

7003.1^{Q&As}

Avaya Communication Server 1000 for Avaya Aura Implementation
Exam

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QUESTION 1

A customer has successfully installed a Common Processor Media Gateway (CPMG) in a Communication Server (CS) 1000E system. The MGC has registered with the Call Server.

What is displayed on the CPMG LED display to confirm successful registration?

- A. The MGC display will read "PASS"
- B. The MGC display will read "LOAD"
- C. The MGC display will read "Exxx" (E000)
- D. The MGC display will show Superloop and shelf number of MG 1000E

Correct Answer: D

QUESTION 2

A customer is installing a new common processor Media Gateway (CPMG) in a Communication Server (CS) 1000E system. They are connected to the backplane serial port 0 of the MGC to access the configuration menu. No IP information exists for the MGC.

How does the customer access the configuration menu for the MGC?

- A. Type "mgcsetup" on the screen.
- B. No action required. The MGC will boot directly into the setup menu.
- C. The prompt "Press any key to stop auto-boot enter mgcsetup" appears.
- D. Enter a shell command : 0M, provide OAM username and password to access OAM shell.

Correct Answer: B

QUESTION 3

Click the exhibit button.

A technician is provisioning a new Communication Server (CS) 1000 RIs. 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 4

A customer with a Communication Server (CS) RIs. 7x Co-resident system is experiencing an Element Manager issue where the page cannot be displayed to the users. The CPDC Co-Resident server has the following deployment applications:

Call Server

Signaling Server

Element Manager

Which course of action allows for the least service interruption when restarting the Element Manager Web interface?

- A. Restart the Jboss application from the Linux Base Manager.
- B. Restart the Signaling Server application by pressing the INI button on CPDC server.
- C. Restart the Jboss application by pressing the RST button on the CPDC server.
- D. Restart the Signaling Server application by logging into Linux CLI and issuing the command reboot

Correct Answer: D

QUESTION 5

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

Correct Answer: D

QUESTION 6

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 7

A customer is preparing to install software on the CPMG server and would like to display the boot sequence on the system terminal for the BIOS, BOOT ROM, and operating System.

Which port on the CPMG server provides this information?

- A. Frontface TTY port 2
- B. Frontface TTY PORT 1
- C. Backplane 3-port connection TTY port 0
- D. Frontface embedded LAN (ELAN) port 0

Correct Answer: C

QUESTION 8

A customer has deployed a Communications Server 1000RIs. 7x system at their site. Their sales department is expanding and has asked that five new telephones be added with the same capabilities as the existing telephones in the department.

Which programming command should be used to complete this task?

- A. Move to DN
- B. Move from DN
- C. Copy from DN
- D. Copy from TN

Correct Answer: D

QUESTION 9

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 10

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 11

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 12

A customer is adding a new Avaya Communication Server (CS) 1000E Rls. 7x server within their existing release 7x network. The CPMG based server will become member server within an existing CS 1000 Rls. 7.0x security domain.

Which statement describes the process you should use to simultaneously install Linux Base and deploy application to the CPMG Co-Resident server?

- A. Log into the System Manager and select UCM Services to access the LCM and access the Base Manager of the

Primary Security server to deploy applications.

B. Log into the Base Manager and access local Deployment Manager to deploy applications

C. Login to system Manager and select UCM Services to access UCM, access central Deployment Manager, pre-deploy the CPMG, and initiate the deployment locally by choosing to use Network file Service during boot up.

D. Login to System Manager and select UCM Services to access UCM, access central Deployment Manager to deploy Linux Base OS and CS 1000 application using network file Service.

Correct Answer: D

QUESTION 13

You are installing a new Communication Server 1000E HA Release 7x system for your customer. Which two lists can be created using the lists feature provided with the EM phones Tool? (Choose two)

A. Speed Call Lists

B. Dial Intercom Lists

C. Call Pickup Lists

D. Group Call Lists

Correct Answer: AD

QUESTION 14

A customer has a several analog telephones running of a Flexible Analog Line Card (FALC) in an IPMG. Users are able to receive calls on the telephone and have a conversation, however they cannot initiate a call as there is no dial tone.

What should be checked first?

A. Tone and digital loops (TDS), extended tone detector (XTD)

B. Physical connections, dsp resource availability, and tone loops

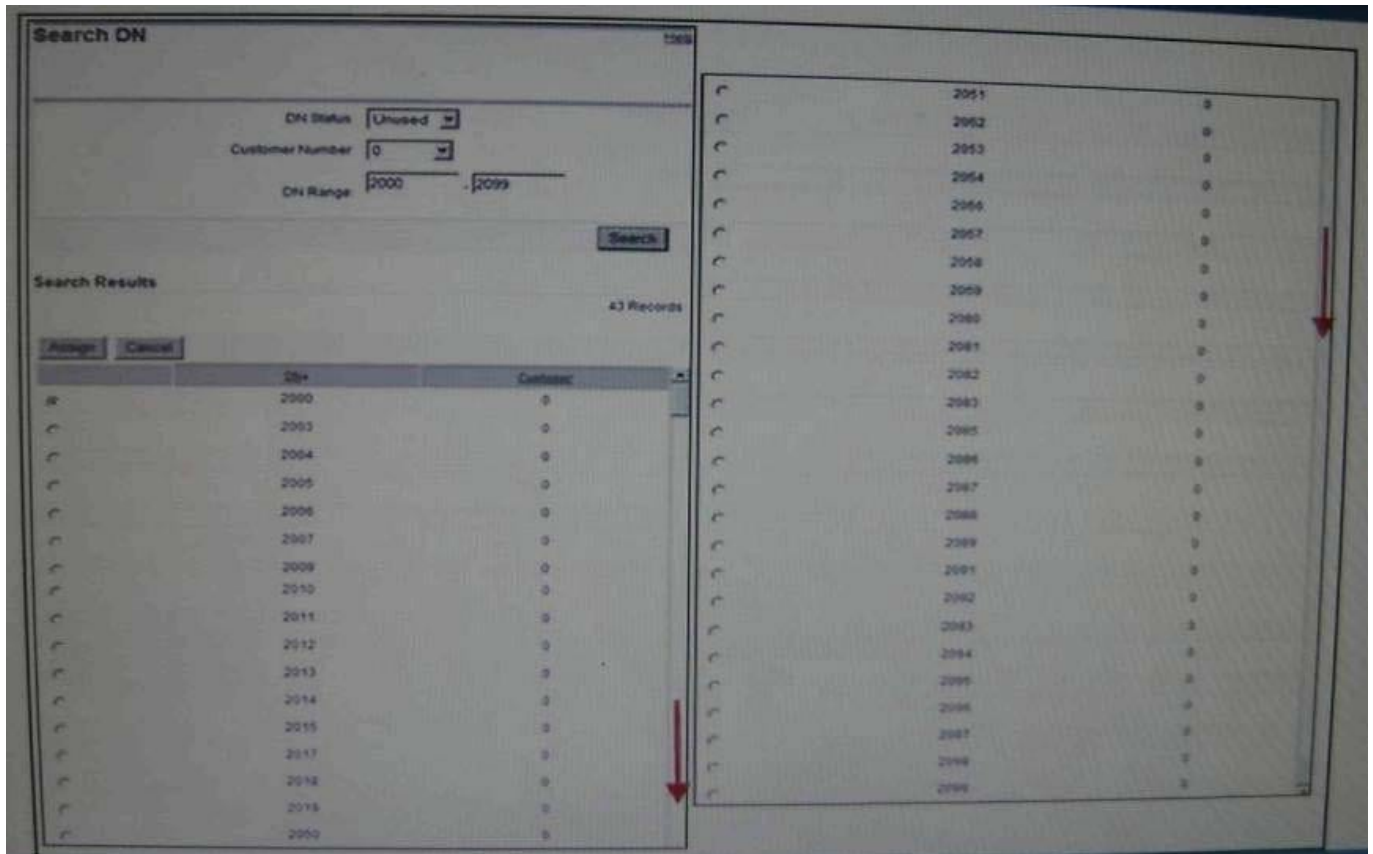
C. All tone and digit switch loops (TDS), IPMG registration status

D. All XTD and conference loops

Correct Answer: C

QUESTION 15

Refer to the exhibit.



A Communication Server 1000E RIs. 7 x customer is adding a new Human Resources department with eight IP telephone users. The customer has asked for the telephones to be programmed with consecutive Directory numbers (DNs) from their DID range (2000-2099).

Which numbers sequence is available to meet the customer's requirements?

- A. 2001-2008
- B. 2010-2017
- C. 2050-5057
- D. 5091-2098

Correct Answer: D

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