

PracticeVCE

Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

365 days free updates. First attempt guaranteed success.

15+
YEARS IN BUSINESS

39795+
SUCCESSFULL CASES

39305+
SATISFIED CLIENTS

39395+
THE NUMBER OF CONSULTING

TRY BEFORE YOU BUY

Download a free sample of any of our exam questions and answers

- ✓ 24/7 customer support, Secure shopping site
- ✓ Free One year updates to match real exam scenarios
- ✓ If you failed your exam after buying our products we will refund the full amount back to you.



365 Days Free Updates

Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.



Instant Download

After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.



Money Back Guarantee

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.

<http://www.practicevce.com>

Professional Study Tool and Reliable Exam Practice Material

Exam : **H13-511_v4.0**

Title : **HCIA-Cloud Computing V4.0**

Vendor : **Huawei**

Version : **DEMO**

NO.1 For FusionCompute, the incorrect description of the hardware of the bare device is ()

- A. Disks mapped using raw devices perform best
- B. The operating system is recommended to be installed on a disk that uses the raw device mapping function.
- C. A data store using raw device mapping can only correspond to one disk
- D. A data store using raw device mapping intelligently corresponds to a LUN on the SAN storage

Answer: B

NO.2 In Huawei FusionCompute, the following description about the hot migration is incorrect

- A. Storage live migration can only be performed within the same storage device under storage virtualization management
- B. The types of virtual machine live migration are divided into change host, change datastore, and change host and datastore
- C. Live migration includes virtual machine live migration and disk live migration
- D. Use the technology of rapid replication of memory data and shared storage during the hot migration of virtual machines to ensure the number of virtual machines Data unchanged

Answer: A

NO.3 In Huawei FusionCompute, what functions will be affected when a virtual machine is bound to a USB device? [Multiple choice]

- A. Virtual machine restart
- B. Cluster scheduling strategy
- C. Virtual Machine Live Migration
- D. Virtual machine resource expansion

Answer: B,C

NO.4 In Huawei FusionCompute, what is incorrect about the IMC function description is

- A. Enabling IMC cannot ensure that the virtual machine is successfully migrated between hosts with different CPU models.
- B. It is recommended to enable the IMC function when the CPU models of the CNA hosts in the cluster are inconsistent.
- C. IMC only supports migration from lower version CPU feature set to higher version It is recommended to enable the IMC function when the main frequency of the CNA hosts in the cluster is inconsistent.

Answer: C

NO.5 The following description of cloud computing is correct

- A. IT resources obtained in cloud computing need to be used through the network
- B. In the process of obtaining IT resources, users need to repeatedly negotiate with cloud computing service providers
- C. Various IT resources in cloud computing need to be paid to use
- D. Cloud computing is a technology that enables IT resources to be obtained anytime, anywhere, conveniently, and on demand

Answer: D

NO.6 What's incorrect in NUMA's description is ()

- A. Host NUMA guarantees VM access to local physical memory, reduces memory access latency, and can improve VM performance
- B. NUMA technology makes CPU access similar to the speed of memory in Node and the speed of access to memory in other Nodes
- C. Guest NUMA is to identify the Guest OS and its internal applications by presenting the NUMA structure to the virtual machine.
NUMA structure to achieve the purpose of improving application performance
- D. Host NUMA mainly provides a CPU load balancing mechanism to resolve VM performance bottlenecks caused by imbalanced CPU resource allocation.

Answer: D

NO.7 The following description of Virt-manager is correct. [Multiple choice]

- A. Virt-manager is a KVM virtual machine management command set
- B. Virt-manager is a graphical management tool for KVM virtual machines
- C. Virt-manager is a commercial KVM virtual machine management tool
- D. Virt-manager is an open source KVM virtual machine management tool

Answer: B,D

NO.8 The following scenarios that are not suitable for increasing the memory reuse ratio are

- A. Reduce customer hardware procurement costs
- B. Virtual machine memory utilization is low
- C. While ensuring performance, customers require a single host to deploy the maximum number of virtual machines
- D. Memory reuse in commercial scenarios has reached 150%

Answer: D

NO.9 In Huawei FusionCompute, the following measurement factors for computing resource scheduling are incorrectly described as

- A. When set to "CPU and Memory", the scheduling policy is triggered when the CPU or memory conditions are met
- B. When set to "CPU", the scheduling policy is triggered when the CPU conditions are met
- C. When set to "memory", the scheduling policy is triggered when the memory conditions are met
- D. When set to "CPU and memory", the scheduling policy is triggered only when the CPU and memory conditions are met

Answer: D

NO.10 In the following description, the advantages of virtualization are (multi-select)

- A. After using virtualization, multiple applications can run on the operating system of a physical host.
- B. After using virtualization, the CPU utilization of a physical host can be stabilized at about 65%
- C. After using virtualization, virtual machines can be migrated between multiple hosts

D. After using virtualization, multiple virtual machines can run on one physical host at the same time.

Answer: C,D

NO.11 Virtual machines generally have corresponding configuration files that record information such as the specifications and names of the virtual machines.

A. TRUE

B. FALSE

Answer: A

NO.12 The following description about making templates in FusionCompute is incorrect .

A. When using a virtual machine to make a template, the status of the virtual machine can be "running"

B. "Clone a template as a template" is to copy the template as a new template and support adjustment of some parameter configurations, which can be slightly different from the original template The difference is that the template still exists after cloning is complete

C. "Clone a virtual machine as a template" is to copy the virtual machine as a template and support adjustment of some parameter configurations, which can be compared with the original virtual machine.

The virtual machine is slightly different. The virtual machine still exists after cloning is complete.

D. "Virtual machine to template" is to directly convert a virtual machine into a template, all parameters use the current configuration of the virtual machine The virtual machine will no longer exist after conversion

Answer: A

NO.13 The following QoS description about CPU and memory resources is incorrect.

A. CPU shares and CPU reservations work only when each virtual machine competes for computing resources

B. The CPU QoS of the virtual machine is used to ensure that the computing resources of the virtual machine are reasonably allocated

C. Memory resources QoS is used to ensure that business-critical virtual machines can get sufficient memory resources

D. Memory resource QoS can only be used after the memory reuse switch is enabled

Answer: D

NO.14 The following incorrect description of virtualization is (multi-select)

A. network virtualization refers to distributed virtual switches

B. Storage virtualization refers to distributed storage

C. In cloud computing, IaaS layer virtualization can be divided into computing virtualization, storage virtualization, and network virtualization

D. Computing virtualization includes CPU virtualization, memory virtualization, and IO virtualization

Answer: A,B

NO.15 For FusionCompute, you can create snapshots for CNA hosts.

A. FALSE

B. TRUE

Answer: A

NO.16 In Huawei FusionCompute, the operation of creating a disk using IP SAN includes Create storage resource

2. Add a storage port on the host
3. Add a data store
4. Create a disk

The correct sequence of operations is

A. 4-2-1-4

B. 1-3-4-2

C. 2-1-3-4

D. 1-2-3-4

Answer: C

NO.17 The KVM virtualization architecture includes KVM modules, QEMU and Libvirt. The following incorrect description of these modules is

- A.** QEMU is mainly responsible for I / O operation simulation
- B.** Libvirt + QEMU can constitute a set of virtualization solutions
- C.** KVM module is mainly responsible for the creation of Vcpu and the allocation of virtual memory
- D.** KVM + QEMU can constitute a set of virtualization solutions

Answer: B

NO.18 The following incorrect description of the template is

- A.** Custom parameters when deploying virtual machines using templates
- B.** After the virtual machine is cloned as a template, the virtual machine still exists
- C.** Templates can be used across virtualization platforms
- D.** After converting the template to a virtual machine, the template no longer exists

Answer: C