

DUMPS ARENA

Red Hat Certified Specialist in Virtualization
exam(RH318)

RedHat EX318

Version Demo

Total Demo Questions: 5

Total Premium Questions: 12

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1 - (SIMULATION)

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

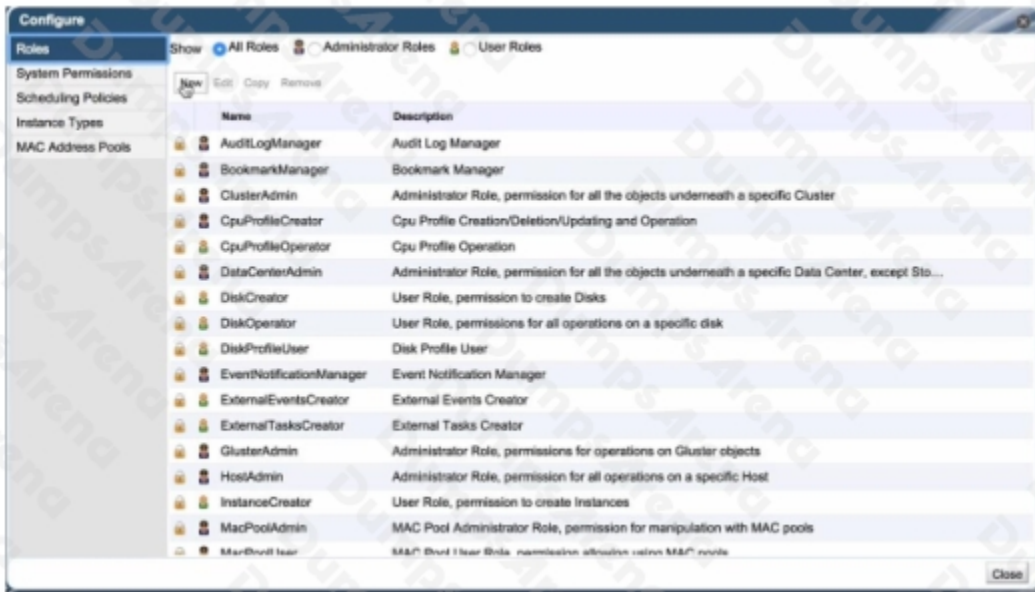
NOTE: The role name is arbitrary, only check the permissions.

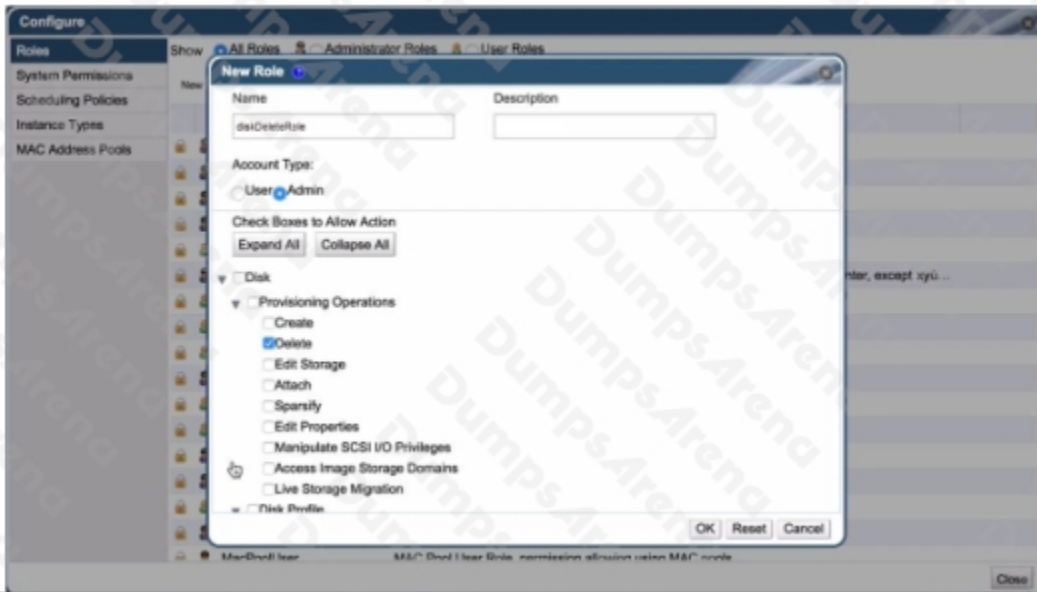
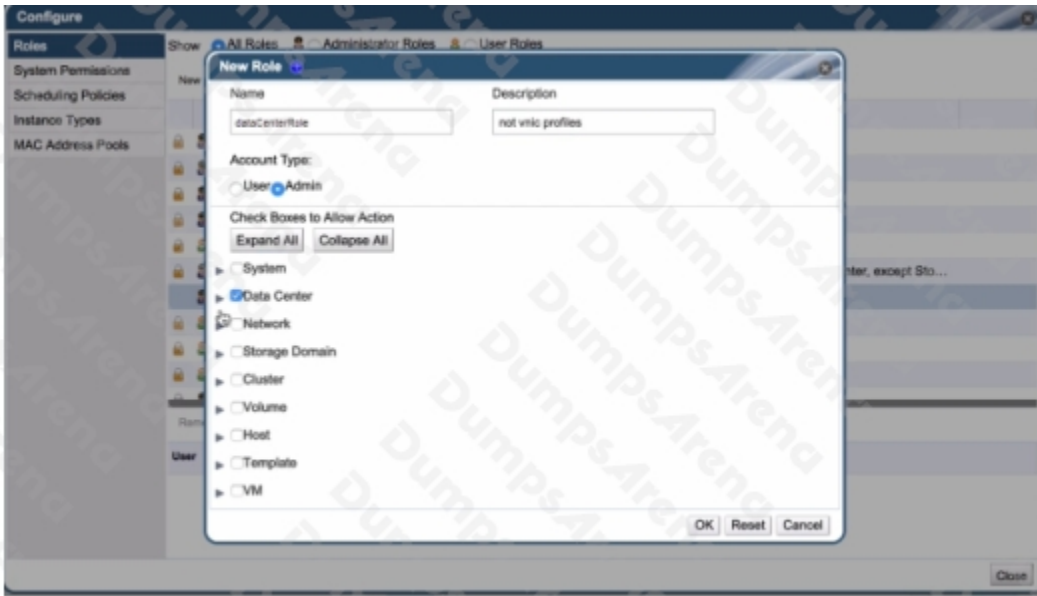
ANSWER: SeethestepsbelowforSolution.

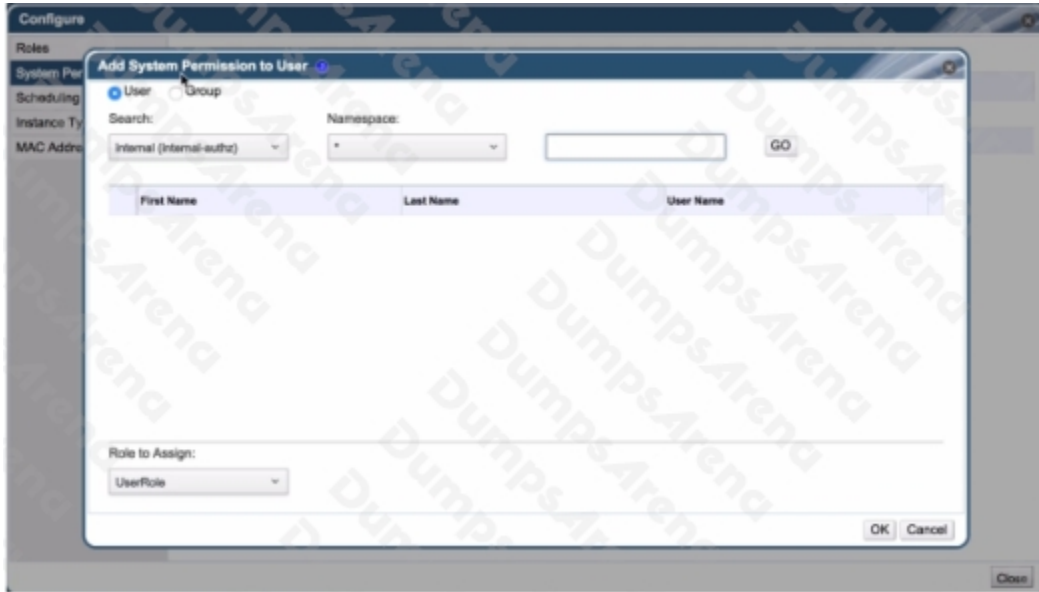
Explanation:

Steps in Exhibits below

Configure -> Roles -> New





**QUESTION NO: 2 - (SIMULATION)**

Task 3

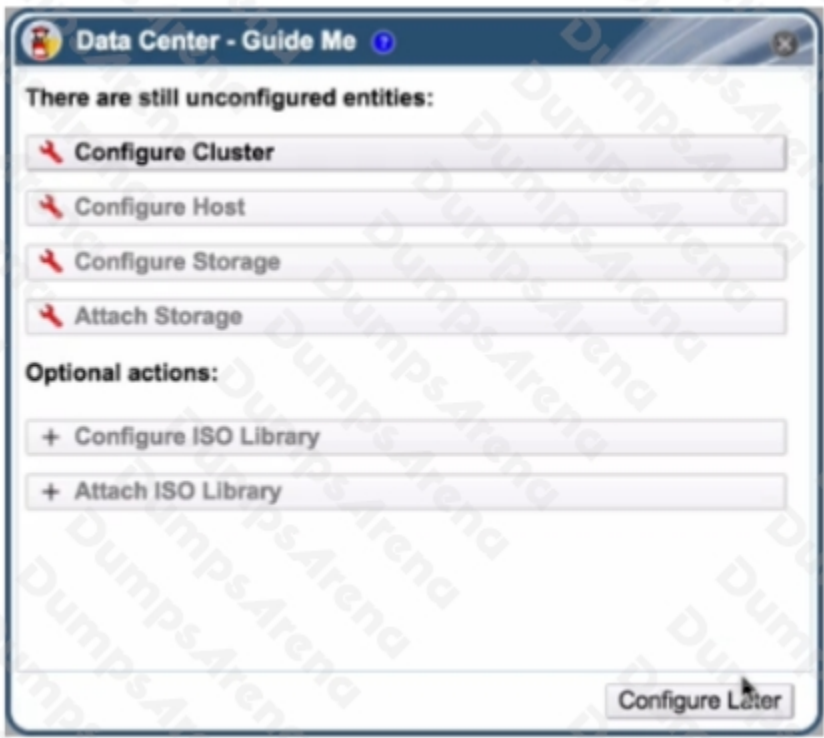
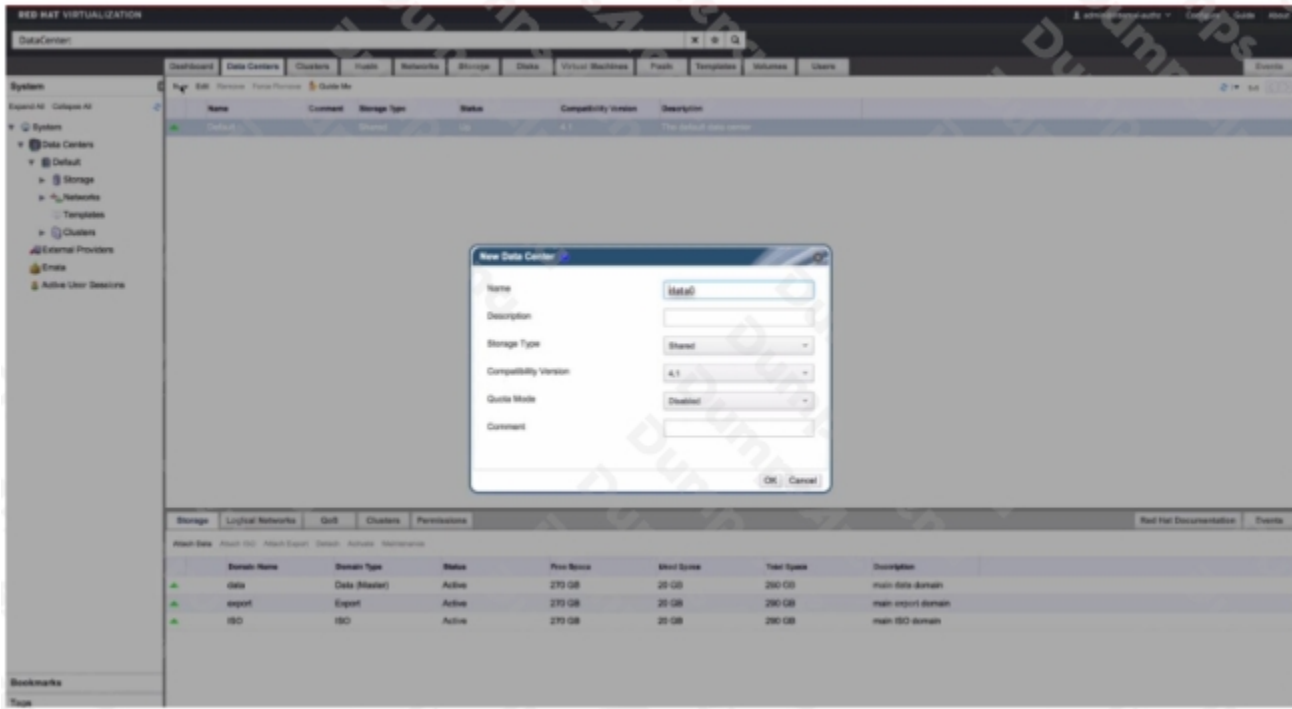
Create a data center named "data0" with shared storage

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

ANSWER: SeethestepsbelowforSolution.**Explanation:**

System -> Data Centers -> New

Name: data0



New Cluster

General

Data Center: data0

Name: cluster0

Description:

Comment:

Management Network: ovirtmgmt

CPU Architecture: x86-64

CPU Type: Dual Core

Compatibility Version: 4.1

Switch type: Linux Bridge

Enable Virt Service

Enable Gluster Service

Enable to set VM maintenance reason

OK Cancel

QUESTION NO: 3 - (SIMULATION)

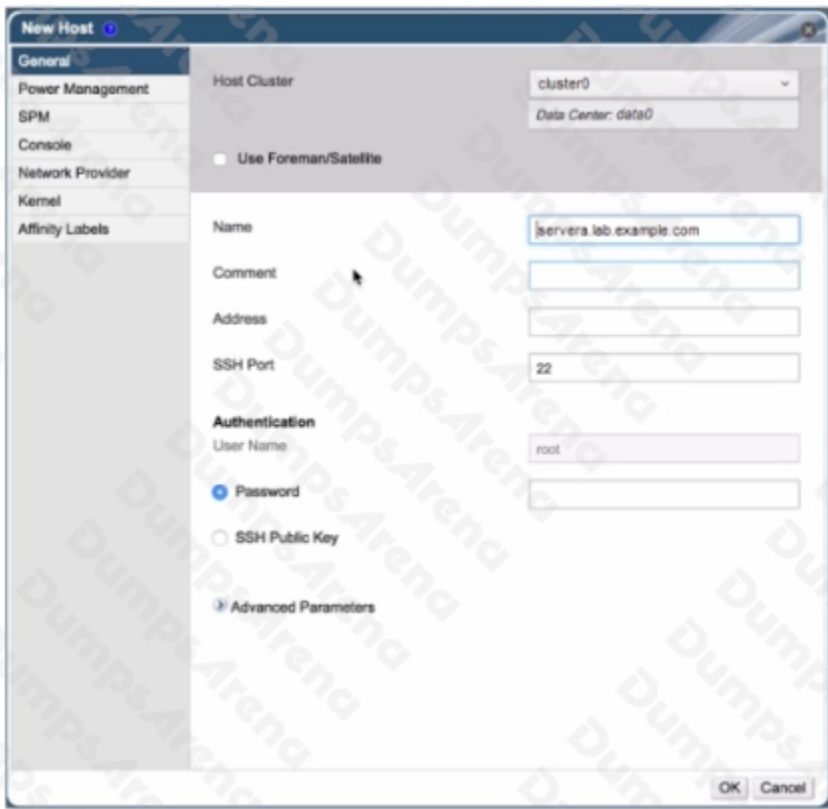
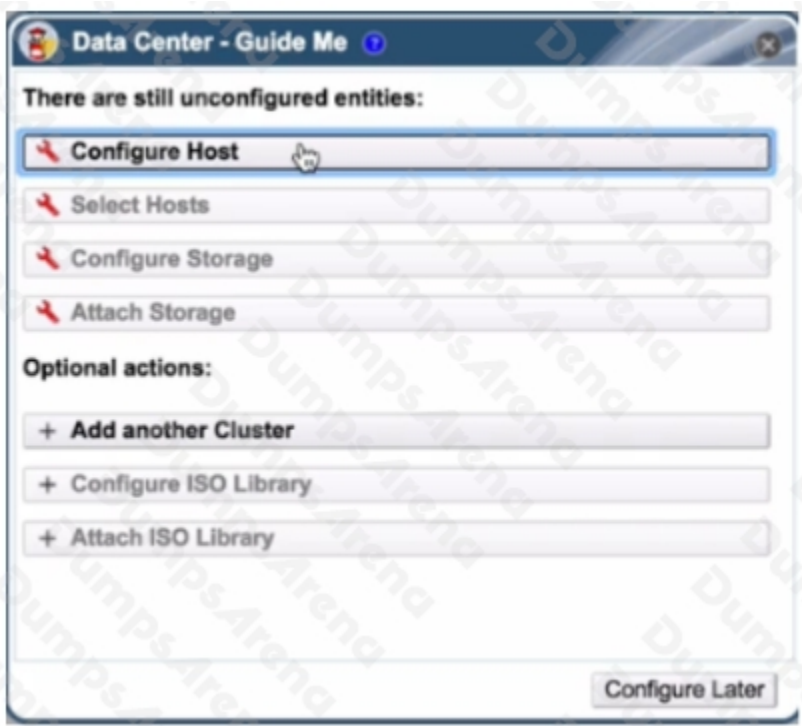
Task 4

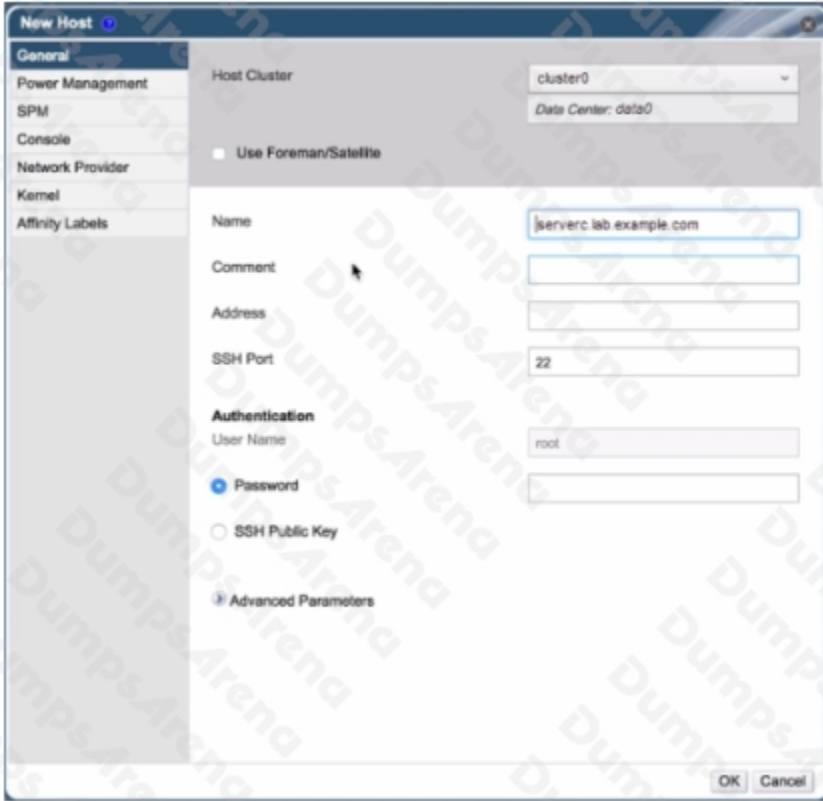
Add RHVH hosts "servera.lab.example.com" and "serverc.lab.example.com" into cluster "cluster0"

ANSWER: SeethestepsbelowforSolution.

Explanation:

Steps in Exhibits below





QUESTION NO: 4 - (SIMULATION)

Task 5

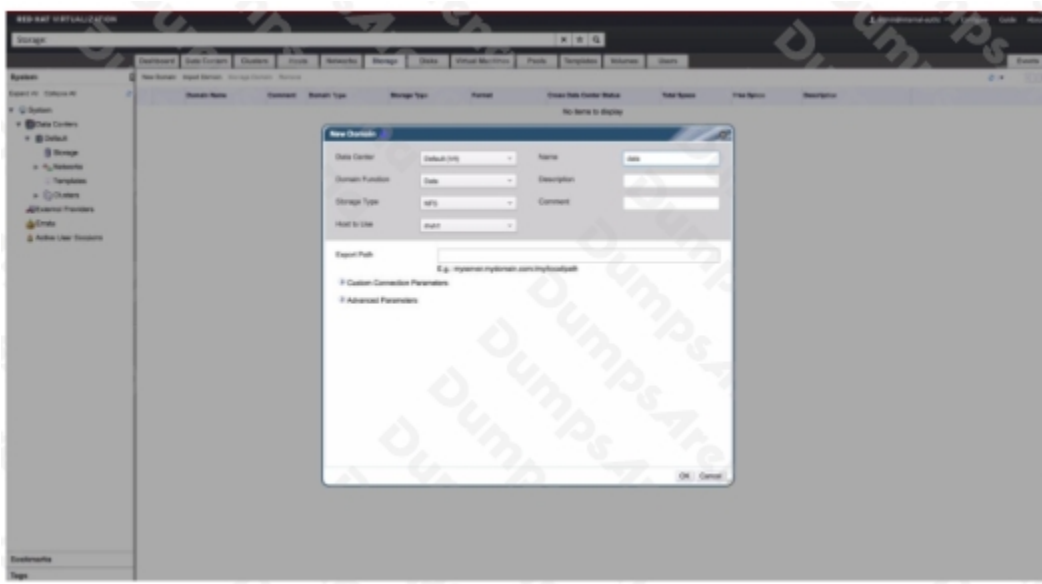
Mount three storage domains (from Task 2)Note: The nfs-server service may not be started

ANSWER: SeethestepsbelowforSolution.

Explanation:

Steps in Exhibits below

System -> Storage -> New Domain



QUESTION NO: 5 - (SIMULATION)

Task 12

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

ANSWER: SeethestepsbelowforSolution.

Explanation:

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