ISLEVER

922-089

Communication Server RIs.5.0 Upgrades for

Engineers

DEMO

https://www.islever.com/922-089.html https://www.islever.com/nortel.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

A customer is upgrading a Communication Server (CS) 1000E RIs. 4.5 system to a Communication Server (CS) 1000E RIs. 5.0 High Availability system. They wish to provide backup Terminal Proxy Server (TPS) services in case of a Signaling Server failure. Which component does not provide backup TPS services?

- A. ITG-Pentium (ITG-P)
- B. DSP Daughterboard
- C. Media Card 32-port (MC32)
- D. Media Card 32-port S (MC32S)

Answer: B

QUESTION NO: 2

A customer is upgrading an existing Communication Server (CS) 1000E at RIs. 4.5 to CS 1000E

Rls. 5.0 High Availability (HA). The customer has decided to keep the CP-PII call processor. What

is the maximum number of Media Gateway 1000E systems supported in this configuration?

A. 15

B. 25

C. 30

D. 50

Answer: C

QUESTION NO: 3

A customer is upgrading an existing Communication Server (CS) 1000S at RIs. 4.5 to a CS 1000E RIs. 5.0 Standard Availability (SA) with a single Media Gateway 1000E chassis. As part of this upgrade, a CP-PM Call Server Card has been added. What happens to the Terminal Number (TN) format during the upgrade?

A. The format used by the small system (Card-Unit) is retained.

B. It is automatically converted to the large system format of Loop-Shelf-Card-Unit for IP Phones only.

C. It is automatically converted to the large system format of Loop-Shelf-Card-Unit for all assigned TNs.

D. It must be changed to the large system format of Loop-Shelf-Card-Unit through manually reprogramming all devices assigned TNs.

Answer: C

QUESTION NO: 4

A customer is upgrading an existing Media Gateway (MG) 1000T to a Communication Server (CS) 1000E and maintaining it in autonomous (standalone) mode. What best describes this

upgrade?

A. This upgrade is not a valid option inRls. 5.0.

B. The MG 1000T Call Server is upgraded to a CP-PM Call Server and all other hardware remains.

C. The MG 1000T is upgraded to RIs. 5.0 maintaining all hardware but will require a new processor swap-out in the next release.

D. The MG 1000T SSC Gateway Controllers are replaced by Media Gateway Controllers, one CP-PM CS is added, and the PRI Cards are maintained.

Answer: D

QUESTION NO: 5

A customer is upgrading a Meridian 1 Option 81C Rls. 4.5 equipped with a CP4 processor to a Communication Server (CS) 1000M Multi-Group. Which option is available for the call processor?

- A. CP-PM
- B. CP PII
- C. CP PIV
- D. 68060E

Answer: C

QUESTION NO: 6

A customer is installing a new Communication Server (CS) 1000E RIs. 5.0 High Availability (HA). The customer 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
- D. Enhanced BusinessService Package

Answer: C

QUESTION NO: 7

A customer would like to upgrade their Communication Server (CS) 1000E Standard Availability

system to a High Availability system. To function properly, the new keycode file must be loaded

on which server(s)?

- A. the new CP-PM CallServer only
- B. the existing CP-PM Call Server only
- C. both CP-PM Call Servers that utilize the SLAN
- D. both CP-PM Call Servers that utilize the High Speed Pipe (HSP)

Answer: D

QUESTION NO: 8

A customer would like to upgrade their Communication Server (CS) 1000E Standard Availability system to a High Availability (HA) system. If HA Package 410 is not present in the keycode, which two outcomes will result? (Choose two.)

A. An error occurs, and the customer must reboot the existing Call Server.

B. The existing Call Server software is modified to block the HSP connection.

C. The first CP-PM Call Server recognizes the second CP-PM Call Server, and the system runs as a High Availability system.

D. The CP-PM Call Server runs as a single core system, even if the system has two cores and the HSP ports on both cores are connected.

Answer: B,D

QUESTION NO: 9

A customer would like to upgrade their Communication Server (CS) 1000E Standard Availability system to a High Availability (HA) system. What is the mimimum requirement to consider the system a CS 1000E-HA?

- A. Dual Signaling Servers
- B. Alternate Call Servers with Automated database Replication
- C. Dual Call Processors using an SLAN for databasesychronization