

2V0-620^{Q&As}

vSphere 6 Foundations Beta

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QUESTION 1

Which three statements are true regarding Fault Tolerance? (Choose three.)

- A. Applications need to be continuously available to users.
- B. Applications without native clustering capabilities can be protected.
- C. Custom clustering solutions are complicated to configure and maintain.
- D. Applications that have 16 vCPUs are supported.
- E. Prevents application crashes by analyzing the workload and correcting problems.

Correct Answer: ABC

With Fault tolerance, applications need to be continuously available to users, application without native clustering capabilities can be protected and custom clustering solutions are complicated to configure and maintain. Reference: <https://www.vmware.com/products/vsphere/features/availability>

QUESTION 2

An administrator has been tasked with enabling High Availability (HA) on a cluster in a vSphere 6.x environment with default settings. The cluster configures properly and there are no errors. The next day when powering on a virtual machine, an error is presented:

Not Enough Failover Resources

Which three scenarios are likely causes of this error message? (Choose three.)

- A. The default VM Monitoring Sensitivity is set too high.
- B. There are not enough datastore heartbeat datastores configured by default.
- C. The default slot size in the cluster is set too high.
- D. There are virtual machines with large CPU reservations.
- E. A host is in maintenance mode for a replacement of a failed Hard Drive.

Correct Answer: CDE

This error message happens when the default slot size in the cluster is too high or the virtual machines with large CPU reservations are used. It also happens when the host is in maintenance mode for the replace of a failed hard drive.

Reference: https://pubs.vmware.com/vsphere-4-esx-vcenter/index.jsp?topic=/com.vmware.vsphere.availability.doc_41/c_useha_works.html

QUESTION 3

Which two actions are prerequisites to adding ESXi 6.x hosts to a vSphere Distributed Switch? (Choose two.)

- A. Verify that there is at least one Distributed Port Group on the Distributed Switch.
- B. Verify that the Distributed Port Group have active uplinks configured in its teaming and failover policy.
- C. Verify that the Distributed Switch has been configured with a Network Profile.
- D. Verify that Network I/O control for Management Traffic is configured for the highest share value.

Correct Answer: AB

To manage the networking of your vSphere environment by using a vSphere Distributed Switch, you must associate hosts with the switch. You connect the physical NICs, VMkernel adapters, and virtual machine network adapters of the hosts to the distributed switch.

Prerequisites

Verify that enough uplinks are available on the distributed switch to assign to the physical NICs that you want to connect to the switch.

Verify that there is at least one distributed port group on the distributed switch.

Verify that the distributed port group have active uplinks configured in its teaming and failover policy.

Reference: [https://pubs.vmware.com/vsphere-60/index.jsp?topic=%](https://pubs.vmware.com/vsphere-60/index.jsp?topic=%2Fcom.vmware.vsphere.networking.doc%2FGUID-E90C1B0D-82CB-4A3D-BE1B-0FDCD6575725.html)

[2Fcom.vmware.vsphere.networking.doc%2FGUID-E90C1B0D-82CB-4A3D-BE1B-0FDCD6575725.html](https://pubs.vmware.com/vsphere-60/index.jsp?topic=%2Fcom.vmware.vsphere.networking.doc%2FGUID-E90C1B0D-82CB-4A3D-BE1B-0FDCD6575725.html)

QUESTION 4

An administrator is monitoring a High Availability (HA) and Distributed Resource Scheduler (DRS) enabled cluster and has noticed that virtual machines in the cluster are being migrated without user intervention.

Why is this happening?

- A. The DRS Automation level is set to Fully Automated.
- B. The Automation level is set to Automatic.
- C. The DPM Threshold is set to Aggressive.
- D. The Power Management feature is configured.

Correct Answer: A

When the DRS automation level is set to fully automated, virtual machines in the cluster might be migrated without user intervention. Reference: <http://www.uf-it.eu/Datenblaetter/VMware%20vsphere%20evaluators%20guide.pdf>

QUESTION 5

A vCenter Operations Manager 5.7 environment is upgraded to vRealize Operations. After the upgrade, the analytics

services fail to start.

Which three steps must be taken to resolve the problem? (Choose three.)

- A. Take the vRealize Operations cluster offline.
- B. Delete the activity persistence files.
- C. Bring the cluster back online.
- D. Remove any unresponsive nodes.
- E. Stop the CaSA service.

Correct Answer: ABC

If the analytics failed to start, take the vRealize operations cluster offline, delete activity persistence files and bring the cluster back online to start the failed services. Reference:

<https://www.vmware.com/support/vrops/doc/vrops-601-release-notes.html>

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