



H13-527^{Q&As}

HCIP-Cloud Computing V5.0

Pass Huawei H13-527 Exam with 100% Guarantee

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

<https://www.geekcert.com/h13-527.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

The initial configuration of fusionstorage includes the following steps:

1.
Create a storage pool
2.
Create a block client
3.
Install FSA4
4.
Create a control cluster

- A. 3 2 4 1
B. 3 4 1 2
C. 2 3 4 1
D. 1 2 3 4

Correct Answer: B

QUESTION 2

Fusioncompute data storage expansion allows one data storage to manage multiple physical LUN spaces. When data storage needs to be expanded, by adding another physical LUN to the data storage or expanding the physical LUN and then expanding the data storage, the data storage can be flexibly expanded and the data storage scalability can be effectively improved:

- A. Yes
B. Wrong

Correct Answer: A

QUESTION 3

When deploying FusionAccess\\'s infrastructure virtual machine, if the management plane, service plane, and TC access planes are different from each other through up to What is the number of network cards deployed?

- A. 2
B. 3



C. 4

D. 5

Correct Answer: B

QUESTION 4

Which of the following options is not a component of the bare metal service system architecture A. ironic-conductor

B. nova-compute-ironic

C. ironic-api

D. ironic-dhcp

Correct Answer: D

QUESTION 5

In the Huawei desktop cloud, OceanStor V3 can be used to provide users with cache resources. About OceanStor V3 is the correct one?

A. OceanStor V3 is a distributed storage launched by Huawei

B. OceanStor V3 supports both SAN and NAS formats

C. OceanStor V3 supports IB networking

D. OceanStor V3 supports up to 16 bits

Correct Answer: B

[H13-527 VCE Dumps](#)

[H13-527 Practice Test](#)

[H13-527 Braindumps](#)