Free Questions for 1V0-21.20PSE

Shared by Kennedy on 04-10-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

A vSphere administrator sees the alarm:

vSphere HA virtual machine failed to failover

This occurred for virtual machines (VMs) in a cluster with vSphere High Availability (HA) enabled. The guest operating system on the VMs did not report a power failure.

What is a possible cause of this event?

Options:

- A- The host is still running but has disconnected from the network.
- B- The VMs cloning operations did not complete.
- **C-** A reboot of vCenter Server impacted vSphere HA.
- D- The VMs encountered an error during migration using vSphere vMotion.

Answer:

Α

Question Type: MultipleChoice

On a vSphere Standard Switch, which setting should an administrator configure to improve the networking efficiency by increasing the amount of payload data transmitted with a single packet?

Options:

- A- VLAN
- **B-** LACP
- C- MTU (Bytes)
- **D-** NIC Teaming

Answer:

С

Question 3

Question Type: MultipleChoice

An administrator has applied a Service 2 patch after taking a snapshot. The administrator then realizes that a Service 1.5 patch should have been applied before the Service 2 patch.

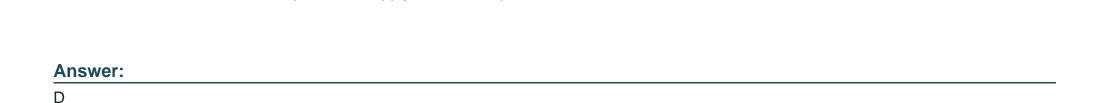
Refer to the exhibit:



Which series of actions should be taken to manage this issue?

Options:

- A- Delete all the snapshots, take a snapshot, and apply Service 1.5 patch.
- **B-** Remain at Service 2, take a snapshot, and apply Service 1.5 patch.
- **C-** Delete Service 1, take a snapshot, and apply Service 1.5 patch.



Question Type: MultipleChoice

A group of VMs is experiencing high latency on a portgroup in an ESXi host.

D- Revert to Service 1, take a snapshot, and apply Service 1.5 patch.

Which option can a vSphete administrator use to move some of the VMs to another portgroup?

Options:

- A- IP hash
- **B-** Network I/O Control
- C- vSphere vMotion
- D- Network Port Binding

Question 5 Question Type: MultipleChoice What is the default encrypted vSphere vMotion state for virtual machines that are not encrypted? Options: A- Disabled B- Required C- Opportunistic D- Enabled		
What is the default encrypted vSphere vMotion state for virtual machines that are not encrypted? Options: A- Disabled B- Required C- Opportunistic	C	
What is the default encrypted vSphere vMotion state for virtual machines that are not encrypted? Options: A- Disabled B- Required C- Opportunistic	Question 5	
Options: A- Disabled B- Required C- Opportunistic	Question Type: MultipleChoice	
A- Disabled B- Required C- Opportunistic	What is the default encrypted vSphere vMotion state for virtual machines that are not encrypted?	
B- Required C- Opportunistic		
C- Opportunistic		
	B- Required	
D- Enabled	C- Opportunistic	
	D- Enabled	
Answer:	Answer:	
C	C	

Question Type: MultipleChoice

Which configuration setting prevents a packet sniffing program from analyzing network packets on the virtual switch?

Options:

- A- Promiscuous Mode set to Reject
- **B-** Promiscuous Mode set to Accept
- C- Forged Transmits set to Accept
- D- Forged Transmits set to Reject

Answer:

В

Question 7

Question Type: MultipleChoice

An administrator is working on a cloud migration project. The project has a requirement to check the EVC mode for virtual machines (VMs) hosting an application.

How can the administrator find the FVC details for these VMs?

Options:

- A- Select Host > VMs > Show/Hide Column > EVC Mode
- B- Right click VM > Migrate > Change storage only > Select Datastore > Next > Finish
- C- Power off VM > Configure > VMware EVC
- D- Right click VM > Migrate > Change compute resource only > Select Host > Next > Finish

Answer:

Α

Question 8

Question Type: MultipleChoice

Which DRS score indicates that the virtual machine (VM) is experiencing severe resource contention?

Options:	
A- 50%	
B- 95%	
C- 70%	
D- 15%	
Answer:	
D	
Question 9	
uestion Type: MultipleCh	oice
An administrator is trying causing this failure?	to configure EVC on a cluster that has both AMD and Intel hosts, but the configuration is failing. What is

- A- The administrator did not separate out the hosts by processor type prior to enabling EVC.
- B- The administrator did not configure vMotion on all hosts prior to enabling EVC.
- C- The administrator did not remove all passthrough devices prior to enabling EVC.
- D- The administrator did not configure vSphere HA prior to enabling EVC.

Answer:

Α

Question 10

Question Type: MultipleChoice

An administrator must ensure that virtual machines have their initial placement performed automatically and that migration recommendations are displayed but not applied.

Which vSphere DRS Automation Level should the administrator use?

Options:

A- Aggressive

- B- Manual
- **C-** Partially Automated
- **D-** Fully Automated

Answer:

С

To Get Premium Files for 1V0-21.20PSE Visit

https://www.p2pexams.com/products/1v0-21.20pse

For More Free Questions Visit

https://www.p2pexams.com/vmware/pdf/1v0-21.20pse

