

Free Questions for H19-316 by vceexamstest

Shared by Perkins on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Service modules in CloudIVS 3000 are deployed in containers.

Options:

A- TRUE

B- FALSE

Answer:

В

Explanation:

https://actfornet.com/ueditor/php/upload/file/20191020/1571543320659870.pdf

Question 2

Question Type: MultipleChoice
Huawei CloudIVS3000 is an edge cloud platform, which use lightweight container technologies.
Options:
A- TRUE B- FALSE
Answer:
Explanation:
https://actfornet.com/ueditor/php/upload/file/20191020/1571543320659870.pdf
Question 3
Question Type: MultipleChoice

Options:
A- TRUE
B- FALSE
Answer:
В
Question 4
Question Type: MultipleChoice
zueston Type: Multiple Choice
What is key difference between Huawei CloudIVS 3000 and traditional all-in-one server?
What is key difference between ridawer Cloddi vo 3000 and traditional all-in-one server:
Options:

In Huawei CloudIVS Solution, A lower-level domain can download algorithms from the algorithm repository of the upper-level domain.

A- GPU resource sharing, even 1 server can have different AI capabilities.
B- Safevideo+
C- Face Recognition
Answer:
В
Explanation:
https://actfornet.com/ueditor/php/upload/file/20191020/1571543320659870.pdf
Question 5
Question Type: MultipleChoice
Which of the following are the functions of SafeVideo+? (Choose all that apply.)
Options:

A- Readable and writable upon RAID failure
B- Redundant recording storage
C- Online capacity expansion
D- Plug and play
E- Bad sector replacement
Answer:
A, B, C, D, E
Explanation:
https://forum.huawei.com/enterprise/en/what-is-safe-video-data-storage/thread/494295-887
Question 6

Question Type: MultipleChoice

Which of the following descriptions is correct for SafeVideo+?

https://forum.huawei.com/enterprise/en/what-is-safe-video-data-storage/thread/494295-887

Explanation:

To Get Premium Files for H19-316 Visit

https://www.p2pexams.com/products/h19-316

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h19-316

