

Free Questions for H13-622 by braindumpscollection

Shared by Barry on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

(Multiple choices) IDC's description of big data features Which of the following are correct?

Options:

- A- Volume- huge amount
- **B-** Variety-diversity
- **C-** Value-value density
- D- Velocity-speed

Answer:

A, B, C, D

Question 2

Question Type: MultipleChoice

(Judging) When planning the IP address of the back-end storage network of the OceanStor 9000 IB network deployment solution, you need to plan two back-ends for each node.

Storage IP address and 1 temporary IP address

Options:

A-T

B-F

Answer:

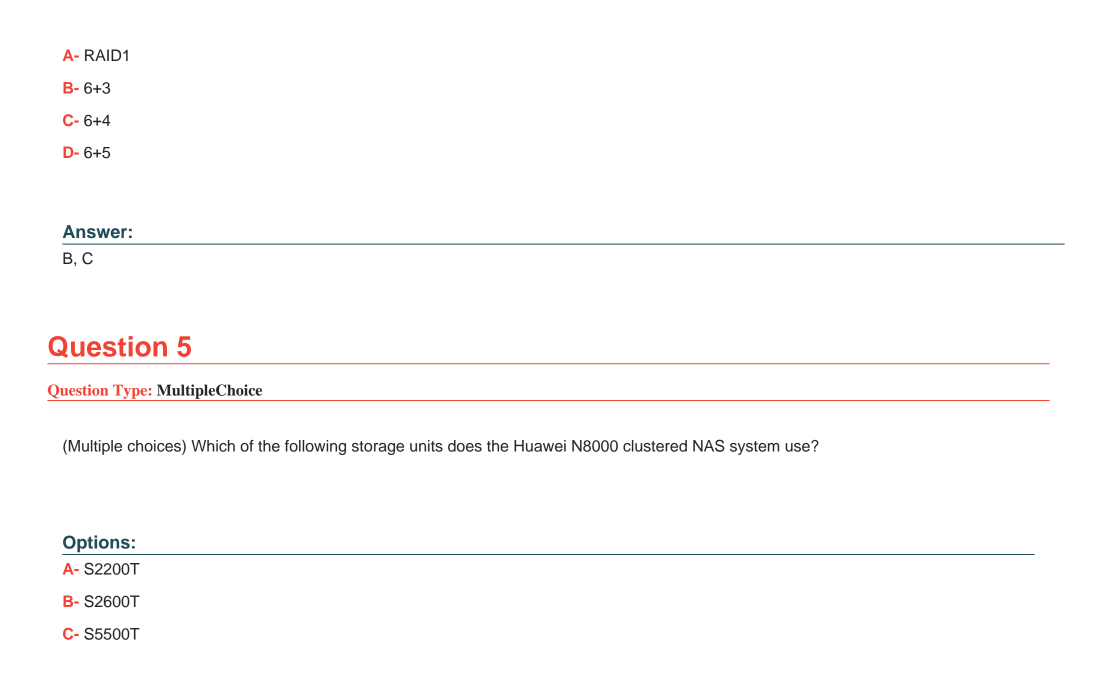
Α

Question 3

Question Type: MultipleChoice

(Judging) When the OceanStor 9000 is deployed through the deployment tool, the IP address entered in the IP Address Range in the DHCP Configuration area is only

Temporarily used during the deployment process. After the deployment is successful, the IP address of each node is changed to the IP address planned in the configuration file.
Options:
A-T
B- F
Answer:
A
Question 4
Question Type: MultipleChoice
(Multiple choices) An OceanStor 9000 system has a total of 10 nodes. The data protection level that can be configured for it can be:
Ontioner
Options:



D- S6800T
Answer:
B, C, D
Question 6
Question Type: MultipleChoice
(Multiple choices) Which of the following service interfaces does the Huawei N8000 clustered NAS system provide?
Options:
A- GE
B- 10GE
C- FC
D- SAS
Answer:

Question 7

Question Type: MultipleChoice

(Optional) Which of the following modules or devices is not supported by the Huawei OceanStor 9000 FRU replacement tool?

Options:

- A- Power module
- B- Online replacement of the hard disk
- C- Cable (or optical module)
- D- IO module

Answer:

Α

Question 8

Question Type: MultipleChoice

(Judgment) OceanStor9000 Wushan distributed file system, supports online node expansion, linear increase in storage capacity and computing power, most

End users with linearly increasing bandwidth and concurrency

Options:

A- True

B- False

Answer:

Α

Question 9

Question Type: MultipleChoice

(Single choice) Is the automatic load balancing method supported by Huawei OceanStor 9000 InfoEqualizer by default?

Options:
A- Number of connections by node
B- Round robin
C- By node throughput
D- Integrated load by node
Answer:
В
Question 10
Question Type: MultipleChoice
(Judgement) Huawei OceanStor 9000 does not have performance bottlenecks due to the decentralized technology.
As the number of nodes increases, the storage capacity and computing power increase linearly, eventually providing users with linearly
increasing bandwidth and concurrent numbers.
Options:



B- False

Answer:

Α

Question 11

Question Type: MultipleChoice

(Judging) When planning the IP address of the back-end storage network of the OceanStor 9000 IB network deployment solution, you need to plan two back-ends for each node.

Storage IP address and 1 temporary IP address

Options:

A-T

B-F

Answer:
A
Question 12
uestion Type: MultipleChoice
(Multiple choices) Which of the following storage units does the Huawei N8000 clustered NAS system use?
Options:
A- S2200T
B- S2600T
C- S5500T
D- S6800T
Answer:

B, C, D

To Get Premium Files for H13-622 Visit

https://www.p2pexams.com/products/h13-622

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h13-622

