



**Free Questions for H13-531 by actualtestdumps**

**Shared by Justice on 12-12-2023**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

### Question Type: MultipleChoice

---

In Huawei FusionCloud desktop cloud solutions, virtual desktop online backup generally use eBackup, which of the following statement is correct? (Multiple choice)

#### Options:

---

- A-** When FusionStorage is production storage, eBackup (including the backup server and backup agent) need to achieve the interoperability between VRM and FSM.
- B-** Each network plane must be configured with different VLANs to isolate each other.
- C-** Can be divided into management plane and business plane.
- D-** eBackup is often used in conjunction with FusionCompute to enable a specified object to be backed up by a specified policy.

#### Answer:

---

A, D

## Question 2

---

**Question Type: MultipleChoice**

---

On FusionStorage deployment patterns, which of the following description is correct? (Multiple choice)

**Options:**

---

- A-** When Fusion Fusion is deployed in conjunction with FusionSphere, it supports both converged and split deployments.
- B-** FusionStorage and VMware co-deployment, support the integration of deployment and separate deployment two modes.
- C-** FusionStorage's converged deployment means that applications or virtual machines and storage are deployed on the same server.
- D-** When FusionStorage use a separate deployment, compute nodes and storage nodes are separate servers, but computing node failures will affect the state of the storage pool.

**Answer:**

---

A, B, C

## Question 3

---

**Question Type: MultipleChoice**

---

When you enable Huawei Guest NUMA function, there are some constraints, which of the following is not a constraint to enable this function?

**Options:**

---

- A-** The number of cores for a virtual machine CPU must be an integer multiple of the number of host CPUs or an integer multiple of the number of host CPU threads
- B-** Enable cluster memory multiplexing function or host CPU resource isolation mode
- C-** Turn on the NUMA Support option in the host's advanced BIOS settings
- D-** After setting the cluster GuestNUMA policy, you need to restart the virtual machine on the host

**Answer:**

---

B

## Question 4

---

**Question Type: MultipleChoice**

---

What kind of data of customer's existing system should be investigated before the project needs analysis? (Multiple choice)

**Options:**

---

A- Equipment

B- Network

C- Operating System

D- Application

**Answer:**

---

A, B, C, D

## Question 5

---

**Question Type: MultipleChoice**

---

B company plans to build a cloud data center, switch the existing office system to the cloud computing environment to run, when planning the total storage capacity, which of the following factors need to be considered? (Multiple choice)

**Options:**

---

A- RAID

- B- LUN
- C- IOPS
- D- Hard disk capacity

**Answer:**

---

A, D

## Question 6

---

**Question Type: MultipleChoice**

---

B companies need to enable the access control on the cluster's virtual machine resource, the following description about the virtual machine resources, which are the wrong? (Multiple choice)

**Options:**

---

- A- The network QoS policy provides bandwidth configuration control ability and does not support traffic throttling between virtual machines on the same host.
- B- If the host memory is sufficient, the virtual machine's memory requests can be unrestricted; if the host memory is low, then allocate according to the memory level and share

**C-** You can assign CPU individual physical cores to a single virtual machine.

**D-** You can set the resources' usage limit on Virtual machines, including CPU, memory, network, disk IOPS and so on.

**Answer:**

---

A, D

## Question 7

---

**Question Type: MultipleChoice**

---

A user needs to create an application template in a FusionSphere solution. Which of the following descriptions are wrong about the application template? (Multiple choice)

**Options:**

---

**A-** The virtual machine has at least two network ports

**B-** The published application template must be unpublished before being deleted

**C-** Application template is kind of business model that is composed by a virtual machine, software packages, scripts, networks and other logical components, in accordance with the specific relationship.

**D-** The published application templates can be modified directly

**Answer:**

---

A, D

## Question 8

---

**Question Type: MultipleChoice**

---

Which of the following roles' services are used master/standby deployment in FusionSphere OpenStack control cluster? (Multiple choice)

**Options:**

---

**A-** MongoDB

**B-** GaussDB

**C-** ZooKeeper

**D-** RabbitMQ

**Answer:**

---



A, B, D

## Question 9

---

**Question Type:** MultipleChoice

---

What are the principles of Huawei FusionSphere business migration? (Multiple choice)

**Options:**

---

- A-** easy first, difficult later
- B-** the ordinary business first, then the core business
- C-** operate it on Weekends or holidays
- D-** the big one first then the small one

**Answer:**

---

A, B, C

## Question 10

---

**Question Type: MultipleChoice**

---

In Huawei FusionSphere solutions, about the description of the virtual machine complete migration, which is correct?

**Options:**

---

- A- Support VM migrations on virtualized and non-virtualized storage
- B- Only support virtualized inter-store migration
- C- You can not migrate across clusters
- D- The graphics processor, USB devices have little effect on the migration

**Answer:**

---

B

## Question 11

---

**Question Type: MultipleChoice**

---

Huawei FusionStorage temporarily does not support any form of disaster recovery plan.

**Options:**

---

- A- True
- B- False

**Answer:**

---

B

## Question 12

---

**Question Type: MultipleChoice**

---

Which of the following description about the FusionStorage MDC module is wrong?

**Options:**

---

- A- MDC (Metadata Controller) is a highly reliable cluster, through HA (High Availability) mechanism to ensure the high availability and high reliability of the entire system.
- B- MDC through the ZooKeeper cluster, to achieve the reliable preservation of metadata.
- C- The MDC communicates with the VBS (Virtual Block System) to realize the capacity expansion, status query and maintenance of the system.

**D-** MDC through message exchange between the OSD (Object Storage Device), VBS to implement the acquisition and notification of the OSD, VBS node status changes.

**Answer:**

---

C

**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>**

