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920-138

NNCSS Succession 1000/1000M Ris.3.0 Exam

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QUESTION NO: 1

Given the following information: ? A company has a Succession 1000/1000M RIs. 3.0 system providing IP-PBX services at their headquarters. ? A sister office has a Meridian 1 Internet Enabled (IE) Option 11C RIs. 25.40 that is connected to the Succession system with Primary Rate Interface (PRI) TIE lines. ? Calls can be placed and received between the two offices. ? The CallPilot 2.0 system at the headquarters is being used as the voice mail system for both offices using a Network Messaging System (NMS). ? The message waiting lights at the sister office do NOT light when a message is left in the corresponding CallPilot mailbox. ? The message waiting lights at the succession system database at both offices to resolve this message waiting light malfunction? (Choose two.)

A. Check to see that the Private Network Identifier (PNI) defined in the Customer Data Block (CDB) of the headquarters matches the PNI defined in the Route Data Block (RDB) of the TIE lines at the sister office.

B. Check to see that the PNI defined in the CDB of the sister office matches the PNI defined in the RDB of the TIE lines at the headquarters.

C. Check to see that MWA is defined in the CLS of each of the connecting TIE trunks defined in Overlay LD 14 at the sister office.

D. Check to see that Message Waiting Allowed (MWA) is defined in the CLS of each of the connecting TIE trunks defined in Overlay LD 14 at the headquarters.

E. Check to see that the Multimedia Allowed (MMA) option is listed in the Class of Service (CLS) of the Automatic Call Distribution (ACD) agents using CallPilot.

Answer: A,B

QUESTION NO: 2

You are installing a large Succession 1000M (Option 81C CP PII) RIs 3.0 system. To cable the Embedded LAN (ELAN) to Core 0, which port on the CPP processor card should you use for ELAN communications?

- A. COM 1
- B. LAN 2
- C. COM 2
- D. LAN 1

Answer: D

QUESTION NO: 3

A small Succession 1000/1000M RIs. 3.0 system with four Media Gateways is being installed. A customer is planning to install: ? Voice Gateway Media Cards (VGMCs) in Media Gateways 1 and 2 ? Integrated Services Digital Network (ISDN) Primary Rate Interface (PRI) spans in Media Gateways 1 and 2 ? Non-ISDN T1/E1 spans in Media Gateways 3 and 4 ? Analog line cards in Media Gateway 4 Based on this information, what has to be configured for each Media Gateway?

- A. Digitone Receiver (DTR)
- B. Clock Controller
- C. D-Channel
- D. Internet Protocol Terminal Number (IPTN) trunks

Answer: B

QUESTION NO: 4

Which three devices are supported in a small Succession 1000/1000M RIs. 3.0 Call Server to a Media Gateway connection? (Choose three.)

A. CAT 5 Ethernet crossover cable

- B. router
- C. hub
- D. Layer 2 or Layer 3 switch

E. third-party media conversion device that meets 100BaseTx full duplex to Fiber Optic requirements

Answer: A,D,E

QUESTION NO: 5

You have just completed a successful upgrade of a Meridian 1 IP Enabled (IE) 25.40 system to a Succession Rls. 3.0 system. Next you are required to upgrade the system's IP Line 2.0 software to IP Line 3.1. You have successfully created a bootable Signaling Server CD-ROM and have completed a full Signaling Server installation from the CD-ROM. Using Optivity Telephony Manager (OTM) 2.1 to upgrade the loadware from IP Line 2.0 to IP Line 3.1, where can you find the IP Line loadware required to complete the upgrade? (Choose three.)

A. from the http://www.nortelnetworks.com Electronic Distribution web site

B. it can be copied via File Transfer Protocol (FTP) off the Signaling Server to the OTM PC

C. by default the Call Server contains an image of the IP Line 3.1 loadware and this is upgraded automatically

D. on the bootable Signaling Server CD-ROM; place this CD-ROM in the OTM PC and use it

E. the NTP CD-ROM that comes with Succession RIs. 3.0 contains the current loadware for IP Line 3.1

F. the OTM CD-ROM that comes with Succession RIs. 3.0 contains the current loadware for IP Line 3.1

Answer: A,B,D

QUESTION NO: 6

A customer has just completed upgrading their existing Succession Communication Server for Enterprise (CSE) 1000 RIs. 2.0 system to a Succession 1000 RIs 3.0 system. However, they are now unable to complete calls from their Internet Telephones using pathways that route through the Media Gateway. The system consists of the following components: ? two digital trunk cards ? one Voice Gateway Media Card (VGMC) running IP Line 3.1 ? one analog trunk card ? one Signaling Server Assume that the Succession System Controller (SSC) is running fine and all cable connections are correct. What is a solution for this customer?

A. Replace the VGMC as it is most likely defective.

- B. Change the Class of Service (CLS) to enable completion of Media Gateway calls.
- C. Ensure that the VGMC's Digital Signal Processors (DSPs) are registered with the Call Server.
- D. Try a different combination of Internet Telephones.

Answer: C

QUESTION NO: 7

To successfully install an i2050 Internet Telephone on a Succession 1000/1000M RIs. 3.0 system, what are the supported software and hardware requirements for the PC? (Choose three.)

- A. Windows NT
- B. Nortel Networks USB headset adaptor
- C. Headset for integrated PC sound card
- D. Windows 2000
- E. Third-party USB headset adaptor
- F. Windows 95
- G. Windows 98

Answer: B,D,G

QUESTION NO: 8