

H13-531^{Q&As}

HCIE-Cloud Computing (Written) V3.0

Pass Huawei H13-531 Exam with 100% Guarantee

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

https://www.geekcert.com/h13-531.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



VCE & PDF GeekCert.com

https://www.geekcert.com/h13-531.html

2024 Latest geekcert H13-531 PDF and VCE dumps Download

QUESTION 1

Which	of the followin	g roles ad	opt active/sta	andby dep	loyment in a	a FusionSphere	OpenStack	control	cluster?	(Multiple
choice))									

- A. MongoDB
- B. GaussDB
- C. ZooKeeper
- D. RabbitMQ

Correct Answer: ABD

QUESTION 2

FusionSphere OpenStack authentication Keystone service currently supports docking multiple AD (Active Diretory) domains.

- A. True
- B. False

Correct Answer: B

QUESTION 3

What kind of data of customer\\'s existing system should be investigated before the project needs analysis? (Multiple choice)

- A. Equipment
- B. Network
- C. Operating System
- D. Application

Correct Answer: ABCD

QUESTION 4



https://www.geekcert.com/h13-531.html

2024 Latest geekcert H13-531 PDF and VCE dumps Download

Huawei FusionCloud desktop cloud solution, use full-memory virtual desktop, will bring the problem of storage IO bottleneck, but can get higher utilization in the storage capacity.

A. True

B. False

Correct Answer: B

QUESTION 5

A user uses ISO image file to install FusionCompute, because some hardware drivers can not be found to cause the installation to fail. Which of the following methods is recommended to to use to solve the problem?

- A. Manually load driver when installing FusionCompute
- B. Try to use PXE network installation
- C. Use Huawei ISO customization tool CMISO merge driver
- D. Replace the hardware platform

Correct Answer: C

Latest H13-531 Dumps

H13-531 Exam Questions

H13-531 Braindumps