



7003.1^{Q&As}

Avaya Communication Server 1000 for Avaya Aura Implementation Exam

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**QUESTION 1**

A customer with a Communication Server (CS) 1000E at Rls. 5.5 with two IPMG is upgrading the system to CS 1000E SA release 7 x. The second media gateway includes a media Gateway Controller card with one high density DSP daughter board.

How many voice channels does this configuration provide?

- A. 32
- B. 64
- C. 96
- D. 128

Correct Answer: D

QUESTION 2

A technician is installing the Linux Base Operating System software on the CPDC server for the Avaya Aura system and steps away while the software is loading. When the technician returns, he verifies that the Linux base installation is complete and successfully installed.

What status can the technician verify to ensure the installation is successful?

- A. There is no visible indication available.
- B. The Linux server reboots and the FQDN login prompt appears.
- C. The status of Linux Hardening items is displayed and the system reboots.
- D. The Linux server reboots and the Linux Status Completion screen appears.

Correct Answer: B

QUESTION 3

Click the Exhibit button.



Customer 0, Route 2, Trunk 1 Property Configuration
- Basic Configuration

Auto increment member number:

Trunk data block:

Terminal number:

Designator field for trunk:

Extended trunk:

Member number:

Level 3 Signaling:

Card density:

Start arrangement Incoming:

Start arrangement Outgoing:

Trunk group access restriction:

Channel ID for this trunk:

Class of Service:

+ Advanced Trunk Configurations

A technician is asked to review the existing trunk information for a customer

According to the Element manager screen capture shown in the exhibit, which type of trunk is this?

- A. DID
- B. VIRTUAL
- C. RAN
- D. H 323

Correct Answer: B

QUESTION 4

A customer that has an existing option 11C chassis system with an SCC card is planning to upgrade to a Communication Server (RIs.) 1000E RIs. 7x system. A CPMG Co-Resident server card will be installed.

Which action must be completed manually?

- A. The digital Trunk Numbers must be reprogrammed with a new format
- B. The IP Phones Terminal Numbers must be entered with a new format
- C. The IP address for each Ip media Gateway must be entered in LD 97
- D. The tone Receiver Terminal Numbers must be re-Programmed with new format

Correct Answer: C



QUESTION 5

A customer with an existing Communication (CS) 1000E 6.0 system is upgrading to a CS 1000E RIs. 7x HA system. As a part of this upgrade, the CPPM Signaling Servers are being decommissioned and replaced with CPDC signaling servers.

Which two methods can be used to restore the original IP Telephony node configuration to the CS 1000E RIs. 7x HA system? (Choose two)

- A. Import the original IP Telephone Node File from the upgraded Call Servers database.
- B. Import the original IP Telephone Node File from the upgraded Call Server database.
- C. Import the original IP Telephone Node File using an XML from the CPPM Signaling Server.
- D. Import the original IP Telephone Node File the NRS database backup file

Correct Answer: BD

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