



vSphere 6 Foundations Beta

Pass VMware 2V0-620 Exam with 100% Guarantee

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

https://www.geekcert.com/2v0-620.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

An administrator is configuring the Failover Order option on a vSphere Distributed Switch.

Which two options should be used with IP-hash load balancing? (Choose two.)

- A. Active Uplinks
- B. Standby Uplinks
- C. Unused Uplinks
- D. Override Failover Order

Correct Answer: AC

Active Uplinks, and Unused adapter Uplinks are used with IP hash load balancing. Reference: https://books.google.com.pk/books?id=35TE4cSycNACandpg=PA201andlpg=PA201anddq=IP+hash +load+balancing+ active+uplinks+unused+uplinksandsource=blandots=ggg8VOCpw4andsig=EaqvN49p2UWQ5b6V53SkFFmJhcandhl=e nandsa=Xandved=0ahUKEwiv1ruEhMbNAhVGL48KHfXaBN4Q6AEIUzAJ#v= onepageandq=IP%20hash%20load%20balancing%20active%20uplinks%20unused%20uplinksandf=false

QUESTION 2

You have just installed an ESXi 6.x Host. As part of your company security regulations, a security banner must be presented on the console of the host.

How can this action be accomplished?

- A. Configure the Advanced Settings > Annotations screen of the ESXi host.
- B. This is configured from the Direct Console User Interface configuration menu.
- C. It is not possible to configure a security banner for the ESXi host.

D. From vCenter Server, this setting is configured globally in the vCenter Server configuration.

Correct Answer: A

For security banner, configure Advanced settings and go to Annotations screen of the ESXi host. Reference: https://kb.vmware.com/selfservice/microsites/search.do? language=en_USandcmd=displayKCandexternalId=2046347

QUESTION 3

An administrator is creating a new vSphere Distributed Switch that will be utilized with a specific vSphere Cluster. The cluster itself contains a mix of ESXi 5.x and 6.x Hosts.

Which Distributed Switch version should be created to support this configuration?

A. Distributed Switch: 6.0.0



- B. Distributed Switch: 5.0.0
- C. Distributed Switch: 5.1.0
- D. Distributed Switch: 5.5.0

Correct Answer: B

Option	Description
vSphere Distributed Switch Version: 4.0	Compatible with ESX/ESXi version 4.0 and later. Features released with later vSphere distributed switch versions are not supported.
vSphere Distributed Switch Version: 4.1.0	Compatible with ESX/ESXi version 4.1 and later. Features released with later vSphere distributed switch versions are not supported.
vSphere Distributed Switch Version: 5.0.0	Compatible with ESXi version 5.0 and later. Features released with later vSphere distributed switch versions are not supported.
vSphere Distributed Switch Version: 5.1.0	Compatible with ESXi version 5.1 and later.

Reference: https://pubs.vmware.com/vsphere-51/index.jsp?topic=% 2Fcom.vmware.vsphere.networking.doc%2FGUID-09176C71-1748-460B-BB7B-3671AB855D7E.html

QUESTION 4

An administrator is moving a virtual machine into a resource pool. The VM and resource pool are configured as shown:

VM configuration: 2GHz CPU reservation 1GB Memory limit

Resource Pool configuration: 6GHz CPU reservation 1GB Memory reservation No limit to memory

What happens to the virtual machine\\'s resource settings when it is moved into the pool?

- A. The VM inherits the resource settings of the resource pool if expandable reservations is enabled.
- B. The VM\\'s reservations and limits are ignored and removed.
- C. The VM keeps the 2GHz CPU reservation but receives the 1GB memory reservation.
- D. The VM keeps the 2GHz CPU reservation and the 1GB Memory limit.

Correct Answer: D

When the VM is moved into the pool, it keeps the 2 GHz CPU reservation and 1 GB memory limit. Reference: https://pu bs.vmware.com/vsphere-60/topic/com.vmware.ICbase/PDF/vsphere-esxi-vcenterserver-60-resource-management-guide.pdf

QUESTION 5

An administrator needs to add an object to an existing vApp using the vSphere Web Client. How is this accomplished?

A. Create an Object Inside the vApp.



- B. Add an Object to a vApp.
- C. Add an Object to the Datastore the vApp is located in.
- D. Move all Objects to a new Datastore folder.
- Correct Answer: AB

to add an object to an existing vApp using the vsphere web client, create an object inside vApp or you can add an object to a vApp.

Reference: https://pubs.vmware.com/vsphere-50/index.jsp?topic=% 2Fcom.vmware.vsphere.vm_admin.doc_50%2FGUID-12FDA1A4-6214-463B-8D73-FE25454C642E.html

2V0-620 PDF Dumps

2V0-620 VCE Dumps

2V0-620 Exam Questions