



# VCP550PSE<sup>Q&As</sup>

VMware Certified Professional - Data Center Virtualization (PSE)

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### QUESTION 1

An administrator needs to create an alarm to monitor when a specific ESXi host in an HA/DRS cluster becomes disconnected from other vSphere components like HA agents or the vCenter server.

Which process must the administrator use to accomplish this?

- A. Define a Host type alarm, monitor for the event Cannot connect host, and supply a conditional trigger on Host name equal to a specific label.
- B. Define a Cluster type alarm, monitor for the event Cannot connect host, and supply a conditional trigger on Host name equal to a specific label.
- C. Define a Cluster type alarm, monitor for the event Host status changed, and supply a specific label for each host.
- D. Define a Host type alarm, monitor for the condition Host status changed, and supply a specific label for each host.

Correct Answer: A

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### QUESTION 2

An administrator needs to establish that a database server is entitled to twice the CPU resources than a web server during CPU resource contention.

Which settings should the administrator change to accomplish this?

- A. Set the database server's CPU Shares to High and leave the web server's CPU Shares at Normal.
- B. Set the database server's CPU Shares to High and change the web server's CPU Shares to Low.
- C. Set the database server's Shares to High and change the web server's CPU Shares value to a custom value of 500.
- D. Set the database server's Shares to a Custom value of 500 and leave the web server's CPU Shares at Normal.

Correct Answer: A

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### QUESTION 3

A vSphere administrator has created a vSphere Standard Switch with one virtual machine port group and one physical uplink. The administrator needs to ensure that the virtual machines on this port group can communicate only with each other.

What should the administrator do?

- A. Remove the physical uplink from the vSphere Standard Switch
- B. Create a Private VLAN and apply it to the virtual machine port group on the vSphere Standard Switch



- C. Enable Port Security on the vSphere Standard Switch
- D. Enable the Fenced setting on the virtual machine port group

Correct Answer: A

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#### QUESTION 4

A vSphere administrator finds a HA/DRS cluster status has turned RED indicating a degraded state. What is the likely reason for the indication?

- A. The cluster enabled for HA has lost resources and is unable to fulfill its failover requirements.
- B. The cluster does not have enough resources to satisfy the reservations of all resource pools and virtual machines.
- C. Incompatible CPU generations between hosts are preventing DRS migrations.
- D. The cluster is currently electing a Master host and is unavailable to perform HA functions.

Correct Answer: A

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#### QUESTION 5

A vSphere administrator needs to configure a virtual machine to meet a guaranteed CPU performance profile.

Which configuration setting could the administrator choose?

- A. Set the CPU Limit to High
- B. Set the CPU Shares to 500MHz
- C. Set the CPU Guarantee to High
- D. Set the CPU Reservation to 500MHz

Correct Answer: D

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