

Free Questions for H19-435_V1.0 by braindumpscollection

Shared by Bradford on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

FusionCubeEC3+2 mode supports a maximum of several node failures

Options:

A- 2

B- 3

C- 4

D- 1

Answer:

Α

Question 2

Question Type: MultipleChoice

The DIF verification of OceanStor 100D is incorrect

Options:

- A- Support online verification
- B- Support non-inductive self-healing through local redundancy or remote data
- C- Support background verification
- D- DIF is a data redundancy protection mechanism

Answer:

D

Question 3

Question Type: MultipleChoice

In Gartner's 2018 Quadrant Report on the Magic of Hyperconvergence, which quadrant does FusionCube belong to?

Options:
A- Visionary Quadrant
B- Leader Quadrant
C- Niche Quadrant
D- Challenger Quadrant
Answer:
D
Question 4
Question Type: MultipleChoice
The maximum number of disks supported by a single node of FusionCube2000 is as follows:
The maximum number of disks supported by a single node of FusionCube2000 is as follows:

- **B-** 16
- **C-** 24
- **D-** 8

Answer:

Α

Question 5

Question Type: MultipleChoice

How many nodes are deployed in the largest single site of FusionCube2000 hyper-convergence?

Options:

- **A-** 400+
- **B-** 1000+
- C- 200+
- D- 600+

В		
Question 6		
uestion Type: Multiple	hoice	
The minimum granula	ty of the asynchronous hyper-convergence of FusionCube2000 is:	
The minimum granula	ty of the asynchronous hyper-convergence of FusionCube2000 is:	
The minimum granula	ty of the asynchronous hyper-convergence of FusionCube2000 is:	
The minimum granula	ty of the asynchronous hyper-convergence of FusionCube2000 is:	
	ty of the asynchronous hyper-convergence of FusionCube2000 is:	
Options:	ty of the asynchronous hyper-convergence of FusionCube2000 is:	
Options: A- Based on hard disk		
Options: A- Based on hard disk B- Backbone virtual m		
Options: A- Based on hard disk B- Backbone virtual m C- Backbone nodes		
Options: A- Based on hard disk B- Backbone virtual m C- Backbone nodes D- Volume-based		

To Get Premium Files for H19-435_V1.0 Visit

https://www.p2pexams.com/products/h19-435_v1.0

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h19-435-v1.0

