

# 2V0-621D<sup>Q&As</sup>

VMware Certified Professional 6 – Data Center Virtualization Delta

## Pass VMware 2V0-621D Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/2v0-621d.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by VMware  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers

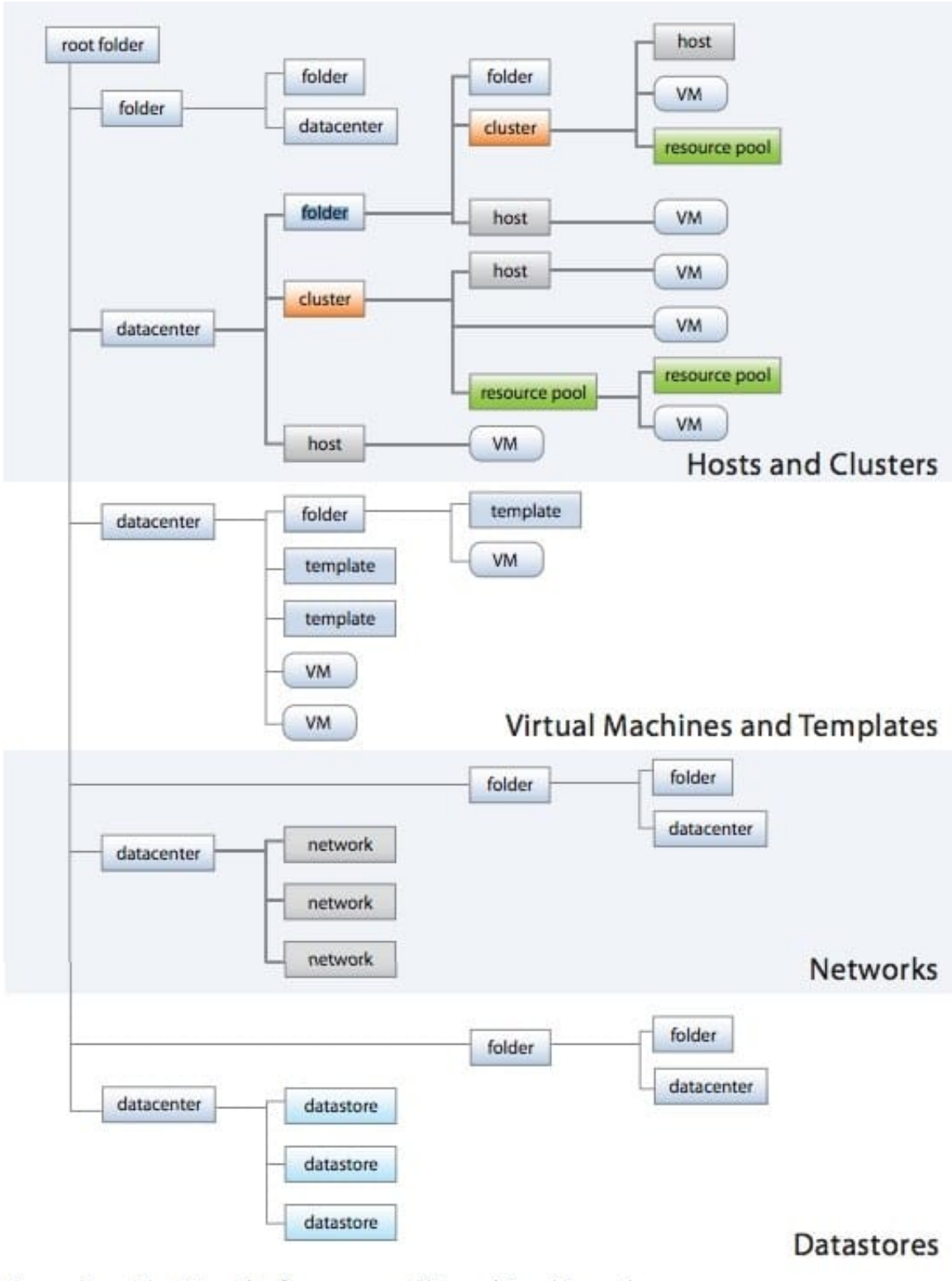


**QUESTION 1**

What is the highest object level from which a virtual machine can inherit privileges?

- A. Host Folder
- B. Data Center
- C. Data Center Folder
- D. VM Folder

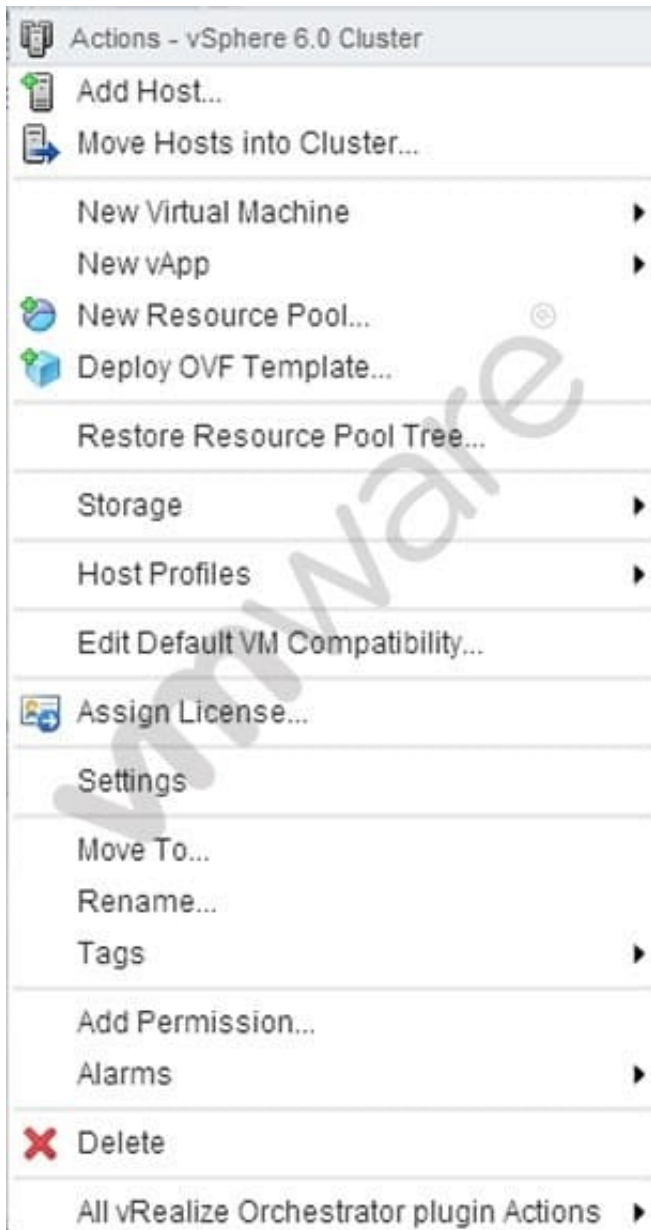
Correct Answer: C



Rahail HDD:Users:iMac\Desktop:Screen Shot 2015-06-09 at 3.20.28 PM.png Reference:  
[http://www.vmware.com/pdf/vi3\\_vc\\_roles.pdf](http://www.vmware.com/pdf/vi3_vc_roles.pdf)

**QUESTION 2**

Refer to the Exhibit.



A vSphere 6.x environment is configured with VMware Virtual Volumes (VVOLs). An administrator accesses the cluster Actions menu, as shown in the Exhibit. Which option is used to create a VVOL on an existing VVOL container?

- A. Storage
- B. Deploy OVF Template
- C. New vApp
- D. Settings

Correct Answer: A

A storage container is the storage that is available physically on your storage array. Now I say physically but this could also be virtually presented storage even on an ESXi host but somewhere somehow it will be back-ended on some

physical medium, be it HDD, SSD or hey, maybe even a super fast memory disk. Basically it's a chunk of physical storage somewhere. Capacity Pools are logical partitions carved out of these to provide a chunk of storage to your VM Admins. Capacity pools may also span multiple storage arrays even across sites. Now you could have a single capacity pool within your storage container or multiple depending on your requirements if you need some sort of logical separation for say separate tenants or separate VM admins needing their own separate chunk of storage but just simply think of it as a chunk of storage presented to your VM admins.

Reference: <http://www.wooditwork.com/2012/10/29/vmware-volumes-the-game-changing-future-for-storage-is-demoed/>

---

### QUESTION 3

An administrator is troubleshooting a CPU issue for a virtual machine. The following is seen in esxtop:

CPU0 is at 100% usage

The remaining logical CPUs are close to 0%

%RDY value is consistently above 10%

What is likely the cause of the CPU issue?

- A. The virtual machine has a CPU limit configured.
- B. The virtual machine's guest operating system is configured for SMP.
- C. The virtual machine has CPU affinity configured.
- D. The virtual machine is configured with a CPU reservation.

Correct Answer: C

By setting a CPU affinity on the virtual machine you are limiting the available CPUs on which the virtual machine can run. It does not dedicate that CPU to that virtual machine and therefore does not restrict the CPU scheduler from using that CPU for other virtual machines.

Reference: <http://frankdenneman.nl/2011/01/11/beating-a-dead-horse-using-cpu-affinity/>

---

### QUESTION 4

An administrator is deploying ESXi 6.x hosts using Auto Deploy and wants the image profile to be available, even after closing and opening a new PowerCLI window. Which command can be used to ensure that image profiles are preserved across PowerCLI sessions?

- A. Set-EsxImageProfile
- B. Export-EsxImageProfile
- C. Save-EsxImageProfile
- D. Preserve-EsxImageProfile

Correct Answer: B

Reference: <https://pubs.vmware.com/vsphere-60/index.jsp?topic=%2Fcom.vmware.powercli.cmdletref.doc%2FExport-EsxImageProfile.html>

---

#### QUESTION 5

An administrator wants to provide users restricted access. The users should only be able to perform the following tasks:

Create and consolidate virtual machine snapshots Add/Remove virtual disks Snapshot Management

Which default role in vCenter Server would meet the administrator's requirements for the users?

- A. Virtual machine user
- B. Virtual machine power user
- C. Virtual Datacenter administrator
- D. VMware Consolidated Backup user

Correct Answer: B

Virtual Machine Power User is a sample role that grants a user access rights only to virtual machines; can alter the virtual hardware or create snapshots of the VM. Reference: <http://blog.pluralsight.com/vmware-access-control-101-roles-andpermissions>

[Latest 2V0-621D Dumps](#)

[2V0-621D VCE Dumps](#)

[2V0-621D Braindumps](#)