Exam Code: 922-104
Exam Name: Communication Server 1000 Rls.6.0 Upgrades for Engineers
Vendor: Nortel
Version: DEMO
Part: A

1: A customer is upgrading an existing Communication Server (CS) 1000M with a CPPM Signaling Server at Rls. 5.0 to a CS 1000M Rls. 6.0. What minimum modification must be made to the Signaling Server?
A. upgrade the Signaling Server software to Rls. 6.0
B. upgrade the Signaling Server memory to 2 GB
C. upgrade the memory to 2 GB and the Signaling Server software to Rls. 6.0
D. replace the CPPM Signaling Server with a new COTS Signaling Server
Correct Answers: C

2: A customer is migrating an Option 81C Rls. 5.0 to a Communication Server (CS) 1000M Multi-Group Rls. 6.0 system. Which Call Server/Signaling Server options are available to the customer? (Choose two.)
A. CPPM VxWorks Call Server/CPPM VxWorks Signaling Server
B. CPPM VxWorks Call Server/CPPM Linux Signaling Server
C. CPPIV Call Server/CPPM Linux Signaling Server
D. CPPIV Call Server/COTS Linux Signaling Server
Correct Answers: C D

3: A customer is migrating an existing Option 11C to a Communication Server (CS) 1000E Rls. 6.0 with CPPM Co-resident Call Server and Signaling Server. What is the minimum software release supported for Automatic Software Conversion of the customer database?
A. Rls. 22
B. Rls. 23.10
C. Rls. 25.40b
D. Rls. 24.50
Correct Answers: B

4: A customer is upgrading a Communication Server (CS) 1000E SA Rls. 5.0 system to a CS 1000E SA Rls. 6.0 system with Co-resident Call Server and Signaling Server. Which ELAN IP address is recommended for the Co-resident Call Server and Signaling Server?
A. A new ELAN IP address
B. ELAN IP address of the Call Server from the original system
C. Both ELAN IP addresses of the MGC card from the original system
D. ELAN IP address of the Signaling Server from the original system
Correct Answers: B

5: A customer is installing a new Communication Server (CS) 1000E Rls. 6.0 High Availability (HA) system and wants Advanced Call Center Services but does not require networking. Which Software Service Level should they order?
A. Premium Service Package
B. Business Service Package
C. Enhanced Service Package
6: A customer is upgrading an existing Communication Server (CS) 1000E Rls. 5.5 system to CS 1000E Rls. 6.0 co-resident system. The customer wants to add SIP Line Service for 375 users. Which server(s) can the customer install for SIP Line Gateway (SLG) functionality?
A. 1 CPPM VxWorks Signaling Sever and 1 SLG Server
B. 1 CPPM Co-resident Call Server/Signaling Server and 1 SLG Server
C. 1 CPPM Co-resident Call Server/Signaling
D. 1 CPPM Standalone Signaling Server and 1 COTS SLG Server
Correct Answers: B

7: A customer is upgrading a Meridian 1 Option 81C Rls. 5.0 equipped with CPPII call processors to a Communication Server (CS) 1000M Multi-Group. Which option is available for the call processors?
A. 68060E
B. CPPM
C. CPPII
D. CPPIV
Correct Answers: D

8: A customer recently upgraded to a Communication Server (CS) 1000E HA with two CPPM Call Servers, eight CPPM Signaling Servers, and six Geographically Redundant Survivable Media Gateways. The customer wants to configure the Triple IP Registration features. On which component must the IP addresses of the Primary Call Server, Alternate Call Server 1, and Alternate Call Server 2 be defined?
A. Follower Signaling Server
B. IP telephone
C. Media Gateway Controller Card
D. Leader Signaling Server
Correct Answers: C

9: A customer currently has a Communication Server (CS) 1000 network with Controlled Load-Sharing. They are upgrading to release 6.0 and adding:
25 Permanent IP Users with IP Phone 1110E telephones
25 Permanent IP Users with IP 1150E telephones
25 Temporary IP Users with IP 1150E systems.
Which licenses does the customer need to order?
A. 25 Temporary IP User Licenses, 50 Basic IP User Licenses
B. 50 Basic IP User Licenses
C. 50 Temporary IP User Licenses
Correct Answers: D
10: A customer recently upgraded to a Communication Server (CS) 1000E 6.0 HA with two CPPM Call Server, seven CPPM Signaling Servers, five Geographically Redundant Survivable Media Gateways, and 6000 IP telephones. You decide to test the Triple Registration feature to ensure the system redundancy feature works. Which registration flow for the Media Gateway Controller describes the Triple Redundancy feature among the CS 1000 Rls. 6.0 hardware components?

A. Signaling Server > Primary Call Server > Alternate Call Server 1 > Alternate Call Server 2.
B. Alternate Call Server 2 > Alternate Call Server 1 > Primary Call Server.
C. Primary Call Server > Alternate Call Server 1 > Alternate Call Server 2.
D. Voice Gateway Media Card > Leader Signaling Server > Follower Signaling Server 1 > Follower Signaling Server 2.

**Correct Answers: C**