

Free Questions for 1V0-21.20 by certsdeals

Shared by Ortiz on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

An administrator is tasked with evacuating a storage array because it

has been replaced.

Which feature meets this requirement?

Options:

- A- Predictive DRS
- **B-** Proactive HA
- **C-** Storage vMotion
- D- vSphere vmotion

Answer:

C

Question 2

Question Type: MultipleChoice

Which two characteristics describe vSphere HA?

Options:

- **A-** vSphere HA restarts VMs if their host becomes isolated in the management network.
- **B-** In response to datastore accessibility failures, vSphere HA restarts VMs on unaffected hosts.
- C- vSphere HA performs load balancing across the hosts in a cluster to prevent resources contention
- **D-** By Keeping a secondary VM running at all times, vSphere HA protects VMs from data loss.
- E- When vCenter Server experiences downtime, vSphere HA restarts VMs on unaffected hosts.

Answer:

A, B

Question 3

Question Type: Multipl

Which feature mist an administrator use to revert back to the previous

of a VM template?

Options:

- A- VM Snapshots
- **B-** Content Library
- **C-** VMware Tools
- **D-** Storage vMotion

Answer:

В

Question 4

Question Type: MultipleChoice

Which sequence of steps must a vSphere operator take to create an

NFS datastore for a host, a cluster, or a data center?

Options:

- A- Right-click on an ESXi host, select Storage > New Datastore
- B- From the actions drop-down menu, select NFS > New datastore
- C- From the datastore tab, select NFS > New datastore
- D- Select an ESXi host, click the Configure tab > Storage Devices

Answer:

Α

Question 5

Question Type: MultipleChoice

A VMware administrator monitoring a project has been advised to run

the compute health check using the vSphere 7 client to monitor the ESXi

hosts health.

How should the administrator approach this task?

Options:

A- Menu > Administrator > Deployment > System Configuration

B- Host > Monitor > Skyline Health > Expand Online Health

Connectivity > Compute Health Checks > Reset

C- Host > Monitor > Events

D- Host > Monitor > Issues and Alarms

Answer:

В

Question 6

Question Type: MultipleChoice

A virtual infrastructure operator needs to migrate a virtual machine (VM).



Which action can the operator take to overcome the error message?

Options:

- A- Select a different datastore for the VM.
- B- Select a cluster that has access to additional storage space.
- **C-** Change the virtual disk format to Thick provision Eager Zeroed.
- D- Select a different ESXi host for the VM

Answer:

Α

Question 7

Question Type: MultipleChoice

An alarm is triggered in vSphere Client due to failure of a host in a

cluster. The host has not returned to normal state, but the administrator

wants to clear the alarm.

Which sequence of steps should the administrator take to accomplish this

goal?

Options:

A- Host > Configure > Alarm Definitions > select an alarm > Delete alarm

B- Host > Monitor > Issues and Alarms > Triggered Alarms > select alarm > select Acknowledge

C- Host > Monitor > Issues and Alarms > Triggered Alarms > select alarm > select Reset to Green

D- Host > Monitor > Skyline Health

Answer:

C

Question 8

Question Type: MultipleChoice

An administrator need to migrate a powered off virtual machine to

another cluster with no shared storage.

Which option should the administrator select for a successful migration?

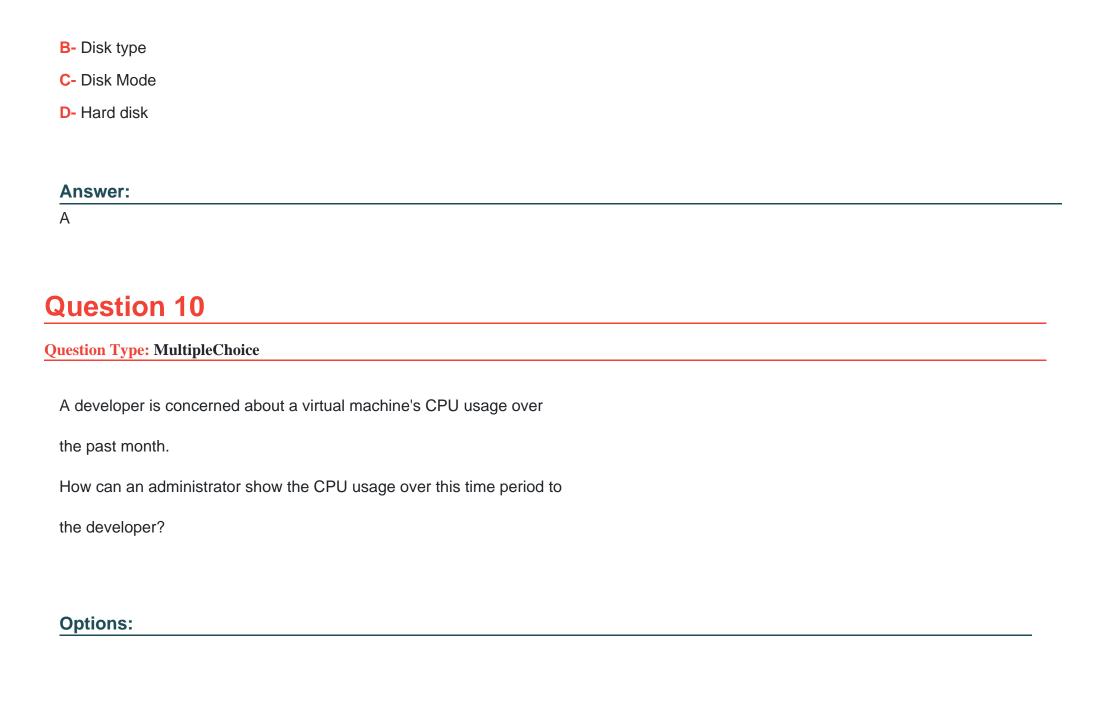
Options:

A- Change storage only

B- Migrate virtual machines(s) to a specific datacenter
C- Change computer resource only
D- Change both compute resource and storage
Answer:
D
Question 9
Question 9 Question Type: MultipleChoice
Question Type: MultipleChoice

Options:

A- Disk Shares



- A- Select the VM's Summary tab, then view the VM Hardware pane.
- B- Select the VM's Summary tab, then view CPU Usage.
- C- Select the VM's Monitor tab, then select Events.
- D- Select the VM's Monitor tab, then select Overview.

Answer:

D

Question 11

Question Type: MultipleChoice

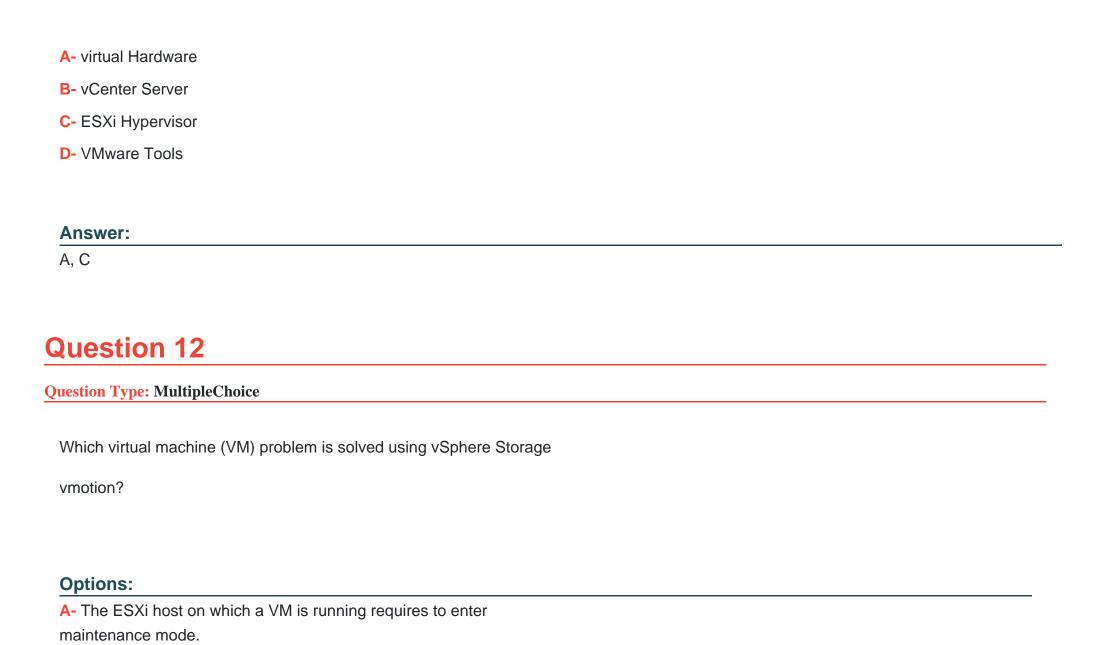
Traditional operating systems allocate resources such as CPU and

memory for applications installed on computers.

Which vSphere component schedules resource for virtual machines in a

similar way?

Options:



- **B-** The storage array on which a VM is running requires to enter maintenance mode.
- **C-** VMs are running on one ESXi host that presents high CPU resource contention.
- D- The vSphere Client shows that a VM needs to be consolidated.

Answer:

В

To Get Premium Files for 1V0-21.20 Visit

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

For More Free Questions Visit

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

