

Free Questions for H19-369 by actualtestdumps

Shared by Eaton on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Huawei 2488H V5 is a 4-way rack server.

Options:

A- True

B- False

Answer:

Α

Question 2

Question Type: MultipleChoice

What is the correct description of the IAAS resource pool planning principles?

0	n	ti	O	n	S	•
	M	•	$\mathbf{}$		$\mathbf{\mathbf{U}}$	

- A- Region is often in different geographical locations and has a geographic disaster tolerance level.
- B- AZ is a fault domain in the Region
- C- Management surface hybrid cloud, public cloud resources as an AZ
- D- Different types of computing resource pools can be divided into multiple AZs (bare metal, VM)

Answer:

A, B, D

Question 3

Question Type: MultipleChoice

What information is supported by FusionCare?

Options:

A- Log

- B- Important processes of each node
- **C-** Configuration file
- **D-** Hardware information

Answer:

A, B, C, D

Question 4

Question Type: MultipleChoice

How does Huawei's Fusion virtualization solution ensure user data security?

Options:

- A- Username, password
- B- Data transmission adopts certificate authentication
- **C-** Volume encryption
- D- The user accesses the virtual machine, adopts HTTPS mode, and the transmission channel adopts SSL encryption.

-					
Λ	n	C	NA/		P =
М		J	VV	C	r:

A, B, C, D

Question 5

Question Type: MultipleChoice

Which public cloud is supported by Huawei HCS6.5 Hybrid Cloud:

Options:

- A- Amazon AWS
- **B-** Microsoft Azure
- C- Huawei Cloud
- **D-** Google Cloud
- E- Alibaba Cloud

Answer:

A, B, C, E

Question 6

Question Type: MultipleChoice

Which of the following security services is not new in HCS 6.5?

Options:

- A- Vulnerability Scanning Service
- **B-** Webpage tampering service
- **C-** Database Security Services
- D- WEB application firewall

Answer:

Α

To Get Premium Files for H19-369 Visit

https://www.p2pexams.com/products/h19-369

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h19-369

