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922-099

Communication Server 1000 Rls.5.0 Linux Platform Base & App

DEMO

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QUESTION NO: 1

Nortel uses IPSec (IP Security) within various Communication Server (CS) 1000 Rls. 5.0

elements. IPSec provides a basis for the CS 1000 Intrasystem Signaling Security System

(ISSS) solution. If you want to use ISSS in your Nortel system, what must you do?

A. Use a Secure Multimedia Controller.

B. Enable ISSS from the Call Server.

C. Nothing; ISSS is enabled by default.

D. Enable ISSS from the Signaling Server.

Answer: B

QUESTION NO: 2

How do you access the Network Time Protocol configuration from the Element Manager main system navigation tree?

A. Security>Passwords

B. Tools>Date and Time

C. Security>Login Options

D. Tools>Call Server Initialization

Answer: B

QUESTION NO: 3

Your customer wants to configure Media Security for their Phase 1 IP telephones. You have turned on the "Always Secure" option in the Media Security window in Element Manager and clicked "Submit". You have also configured the CLS for all Phase 1 IP telephones to MSBT. The

documentation states that at this time a "secure" icon should appear on the IP telephone,

indicating that Secure Real-Time Transport Protocol (SRTP) is used as the protocol. During a

call, the icon does not appear, and the call does not appear to be secure.

Why has this happened?

A. Media Security only works with Phase 2 IP telephones.

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- B. You selected the wrong secured number of packets (NKEY).
- C. You did not set the Media Security System Default for the TN.
- D. You changed the default on the Session Key Validity Time (TKEY).

Answer: A

QUESTION NO: 4

A customer is preparing to install the Linux base software on to the Commercial Off the Shelf (COTS) servers. Which connection is used on the administering computer to install from the CDROM or DVD?

- A. serial for both the IBM-X306m and HP DL320
- B. ethernet for both the IBM-X306m and HP DL320
- C. ethernet for the IBM-X306m and serial for the HP DL320
- D. ethernet for the HP DL320 and serial for the IBM-X306m

Answer: A

QUESTION NO: 5

When a Commercial Off the Shelf (COTS) server is deployed as a Signaling Server for a Communication Server 1000E network, which operating system is deployed?

- A. Linux
- B. VxWorks
- C. Windows XP
- D. Windows 2003 Server

Answer: B

QUESTION NO: 6

From which two parts is the Fully Qualified Domain Name (FQDN) composed and in what order must they be configured?

- A. first the host name and then the domain name
- B. first the domain name and then the host name
- C. first the COTS server IP address and then the port number
- D. first the COTS server port number and then the IP address

Answer: A

QUESTION NO: 7

You have installed the Linux Base and Enterprise Common Manager (ECM) application onto a

Commercial Off the Shelf (COTS) server. All LAN connections are in place and functioning

normally. Now you are ready to access Element Manager for the first time. What is your next

step?

A. Connect through a CLI pass-through with the default password.

B. Connect through a non-secure browser with the default password.

C. Connect through a secure browser with the FQDN in the address field.

D. Connect through a secure browser with the host name in the address field.

Answer: C

QUESTION NO: 8

You are installing the backup Security Service. You get to a prompt that shows the TLAN IP address of the Primary Security Service server. Which information must you know to roceed?

A. no other information

B. the ELAN IP address and the SSH public key fingerprint of the Primary Security Service server

C. the TLAN IP address and the SSH public key fingerprint of the Secondary Security Service server

D. the password of the Nortel account and the SSH public key fingerprint for the Primary Security

Service server

Answer: D

QUESTION NO: 9

After the installation of the Linux Base and Application software, your customer wants to back up the Enterprise Common Manager (ECM) security data. All systems are running correctly. They

log in to the CLI as a nortel user and try to perform the backup_ss.sh command, but get the

following error:

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