



920-433

(Communication Server 1000 Upgrades to Rls. 5.0 for Technicians, Linux Platform & Applications)

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Question: 1

A customer has upgraded to Communication Server 1000E Rls. 5.0 and is using the Management Tool NRSM on Linux. In conducting a search for Routing Entries, the engineer is looking for a specific number range. The engineer wants to secure all entries from the entire service domain and identify specific end points where they terminate. What is a more efficient procedure for searching for Routing Entries?

- A. Enter the specific DN type + the entire scope searching.
- B. Enter *56* (considered a wild card) + the entire scope searching.
- C. Enter #56# (considered a wild card) + the entire scope searching.
- D. Enter the specific service domain + the entire service domains to specific endpoints.

Answer: B

Question: 2

A customer is upgrading to Communication Server 1000E Rls. 5.0. With this configuration, they will be using all of the Management Features; however, they are currently at Optivity Telephony Manager (OTM) Rls. 2.2. What is the upgrade path for the most current Telephony Manager (TM) offering, and what will occur to the database during the upgrade?

- A. Only an upgrade from OTM Rls. 2.2 to TM Rls. 3.0 is supported, and the database is automatically migrated during the upgrade.
- B. A direct upgrade from OTM Rls. 2.2 to TM Rls. 3.1 is supported, and the database is automatically migrated during the upgrade.
- C. A direct upgrade from OTM Rls. 2.2 to TM Rls. 3.1 is supported, with the database having to manually be migrated during the upgrade.
- D. Only an upgrade from TM Rls. 3.0 to TM Rls. 3.1 is supported, with the database having to be manually migrated during the upgrade.

Answer: B

Question: 3

A customer is upgrading to Communication Server (CS) 1000E Rls. 5.0. The customer wants to utilize TLS for SIP traffic security in their network. What security does TLS provide?

- A. TLS provides audio encryption between SIP clients only.
- B. TLS provides audio encryption between Unistim clients only.
- C. TLS provides signaling encryption between all SIP endpoints.
- D. TLS provides signaling encryption between all system clients.

Answer: C

Question: 4

A customer is upgrading their network and wants to take advantage of SIP. What configuration needs to occur for Network Music Patents to be used?

- A. IP Phones Phase 1
- B. IP Phones Phase 2
- C. IP Phones Phase 3
- D. IP Phones Phase 4

customer wants to use Network Music Patents. What configuration needs to be done to ensure that the calls are secure. What configuration needs to be done?

- A. SIP cards only.
- B. Media Cards only.
- C. SIP cards only.
- D. SIP cards only.

Answer: D

Question: 5

A customer has multiple sites and wants to use Network Music Patents. Which configuration is needed for Network Music Patents to be used?

- A. Network Music Patents Release Link Trunk
- B. Music Trunks are used for Network Music Patents. H.323/SIP virtual trunk is used for Network Music Patents.
- C. Network Time Protocol is used for Network Music Patents. Single, accurate, time is used for Network Music Patents.
- D. Music Trunks are used for Network Music Patents. TIE trunk, which is used for Network Music Patents. When a music trunk is seized, the network music path is used for Network Music Patents.

calls are placed on Network Music Patents. Which configuration is needed for Network Music Patents to be used?

- A. Network Music Patents Release Link Trunk
- B. Music Trunks are used for Network Music Patents. Analog TIE trunk using H.323/SIP virtual trunk is used for Network Music Patents to receive this specific music source using Network Music Patents.
- C. Network Time Protocol is used for Network Music Patents. Cross the network to a single, accurate, time is used for Network Music Patents.
- D. Music Trunks are used for Network Music Patents. TIE trunk, which is used for Network Music Patents. When a music trunk is seized, the network music path is used for Network Music Patents.

Answer: D

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