

7003.1^{Q&As}

Avaya Communication Server 1000 for Avaya Aura Implementation Exam

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QUESTION 1

A customer has a Communication Server (CS) 1000Rls. 7x system and installing a stand-alone CPDC

Signaling Server.

Which role should be chosen during the IP Telephony node Configuration?

- A. Backup
- B. Follower
- C. Leader
- D. Alternate

Correct Answer: C

QUESTION 2

A technician is upgrading an existing Option 11C 5.5 system to a Communication Server (CS) 1000E Rls. 7x Standard Availability with a single media Gateway 1000E chassis. A CPMG Co-Resident Server card is being deployed during the upgrade. This is a stand-alone system that is not part of a larger network so the CPMG will act as its own Primary Server.

Which application should be deployed on the CPMG server for this customer?

- A. CS+SS+EM
- B. CS+SS+SIPL
- C. CS+SS+SubM
- D. CS+SS

Correct Answer: D

QUESTION 3

A customer with a Communication Server (CS) 1000Rls. 6.0 SA is upgrading to Release 7.0. They have decided to replace the existing CPPM Call server CPPM Signaling Server with a CPPM Co- Resident Call Server, Signaling Server and Gateway Controller to free up a two card slots. A technician has decided to use the ELAN IP of the Call Server from the original system as the ELAN IP address of the Co-Resident server.

Which action must be taken to consolidate the servers?

- A. Re-configure the Call Server IP address field in each Media gateway Controller
- B. Re-configure the Telephony Node Information to reflect the Call Server ELAN IP
- C. Re-configure the DSP Daughterbaords to reflect Call Server ELAN IP.



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D. Re-configure the network Routing Service to reflect the Call Server ELAN IP address.

Correct Answer: A

QUESTION 4

A customer purchased a new Communication Server 1000E SA system with five media gateways which includes:

MG 1: CPMG (Call Server, Signaling Server, Media Gateways Controller) MG 2: Media Gateway Controller MG 3: Media Gateway Controller MG 4: Media Gateway Controller MG 5: Media Gateway Controller

Which statement is true regarding the configuration of Media Gateway?

- A. The Call Server and Media Gateway share the same ELAN IP address.
- B. The Call Server, Signaling Server, and Media Gateway share the same ELAN IP address.
- C. The Call Server and media gateway have different IP addresses.
- D. The Call Server, Signaling Server, and Media Gateway have different IP addresses.

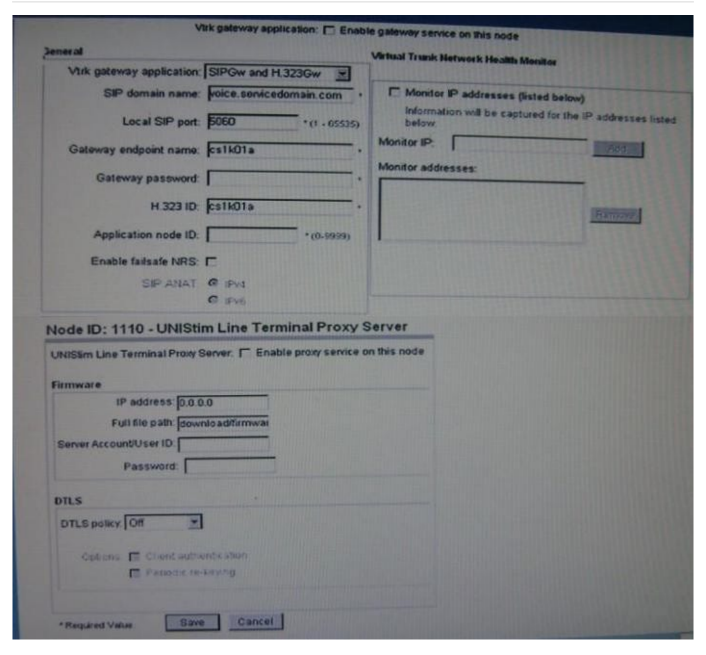
Correct Answer: D

QUESTION 5

Click the exhibit button During the installation the installation of a Communication Server 1000E Rls. 7x High Availability system for a customer, attempts to register an IP 1230 Desktop telephone with the system are unsuccessful. Network connectivity issues have already been ruled out, however a system configuration issue is suspected.

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What is causing the problem?

- A. The virtual gateway application is not enabled.
- B. The proper firmware has not been uploaded for this telephone.
- C. The Line Terminal Proxy Server is not enabled for the node
- D. The Datagram Transport Layer Security (DTLS) Policy off.

Correct Answer: C

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