Exam Code: 922-094
Exam Name: Communication Server 1000 Rls.5.0 Dialing Plan Design & IP
Vendor: Nortel
Version: DEMO
Part: A

1: An enterprise has a network with Communication Server (CS) 1000E systems running Rls 5.0 IP Peer Network. For this network, when are the Digital Signal Processor (DSP) resources required?
   A. when interworking is necessary to third-party SIP-enabled products
   B. when it is necessary to transcode between IP and circuit-switched devices
   C. when interworking is necessary to third-party H.323-enabled products
   D. when a compressed media channel is required without circuit switching
   Correct Answers: B

2: Which Communication Server 1000 web-based administration application does the signaling server host?
   A. Call Server
   B. Media Gateway Controller
   C. Branch Office Manager
   D. NRS Manager
   Correct Answers: D

3: You are using Element Manager to verify the system configuration before implementing IP Peer Networking. Which element can you configure or modify using Element Manager, assuming a VxWorks platform?
   A. Call Server
   B. Hardware watchdog
   C. Network Connection Service
   D. Basic Input Output System (BIOS)
   Correct Answers: A

4: You are implementing an IP Peer Networking solution in a network that includes three Communication Server 1000E Rls. 5.0 systems equipped with Nortel CPPM Signaling Servers. The basic Call Server programming for System 1 has already been completed, and you have logged out of the Call Server. Which IP address would you enter in the address field of the workstation web browser to access the Network Routing Service without launching Element Manager?
   A. IP address of the System Call Server
   B. IP address of the Network Connection Manager
   C. IP address of the Network Routing Service
   D. IP address of the System Primary Host
   Correct Answers: C

5: The customer recently implemented IP Peer Networking in a Communication Server 1000 Rls. 5.0 network. The customer now wants to deploy the Geographic Redundancy feature. Which Network Routing Service element must be configured to support Geographic Redundancy?
   A. Branch Office
B. Collaborative Server
C. Network Connection Service
D. Emergency Services
**Correct Answers: C**

6: A customer has IP Peer network using only the SIP protocol. Signaling Server 1 hosts the Primary NRS. The customer wants to add a secondary NRS using Signaling Server 2, which resides at a remote site. Considering the company requirements, which step is required?
A. change the SIP URI Mapping to secondary for all nodes
B. change NRS role of Signaling Server 2 to Alternate
C. change the status Signaling Server 2 to Alternate
D. change NRS role of Signaling Server 2 to Active
**Correct Answers: B**

7: You are configuring the Network Routing Service for an H.323 network. Which step is mandatory for all IP Peer Networking scenarios?
A. implement Geographic Redundancy
B. add a Collaborative Server
C. add a Service Domain
D. configure the Network Connection Server
**Correct Answers: C**

8: The Network Routing Service has two database schemas or views. Which database schema is used for runtime queries?
A. Standby
B. Active
C. Synchronized
D. Running
**Correct Answers: B**

9: A customer has an IP Peer Network and has made changes to the dialing plan in the Network Routing Service. Which Database Action option lets you activate changes and run tests without making the changes permanent?
A. Commit
B. Cutover
C. Rollback
D. Reset and Test
**Correct Answers: B**

10: Which Network Routing Service option lets you view the last database synchronization for the Alternate NRS?
A. Configuration
B. Tools
C. Reports
D. Administration
Correct Answers: C