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922-096

Comm.Server 1000 Rls.5.0 Branch Office Install & Comm.

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QUESTION NO: 1

The Branch Office platform includes a Media Gateway (MG) 1000B Core connected to a Communication Server 1000 Rls. 5.0 system at the main office over a LAN or a WAN. This configuration enables a secondary location to centralize the call processing of its IP-based

communication network. Which statement is a true about the deployment of the MG 1000B?

- A. It must be distributed in pairs.
- B. It can be configured for survivability.
- C. It can be distributed across a multiple building IP network.
- D. It must be co-located with the Call Servers within a building.

Answer: C

QUESTION NO: 2

In a Communication Server (CS) 1000 RIs. 5.0 Branch Office solution, which hardware component is required to host the Network Routing Service (NRS) software?

- A. Call Server
- B. Signaling Server
- C. MRV Terminal Server
- D. Media Gateway Controller (MGC)

Answer: B

QUESTION NO: 3

When implementing a Communication Server (CS) 1000 RIs. 5.0 Branch Office solution, which

hardware component is required to control call processing and provide the system memory required to store operating software and customer data?

- A. SSC card
- B. shared media hub
- C. CP-PM Call Server
- D. MRV Terminal Server

Answer: C

QUESTION NO: 4

A customer is implementing a Communication Server (CS) 1000 Rls. 5.0 Branch Office solution.

The customer wants to know if there are any special package requirements beyond the base CS

1000 Rls. 5.0 software? Which software package is mandatory when deploying a CS 1000 Rls. 5.0 Branch Office?

- A. Branch Media Gateway package 390
- B. Network Signaling (NSIG) package 37
- C. Network Alternate Route Selection (NARS) package 58
- D. SIP Gateway and Converged Desktop (SIP) package 406

Answer: A

QUESTION NO: 5

A customer recently deployed a Communication Server (CS) 1000 Rls. 5.0 Branch Office

solution. When examining the Call Server database of the main office, you observe that the

bandwidth management zone created for the Branch Office on the main office is the same

number as the zone created on the Branch Office. Which programming change will you

recommend?

A. Add a new bandwidth management zone, zone 0, on the main office.

B. Make no changes to the main office or branch office zone numbering scheme.

C. Change the zone number on the main office to prevent potential conflicts with the branch office.

D. Change the zone number on the branch office to prevent potential conflicts with the main office.

Answer: B

QUESTION NO: 6

You are implementing a Communication Server (CS) 1000 Rls. 5.0 Branch Office solution where the Virtual Office feature is required. Which prerequisite programming is required at the customer level (LD 15) before programming the feature on the individual telephone?

- A. Create a virtual D-channel.
- B. Define the customer AUX ID.
- C. Add a virtual bandwidth management zone.
- D. Define the Station Control Password (SCPW).

Answer: D

QUESTION NO: 7

You are adding an IP telephone at a Communication Server (CS) 1000 Rls. 5.0 Branch Office

and have the following facts: Primary DN = 5600 Secondary DN = 5601

MOTN = 061 01 ZONE = 0111 Which value should be assigned as the Branch Office User ID (BUID)?

A. 5600

- B. 5601
- C. 6101
- D. 0111

Answer: A

QUESTION NO: 8

The customer wants to use Element Manager to maintain their Communication Server (CS) 1000 Rls. 5.0 Branch Office Call Server for Element Manager. Which prerequisite programming is

mandatory to use Element Manager?

- A. Add a virtual D-channel.
- B. Add an H.323 virtual route.
- C. Change the default Level 1 password.
- D. Add at least two Pseudo terminals (PTYs).

Answer: D