

Free Questions for EX318 by vceexamstest

Shared by Carroll on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Task 12

Make a complete backup of the system without turning off the RHV system. Backup file name /

/root/rhv

Options:

A- Explanation:

engine-backup --scope=all --mode=backup --file=rhvm-backup.gz -- log=backup.log

Answer:

Α

Question 2

Question Type: MultipleChoice

Task 11

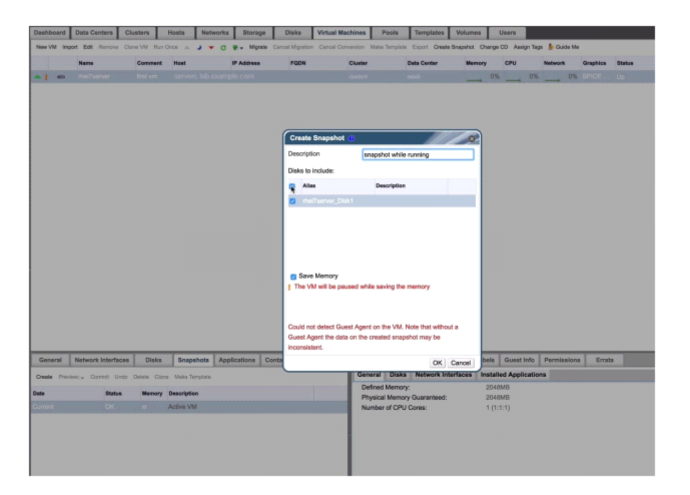
Create a snapshot of vm1 and name it snapshot-vm

Options:

A- Explanation:

Steps in Exhibits below

System -> Virtual Machines -> Snapshots -> Create



Question 3

Question Type: MultipleChoice

Task 10

Create a role with next permissions: can create a datacenter, cannot delete a datacenter.

Authorize this role to the user dcmanager

Create a role with next permissions: can delete disk, cannot create disk.

Authorize this role to the user diskmanager

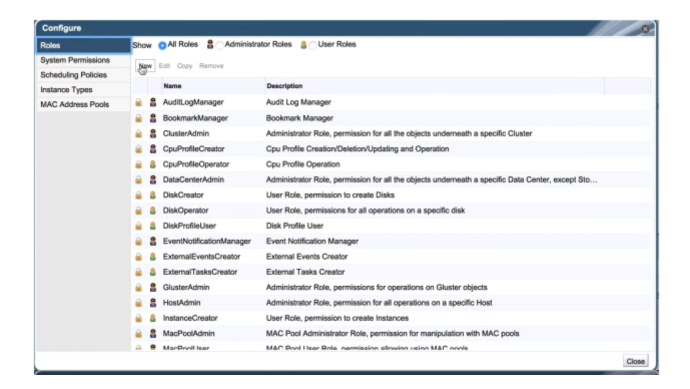
NOTE: The role name is arbitrary, only check the permissions.

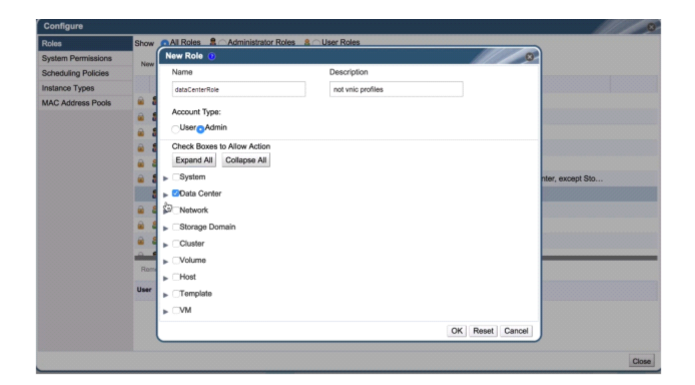
Options:

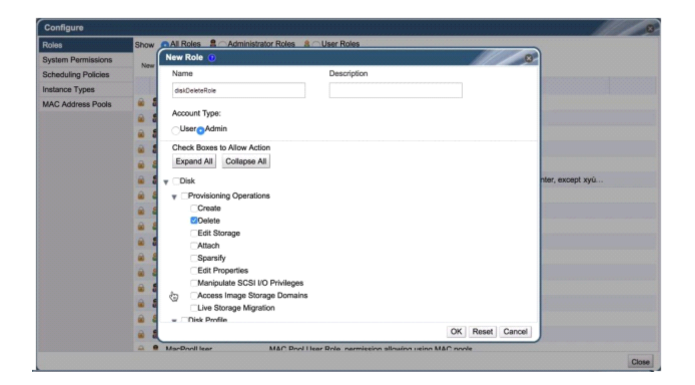
A- Explanation:

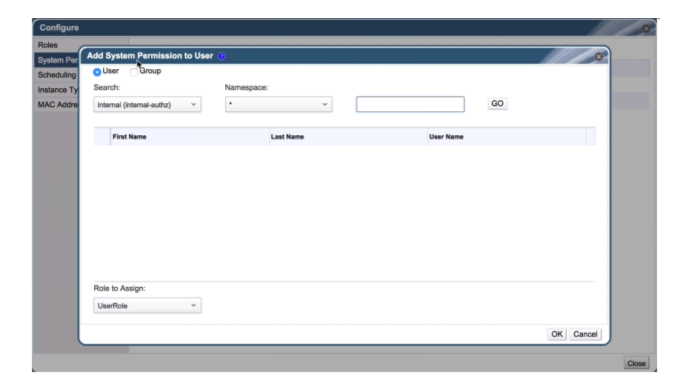
Steps in Exhibits below

Configure -> Roles -> New









Α

Question 4

Question Type: MultipleChoice

Task 9

Configure the IPA of the external authentication server, which requires:

- 1) External server utility.lab.example.com for IPA
- 3) External domain lab.example.com
- 4) Administrator login: admin password: redhat

Options:

A- Explanation:

systemctl restart ovirt-engine

#In utility configure IDM service #lab manage-ipa setup ssh root@rhvm yum install -y ovirt-engine-extension-aaa-ldap-setup ovirt-engine-extension-aaa-ldap-setup #ldap server utility.lab.example.com #CA certificate https://utility.lab.example.com/ipa/config/ca.crt #Search for users DN

uid=rhvadmin,cn=users,cn=accounts,dc=lab,dc=example,dc=com

Α

Question 5

Question Type: MultipleChoice

Task 8

Create a virtual machine with the template MaterII

Options:

A- Explanation:

Use cloud-init technology

Set hostname to "oyser"

Authentication: set the user to admin and the password to atenorth

Network interface is set to eth0, the IP is 172.24.10.98 and the subnet mask is

255.255.255.0, gateway 172.24.10.254

(You must connect into the virtual machine to confirm, if it doesn't work, manually

modify the IP information inside)

Α

Question 6

Question Type: MultipleChoice

Task 7

Create a template with the name "MaterII" based on this virtual machine

The template Instance type option is "tiny"

Operating system option is "rhel7"

Optimized for option is "server"

Options:

A- Explanation:

#Mirror image

wget http://content.example.com/rhv4.1/x86_64/dvd/rhel-imex-lab.raw #Note: pass tls upload the image, it must be loaded locally CA certificate firefox http://rhvm.lab.example.com/ovirt-engine/services/pki-resourc e?resource=ca-certificate&format=X509-PEM-CA

Answer	A	n	S	W	e	r	١
--------	---	---	---	---	---	---	---

Α

Question 7

Question Type: MultipleChoice

Task 6

Use iso image and kickstart to create a virtual machine with the name "vm1"

Upload iso, parameters: 8G, 512M ram, CPU type dual-core

There is a ks file, in properties also need to modify the mac address. Graphical operation

Options:

A- Explanation:

ssh root@rhvm

wget http://content.example.com/rhel7.3/x86_64/isos/rhel-server-7.3-x

86_64-dvd.iso

engine-iso-uploader list

engine-iso-uploader -i iso upload ~/rhel-server-7.3-x86_64-dvd.iso

During installation, specify KS

inst.ks=http://materials.example.com/small.cfg

Answer:

Α

Question 8

Question Type: MultipleChoice

Task 5

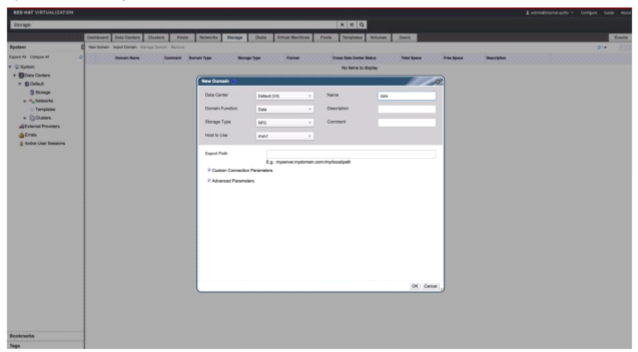
Mount three storage domains (from Task 2) Note: The nfs-server service may not be started

Options:

A- Explanation:

Steps in Exhibits below

System -> Storage -> New Domain



Answer:

Α

Question 9

Question Type: MultipleChoice

Task 4

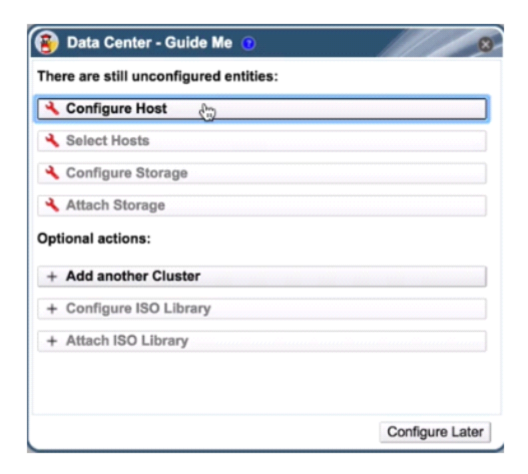
Add RHVH hosts "servera.lab.example.com" and "serverc.lab.example.com" into cluster

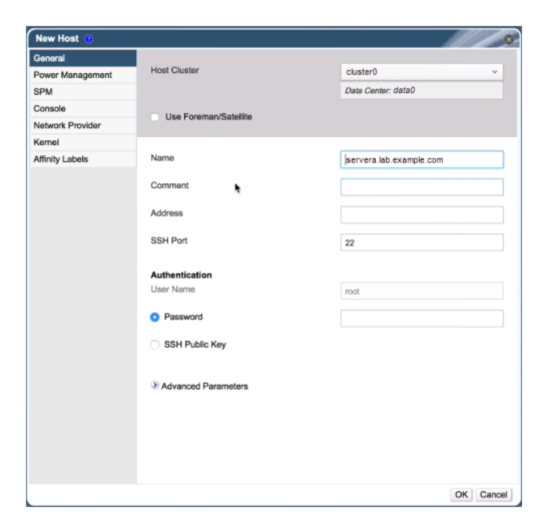
"cluster0"

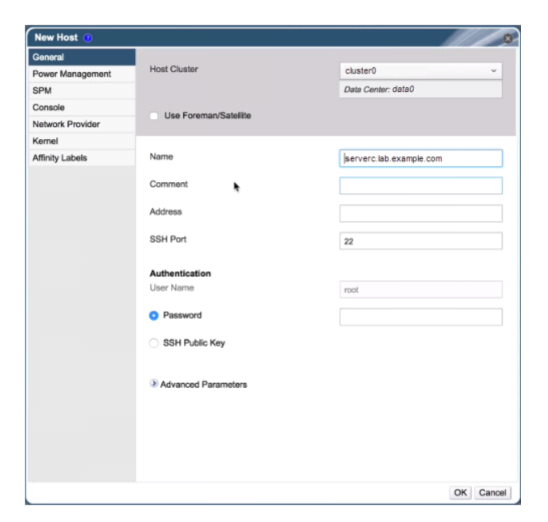
Options:

A- Explanation:

Steps in Exhibits below







Question 10

Question Type: MultipleChoice

Task 3

Create a data center named "data0" with shared storage

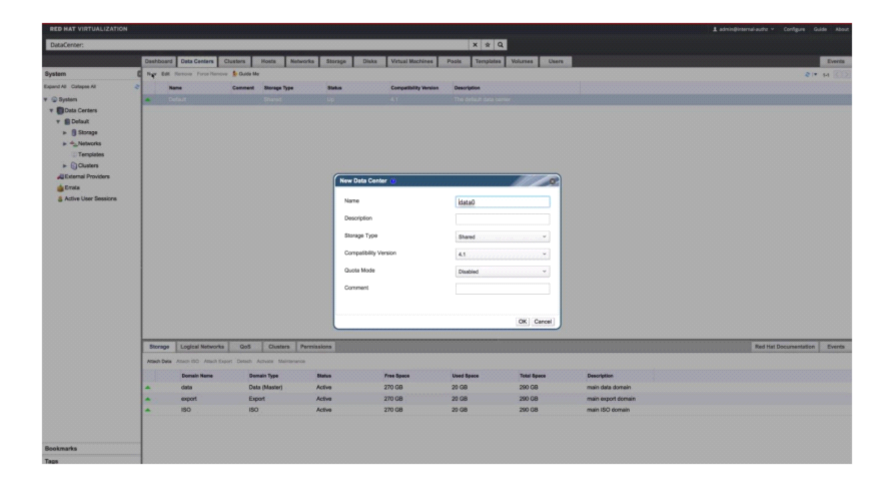
Create a cluster named"cluster0" with a CPU architecture of x86_64 and a CPU type of xxx

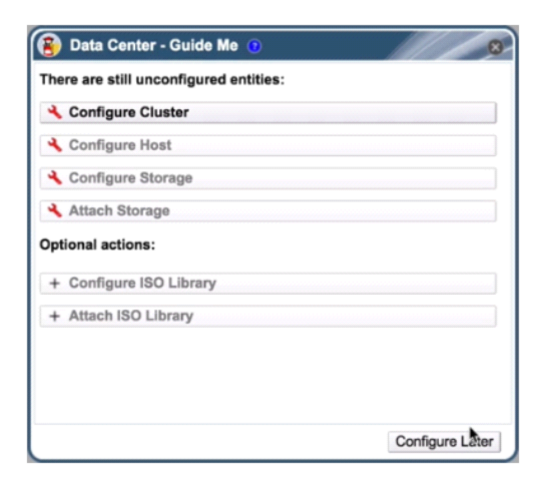
Options:

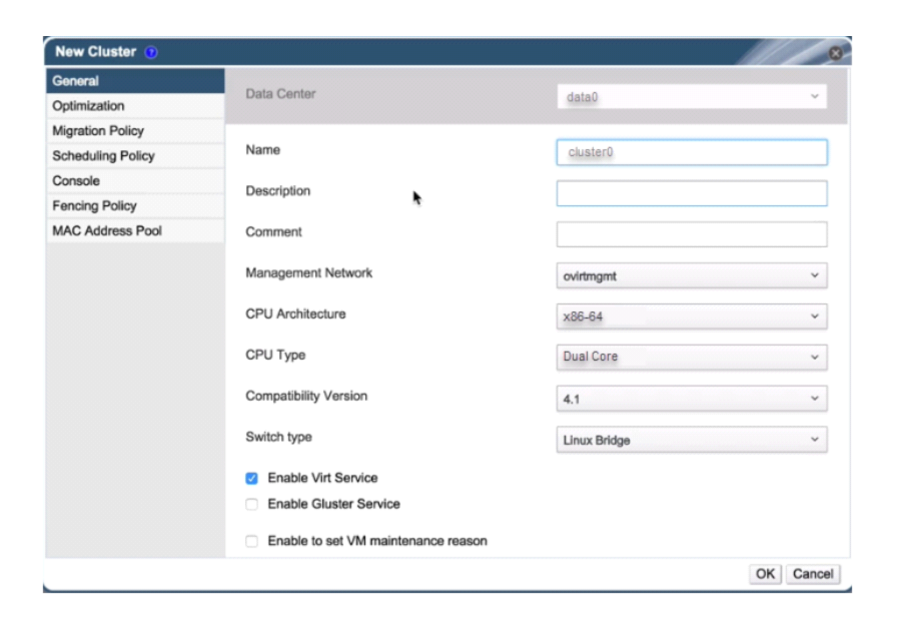
A- Explanation:

System -> Data Centers -> New

Name: data0







Λ	n	01	.,	_	100	
А	П	SI	N	ㄷ	•	

Α

To Get Premium Files for EX318 Visit

https://www.p2pexams.com/products/ex318

For More Free Questions Visit

https://www.p2pexams.com/redhat/pdf/ex318

