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Question 1

Question Type: MultipleChoice

What are the basic resource objects for Neutron components in Huawei FusionSphere OpenStack?

Options:

- A- Security Group
- **B-** Network
- C- Subnet
- D- Port

Answer:

B, C, D

Question 2

Question Type: MultipleChoice

In Huawei cloud computing solution, which of the following cluster rule group is wrong?
Options:
A- Aggregation virtual machines
B- Mutex virtual machine
C- Virtual machine to host
D- Associate virtual machine
Answer:
D
Question 3

Question Type: MultipleChoice

Which of the following description about OpenStack/FusionSphere OpenStack are wrong? (Multiple choice)

Options:

- A- OpenStack is a community version of the virtualization hypervisor, can be based on it and configure server equipment to realize the virtual environment building.
- **B-** Huawei FusionSphere OpenStack cloud operating system products are based on the community version of OpenStack for commercial enhancement products.
- C- OpenStack and virtualization have obvious differences and boundaries, is the open source version of the cloud operating system.
- **D-** OpenStack is the cloud, the same concept and connotation.

Answer:

A, D

Question 4

Question Type: MultipleChoice

In Huawei cloud computing solution, when creating a port group in a virtual switch, which parameters can be configured for sending traffic shaping? (Multiple choice)

Options:

- A- Send the average bandwidth
- B- Send the peak bandwidth
- C- Send the burst size
- **D-** Priority

Answer:

A, B, C, D

Question 5

Question Type: MultipleChoice

Which of the following description are correct about the number of control nodes and management scale suggested by FusionSphere cloud data center scenario? (Multiple choice)

Options:

- A- 50PM (Physical Machine), 1000VM (Virtual Machine), using 3 control node deployment.
- B- 50~100PM (Physical Machine), 1000-3000VM (Virtual Machine), using 9 control node deployment.

- C- 100~256PM (Physical Machine), 3000~5000VM (Virtual Machine), using 11 control node deployment.
- D- 256~512PM (Physical Machine), 5000VM (Virtual Machine), using 15 control node deployment.

Answer:

A, B, C, D

Question 6

Question Type: MultipleChoice

Which of the description about the basic knowledge of backup and disaster recovery are correct? (Multiple choice)

Options:

- A- Backup software processing data format and the source data format is often inconsistent, you must restore to use: and disaster recovery often through replication or mirroring technology, the data format does not generally change, can be mounted directly to the host to use.
- **B-** Backup is the basis of disaster recovery, usually refers to within the data center, all or part of the data collection from the application host's hard disk or array copied to other storage media replication process.

C- disaster recovery system usually refers to the remote place in the distance, the establishment of two or more sets of the same IT systems, each other can be health status monitoring and function switching, when a system due to accidents (such as fires, earthquakes Etc.) to stop working, the entire application can be switched to another location, making the system function can continue to work properly.

D- RPO and RTO are critical metrics for disaster recovery systems, where RPO measure system can tolerate service stopped for the longest time. The higher the urgency of the system service, the smaller the RPO value; the RTO measure system can tolerate the largest amount of data loss, the smaller system tolerate missing data volume, the smaller the RPO value is.

Answer:

A, B, C

Question 7

Question Type: MultipleChoice

Which of the description about SLA (Service Level Aggrement) in the cloud services are correct? (Multiple choice)

Options:

A- Huawei FusionSphere supports to divide SLA based on resource grade, supports unified scheduling based on SLA, and matches customers' cloud service requests for performance and reliability.

- **B-** Huawei FusionSphere supports custom SLA level.
- C- Huawei FusionSphere does not support custom SLA level yet.
- **D-** SLA-based cloud service providers, allowing customers to more from the business dimension to consider the issue, do not care about the specific type of equipment and geographical location and other specific information.

Answer:

A, B, D

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