
Question: 1

In the Huawei FusionCloud solution, what are the relationships between the CCS and peripheral services?

- A. The CCS provides the computing capability service.
- B. The DNS maps the CCS domain name to the CCS floating IP address.
- C. ELK Collect CCS Logs
- D. EVS queries the volume type label in a specified AZ.

Answer: AC

Question: 2

Which of the following services are supported by Huawei FusionCloud 6.X?

- A. OBM5
- B. NVE
- C. DECS
- D. DVPC

Answer: C

Question: 3

In the server migration scenario, the ERP application system on a UNIX server is migrated to another UNIX server without recompilation or development. The hardware platform of the target server can be different from that of the source server.

- A. True
- B. False

Answer: B

Question: 4

During the migration evaluation of carrier data centers, a large number of application technologies may exist on the live network. Therefore, it is difficult to manually collect and analyze data.

- A. True

B. False

Answer: A

Question: 5

In a data center migration scenario, which of the following is not an advantage of Huawei LUN copy technology?

- A. Data migration is completed by Huawei storage systems and does not require server computing resources,
- B. Simple operation and unified solution
- C. Online service migration
- D. The LUN copy migration solution supports data migration between most Huawei storage devices and is highly compatible.

Answer: D

Question: 6

The SmartVirtualization feature, such as heterogeneous virtualization software, uses different compatibility policies for storage devices of different vendors to identify and handle compatibility issue* between heterogeneous devices in a timely manner. Which of the following is an incorrect application scenario?

- A. Heterogeneous DR
- B. Service data migration between storage systems
- C. Ensure the performance of key services
- D. Centralized storage resource management

Answer: A

Reference: <https://support.huawei.com/enterprise/en/doc/EDOC1000077846?section=j004>

Question: 7

Which of the following is applicable to file-level migration in cloud data center migration scenarios?

- A. The planned disk space of the destination VM is expanded or reduced compared with that of the source VM.
- B. Hosts containing a large number of small files
- C. Ensure that the partition structure is consistent with that on the source end.

D. Host with high disk usage

Answer: D

Reference: <http://support.huawei.com/enterprise/NewsReadAction.action?newType=05&contentId=NEWS1000005346>