



# ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

<http://www.ittest.es/>

**Exam** : **920-533**

**Title** : Carrier VoIP -  
Communication Server 2000  
- Compact

**Version** : DEMO

1. In a Carrier VoIP network, what are the two primary functions of the Integrated Element Management System? (Choose two.)

- A. It provides a functional umbrella to manage performance, faults, and security.
- B. It manages connectivity between the Packet Switched Network and TDM trunks.
- C. It manages a message switching function between elements in an SS7 network.
- D. It provides a central launch point to element managers that manage VoIP networks.

Answer: AD

2. In a Carrier VoIP network, which two statements about the STORAge Management Integrated Array (STORM-IA) units are true? (Choose two.)

- A. The STORM IA unit participates in call processing.
- B. The STORM-IA unit uses the Network File System services.
- C. The STORM-IA unit operates in a high availability cluster configuration.
- D. The STORM-IA unit provides redundancy for application software and data that is stored on its disk drives.

Answer: BD

3. In a Carrier VoIP network, what is the primary function of the USP Manager?

- A. Manages all Universal Access VoIP network components.
- B. Manages the Universal Switch Provisioning Network Element.
- C. Manages the OAM&P activities for the Universal Signaling Point component.
- D. Manages the Universal Access VoIP signaling and performance Network Element.

Answer: C

4. Which circuit provides connectivity between legacy equipment (i.e., MS) and the CS2000 compact in the Carrier VoIP hybrid solution?

- A. Call Agent
- B. TDM Controller
- C. Shelf Controller

D. Message Controller

Answer: D

5. In a Carrier VoIP network, which occurs in the event of a complete failure of an active STORage Management Integrated Array (STORM-IA) unit?

A. The call agent will have access to the remaining operational STORM-IA unit.

B. The Call Agent will store the data until the failed STORM-IA unit is corrected.

C. The inactive STORM-IA unit will detect the failure and take over as the active unit.

D. The call agent will have access to the remaining operational STORM-IA unit, only after NFS mounts are re-established.

Answer: A