

## Free PassLeader 2V0-622D Exam Dumps with VCE and PDF Download (Question 22 & Question 28)

100% pass guarantee PassLeader 2V0-622D VCE and PDF dumps: <https://www.passleader.com/2v0-622d.html> (168 Q&As --> 234 Q&As --> 255 Q&As --> 297 Q&As)

P.S. Free & New 2V0-622D dumps are available on Google Drive shared by PassLeader:

[https://drive.google.com/open?id=0B-ob6L\\_QjGLpQUtYaUMtSmlBUHM](https://drive.google.com/open?id=0B-ob6L_QjGLpQUtYaUMtSmlBUHM)

### QUESTION 22

An administrator wants to upgrade ESXi 5.5 hosts to ESXi 6.5 using Update Manager. When performing a scan for baseline compliance, the host's status is marked Compliant. Which has happened?

- A. Host must be version 6.0 in order to upgrade to 6.5.
- B. Host has some third-party software installed.
- C. Host has no upgrade baseline attached.
- D. Host hardware is not supported for upgrade.

Answer: C

### QUESTION 23

A VM-Host affinity rule states that VM group "X" must run on hosts in group "Y". If all ESXi hosts in group "Y" fail, which is the resulting behavior with vSphere HA enabled?

- A. The virtual machines in group "X" will failover to hosts that do not belong to group "Y", but will vMotion back to hosts in group "Y" when they become available.
- B. The virtual machines in group "X" will not failover to hosts that do not belong to group "Y".
- C. This scenario is not possible because vSphere HA and DRS cannot work together.
- D. The virtual machines in group "X" will only fail over to hosts that do not belong to group "Y" if they are marked as "High" VM Restart Priority within vSphere HA.

Answer: D

### QUESTION 24

An administrator wants to ensure that any virtual machine added to a certain port group always has sufficient network resources. Network I/O Control version 3 has been enabled on the Distributed Switch. Which three steps will achieve this objective? (Choose three.)

- A. Reserve bandwidth for virtual machine system traffic on the Distributed Switch Port Group.
- B. Edit the virtual machine's Resource settings and set a reservation for virtual machine system traffic.
- C. Create a Network Resource Pool on the Distributed Switch and set a reservation quota.
- D. Reserve bandwidth for virtual machine system traffic on the Distributed Switch.
- E. Add the Network Resource Pool on the Distributed Switch Port Group.

Answer: ACE

### QUESTION 25

An administrator would like to configure vSphere HA to use two isolation addresses. How would this affect the behavior of HA?

- A. If both isolation addresses are not reachable, the host will be restarted by the HA agent.
- B. If both isolation addresses are not reachable, the host will use the vCenter Server IP address as a final isolation address before being marked isolated.
- C. If only one of the isolation addresses is reachable, the host will not be marked isolated by HA.
- D. If only one of the isolation addresses is reachable, the host will be considered in an isolated by HA.

Answer: C

### QUESTION 26

ESXi hosts with 10Gbps network cards are attached to a distributed switch. The administrator has upgraded to NIOC3 and wants to allow vMotion traffic to use as much bandwidth as possible but must ensure that other services always have sufficient bandwidth. How can this be done?

- A. Configure shares on the distributed switch for the vMotion traffic type.
- B. Configure limits on the distributed switch on the vMotion traffic type.

