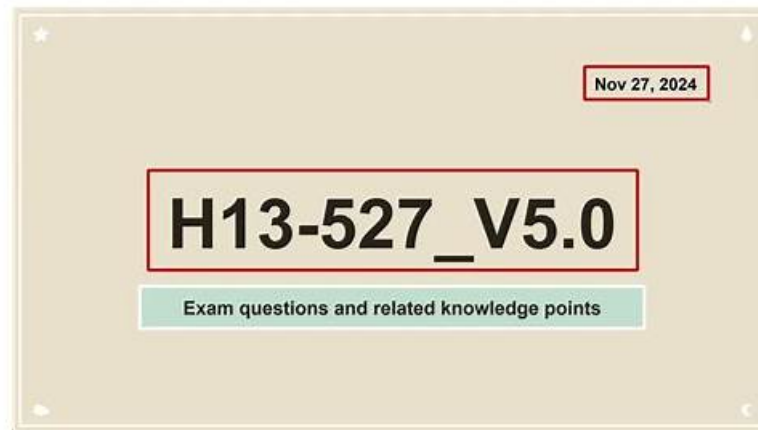


H13-527_V5.0 Test Lab Questions - H13-527_V5.0 Valid Test Preparation



After you purchase our H13-527_V5.0 study material, you must really absorb the content in order to pass the exam. Our H13-527_V5.0 guide quiz really wants you to learn something and achieve your goals. And it is easy and convenient for you to make it. For we have three versions of the H13-527_V5.0 Exam Questions for you to choose: the PDF, Software and APP online. So that you can study at any time you like. And the content of the H13-527_V5.0 learning braindumps is also simplified for you to easily understand.

Huawei H13-527_V5.0 (HCIP-Cloud Computing V5.0) Exam is a certification test that is designed to evaluate the knowledge and skills of IT professionals in the field of cloud computing. H13-527_V5.0 exam is intended for those who are seeking to validate their expertise in the area of cloud computing and to gain recognition for their abilities. The Huawei H13-527_V5.0 Exam covers a range of topics related to cloud computing, including cloud architecture, cloud service models, cloud deployment models, cloud security, and cloud computing applications.

>> H13-527_V5.0 Test Lab Questions <<

H13-527_V5.0 Valid Test Preparation & H13-527_V5.0 New Exam Materials

The PDFDumps H13-527_V5.0 Practice Questions are designed and verified by experienced and renowned H13-527_V5.0 exam trainers. They work collectively and strive hard to ensure the top quality of H13-527_V5.0 exam practice questions all the time. The H13-527_V5.0 Exam Questions are real, updated, and error-free that helps you in Huawei H13-527_V5.0 exam preparation and boost your confidence to crack the upcoming H13-527_V5.0 exam easily.

Huawei H13-527_V5.0 (HCIP-Cloud Computing V5.0) certification exam is one of the most essential exams in the field of cloud computing. It is designed to test the skills, knowledge, and capabilities of professionals working in the cloud computing domain. By passing H13-527_V5.0 Exam, you will become a certified Huawei Cloud Computing professional and acquire the skills and knowledge necessary to create and manage cloud-based solutions.

Huawei HCIP-Cloud Computing V5.0 Sample Questions (Q31-Q36):

NEW QUESTION # 31

In HUAWEI CLOUD Stack, the weak affinity policy of a VM group schedules VMs in the same group to one host when resources are sufficient. If resources are insufficient, the rule can be broken.

- A. FALSE
- B. TRUE

Answer: B

Explanation:

The correct answer is A (TRUE). Huawei Cloud Stack compute resource management documentation explicitly describes the behavior of soft-affinity, which is the practical equivalent of weak affinity in scheduling policy terms. Huawei states that if host resources are sufficient, VMs in the same soft-affinity group will be scheduled to the same host. It further states that if resources are

insufficient or the current host is faulty, the VMs can be scheduled to different hosts . This matches the wording of the question almost exactly.

Huawei ECS group documentation also explains that an ECS group can be configured with affinity, anti- affinity, weak affinity, or weak anti-affinity policies, which confirms that weak affinity is an officially recognized scheduling policy in Huawei Cloud Stack. The "weak" part means the scheduler prefers a placement rule but is allowed to violate it when necessary to ensure successful deployment or continuity.

Therefore, the statement accurately reflects Huawei's documented scheduling behavior: under normal conditions, VMs tend to be placed together, but if resources are inadequate, the rule may be broken. So the verified answer is TRUE .

NEW QUESTION # 32

In Huawei Cloud Stack, which of the following descriptions about the configuration and operation of the Service OM interface is correct?

- A. Administrators can upload public images, management images, and private images in Service OM in advance to facilitate the later distribution of virtual machines.
- B. During the host expansion process, Service OM cannot implement host expansion and can only implement host group management.
- C. Business virtual machines issued by users on the operation plane can be viewed in the Service OM interface, but operations such as deletion and migration cannot be performed.
- D. If users have special specification requirements, the administrator can create specifications with custom labels on Service OM to make the specifications visible to specified tenants.

Answer: D

NEW QUESTION # 33

An enterprise's core database needs to support intensive access during peak application periods and meet the low latency (latency <1ms) requirements of relational databases. Which of the following disk types is most suitable?

- A. Moderate performance
- B. Ultra high performance
- C. Normal performance
- D. High performance

Answer: B

NEW QUESTION # 34

In Huawei Cloud Stack, operation and maintenance is implemented by ManageOne operation Center, using the architectural principle of layered decoupling. Which of the following items belong to the above product layers? (Multiple choice)

- A. Operation and maintenance scenario layer
- B. Operation scenario layer
- C. Procurement and control layer
- D. Platform layer

Answer: A,C,D

NEW QUESTION # 35

In Huawei Cloud Stack, which of the following descriptions about shared images are correct? (Multiple choice)

- A. When the user acts as a provider of shared images, he can share the specified image, cancel the shared image, and add or delete the shared tenant of the image.
- B. Users can share their public images directly with other users.
- C. Users can share their private images with other users.
- D. When a user serves as a shared image provider, he or she can share the specified image, cancel the shared image, and add or delete the shared tenant of the image.

