



# 7004.1<sup>Q&As</sup>

Avaya Communication Server 1000 for Avaya Aura® Maintenance Exam

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### QUESTION 1

Given the following network characteristics:

three Communication Server 1000 RIs. 7 x systems IP Peer Networking required DN uniqueness cannot be maintained  
route calls using site Location Codes (LOCs)

Which type of dialing plan is recommended for this call routing scenario?

- A. Flexible Numbering Plan (FNP)
- B. CoordinatedDialing Plan (CDP)
- C. Uniform Dialing Plan (UDP)
- D. NetworkAttendantNumbering Plan

Correct Answer: A

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### QUESTION 2

A customer site has a Communication Server 1000 system located at us main campus and wants to network me system for direct calls with a system in a different city. Which type of steering code is required to route calls over specify trunk routes between the two sites?

- A. Distant SteeringCode (DSC)
- B. Remote Steering Code (RSC)
- C. Network Plan Area (NPA)
- D. Special Number (SPN)

Correct Answer: A

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### QUESTION 3

You are configuring a bandwidth management zone on a Communication Server 1000 RIs. 7 x Call Server.

The Call Server zones will be used for interface communications between endpoints (IP telephones and gateways).

Which is the preferred bandwidth management strategy, assuming the network has adequate bandwidth?

- A. Best Quality (BQ)
- B. Best Bandwidth (BB)
- C. Allocated Bandwidth (AB)



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D. Best Effort (BE)

Correct Answer: A

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#### QUESTION 4

Click the Exhibit button. You are responsible for maintaining a small Communication Server 1000 RIs. 7 x SA system. The customer decided against using Basic Automatic Route Selection (BARS) for call routing. They are now reporting that the user of extension 2001 is blocked when attempting to dial local call using the COT access code.

Based on the exhibit, what adjustments should be made to the system to allow the user of extension 2001 to dial local calls only by directly accessing the COT Route?

A. Change the Class of Service of extension 2001 to Semi Restricted (SRE) and leave the TGAR setting of two (2) on the COT Route.

B. Change the TGAR of extension 2001 to zero and leave the Class of Service setting of Toll Denied (TLD) on extension 2001.

C. Change the Class of Service of extension 2001 to Conditionally Unrestricted (CUN), leave the TGAR setting of two (2) on the COT Route.

D. Change the TGAR of the COT Route to zero and change the Class of Service setting of extension 2001 to Conditionally Toll Denied (CTD)

Correct Answer: D

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#### QUESTION 5

An administrator is programming an NRS for the first time on a new Communication Server 1000 system RIS. 7.0 system. When attempting to add the Service Domain, it cannot be added as the Add button is grayed out in the NRS.

Which task should you perform to resolve this issue?

A. reinstall the Signaling Server Software

B. reinstall the NRS software

C. switch from Standby database to Active database

D. switch from Active database to Standby database

Correct Answer: D

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