PASSTCERT QUESTION & ANSWER

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Exam : 922-090

Title : Communication Server 1000

RIs.5.0 & IP Networking

Design

Version: DEMO

- 1. You have been asked to engineer an IP Peer Networking solution for a Communication Server (CS) 1000 Rls. 5.0 network. The customer requirements include a centralized numbering plan arrangement, and they want to use SIP Trunking. What component is required as part of the centralized numbering plan for the network?
- A. Network Connect Service
- B. H.323 Gatekeeper
- C. Terminal Proxy Server
- D. Network Routing Service

Answer: D

- 2. You have been asked to engineer an IP Peer networking solution for a Communication Server (CS) 1000 Rls. 5.0 network. The customer requirements include a centralized numbering plan arrangement using trunks with Transport Layer Security (TLS) enabled. Which components are required as part of this solution for the network? (Choose two.)
- A. SIP Proxy Server
- B. H.323 Gatekeeper
- C. Terminal Proxy Server
- D. Network Routing Service Answer:AD
- 3. A customer is looking to take advantage of the flexibility that a Nortel Solution provides them. They currently have a Communication Server (CS) 1000 Rls. 4.5 network with eight PBX systems connected via IP Peer Networking and the
- H.323 Protocol. Which options are valid when migrating the customer's network to SIP trunking between the sites? (Choose three.)
- A. Add SIP Access Ports to each CS 1000 system on the network to enable SIP Trunking.
- B. Add SIP Access Port Licenses to each of the existing NRS Platforms on the network.
- C. Enable the SIP Proxy Service on each of the CS 1000 Signaling Server Gateways.
- D. Enable and configure SIP Redirect/Registrar Services on the existing Network Routing Servers (NRS).
- E. Enable and configure the SIP Gateway Services on the various CS 1000 Signaling Server system endpoints.

Answer:ADE

- 4. Which two statements most accurately describe the functions of the Media Gateway Controller (MGC) card in a Communication Server (CS) 1000E Rls. 5.0 system? (Choose two.)
- A. The MGC supports peripheral cards for TDM services.
- B. The MGC provides basic call processing functions for the CS 1000E.
- C. The MGC provides a gateway controller for IP media gateways in the CS 1000E.
- D. The MGC supports PRI/PRI2/DTI/DTI2 trunks, BRI trunks, D-channels and clock controllers. Answer: CD
- 5. A customer is deploying a Communication Server 1000E system and has requested that the system be engineered as High Availability. What is required to consider the system High Availability? (Choose two.)
- A. Software package 405
- B. Software package 410
- C. Dual Signaling Servers
- D. Alternate Call Servers with automated database replication
- E. Dual Call Processors using a High Speed Pipe for database synchronization Answer: BE