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Exam : 922-103

Title : Communication Server 1000 RIs. 6.0
and IP Networking Design

Vendors : Nortel

Version : DEMO

NO.1 A customer is opening two new branch offices and wants to use their existing Communication Server

(CS) 1000E RIs. 6.0 system. The main system uses 22,150 IP telephones.

What is the maximum number of supported IP telephones that can be installed in the new branch offices

using Media Gateway 1000B that will remain survivable in the event of an IP connectivity loss to the main

CS 1000E or other Alternate Call Servers?

A 350

B 400

C 500

D 850

Answer A

NO.2 A customer is expanding their operations to a second location.

They need to deploy a solution with support for 70 IP telephone users that can provide local survivability in

the event of a network failure.

In addition, they require support for 20 digital telephones.

Which two solutions should the customer consider? (Choose two.)

A. Media Gateway 1000B

B. Survivable Media Gateway 1000E

C. Survivable Remote Gateway 1.5

D. Survivable Remote Gateway 503.0

Answer A B

NO.3 Unified Communications Management (UCM) consists of three levels:

Network Level, System Level, and Element Base Level

At which level(s) can patching be controlled?

A. System Level only

B. Network Level only

C. Both System Level and Element Base Level

D. Both Network Level and Element Base Level

Answer D

NO.4 Which statement most accurately describes the function of the Terminal Proxy Server (TPS) in a

Communication Server (CS) 1000E RIs.

6.0 system deployment for a typical single system network design?

- A. The TPS provides web services access to the Call Server.
- B. The TPS provides the function of virtual trunk allocation without a physical presence in the hardware.
- C. The TPS provides signaling between an IP telephone and the CallServer.
- D. The TPS provides a direct media path between users in the CallServer domain and users in the SIP domain

Answer C

NO.5 A customer has IP Trunks configured between multiple sites. A station user from one site attempts to call a different site, but all trunks are busy. What provisioning can be used to transparently process this call?

- A. The call will automatically process via PSTN with no additional provisioning.
- B. The call will automatically process via the TIE lines with no additional provisioning.
- C. Provisioning of the SIP Redirect Server will allow Fallback to PSTN.
- D. Provisioning of the MCDN Alternate Routing feature will allow Fallback to PSTN.

Answer D