

# **Free Questions for 1V0-21.20PSE**

**Shared by Kennedy on 04-10-2024**

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# Question 1

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**Question Type:** MultipleChoice

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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:

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- 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:

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A

## Question 2

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**Question Type:** MultipleChoice

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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:**

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

**Answer:**

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C

## Question 3

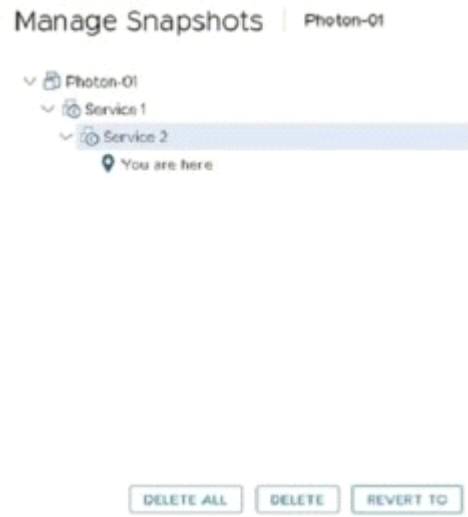
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**Question Type:** MultipleChoice

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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:

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- 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.

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

**Answer:**

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D

## Question 4

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**Question Type: MultipleChoice**

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

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

**Options:**

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**A-** IP hash

**B-** Network I/O Control

**C-** vSphere vMotion

**D-** Network Port Binding

**Answer:**

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C

## Question 5

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**Question Type: MultipleChoice**

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What is the default encrypted vSphere vMotion state for virtual machines that are not encrypted?

**Options:**

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**A-** Disabled

**B-** Required

**C-** Opportunistic

**D-** Enabled

**Answer:**

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C

## Question 6

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**Question Type:** MultipleChoice

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

### Options:

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- 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:

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B

## Question 7

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**Question Type:** MultipleChoice

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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:**

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- 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:**

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A

## Question 8

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**Question Type: MultipleChoice**

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



**Options:**

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A- 50%

B- 95%

C- 70%

D- 15%

**Answer:**

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D

## Question 9

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**Question Type:** MultipleChoice

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An administrator is trying to configure EVC on a cluster that has both AMD and Intel hosts, but the configuration is failing. What is causing this failure?

**Options:**

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- 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:**

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A

## Question 10

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**Question Type: MultipleChoice**

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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:**

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A- Aggressive

**B-** Manual

**C-** Partially Automated

**D-** Fully Automated

**Answer:**

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C

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