

Boost up Your Certification Score

RedHat

EX318

Red Hat Certified Specialist in Virtualization exam(RH318)



For More Information – Visit link below:

<https://www.examsboost.com/>

Product Version

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

Task 1

Install RHVM

Answer: See the steps below for Solution.

Explanation:

```
curl http://materials.example.com/rhvm.repo -o /etc/yum.repos.d/rhvm.repo
yum install -y rhevmengine-setup
systemctl status ovirt-engine firefox
https://rhvm.lab.example.com
```

Question: 2

Task 2

Use nfs to create and export ISO, Data, and Export storage domains with utility

Answer: See the steps below for Solution.

Explanation:

```
vi /etc/exports
/exports/data *(rw)
/exports/iso *(rw)
/exports/export *(rw)
exportfs -rv chown
36:36 /mnt/*
```

Question: 3

Task 3

Create a data center named “data0” with shared storage

Create a cluster named “cluster0” with a CPU architecture of x86_64 and a CPU type of xxx

Answer: See the steps below for Solution.

Explanation:

System -> Data Centers -> New

Name: data0

The screenshot shows the Red Hat Virtualization interface. On the left, a sidebar lists 'System' and 'Data Centers'. Under 'Data Centers', 'Default' is selected, showing 'Storage' and 'Networks' sub-items. A 'New Data Center' dialog box is open in the center, prompting for 'Name' (set to 'data0'), 'Description', 'Storage Type' (set to 'Shared'), 'Compatibility Version' (set to '4.1'), 'Quota Mode' (set to 'Disabled'), and 'Comment'. Below the dialog, a table lists storage domains: 'data' (Data (Master), Active, 270 GB, 25 GB, 290 GB, main data domain), 'export' (Export, Active, 270 GB, 25 GB, 290 GB, main export domain), and 'ISO' (ISO, Active, 270 GB, 25 GB, 290 GB, main ISO domain).

The 'Data Center - Guide Me' dialog box is displayed. It lists 'unconfigured entities' with four buttons: 'Configure Cluster', 'Configure Host', 'Configure Storage', and 'Attach Storage'. Below this, 'Optional actions' include '+ Configure ISO Library' and '+ Attach ISO Library'. At the bottom right is a 'Configure Later' button.

New Cluster

General	Data Center	data0
Optimization	Name	cluster0
Migration Policy	Description	
Scheduling Policy	Comment	
Console	Management Network	ovirtmgmt
Fencing Policy	CPU Architecture	x86-64
MAC Address Pool	CPU Type	Dual Core
	Compatibility Version	4.1
	Switch type	Linux Bridge
<input checked="" type="checkbox"/> Enable Virt Service		
<input type="checkbox"/> Enable Gluster Service		
<input type="checkbox"/> Enable to set VM maintenance reason		
		OK Cancel

Question: 4

Task 4

Add RHVH hosts “servera.lab.example.com” and “serverc.lab.example.com” into cluster “cluster0”

Answer: See the steps below for Solution.

Explanation:

Steps in Exhibits below

 Data Center - Guide Me 

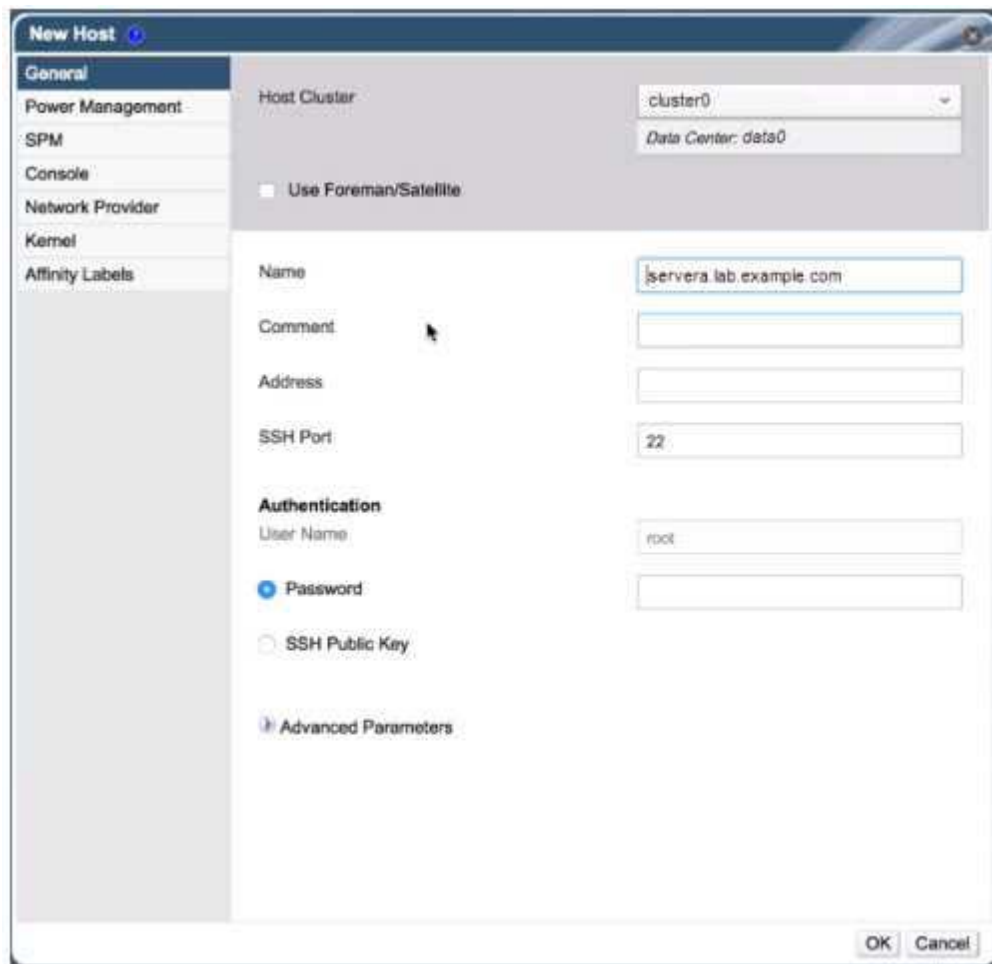
There are still unconfigured entities:

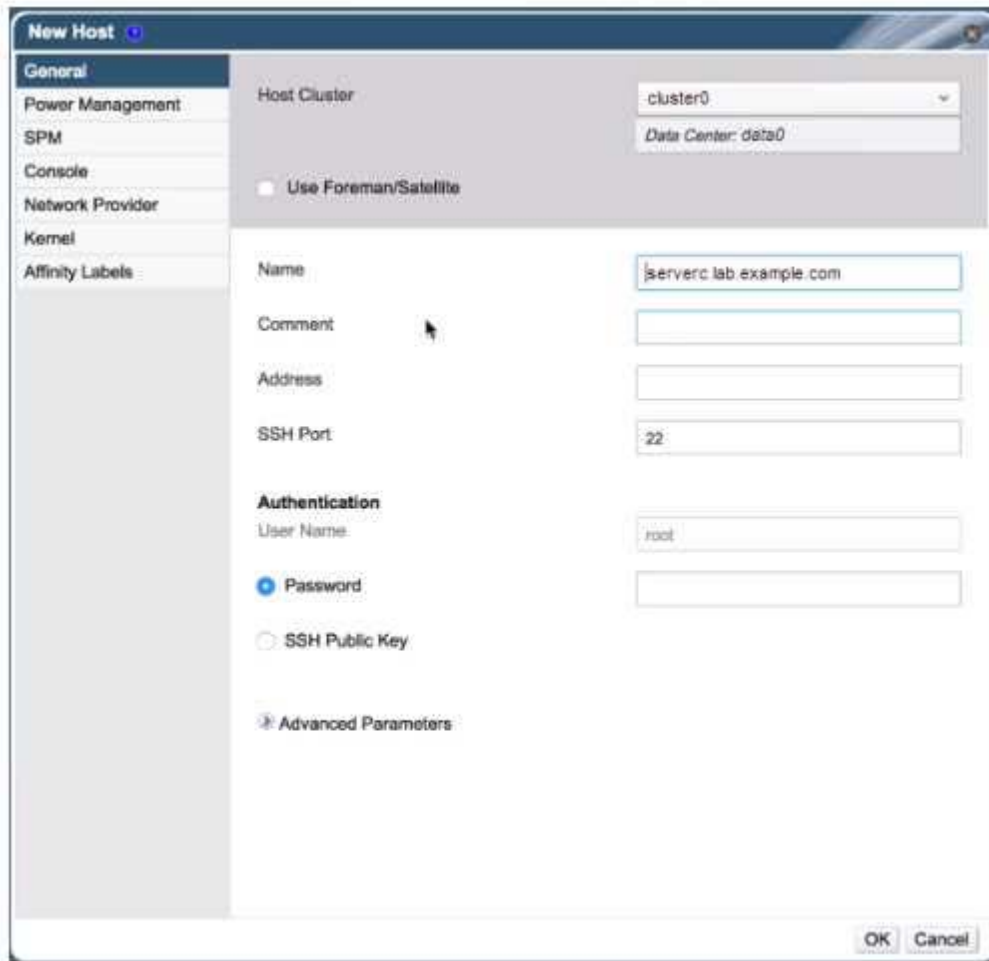
-  **Configure Host** 
-  **Select Hosts**
-  **Configure Storage**
-  **Attach Storage**

Optional actions:

-  **Add another Cluster**
-  **Configure ISO Library**
-  **Attach ISO Library**

Configure Later





Question: 5

Task 5

Mount three storage domains (from Task 2)

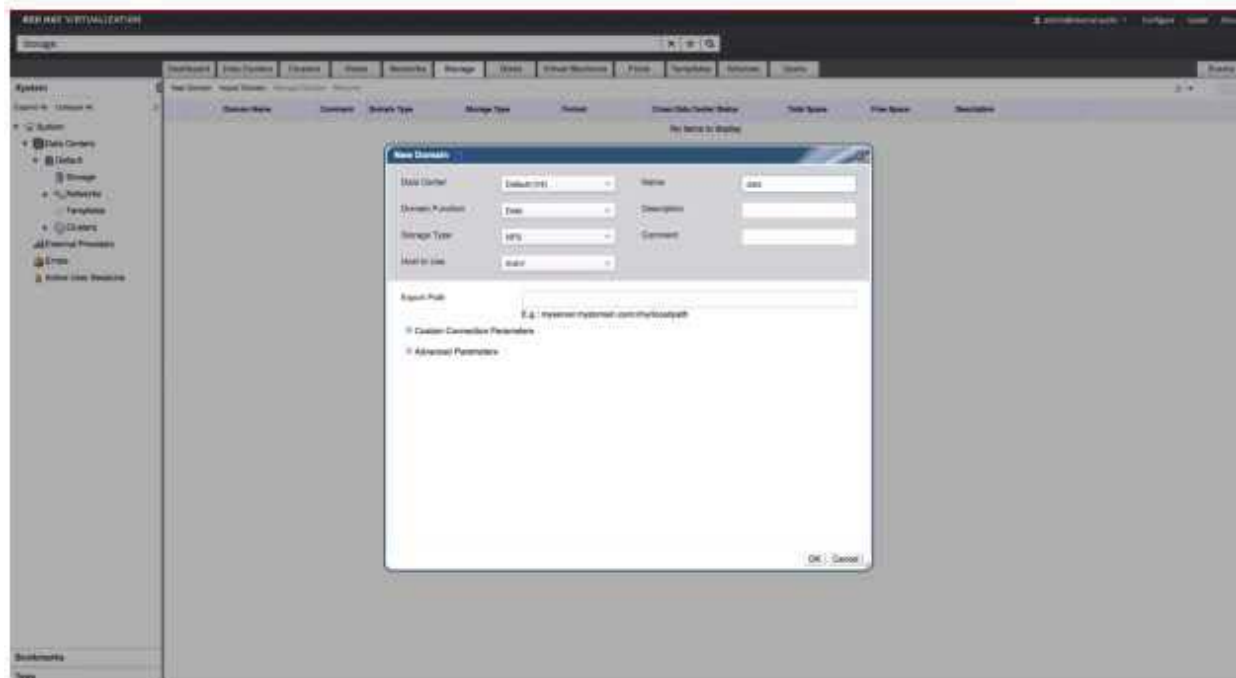
Note: The nfs-server service may not be started

Answer: See the steps below for Solution.

Explanation:

Steps in Exhibits below

System -> Storage -> New Domain



Thank You for Trying Our Product

For More Information – **Visit link below:**

<https://www.examsboost.com/>

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email Attachment**
- ✓ **24/7 Live Chat Support**
- ✓ **PDF file could be used at any Platform**
- ✓ **50,000 Happy Customer**

