

# QUESTIONS & ANSWERS

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**Avaya**

# 7003-1

*Avaya Communication Server 1000 for Avaya Aura Implementation*

<https://killexams.com/pass4sure/exam-detail/7003-1>



**QUESTION: 58**

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

**Answer: A**

**QUESTION: 59**

A customer has a Communication Server (CS) 1000 Rls. 7x Co-Resident system with a Media Gateway Controller and Media Cards and has completed the configuration of all elements and they are all active and known to the Call Server. The customer wants to add all the elements to the Security Domain. Which Overlay 117 commands used to add the element to the Security Domain?

- A. JoinSecDomain
- B. Join ucmSecurity element
- C. Register ucmsecurity device
- D. Register ucmSecurity system

**Answer: D**

**QUESTION: 60**

Click the Exhibit button.

**Customer 0, Route 7 Property Configuration**

**- Basic Configuration**

Route data block (RDB) (TYPE):

Customer number (CUST):

Route number (ROUT):

Designator field for trunk (DES):

Trunk type (TKTP):

Access code for the trunk route (ACOD):

The route is for a virtual trunk route (VTRK): ☐

Zone for codec selection and bandwidth management (ZONE):  (0 - 9999)

Node ID of signaling server of this route (NODE):  (0 - 9999)

Recording device for RAN trunks (RTTP):

Repetitions of recorded announcements (REP):

RAN Post announcement treatment (POST):

Start announcement (STRK):

Calling number display plan (CHDP):

• Basic Route Options  
• Network Options  
• General Options  
• Advanced Configurations

A technician is asked to review the existing route information for the customer. According to the printout shown in the exhibit, type of route is this?

- A. A direct inward dial route
- B. An analog route
- C. A media services route
- D. An outgoing only route

**Answer: C**

**QUESTION: 61**

A customer is planning to install and configure a Commercial Off the Shelf (COTS) server IBM X3550 as a Signaling Server for their Communication Server (CS) 1000 Rls.. 7x network. Which two statements describe the software installation process? (Choose two)

- A. Before Linux Base software, the COTS server must be configured as a member server.
- B. Application software is loaded onto the COTS server using Deployment Manager.
- C. Linux Base software and application software are pre-loaded onto the COTS server at the factory
- D. Linux Base software is installed using command line interface and a bootable DVD containing software and operating system

**Answer: B, D**

**QUESTION: 62**

A customer with an existing Option 11C Rls. 5.5 chassis system plans to upgrade to a Communication Server (CS) 1000E Rls. 7x Standard Availability with a single IP Media Gateway (MG) 1000E chassis. To complete the upgrade, which component in the Option 11C must be replaced?

- A. SSC Card
- B. Call Processor
- C. Media Gateway
- D. Digital Line Card

**Answer: A**

**QUESTION: 63**

A field calls about a problem enabling the DSPs on a new Communication Server (CS) 1000E SA Co-resident on release 7x. The DSPs on the MG 1 are all enabled but enabling the DSPs on MG2 and MG3 fail, and asked that the configuration be reviewed.

MG1: CPMG 128

MG2: MGC 128 DSP DB in position 2

MG3: MGC 128 DSP DB in position 2

After reviewing the configuration, an error in the DSP 128 VGW (DSP) configuration is identified?

Which configuration option accurately reflects the proper configuration for the voice Gateway (DSP) channel?

A. Numbering of VGW channels: 128

Trunk data block VGW Terminal number: 004 0 02 0

Designator field for trunk: DSP Extended trunk DSP DB 128

Customer number: 00

B. Numbering of VGW channels: 128

Trunk data block VGW Terminal number: 004 0 01 0

Designator field for trunk: DSP Extended trunk DSP DB 128

Customer number: 00

C. Numbering of VGW channels: 128

Trunk data block VGW Terminal number: 004 0 00 0

Designator field for trunk: DSP Extended trunk DSP DB 128

Customer number: 00

D. Numbering of VGW channels: 128

Trunk data block VGW Terminal number: 004 0 11 0

Designator field for trunk: DSP Extended trunk DSP DB 128  
Customer number: 00

**Answer:** D

**QUESTION:** 64

A Communication Server (CS) 1000E Rls. 7x customer has decided to implement UNISlim security with DTLS. Which statement regarding UNISlim security with DTLS is true?

- A. It is provided by the Secure Multimedia Controller 2450.
- B. It encrypts UNISlim signaling between the line Terminal Proxy Server and IP telephones.
- C. It provides media security between the IP telephones.
- D. It provides security between the IP telephone and Call Server.

**Answer:** B

**QUESTION:** 65

A customer is upgrading an existing option 11C Rls. 5.5 chassis system with an SSC card Communication Server (CS) 1000E Rls. 7x Standard Availability with a single IP media Gateway 1000E chassis. As a part of this upgrade a CPMG Co-Resident call Server, Signaling Server Card and Gateway Controller has been included as part of the upgrade. What happens to the Terminal Number (TN) format during this upgrade?

- A. The TN format is automatically converted to the large system format of Loop-Shelf-Card-Unit for all assigned Terminal Numbers.
- B. The TN format is automatically converted to the large system format of Card-Unit for all assigned Terminal Numbers
- C. The TN format is automatically converted to the large system format of Loop-Shelf-Card-Unit for all new programmed Terminal Numbers
- D. The format is automatically converted to the large system format of Loop-Shelf-Card-Unit for IP phones only. All other devices assigned Terminal Numbers must be manually reprogrammed.

**Answer:** A

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