

更に上のクオリティ
更に上のサービス!

問題集

ITEXAMPASS

<https://www.itexampass.jp>



1年で無料進級することに提供する

Exam : **500-325**

Title : Cisco Collaboration Servers
and Appliances (CSA)

Version : DEMO

1.Which functionality does Cisco Unified Contact Center Enterprise provide?

- A. data analytics, intelligent analysis, and the ability to condense data
- B. advanced malware protection, firewall security, and notification services
- C. call and nonvoice task processing, agent selection, queuing, and reporting
- D. voice conferencing, web conferencing, and data-sharing

Answer: C

2.Which option lists the five product categories that can be deployed in a UC on UCS solution?

- A. UC and Collaboration Edge, conferencing, customer collaboration, system management, and older products
- B. UC and Collaboration Edge, conferencing, customer care, system marking, and older products
- C. UC and Collaboration Edge, conferencing, customer care, system management, and newer products
- D. UC and Collaboration Edge, conferencing, customer care, system management, and older

Answer: D

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

- A. No hardware oversubscription is allowed.
- B. Some hardware oversubscription is allowed on Business Edition solutions.
- C. Some hardware oversubscription is allowed on Cisco UCS servers.
- D. Hardware oversubscription to double the specifications is allowed.

Answer: A

4.Which feature is recommended to be enabled?

- A. Hyper-Sizing
- B. Dynamic Power Management
- C. Energy Saving
- D. Inter Virtualization Technology

Answer: D

5.Which definition of Cisco Spark Hybrid is true?

- A. way to connect Cisco Telepresence Management Server and the Spark Cloud to optimize communication
- B. way to connect Cisco Telepresence Server and the Spark Cloud to optimize communication
- C. way to connect Cisco Video Communication Server and the Spark Cloud to optimize Communication
- D. way to connect Cisco Unified Communication Manager and the Spark Cloud to optimize communication

Answer: D