

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 customer is implementing a Communication Server 1000E (CS 1000E) Rls. 7x High Availability (HA) system. The customer wants to know if there are any special package requirements beyond the HA Package needed for the system.

Which two software packages are mandatory when deploying a CS 1000E system? (Choose two)

- A. IPMG Media gateway 1000E package 403
- B. SOFTSWITCH-Soft Switch Package 402
- C. SBO Branch Office Package 390
- D. SIP SIP Gateway and Converged Desktop Package 406

Correct Answer: AD

QUESTION 3

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.

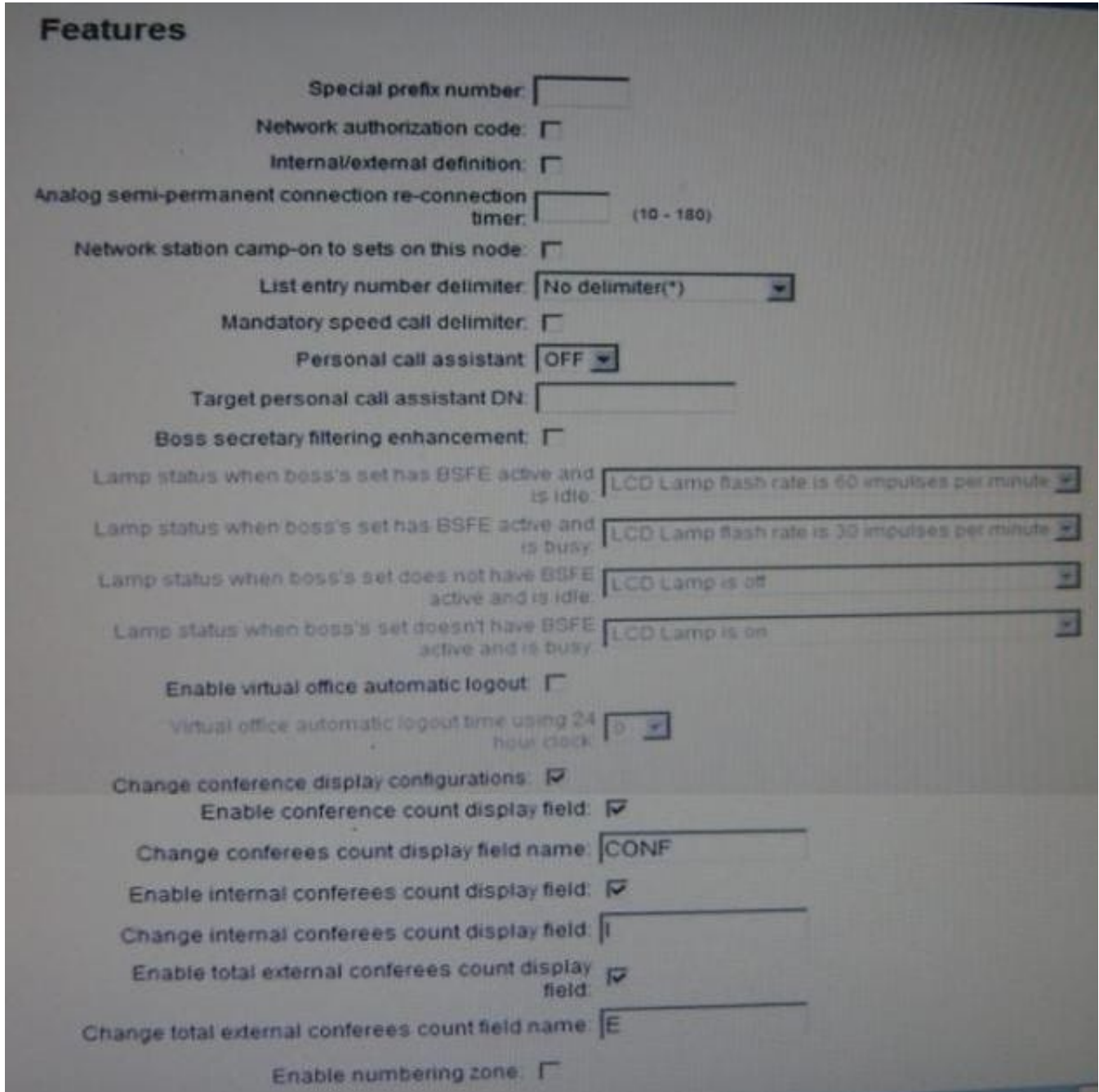
Which two statements describe the software installation process? (Choose two)

- 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

Correct Answer: BD

QUESTION 4

Click the Exhibit Button.



A customer has asked if the Communication Server (CS) 1000 Rls. 7x system can provide Executive users with the ability to selectively drop people that have been added to a conference.

Based on the print-outs and assuming the CSD key has been programmed and the class of service assigned is CDCA, which capabilities are currently available to the user of extension 2006?

- A. The user cannot see the conferee display count or selectively disconnect callers.
- B. The user can see the conferee display count and can selectively disconnect callers.
- C. The user can see the conferee display count but cannot selectively disconnect callers.
- D. The user cannot see the conferee display count but can selectively disconnect callers

Correct Answer: B

QUESTION 5

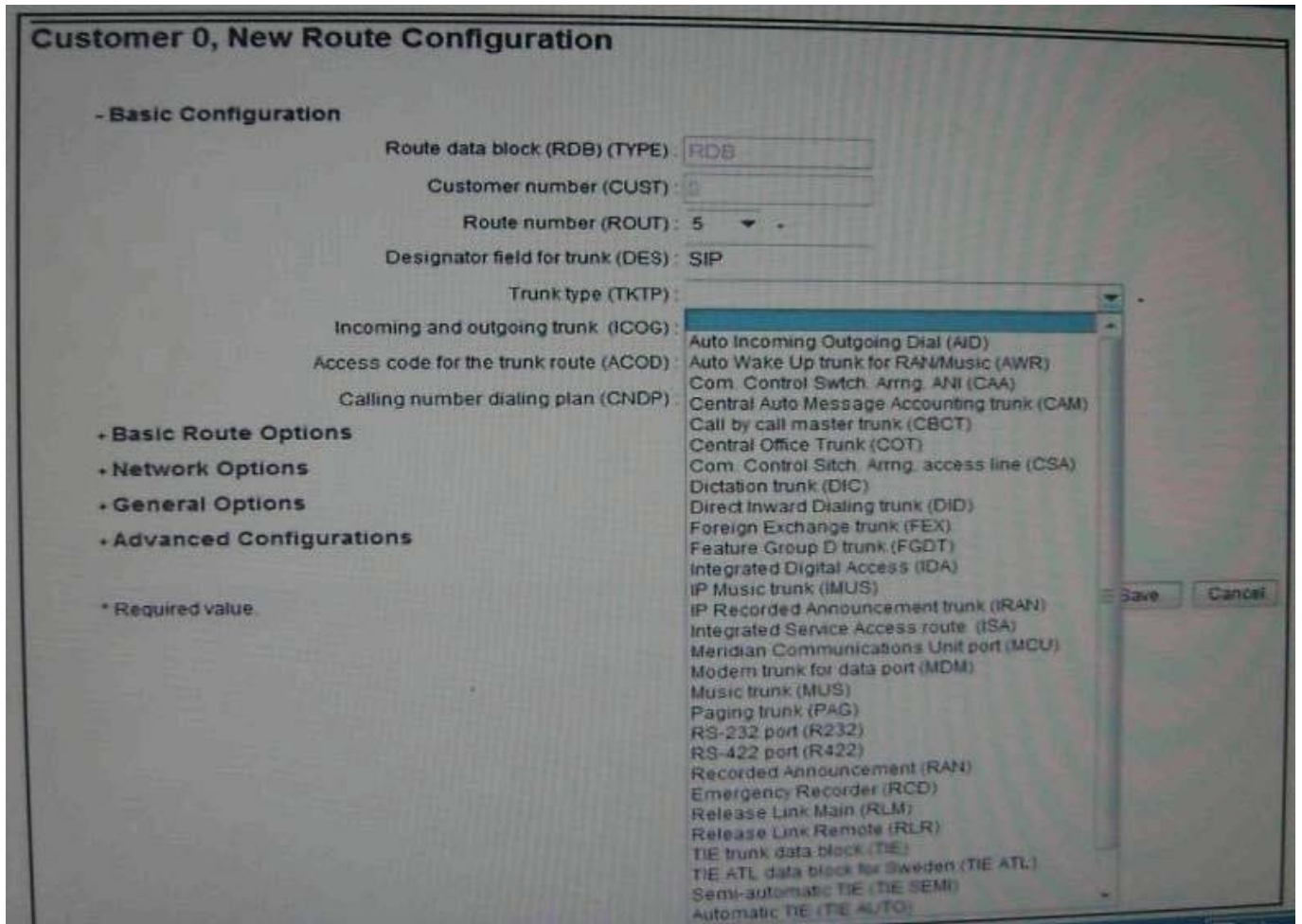
A customer has a Communication Server (CS) 1000E RIs. 7 x system with a System Manager as the primary Security Server that has been designated as a Deployment Server. The application file (.nai) has been uploaded to the deployment manager library. The customer has added an element to the security domain and wants to deploy software applications to the element. With respect to deployment services, which statement is false?

- A. Deployment Manager has logic to prevent applications being deployed on unsupported hardware platform.
- B. MAS application has its own separate .nai file.
- C. IM and Presence application has its own separate .nai file.
- D. MAS can be deployed on the same server as Session Manager.

Correct Answer: D

QUESTION 6

Click the exhibit button.



A technician is provisioning a new Communication Server (CS) 1000 Rls. 7x system for a customer, and is adding an SIP virtual route using Element Manager Routes and Trunks.

What is the Trunk Type (TKTP)?

- A. Integrated Service Access route (ISA)
- B. TIE Trunk data block (TIE)
- C. Automatic (TIE AUTO)
- D. Direct inward Dialing trunk (DID)

Correct Answer: B

QUESTION 7

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.

Correct Answer: A

QUESTION 8

Upon accessing Subscriber Manager, you discover that the Subscriber Manager database does not accurately reflect all the telephones managed under the Subscriber Manager database.

Which Subscriber Manager operation is required to update the Subscriber Manager database with the communication Server 1000 telephones?

- A. Account Synchronization
- B. LDAP Synchronization
- C. Publish Accounts
- D. CSV Subscriber Synchronization

Correct Answer: A

QUESTION 9

A customer has deployed a Communication Server 100 RIs. 7x system at their site. The technician has been asked to add the Call pickup feature to the 100 IP telephone in the sales department. The customer wants to be sure active calls not lost when the changes are made.

Which Phones Configuration feature can be enabled that will ensure changes to the telephone are not transmitted to the call server until the telephone are busy?

- A. Bulk change
- B. Courtesy change
- C. Group change
- D. Template change

Correct Answer: B

QUESTION 10

A customer with a Communication Server (CS) 1000RIs. 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.

Correct Answer: A

QUESTION 11

A technician is planning on upgrade of an option 11C 5 x system to a Communication Server (CS) 1000E RIs. 7 x System with CPMG Co-resident Call server and Media Gateway Controller.

To perform the Linux Base software installation on the CPMG which component is required?

- A. Bootable Compact Flash (1 Gigabyte)
- B. Bootable USB drive/disk (2 Gigabyte)
- C. External CDROM drive
- D. Bootable Compact Flash (2 Gigabyte)

Correct Answer: B

QUESTION 12

A customer with a Communications Server (CS) RIs. 6.0 HA system with two IPMGs and dual CPPM signaling Servers is upgrading their system to release 7x with Avaya Aura integration with Session Manager. The system is part of an IP peer network that includes a NRS database that needs to be converted and imported into the System Manager.

Which upgrade setup is correct?

- A. Use NRS manager to download the NRS backup file to compact flash and upload the nrs.xml file into system manager for automatic database conversion
- B. Use Element Manager to download the Signaling Server backup file to a compact flash and upload the nrs.xml file to CS 100 NRS data Conversion Tool to convert so it can be imported into Session Manager
- C. Use NRS manager to download the NRS backup file to the local PC and upload the nrs.xml file to the 1000 NRS data Conversion Tool to convert so it canbe imported into System Manager
- D. Use Element Manager to download the Signaling Server backup file to the local PC and convert the nrs.xml file using the data conversion Tool in the utilities folderin the Linux Base compact flash

Correct Answer: C

QUESTION 13

A customer has completed installing and configuring a new CPMG Co-Resident Platform. The Gateway controller has rebooted and the customer has verified the LED display shows the loop and shelf of the media gateway. The customer is satisfied the gateway controller has successfully registered to the Call Server. The customer logs into the system Manager and accesses the UCM Element list and the Gateway controller does not appear in the Element List with the other registered elements in the security domain.

What is the recommended course of action for the customer to ensure the Gateway Controller appears in the Element List?

- A. Log into the Gateway controller card using CLI and enter statSecDomain.
- B. Log into the Gateway controller card using CLI and enter joinSecDomain.
- C. Log into the Gateway controller card using CLI and enter registerSecDomain.
- D. Log into the system and access Overlay 117 and enter register ucmsecure device.

Correct Answer: B

QUESTION 14

You are installing a new Communication Server 1000E (CS 1000E) SA release 7x system for your customer. They have asked you to implement the corporate Directory Feature during the installation.

- A. SFTP must be disabled in LD 117.
- B. Valid telephony accounts must already exist in Subscriber Manager.
- C. The CS 1000E Call Server must be joined to security domain.
- D. Centralized authentication must be disabled.

Correct Answer: C

QUESTION 15

A customer has completed the installation of the Communication Server (CS) 1000E RIs. 7 x system and wants to access Base Manager to configure and provision the Linux Base.

Which two actions are true regarding access Base manager? (Choose two)

- A. Base Manager is accessible from the UCM element list
- B. Base Manager is accessible from Deployment Manager
- C. Base Manager is accessible via centralized login for standalone Linux servers

D. Base Manager is accessible on every server with Linux Base in or out of a security domain

Correct Answer: AC

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