Demo Questions

Cisco 500-325 Exam

Cisco Collaboration Servers and Appliances

Thank you for downloading 500-325 Exam PDF

Question #1Topic 1

What is the minimum number of blades you must purchase with the CMS2000 server?

- A. 10
- B. 4
- C. 1
- D. 8

Correct Answer: D

Reference:

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingServer/Installation/Cisco-Meeting-Server-2000-Installation-Guide.pdf

Question #2Topic 1

Which appliance comes with Cisco UC Virtualization Hypervisor Plus software?

- A. BE4000
- B. BE6000
- C. 3rd-party Specs-based server
- D. BE7000

Correct Answer: *B*

Reference:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/BE6000/InstallationGuide/11_6/c ucm_b_install-guide-cbe-6000-hm/cucm_b_install-

guide-cbe-6000-hm_chapter_010.html#CUCM_TK_AD1A939F_00

Question #3Topic 1

For which type of deployment is the Cisco VN-Link recommended?

- A. those using local networking and DAS storage
- B. those using remote networking and NAS storage
- C. those using local networking and NAS storage
- D. those using remote networking and SAN storage

Correct Answer: C

Question #4Topic 1

When does Cisco UC virtualization support application coresidency?

- A. under certain conditions for UC on UCS Specs-based
- B. under certain conditions for UC on UCS Tested Reference Configuration, UC on UCS Specs-based and third-party Server Specs-based servers
- C. under certain conditions for third-party Server Specs-based servers
- D. under certain conditions for UC on UCS Tested Reference Configuration

Correct Answer: B

Question #5Topic 1

How much hardware oversubscription is allowed for UC on UCS applications?

- A. Some hardware oversubscription is allowed on Business Edition solutions.
- B. Hardware oversubscription to double the specifications is allowed

- C. Some hardware oversubscription is allowed on Cisco UCS servers.
- D. No hardware oversubscription is allowed.

Correct Answer: *D*

Reference:

https://supportforums.cisco.com/t5/ip-telephony/can-vms-share-the-allocated-vcpus-between-the-m/td-p/3082246