

Free Questions for H13-531 by braindumpscollection

Shared by Parrish on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

About the description of the FusionSphere OpenStack Cinder module, which is correct (Multiple choice)

Options:

- A- when FusionSphere OpenStack and VRM do storage resources docking, it must be done through the VRM control transfer.
- **B-** FusionSphere OpenStack and KVM Virtualization Environments FusionStorage storage resource docking must be through FusionStorage Manager to control and switch
- C- When FusionSphere OpenStack and VMware do storage resources docking; it must be through vCenter Server to control and transfer.
- D- The FusionSphere OpenStack Cinder module supports stateful expansion.

Answer:

A, B, C

Question 2

Question Type: MultipleChoice

About the customization capabilities that Huawei Data Center Unified Management ManageOne OC Operation and maintenance center provides, which description is correct? (Multiple choice)

Options:

- A- OC heterogeneous management system access capabilities support customizes and develop the South API according to the project requirement.
- **B-** Provide process customization
- C- OC provides a North API to support the ability to interact with the OpenStack API
- D- Support page integration

Answer:

A, C

Question 3

Question Type: MultipleChoice

In the FusionCompute, exporting the template to the shared directory fails, which of the following is recommended to repair the fault? (Multiple choice)

Options:

- A- Make sure the network connection is OK
- B- Confirm that FusionCompute is able to read and write shared directories
- C- Make sure there is enough space in the shared directory
- D- Restart FusionCompute

Answer:

A, B, C

Question 4

Question Type: MultipleChoice

In Huawei cloud data center solutions, what are the network modes that VPC supports?

0	n	ti	O	n	S	•
	M	•	$\mathbf{}$		$\mathbf{\mathbf{U}}$	

- A- Directly connected networks
- **B-** Routing network
- C- Internal network
- **D-** Expand the network

Answer:

A, B, C

Question 5

Question Type: MultipleChoice

About FusionSphere OpenStack Neutron Network Docking KVM Virtualization Environment Description, which is right? (Multiple choice)

Options:

A- FusionSphere OpenStack Neutron Network Docking KVM requires the deployment of neutron-open-itch- agent on the compute nodes to realize L2 forwarding.

- B- FusionSphere OpenStack Neutron Network Docking KVM Deploys DHCP services on network nodes.
- C- FusionSphere OpenStack Neutron Network Docking KVM supports both VLAN and VxLAN- type networks.
- D- FusionSphere OpenStack Neutron Network Docking KVM supports SRIOV NICs.

Answer:

A, B, D

Question 6

Question Type: MultipleChoice

Which of the following description on the FusionAccess virtual machine release is wrong?

Options:

- A- The virtual machine is issued according to the template for cloning, and then modifies the personalized data and associated users.
- B- ITA components are responsible for the process of virtual machine distribution.
- C- Before releasing virtual machines, you need to install and configure the FusionCompute and FusionAccess environment, to make the to-be-published virtual machine type template, and then to be released.
- D- With the same footprint, the the released speed of the first linked-clone virtual machine is much faster than a full replicated virtual



Question 7

D

Question Type: MultipleChoice

In Huawei FusionSphere OpenStack, Cinder and Swift components can provide back-end storage, the following description about the two, which is wrong? (Multiple choice)

Options:

- A- Cinder is a block storage that provides the VM with a virtual disk that satisfies the VM requirement on disk.
- B- Cinder stores static data. Give priority to IO in a large order.
- C- Swift is the object storage, mainly used to store ISO images, VM templates.
- D- Swift stores dynamic data. Give priority to IO in a small order.



B, D

Question 8

Question Type: MultipleChoice

In Huawei FusionCloud desktop cloud solution, which of the following description is wrong about the virtual machine iCache function?

Options:

- A- Valid only in linked-clone scenarios.
- B- When this feature is turned on, the virtual machine will continuesly perform the operation.
- C- Can support NAS storage.
- D- the virtual machine that is created before openning iCache function, this feature will not automatically take effect; the virtual machine that is created after openning iCache function, it will be effective.

Answer:

В

Question 9

Question Type: MultipleChoice

Which of the following is not a binding feature in a FusionSphere OpenStack docking FusionCompute scenario?

Options:

- A- Virtualization antivirus
- B- Dynamic Resource Scheduling (DRS) and Dynamic Power Management (DPM)
- C- Raw Device Mapping
- D- SR-IOV type network card

Answer:

D

Question 10

Question Type: MultipleChoice

Options:			
Options: A- True			
B- False			

FusionCare provides health check and information gathering capabilities. If you need to check FusionSphere multiple AZs, you can add

new AZs multiple times on the FusionCare interface.

Answer:

To Get Premium Files for H13-531 Visit

https://www.p2pexams.com/products/h13-531

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h13-531

