## Nortel 922-104

# 922-104 Communication Server 1000 Rls.6.0 Upgrades for Engineers

**Practice Test** 

Version 1.0



### **QUESTION NO: 1**

A customer is upgrading an existing Communication Server (CS) 1000M with a CPPM Signaling Server at RIs. 5.0 to a CS 1000M RIs. 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

**Answer: C** 

#### **QUESTION NO: 2**

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

**Answer: C** 

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#### **QUESTION NO: 3**

A customer is upgrading a Communication Server (CS) 1000E Rls. 5.5 system to a Communication Server (CS) 1000E Rls. 6.0 system in a geographically-distributed Survivable Media Gateway (SMG) environment. They want to provide backup Terminal Proxy Server (TPS) services for users at the SMG site in case of a WAN failure. Which component provides backup TPS services?

- A. DSP Daughterboard
- B. Local SMG Leader Signaling Server
- C. Media Card 32-port (MC32)
- D. Media Card 32-port S (MC32S)