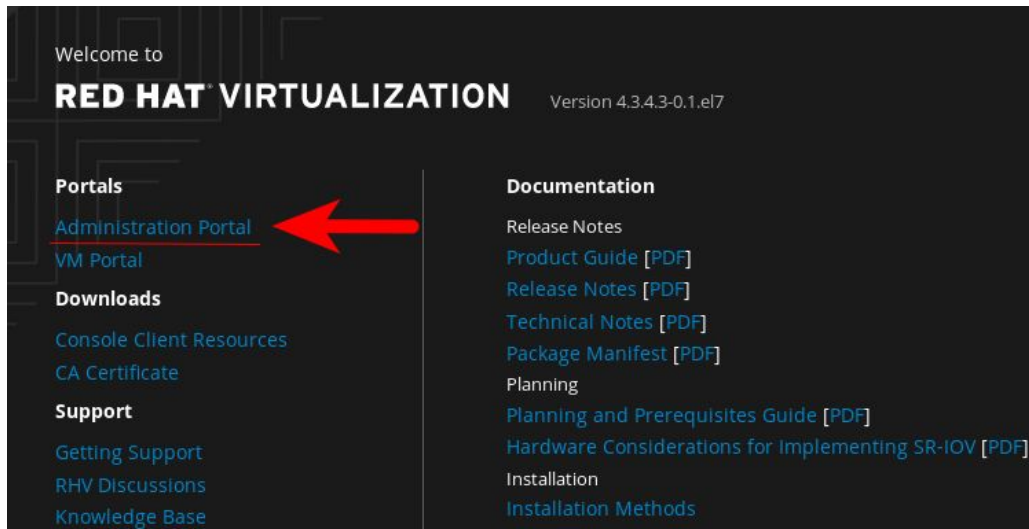
Red Hat Virtualization Workshop Environment

Your individual Red Hat Virtualization workshop environment is comprised of the following systems:

System	Hostname	Description
Workstation	workstation.example.com	workshop management and jump system
RHV Manager	rhvm.example.com	RHV management system
RHV Hypervisor 1	rhvh01.example.com	RHV hypervisor
RHV Hypervisor 2	rhvh02.example.com	RHV hypervisor
Storage	rhv-storage.example.com	Virtual machine storage

Red Hat Virtualization Administration Portal

To access the Red Hat Virtualization Administration Portal, use the URL provided to you (eg. <https://rhvm-<GUID>.rhpbs.opentlc.com>) and click on the link **Administration Portal**.



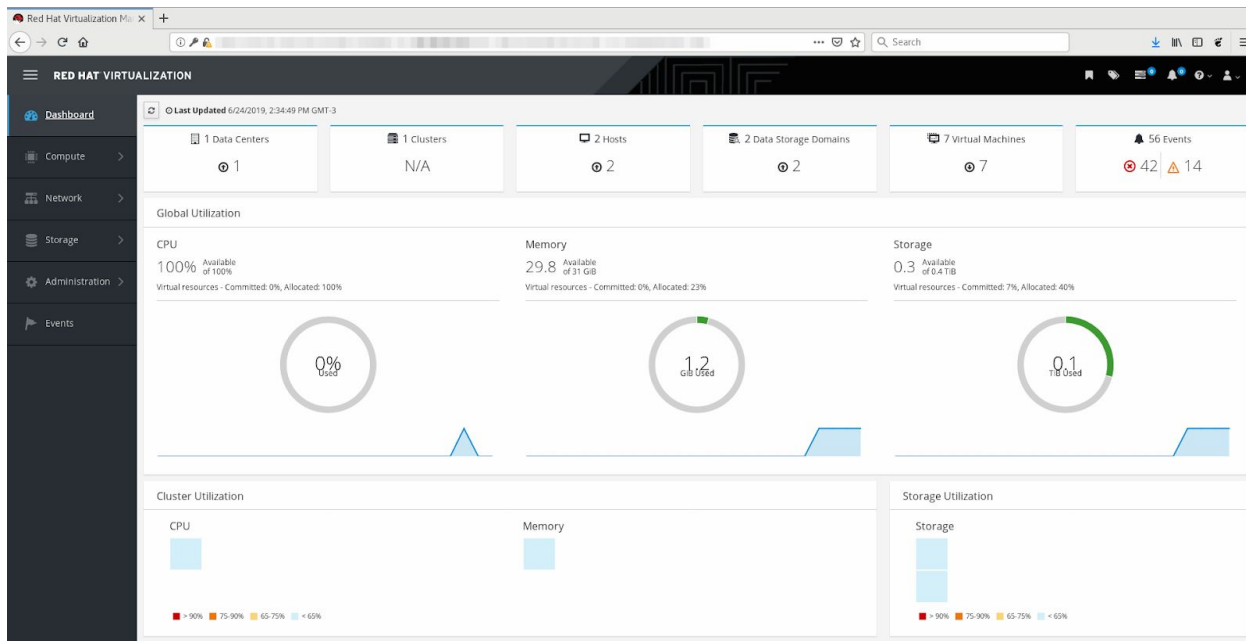
When accessing the Administration Portal login page, use the following credentials:

Login	admin
Password	r3dh4t1!
Profile	internal

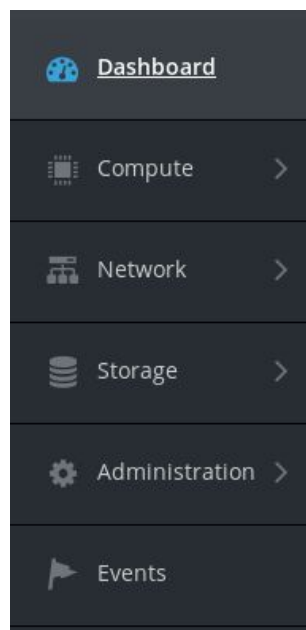




First screen you will see is the main dashboard, which provides an overview of the environment, including information on Data Centers, Clusters, Hosts, Data Storage Domains and Virtual Machines.



On the left side of the screen you may access operations related to compute, network and storage.

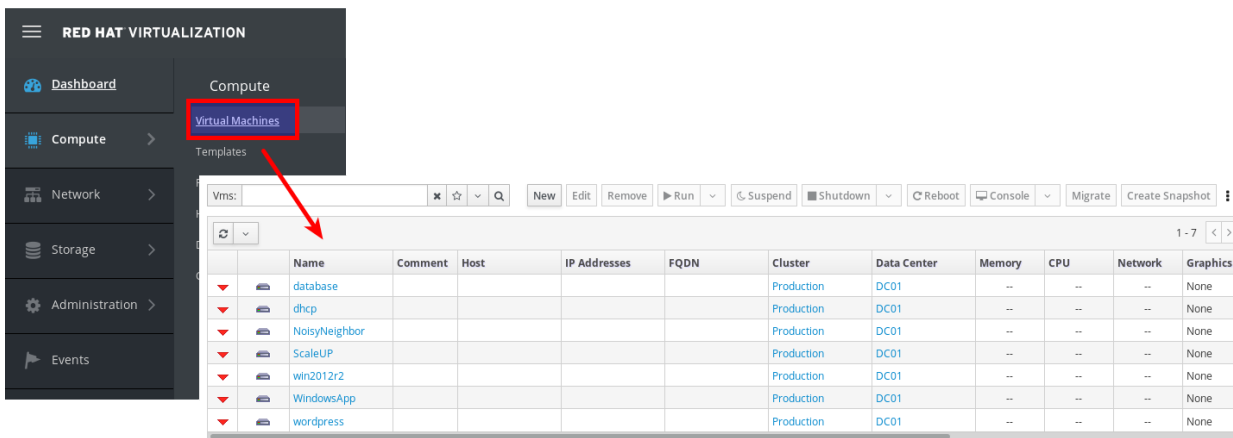


Intro 1.1 - Explore the Administration Portal

1. Explore the Administration Portal, but don't change configurations nor create virtual machines yet.

Virtual Machines View and Essential Operations

This environment already has some existing virtual machines, as you can notice when accessing Compute → Virtual Machines.



The screenshot shows the Red Hat Virtualization Administration Portal. The left sidebar has a 'Compute' menu with 'Virtual Machines' highlighted. The main area shows a table of virtual machines. A red arrow points from the 'Virtual Machines' link in the sidebar to the table.

	Name	Comment	Host	IP Addresses	FQDN	Cluster	Data Center	Memory	CPU	Network	Graphics
▼	database					Production	DC01	--	--	--	None
▼	dhcp					Production	DC01	--	--	--	None
▼	NoisyNeighbor					Production	DC01	--	--	--	None
▼	ScaleUP					Production	DC01	--	--	--	None
▼	win2012r2					Production	DC01	--	--	--	None
▼	WindowsApp					Production	DC01	--	--	--	None
▼	wordpress					Production	DC01	--	--	--	None

In order to execute tasks in this Lab, the virtual machine named “*dhcp*” must be running and needs to be started.

**** IMPORTANT ****







Before starting the dhcp VM, Activate the hosts by going to Compute → Hosts

- Select rhvh01.example.com, then click [Management], then Activate
- Go to back to Compute → Hosts, then repeat for rhvh02.example.com

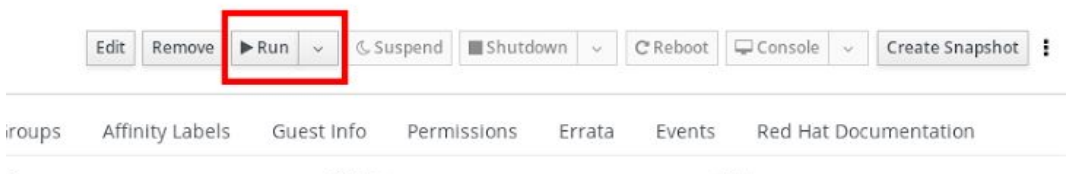
This will move the hosts from Maintenance mode to Up, and will result in the Datacenter itself coming Up. This step is needed since the lab is built to start with the hosts in Maintenance mode.

Intro 1.2 - Start Virtual Machines

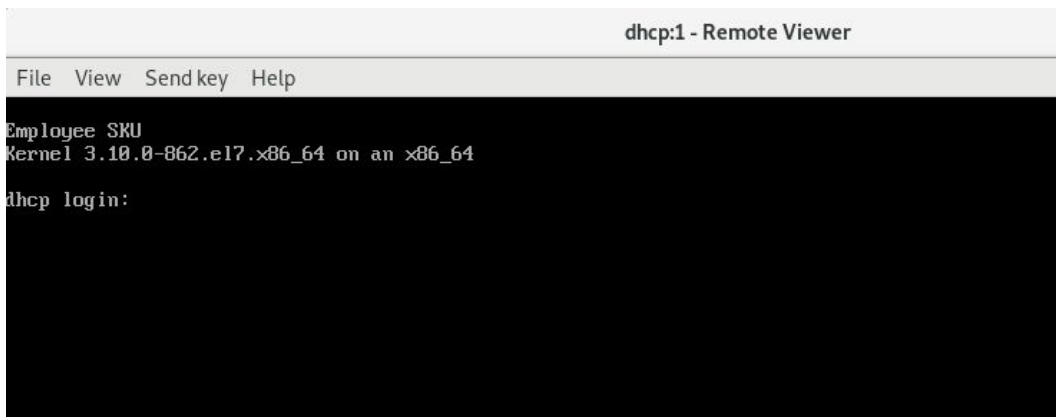
1. Using the vertical menu on the left, go to Compute → Virtual Machines.
2. Click on “*dhcp*” virtual machine name to view its information.

▼		database			
▼		dhcp			
▼		NoisyNeighbor			
▼		ScaleUP			
▼		win2012r2			

3. Click on “Run” button to start “*dhcp*” virtual machine.



4. Click on “Console” to access virtual machine console, to verify it started properly. Note that you won’t be logging into this virtual machine.



If you aren’t setup to access the SPICE-based remote viewer in your Web Browser, configuration steps for Linux & Windows are in the RHV 4.3 Documentation

[Virtual Machine Management Guide - 2.2.2. Opening a Console to a Virtual Machine](#)

Additional Resources:

- [How to manually associate console.vv files with Remote Viewer in Windows](#)
- For Mac OSX (tested on 10.14)

- Install Homebrew -- <https://brew.sh>
 - `$ brew tap jeffreywildman/homebrew-virt-manager`
 - `$ brew install virt-viewer`
 - `$ remote-viewer /path/to/console.vv`
 - Note: You may have to reboot your VM to be able to connect to console to see it/access
 - You can login with admin / r3dh4t1!
-
5. Close the console window when you confirm the dhcp virtual machine started.
 6. Start all of the remaining virtual machines in the same manner in which you started the “dhcp” virtual machine. Or, right-click each VM and select: Run.

Lab 1: Create Virtual Machines

This lab provides an overview of how to create virtual machines. You will learn to:

- Create virtual machines (commonly called virtual instances in cloud environments) connected to an existing network.
- Access the console of a virtual instance.

Lab 1.1 - Create basic virtual machine

Virtual machines can be created from templates or can have the operating system installed from installation media, such as an ISO image. For the purpose of this lab, you will be creating a virtual machine from a template.

Considering this scenario, you will be creating a virtual machine with the following information:

Cluster	Production
Template	Rhel-7.5-demo base version(1)
Operating system	Red Hat Enterprise Linux 7.x x64
Instance Type	Custom
Optimized for	Server
Name	vm-1
Description	
Comment	
Stateless	

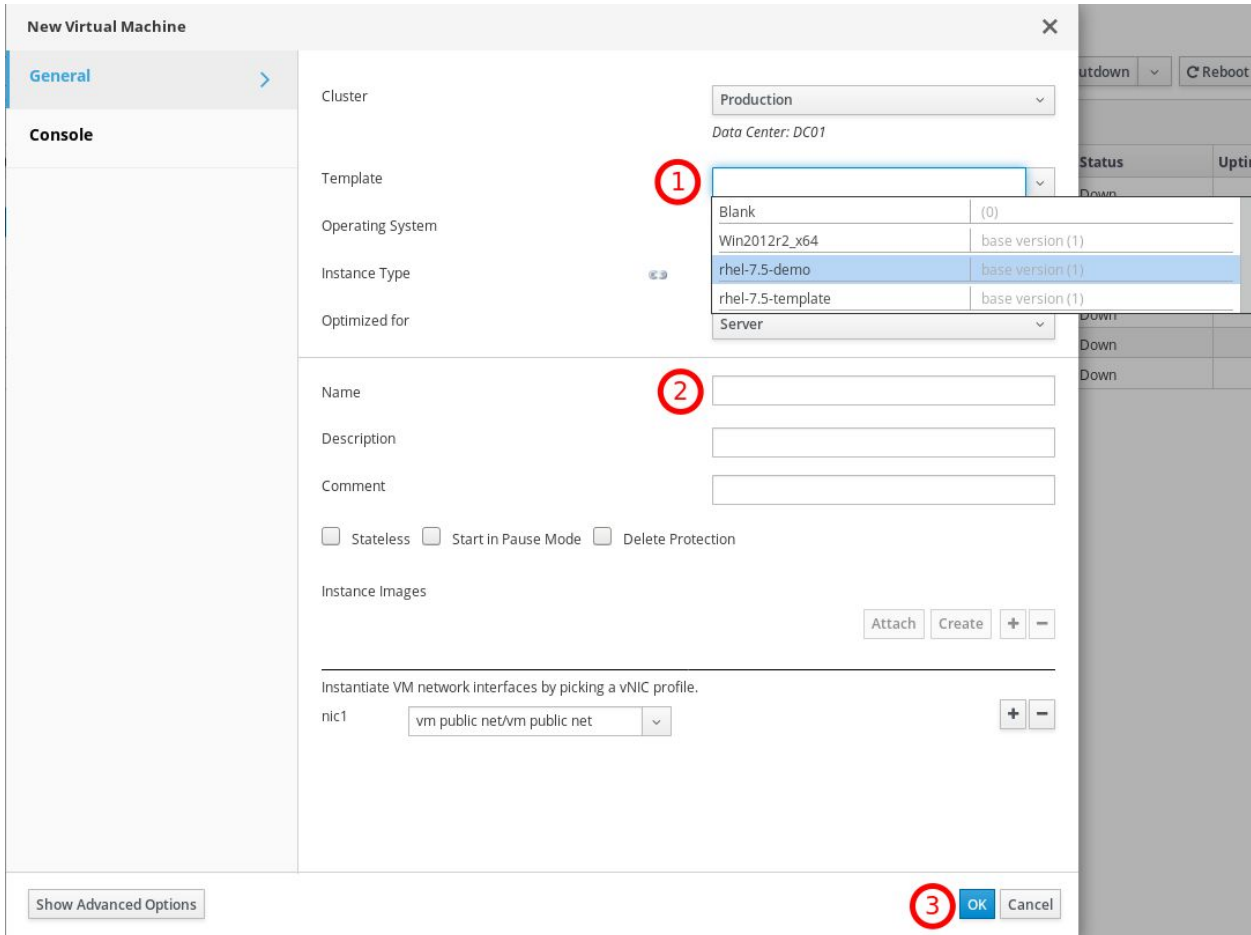
Start in Pause Mode	
Delete Protection	
nic1	vm public net/vm public net

1. Using the vertical menu on the left, go to Compute → Virtual Machines.
2. Click New to open the New Virtual Machine window.



3. Select “**rhel-7.5-demo**” Template.
4. Enter “**vm-1**” as Name for the virtual machine.

5. Keep defaults for everything else.



6. Click OK.

7. When the virtual machine creation finishes, select, then Run.

8. To access virtual machine console, click on Console button.



For more details on all fields in the New Virtual Machine window, see [Red Hat Virtualization documentation](#).

If you would like to log into the virtual machine operating system, use the following credentials.

Login	admin
Password	r3dh4t!

Lab 1.2 - Create virtual machine that utilizes cloud-init script

For the purpose of this lab, you will again be creating a virtual machine from a template, however, in this case you will customize the virtual machine via cloud-init, a tool that applies scripting (aka 'user-data') during virtual machine start up.

Considering this scenario, you will be creating a virtual machine with the following information:

Cluster	Production
Template	Rhel-7.5-demo base version(1)
Operating system	Red Hat Enterprise Linux 7.x x64
Instance Type	Custom
Optimized for	Server
Name	vm-2
Description	
Comment	
Stateless	
Start in Pause Mode	
Delete Protection	
nic1	vm public net/vm public net

9. Using the vertical menu on the left, go to Compute → Virtual Machines.

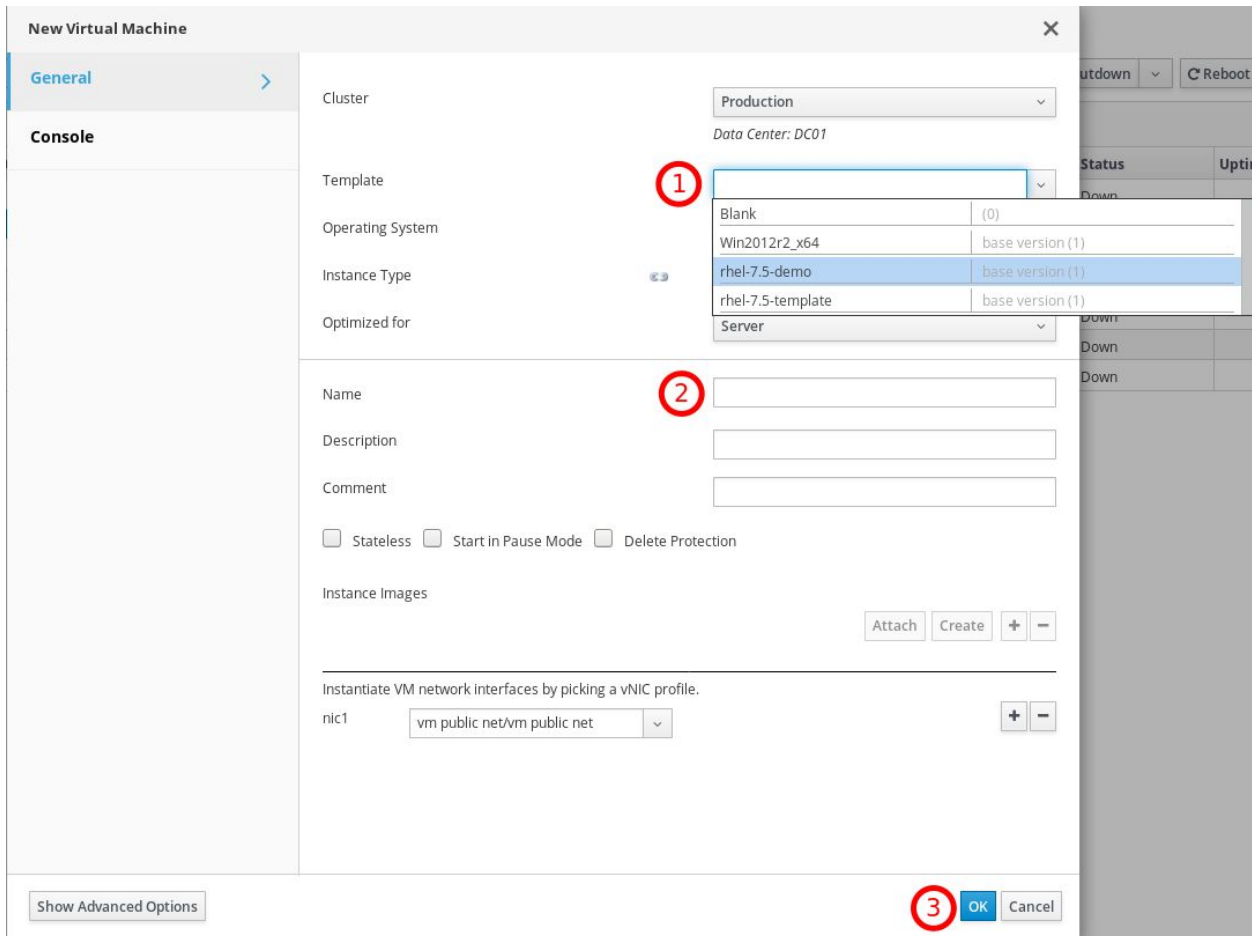
10. Click New to open the New Virtual Machine window.



11. Select “rhel-7.5-demo” Template.

12. Enter “vm-2” as Name for the virtual machine.

13. Click [Show Advanced Options]

A screenshot of the 'New Virtual Machine' dialog box. The 'General' tab is selected on the left. The 'Template' dropdown is open, showing a list of templates: 'Blank (0)', 'Win2012r2_x64 base version (1)', 'rhel-7.5-demo base version (1)' (highlighted), and 'rhel-7.5-template base version (1)'. A red circle with the number '1' is next to the dropdown. The 'Name' field is empty, with a red circle with the number '2' next to it. The 'Description' and 'Comment' fields are also empty. There are checkboxes for 'Stateless', 'Start in Pause Mode', and 'Delete Protection'. The 'Instance Images' section has 'Attach' and 'Create' buttons, plus '+' and '-' icons. The 'Instantiate VM network interfaces by picking a vNIC profile.' section has a dropdown for 'vm public net/vm public net' and '+' and '-' icons. At the bottom, there is a 'Show Advanced Options' button and 'OK' and 'Cancel' buttons. A red circle with the number '3' is next to the 'OK' button.

14. Click the Initial Run menu item, then check the “Use Cloud-Init/Sysprep” box

15. Expand “Authentication” and add user **demouser** and set password to **demouser**. Check Regenerate SSH Keys. Cut and paste the following Cloud-Init script in the Custom Script textbox.

```
#cloud-config
```

```
write_files:
```

```
- path: /usr/CA.pem
```

```
permissions: 0644
```

```
content: |
```

```
-----BEGIN CERTIFICATE-----
```

```
MIIECzCCA1ugAwIBAgIBADANBgkqhkiG9w0BAQQFAD..AkGA1UEBhMCR0Ix
EzARBgNVBAGTC1NvbWUtU3RhdGUxZDASBgNVBAoTC0..0EgTHRkMTcwNQYD
VQQLEy5DbGFzcyAxIFB1YmxpYyBQcm1tYXJ5IENlcn..XRpb24gQXV0aG9y
aXR5MRQwEgYDVQQDEwtCZXN0IENBIEEx0ZDAeFw0wMD..TUwMTZaFw0wMTAy
MDQxOTUwMTZaMIGHMQswCQYDVQGEwJHQtETMBEGA1..29tZS1TdGF0ZTEU
MBIGA1UEChMLQmVzdCBDbQSBMdGQxNzA1BgNVBAsTLk..DEgUHVibGljIFBy
aW1hcnkgQ2VyZGlmaWNhdGlvbiBBdXR0b3JpdHkxFD..AMTC0Jlc3QgQ0Eg
THRkMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCg..Tz2mr7SZiAMfQyu
vBjM9OiJjRazXBZ1BjP5CE/Wm/Rr500PRK+Lh9x5eJ../ANBE0sTK0ZsDGM
ak2mlg7oruI3dY3VHqIxFTz0Ta1d+NAjwnLe4nOb7/.k05ShhBrJGBKXb
8n104o/5p8HASZPdzbFMiYnJzBM2o5y5A13wiLite..fyYkQzaxCw0Awzl
kVHiIyCuaF4wj571pSzkv6sv+4IDMbT/XpCo8L6wTa..sh+etLD6FtTjYbb
rvZ8RQM1tlKdoMHg2qxraAV++HNBmNws0duEdjUbJ..XI9TtnS4o1Ckj7P
Of1jiQIDAQABo4HnMIHkMB0GA1UdDgQWBQB8urMCRL..5AkIp9NJHJw5TCB
tAYDVR0jBIGSMIGpgBQ8urMCRLYYMHUKU5AkIp9NJH..aSBijCBhZELMAKG
A1UEBhMCR0IxZzARBgNVBAGTC1NvbWUtU3RhdGUxZD..AoTC0Jlc3QgQ0Eg
THRkMTcwNQYDVQQLEy5DbGFzcyAxIFB1YmxpYyBQcm..ENlcnRpZmljYXRp
b24gQXV0aG9yaXR5MRQwEgYDVQQDEwtCZXN0IENBIE..DAMBgNVHRMEBTAD
AQH/MA0GCSqGSIB3DQEBBAUAA4IBAQC1uYBcsSncwA..DCsQer772C2ucpX
xQUE/C0pWWm6gDkwd5D0DSMDJRqV/weoZ4wC6B73f5..bLhGYHaXJeSD6Kr
XcoOwLdSaGmJYs1LKZB3ZIDep0wYTGhgteb6JFiTtn..sf2xdrYfPCiIB7g
BMAV7Gzdc4VspS6ljrAhbiiawdBiQlQmsBeFz9JkF4..b3l8BoGN+qMa56Y
It8una2gY4l2O//on88r5IWJlmlL0oA8e4fR2yrBHX..adsGeFKkyNrwGi/
7vQMfXdGsRrXNGRGnX+vWDZ3/zWI0jodtCkNnqEpVn..HoX
```

```
-----END CERTIFICATE-----
```

Initial Run >	Template: rhel-7.5-demo base version (1) Operating System: Red Hat Enterprise Linux 7.x x64 Instance Type: Custom Optimized for: Server
Console	<input checked="" type="checkbox"/> Use Cloud-Init/Sysprep
Host	VM Hostname: vm-2
High Availability	<input type="checkbox"/> Configure Time Zone
Resource Allocation	Time Zone:
Boot Options	<input checked="" type="checkbox"/> Authentication
Random Generator	User Name: demouser
Custom Properties	<input type="checkbox"/> Use already configured password
Icon	Password:
Foreman/Satellite	Verify Password:
Affinity Labels	SSH Authorized Keys:
	<input checked="" type="checkbox"/> Regenerate SSH Keys
	<input checked="" type="checkbox"/> Networks
	<input checked="" type="checkbox"/> Custom Script
	<div> <div> <i>i</i> </div> <div> <pre>#cloud-config</pre> <pre>write_files:</pre> </div> </div>

16. Click OK.

17. When the virtual machine creation finishes, click on Run button.

18. To access virtual machine console, click on Console button.

19. Log into the virtual machine operating system as **demouser** and run: `cat /usr/CA.pem`

For more information on Cloud-Init, check out the RHV 4.3 Virtual Machine Management Guide - [Section 7.8. USING CLOUD-INIT TO AUTOMATE THE CONFIGURATION OF VIRTUAL MACHINES](#)

Lab 2: Virtual Machine Live Migration

This lab provides an overview of how to live migrate virtual machines and you will learn to:

- Migrate virtual machines while “live”, continuing to operate and providing services.
- Verify live services during migration operations.

Lab 2.1 - Live migrate virtual machine

Preparation:

- Open an additional web browser window and resize both RHV manager window and this new one so that both can be shown while the VM is migrated.
- Open a terminal window and ssh to workstation-GUID.rhpds.opentlc.com. Prepare to ping the wordpress VM at 10.10.90.50.
- The goal is to be able to show the video available in the wordpress app as well as the wordpress vm migrating and the ping running.

Lab instructions:

1. Organize / resize windows as explained above.
2. On the Virtual Machines listing, select the “wordpress” line.



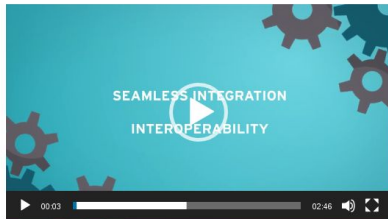
3. Open the second browser at <https://wordpress-GUID.rhpds.opentlc.com>
4. Go down until the video is shown

JULY 13, 2018

Introduction to Red Hat Virtualization 4.2

Animation highlighting red Hat Virtualization 4.2

Learn more: <https://www.redhat.com/RHV>



5. We will now migrate a “live” virtual machine from one host to another
6. Type on terminal: `sudo ping -i 0.1 10.10.90.50`
7. Select “wordpress” vm and click on migrate - DON'T Click on OK



8. Play the video and immediately start the migration.
9. Migration process should take approximately 30 seconds.
10. Observe the virtual machine migrated from one host to another without interruption.
11. Cancel ping and observe no packets were lost.

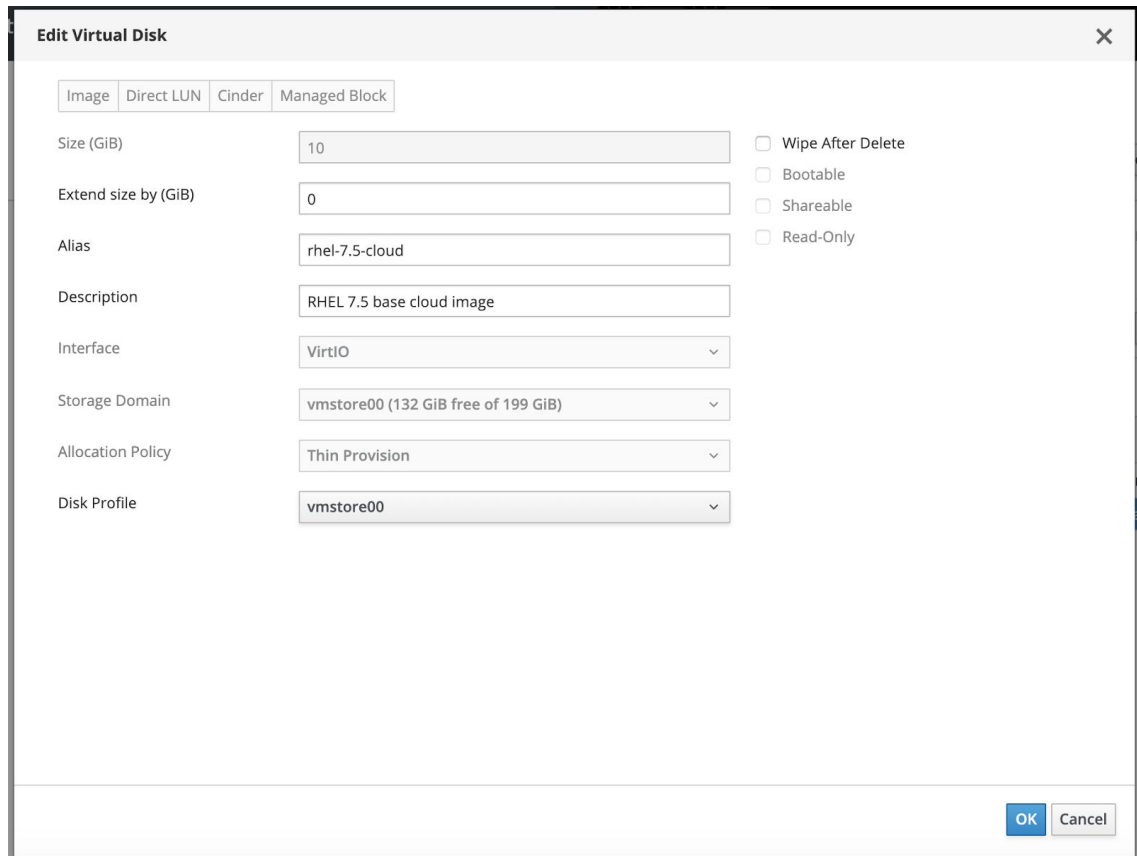
Lab 3: Migrating VMs across Storage Domains without disruption

The third lab provides an overview of how to migrate a virtual machine across RHV Storage Domains while the virtual machine continues to operate. You will learn to:

- Migrate virtual machines while “live” across RHV Storage Domains, while the virtual machines continue to operate and provide services.
- Verify live services during migration operations.


Lab Preparation




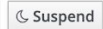




- Open additional web browser windows or tabs and resize both RHV Manager window and new ones so that each can be shown while the VM is migrated.
 - **RHV-M**
 - <https://rhvm-<GUID>.rhpds.opentlc.com>
 - **Wordpress-based web server**
 - <https://wordpress-GUID.rhpds.opentlc.com>
 - Login: shadowman / r3dh4t!RHV418
 - **RED HAT VIRTUALIZATION HOST remote administration (aka Cockpit)**
 - <https://rhvh01-GUID.rhpds.opentlc.com:9090>
 - Login: root / r3dh4t!
1. Using the vertical menu on the left, go to Compute → Virtual Machines
 2. Click on “**wordpress**” VM and go to “**Disks**” tab
 3. Ensure that the disk named rhel-7.5-cloud is selected and click the **[Edit]** button
 - Take note of the Storage Domain (vmstore00)



4. Click [Cancel] to close the Edit Virtual Disk dialog box
5. Open the RED HAT VIRTUALIZATION HOST remote administration (aka Cockpit) web browser or tab. Cockpit is an interactive Linux server admin interface.
6. From the left-side menu, click “localhost”, then select the Terminal sub-menu item
 - Note: You should be logged in as root
7. Ping the IP address of the “wordpress” VM. You can find the IP address from the RHV-M
 - ie. # ping 10.10.90.50
8. From the WordPress web page (in a different web browser or tab), play the video.





9. Then, from the RHV-M admin web browser or tab, Select the disk, click on the 3 dots icon at the right of the [Remove] button and select [Move]

Compute » Virtual Machines » **wordpress** 



       

General Network Interfaces **Disks** Snapshots Applications Containers Host Devices Vm Devices Affinity Groups Affinity Labels


Guest Info Permissions Errata Events Red Hat Documentation



Disk Type:


Alias	OS	R/O	Virtual Size	Attached To	Interface	Logical Name	Status	Type	Description
 rhel-7.5-cloud			10 GiB	wordpress	VirtIO	/dev/vda	OK	Image	RHEL 7.5 ba...



10. The “Move Disk(s)” dialog box shows Source (vmstore00) and Target (vmstore01) Storage Domains. Click on **OK** to move the wordpress VM disk.

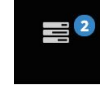
Move Disk(s) 

Disk Allocation:

Alias	Virtual Size	Source	Target	Disk Profile
rhel-7.5-cloud	10 GiB	vmstore00	vmstore01 ()	vmstore01 ()

 Moving the following disk(s) while the VM is running: rhel-7.5-cloud



11. Click the Tasks icon at the top of the RHV Manager UI to view progress. Additionally you can switch back to the RED HAT VIRTUALIZATION HOST remote administration (aka Cockpit) web browser or tab to ensure the VM is still pinging/alive.
12. Now during the migration we will write a quick blog post to show that we can write data to the wordpress VM disk during migration. Quickly complete these steps
 - Login to <https://wordpress-GUID.rhpds.opentlc.com/wp-admin>
 - Login info: shadowman / r3dh4t!RHV418
 - In the menu on the left-side of the page, mouse-over **Posts**, then click **Add New**
 - Enter the following:
 - *Title: RHV Supports Storage Live Migration*
 - *Disks is moving from one Storage Domain to another.*
 - Click [Publish]
 - Mouse-over the user icon in the top right of the page, then click **Log Out**
 - Check you new blog post by going back to:
 - <https://wordpress-GUID.rhpds.opentlc.com>
13. The migration process takes approx 2-3 min. Once the migration is completed, close the Tasks window in RHV Manager

For additional information, check out

RED HAT VIRTUALIZATION 4.3 - ADMINISTRATION GUIDE

[10.6.3. Overview of Live Storage Migration](#)

Lab 4: Utilizing VM snapshots to revert system changes

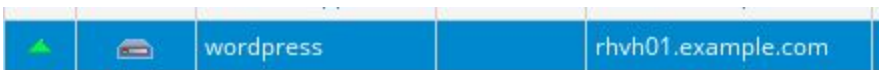
The fourth lab provides an overview of how to use virtual machine snapshots to revert system changes and restore a virtual machine to its previous state. You will learn to:

- Create a snapshot of a virtual machine
- Revert a virtual machine to an earlier state using a snapshot
- Delete a snapshot

Lab 4.1 - Utilizing VM snapshots to revert system changes

Lab Preparation

- You will work on the “wordpress” virtual machine on this lab.
- Go to the RHV manager and select the virtual machine.



- Click the Console button to have a console access on the virtual machine.



- If your browser does not automatically pop-up the console, click on the “console.vv” file which just has been downloaded.
- Login to the virtual machine via the console with username “admin” and password “r3dh4t1!”.
- Once you’re in issue a “sudo su -” to gain root access.
- Keep this console window open for the rest of this lab.


Lab instructions:

1. Create a snapshot of the “wordpress” virtual machine.
 - a. Log into the RHV manager.
 - b. In the left navigation pane, click System and select the Virtual Machines tab.
 - c. Right-click the row for the “wordpress” virtual machine, and click Create Snapshot. The Create Snapshot window appears.


- d. Enter `wordpress-snapshot` as a description for the snapshot in the Description field. Verify that the “`rhel-7.5-cloud`” disk is selected in the Disks to include section. Verify that the Save Memory check box is selected. Click OK to create the snapshot
2. Modify the Message of the Day (MOTD) on the “wordpress” virtual machine.
 - a. Via the “wordpress” console window, verify that the MOTD file is empty.
 - b. Modify `/etc/motd` to contain the string “RHV managed virtual machine”.


```
File View Send key Help
[root@wordpress ~]# cat /etc/motd
[root@wordpress ~]#
[root@wordpress ~]# echo "RHV managed virtual machine" >> /etc/motd
[root@wordpress ~]#
[root@wordpress ~]# cat /etc/motd
RHV managed virtual machine
[root@wordpress ~]# _
```

3. Revert “wordpress” back to the `wordpress-snapshot` snapshot.
 - a. In the left navigation pane, click System, and select the Virtual Machines tab.
 - b. Right-click the row for the “wordpress” virtual machine, and select Power Off. A window, titled Power Off Virtual Machine(s), appears. Click OK to power off “wordpress” virtual machine.
 - c. Verify that the value of the Status field for the “wordpress” virtual machine is Down. You may need to scroll the virtual machine list window to the right. It may take a few seconds for RHVM to mark the “wordpress” virtual machine as Down.
 - d. Select the row for the “wordpress” virtual machine. A new section with the virtual machine configuration appears at the bottom.
 - e. In the bottom section, click on the Snapshots tab.

Compute » Virtual Machines » **wordpress** 

General Network Interfaces Disks **Snapshots**




 Active VM

 wordpress-snapshot


- f. In the left section, select the snapshot with the description wordpress-snapshot. Click the Preview drop-down menu and select Custom.... The Custom Preview Snapshot window appears.

Custom Preview Snapshot

Double-click to select an entire row

Date	Description		 Memory	Lease	 rhel-7.5-cloud
Jul 12, 2018, 1:13:39 PM	Active VM	<input type="radio"/>	N/A	N/A	<input type="checkbox"/>
Jul 12, 2018, 4:20:59 PM	wp-all-in-one-working	<input type="radio"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>
Jul 24, 2019, 4:48:54 PM	wordpress-snapshot	<input checked="" type="radio"/>	<input type="checkbox"/>	N/A	<input checked="" type="checkbox"/>

- g. Select the radio button for the snapshot with the description wordpress-snapshot. Verify that the check box for the “rhel-7.5-cloud” disk is enabled. Click OK to revert rhel-7.5-cloud to the wordpress-snapshot snapshot.
- h. In the row for the “wordpress”, verify that the value of the Status field transitions from Image Locked to Down.
- i. In the Snapshots tab of the bottom section, verify that the value of the Status field for the wordpress-snapshot snapshot is In Preview. Click Commit.

 wordpress-snapshot

Date	Jul 24, 2019, 4:48:54 PM
Status	IN_PREVIEW
Memory	true
Description	wordpress-snapshot (Previewing: \
Defined Memory	1024 MB
Physical Memory Guaran...	1024 MB
Number of CPU Cores	2 (2:1:1)

Create

Preview

▼

Commit

Undo

- j. In the left navigation pane, click System, and select the Events tab. Verify that the message VM “wordpress” restoring from Snapshot has been completed appears. This confirms that RHVM successfully restores the rhel-vm-snapshot snapshot in the “wordpress” virtual machine

	Time	Message
✓	Jul 25, 2019, 9:44:16 AM	Committing a Snapshot-Preview for VM wordpress has been completed.

4. Verify that “wordpress” virtual machine properly rolled back to the state in the wordpress-snapshot snapshot.
 - a. In the left navigation pane, click System. Select the Virtual Machines tab.
 - b. Right-click the row for the “wordpress” virtual machine, and select Run. Verify that the value of the Status field for the “wordpress” virtual machine is Up. It may take up to a minute for the “wordpress” virtual machine to start.
 - c. Open the console window for the “wordpress” virtual machine and log in to the virtual machine.
 - d. Verify that the MOTD for the “wordpress” virtual machine is empty.
5. Delete the wordpress-snapshot snapshot.
 - a. In the Virtual Machines tab, select the row for the “wordpress” virtual machine.

- b. In the bottom section, go to the Snapshots tab. Select the wordpress-snapshot snapshot. Click Delete. The Delete Snapshot window appears. Click OK.
- c. Confirm that RHVM removes the wordpress-snapshot snapshot from the snapshot listing. It may take up to a minute.

Lab 5: Scaling up VMs, adding CPU and RAM without service disruption



The fifth lab provides an overview of how to make changes to the configuration of an existing Red Hat Enterprise Linux based virtual machine. You will learn to:

- Change the amount of RAM and the number of CPUs in one of your virtual machines

Lab 5.1 - Scaling up VMs, adding CPU and RAM without service disruption

Lab Preparation

- You will work on the “database” virtual machine on this lab.
- Go to the RHV manager and select the virtual machine.

		Name	Comment	Host
		database		rhvh01.example.com

- Click the Console button to have a console access on the virtual machine.



- If your browser does not automatically pop-up the console, click on the “console.vv” file which just has been downloaded.
- Login to the virtual machine via the console with username “admin” and password “r3dh4t!”.
- Keep this console window open for the rest of this lab.

Lab instructions:

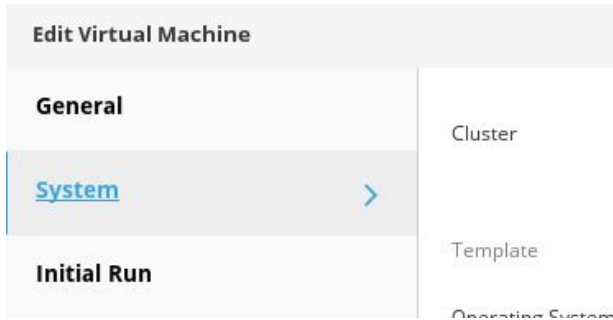
1. Open a web browser window or tab with RHV Manager on.
2. Navigate to Virtual Machines by clicking on the Virtual Machines tab.
3. Highlight the “database” virtual machine by clicking its name. In the lower part of the screen, in the General tab, observe the amount of RAM and number of CPUs the machine has.

ers	Host Devices	Vm Devices	Affinity Groups
Defined Memory:			1024 MB
Physical Memory Guaranteed:			1024 MB
Guest OS Memory Free/Cached/Buffered:			578 / 2 / 140 MB
Number of CPU Cores:			1 (1:1:1)
Guest CPU Count:			1
Guest CPU Type:			Nehalem


4. Login to the virtual machine via console.
5. Issue the free command to see that the amount of RAM is 1024 MB.
6. Issue the lscpu command to see that the number of CPUs is 1.
7. On RHV Manager, With the virtual machine still selected, click the Edit button to edit the properties of the virtual machine.



8. In the Edit Virtual Machine dialog window, ensure that the Show Advanced Options button was clicked and that you can access the advanced options. Click the System tab.



9. Change the amount of RAM available to the machine by modifying the Memory Size text field to a value of 2048 MB.
10. Change the number of CPUs available to the machine by modifying the Total Virtual CPUs text field to a value of 2.

Memory Size		<input type="text" value="2048 MB"/>
Maximum memory 		<input type="text" value="4096 MB"/>
Physical Memory Guaranteed 		<input type="text" value="2048 MB"/>
Total Virtual CPUs 		<input type="text" value="2"/>

11. Accept the changes by clicking OK.
12. Observe the changed values you have specified in the General tab.
13. Access the rhel-vm virtual machine console.
14. Log in to the virtual machine using the root user account with a password of redhat.
15. Issue the free command to see that the amount of RAM has changed to 2048 MB.
16. Issue the lscpu command to see that the number of CPUs has changed to 2.
17. Close the virtual machines console and log out from the Administration Portal. This completes the guided exercise.

Lab 6: Import and export virtual machines via OVA package without Export storage domain

This lab provides an overview of how to import and export virtual machines via the OVA standard unit of packaging. You will learn to:

- Understand the OVF and OVA file formats for virtual machines.
- Export a virtual machine via OVA without employing a RHV Export Storage Domain.
- Import a virtual machine via OVA without employing a RHV Export Storage Domain.

OVF/OVA File Formats for Virtual Machines explained

Open Virtualization Format (OVF)

The OVF Specification furnishes a means for describing the properties of a virtual machine. It is XML based and most commonly used to describe a single virtual machine or virtual appliance. It can contain information about the format of a virtual disk image file as well as describing the virtual hardware that should be emulated to run the OS or application contained within the image.

Open Virtual Appliance (OVA)

An OVA is virtual machine packaging specification which includes an OVF file that provides the properties of the virtual machine while also bundling the supporting files (disk images, etc.), all contained together in a single package file. Typically, when people refer to an “OVF”, they are most likely referring to an “OVA”.

Lab 6.1 - Export virtual machine to OVA

1. Go to Compute → Virtual Machines, then select the wordpress VM
2. Once selected, click on the 3 dots icon at the right of the [Create Snapshot] button
3. Select “Export as OVA”
4. Set the following:
 - Host: rhvh02.example.com
 - Directory: /usr
 - Name: test.ova
5. Note that the wordpress will show a locked icon will creating the OVA file. Click the tasks icon at the top of the RHV Manager to see the progress.
6. Login to the RED HAT VIRTUALIZATION 02 HOST remote administration (aka Cockpit)
 - <https://rhvh02-GUID.rhps.opentlc.com:9090>
 - Login: root / r3dh4t1!
7. From the left-side menu, click “localhost”, then select the Terminal sub-menu item
 - Note: You should be logged in as root
8. Execute the following
 - `[root@rhvh02 ~]# ls -lh /usr/*.ova`

Lab 6.2 - Import virtual machine from OVA

1. Go to Compute → Virtual Machines
2. Click on the 3 dots icon at the right of the [Create Snapshot] button
3. Select “Import”
4. Set Source to Virtual Appliance (OVA)
5. Set the following:
 - Host: rhvh02.example.com
 - File Path: /usr
6. Click the [Load] button
7. In the “Virtual Machine Source” window, click/select wordpress, then click the arrow move to the “Virtual Machines to Import” window, then click [Next]
8. Change the Storage Domain to vmstore01, then select the VM to import (click the name wordpress)
9. Change the name to wordpress-lab, then click [Ok]
10. Once created, right-click, then click Run

Lab 7: RHV administrative via Ansible Roles

This lab provides an overview of how to perform administrative tasks through the execution of Ansible playbooks using roles. You will learn to:

- Use Ansible installed with RHV Manager
- Write and use an Ansible playbook to authenticate and create VMs

Background:

Starting with RHV 4.1, Ansible is automatically installed with RHV Manager. Ansible can also be installed on a separate machine using the RHV repositories. Red Hat provides multiple [Ansible Roles](#) in the **ovirt-ansible-roles** package that can be used to manage various parts of the RHV infrastructure, which makes using Ansible even easier.

Let's get started with exploring Ansible Administration with RHV

1. Login to the RED HAT VIRTUALIZATION HOST remote administration (aka Cockpit)
 - <https://rhvh01-GUID.rhpds.opentlc.com:9090>
 - Login: root / r3dh4t1!
2. From the left-side menu, click "localhost", then select the Terminal sub-menu item
 - Note: You should be logged in as root
3. SSH into RHV-M (*we will be doing everything from RHV-M here on out*)
 - [root@rhvh01 ~]# ssh rhvm-GUID.rhpds.opentlc.com
 - Then enter root password: r3dh4t1!
4. Check the Ansible version currently installed and take note of settings
 - [root@rhvm-GUID ~]# ansible --version
5. Now, let's see all the RHV-Ansible packages installed
 - [root@rhvm-GUID ~]# yum list installed | grep ovirt-ansible
 - These packages supply the Ansible modules for RHV (ovirt), which you can see by executing:

- [root@rhvm-GUID ~]# ansible-doc --list | grep ovirt
- You can also see all these modules [here](#)

Now, let's create a playbook to administer RHV using Ansible

1. First, let's copy some example ansible playbooks & files to our local working directory. Then, we will update with our lab RHV lab params

```
[root@rhvm-GUID ~]# cd ~/
[root@rhvm-GUID ~]#
cp /usr/share/doc/ovirt-ansible-roles-1.1.6/examples/ovirt* ~/
[root@rhvm-GUID ~]#
cp /usr/share/doc/ovirt-ansible-roles-1.1.6/examples/passwords.yml ~/
```

Note: You can also see these example files online [here](#)

2. Edit the **passwords.yml** file in your working directory to store the Red Hat Virtualization Manager admin user password:

```
[root@rhvm-GUID ~]# cd ~/
[root@rhvm-GUID ~]# vi passwords.yml
[root@rhvm-GUID ~]# cat passwords.yml
---
# As an example this file is keep in plaintext, if you want to
# encrypt this file, please execute following command:
#
# $ ansible-vault encrypt passwords.yml
#
# It will ask you for a password, which you must then pass to
# ansible interactively when executing the playbook.
#
# $ ansible-playbook myplaybook.yml --ask-vault-pass
#
engine_password: r3dh4t1!
[root@rhvm-GUID ~]#
```

3. Encrypt the user password. You will be asked for a Vault password.

```
[root@rhvm-GUID ~]# ansible-vault encrypt passwords.yml
New Vault password: rhv4u!
Confirm New Vault password: rhv4u!
Encryption successful
```

```
[root@rhvm-GUID ~]# cat passwords.yml
```

4. Edit the file **ovirt_infra_vars.yml** that stores the Manager details such as the URL, certificate location, and user. You can see this file includes a lot of parameters. We will only be using the REST API variables section. Remove all other sections.

- vi editor tip, use **:9,\$d** to keep the first 9 lines and delete everything after

```
[root@rhvm-GUID ~]# vi ovirt_infra_vars.yml
[root@rhvm-GUID ~]# cat ovirt_infra_vars.yml
---
#####
# REST API variables
#####
engine_url: https://rhvm-GUID.rhpds.opentlc.com/ovirt-engine/api
engine_user: admin@internal
engine_cafile: /etc/pki/ovirt-engine/ca.pem

[root@rhvm-GUID ~]#
```

5. Take a look at the **ovirt_infra.yml** and **ovirt_vm_infra.yml** playbooks to understand how they work. We will be creating a similar playbook that uses the Ansible RHV (ovirt) VM role to create a VM
6. Create **rhv_vm_create.yml** file with the following:

```
---
- name: Create RHV VM
  hosts: localhost
  connection: local
  gather_facts: false

  vars_files:
    - ovirt_infra_vars.yml
    - passwords.yml

  pre_tasks:
    - name: Login to RHV-M
      ovirt_auth:
        url: "{{ engine_url }}"
        username: "{{ engine_user }}"
        password: "{{ engine_password }}"
        ca_file: "{{ engine_cafile | default(omit) }}"
        insecure: "{{ engine_insecure | default(true) }}"
      tags:
        - always

  vars:
    wait_for_ip: true
```

```
lab_test_vm:
  cluster: Production
  state: running
  domain: example.com
  template: rhel-7.5-demo
  memory: 1GiB
  cores: 2
  disks:
    - size: 10GiB
      name: data
      storage_domain: vmstore00
      interface: virtio

vms:
  - name: vm-3
    tag: lab
    profile: "{{ lab_test_vm }}"

roles:
  - ovirt-vm-infra

post_tasks:
  - name: Logout from RHV-M
    ovirt_auth:
      state: absent
      ovirt_auth: "{{ ovirt_auth }}"
    tags:
      - always
```

7. Run the following command and follow the output

```
[root@rhvm-e287 ~]# ansible-playbook --ask-vault-pass rhv_vm_create.yml
Vault password: rhv4u!
```

8. Login to <https://rhvm-GUID.rhps.opentlc.com> to see that Ansible created your new VM

For more information on using Ansible with RH Virtualization, check out :

- <https://www.redhat.com/en/blog/automate-your-rhv-configuration-ansible>
- https://access.redhat.com/documentation/en-us/red_hat_virtualization/4.3/html/administration_guide/chap-automating_rhv_configuration_using_ansible

Additional RHV Lab Resources/Links

- [Why are Export Domains deprecated in RHV?](#)
- [How to achieve export storage domain functionality with a data storage domain?](#)