

H13-511_V4.0^{Q&As}

HCIA Cloud Computing V4.0

Pass Huawei H13-511_V4.0 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/h13-511 v4-0.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

In Huawei FusionCompute, adjusting virtual machine specifications is not supported when cloning a virtual machine.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 2

FusionCompute performs a virtual machine change host live migration operation. The following description is not a limitation of it

- A. The status of the virtual machine must be "running"
- B. The destination host cannot be in maintenance mode
- C. Cannot mount "shared" disks
- D. The virtual machine cannot use "raw device" type data storage

Correct Answer: C

QUESTION 3

What types of storage virtualization can be divided into? (Multiple choices)

- A. Application-level virtualization
- B. Block-level virtualization
- C. Page-level virtualization
- D. File-level virtualization

Correct Answer: BD

QUESTION 4

In Huawei FusionCompute, in addition to configuring static routes, DVS also supports multiple dynamic routes.

- A. TRUE
- B. TRUE

Correct Answer: B



QUESTION 5

In Huawei FusionCompute, what is incorrect about the IMC function description is

A. It is recommended to enable the IMC function when the CPU models of the CNA hosts in the cluster are inconsistent.

B. Enabling IMC cannot ensure that the virtual machine is successfully migrated between hosts with different CPU models.

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.

Correct Answer: C

QUESTION 6

The main purpose on open NUMA functions are correct is ()

A. optimize memory access performance of the virtual machine Computing capacity B. to maximize the physical host CPU

B. to maximize the physical memory of the machine multiplexing rate VCPU computing power of D. maximize virtual machine

Correct Answer: A

QUESTION 7

Virtual machine live migration refers to moving virtual machines in the same cluster from one physical server to another physical server in the state of a virtual machine.

A. True

B. False

Correct Answer: B

QUESTION 8

In Huawei FusionCompute, the following incorrect description of CPU resource QoS is

A. CPU reservation defines the minimum computing resources allocated when multiple virtual machines compete for physical CPU resources

B. CPU quota defines the allocation of computing resources by priority when multiple virtual machines compete for physical CPU resources

C. CPU shares define how multiple virtual machines allocate computing resources proportionally when competing for

Leads4Pass

https://www.leads4pass.com/h13-511_v4-0.html

2024 Latest leads4pass H13-511_V4.0 PDF and VCE dumps Download

physical CPU resources

D. CPU reservation only works when a virtual machine competes for computing resources. If no competition occurs, the virtual machine can exclusively occupy the physical CPU resources.

Correct Answer: B

QUESTION 9

- . A virtual machine can have multiple virtual NICs at the same time, corresponding to different virtual switches
- A. True
- B. False

Correct Answer: A

QUESTION 10

In a Linux virtual machine. The one who can manage the logical volume is

- A. OVM
- B. LVM
- C. PVM
- D. DVM

Correct Answer: B

QUESTION 11

The following description of distributed storage is correct A. The disks of the distributed storage come from the x86 architecture disk array.

- B. The disk of the distributed storage comes from a personal PC
- C. The disks of the distributed storage come from x86 architecture servers
- D. The disks of the distributed storage come from the x86 architecture virtual machine

Correct Answer: C

QUESTION 12

In Huawei FusionCompute, when the virtual machine is in the "running" or "stopped" state, users can To increase or decrease the number of vCPUs of the virtual machine



https://www.leads4pass.com/h13-511_v4-0.html

2024 Latest leads4pass H13-511_V4.0 PDF and VCE dumps Download

Λ.	$\boldsymbol{\tau}$	$\overline{}$		_
А	- 1	ĸ	ı	_

B. FALSE

Correct Answer: B

QUESTION 13

Storage virtualization technology can improve storage utilization and provide storage resources for multiple virtual machines.

- A. Yes
- B. wrong

Correct Answer: A

QUESTION 14

In Huawei FusionCompute, if the Windows virtual machine has a blue screen, what operations can the system perform? [Multiple choice]

- A. HA Virtual Machine
- B. Recover a virtual machine using a snapshot
- C. Restart the virtual machine
- D. Not processed

Correct Answer: ACD

QUESTION 15

The storage resource types supported by Huawei FusionCompute are (multi-select)

- A. FusionStorage
- B. Advanced SAN
- C. NAS
- D. IP SAN
- E. FC SAN

Correct Answer: ABCDE

Latest H13-511 V4.0

H13-511 V4.0 VCE Dumps H13-511 V4.0 Braindumps



