



7003.1^{Q&As}

Avaya Communication Server 1000 for Avaya Aura Implementation Exam

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**QUESTION 1**

A technician has configured a new media gateway by connecting to the serial port for the MGC and entering network information for the card as well as the IP address for the Primary call server. When the MGC reboots, the faceplates displays UNRG. The Call Server console `IPMG registration denied\\`.

What should be done to solve this problem?

- A. Ping from the MGC to the call server over the E-LAN
- B. Check to ensure the TLAN cable for the MGC is connected and active
- C. Check to ensure the IPMG has been configured on the call server
- D. Power cycle the MGC card to force it to register

Correct Answer: C

QUESTION 2

A customer has a Communication Server (CS) 1000RIs. 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 3

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

QUESTION 4

From which two ports is the Fully Qualified Domain Name (FQDN) composed, and in what order must they be configured?

- A. First the host name and then the domain name
- B. First the domain name and then the host name
- C. First the COTS server IP address and then the port number
- D. First the COTS server port number and then the IP address

Correct Answer: A

QUESTION 5

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 6

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 7

A technician on a Communication Server 1000E SA RIs. 7x cannot get a second media Gateway to register with the Call Server. The call server and Media Gateway 1 sit in the same 19 inch rack while Media Gateway 2 is in another building and connected via the computer IP network Media Gateway 2 can ping the Call Server but cannot register. The network is suspected of having a firewall or port blocking issue. Which diagnostic tool will help to isolate and identify a firewall or port blocking issue between the call server and Media Gateway 2?

- A. Gryphon Tool
- B. Packet Capture Tool
- C. Linux PPP Tool
- D. Linux Modem Configuration Tool

Correct Answer: B

QUESTION 8

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.

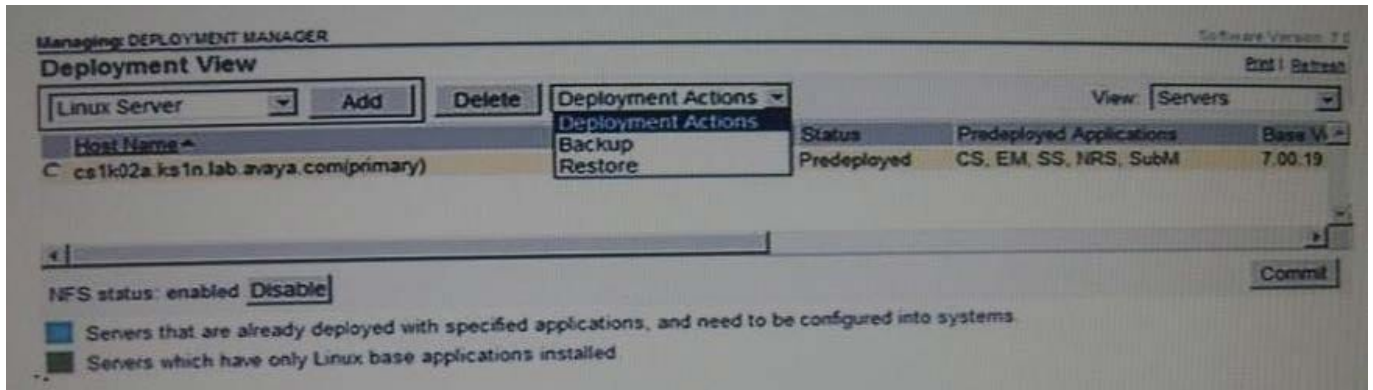
Which action must be taken to consolidate the servers?

- 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 9

Click the Exhibit button.



A technician is performing an upgrade of existing Communication Server 1000E RIs. 6.0 servers from the Deployment Servers. The system is pre-configured and the status is un-deployed. The server has been selected, but the Deployment Actions pull-down list does not include the choice to deploy.

Which two corrective actions must be taken to continue with deployment? (Choose two)

- A. Click the radio button associated with the server
- B. Click the Disable NFS button
- C. Click the Commit button
- D. Click the add Linux Server button

Correct Answer: A

QUESTION 10

A customer has completed the security configuration for the security servers in the Avaya Aura integrated system. The System is using Avaya Aura System Manager as the Primary Security Server. The Customer is accessing the Base manager of each Server from the Element list to perform base configuration changes. Aaa Base Managers are accessible except the primary server; When Clicking on the Primary Server, the customer is taken to the System Manager Dashboard page.

What is the recommended course of action for the customer?

- A. Log into the System Manager command to access Base Manager.
- B. On the system Manager Console, access UCM Roles to change access Privileges.
- C. No action is required; System Manager does not have an associated base Manager.
- D. Log into Base Manager of the Primary Security server using local-login to access the Base Manager.

Correct Answer: C

QUESTION 11

A customer with an existing Option 11C RIs. 5.5 chassis system plans to upgrade to a Communication Server (CS)



1000E RIs. 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

Correct Answer: A

QUESTION 12

A technician has just installed and configured a System Manager as the primary security Server and configured a Member Security Server with the Element Manager and Subscriber Manager Applications deployed. The Communication Server (CS) 1000E RIs. 7x Call Server is part of this server security domain. All connections are up and running. When the new CS 1000 RIs. 7x system link on the elements window is clicked, the web browser returns with the following message.

"Destination IP address cannot be reached"

What is causing the problem?

- A. The browser window has not been refreshed.
- B. The Element Manager is unable to reach the MC32S via the ELAN.
- C. The Public Key Certificates for Web SSL were not added in the Call Server.
- D. The wrong Call Server IP address was entered during the application deployment.

Correct Answer: D

QUESTION 13

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 can be 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 folder in the Linux Base compact flash

Correct Answer: C

QUESTION 14

Click the Exhibit button.

Customer 0, Route 7 Property Configuration
- Basic Configuration

Route data block (RDB) (TYPE): RDB
Customer number (CUST): 00
Route number (ROUT): 7
Designator field for trunk (DES):
Trunk type (TKTP): IRAN
Access code for the trunk route (ACOD): 4949
The route is for a virtual trunk route (VTRK):
- Zone for codec selection and bandwidth management (ZONE): 00006 (0 - 8000)
- Node ID of signaling server of this route (NODE): 1100 (0 - 9999)
Recording device for RAN trunks (RTYP): Media Application Server (MAS)
Repetitions of recorded announcements (REP): 2
RAN Post announcement treatment (POST): Route to attendant after maximum repetitions (ATT)
Start arrangement (STRT): Immediately connect call to recording (IMM)
Calling number dialing plan (CNDP): Unknown (UKWN)

+ Basic Route Options
+ Network Options
+ General Options
+ Advanced Configurations

Submit Refresh Delete Cancel

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



Correct Answer: C

QUESTION 15

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

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