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Exam Name: Nortel Unified Communications Solutions
Vendor: Nortel
Version: DEMO
Part: A

1: A company that is implementing unified communications (UC) has a mobile workforce that utilizes mobile end point devices such as PDA devices. Which security method will be needed to secure UC dialogue between the PDA devices?
A. Authentication  
B. Encryption  
C. One time passwords  
D. RFID tagging and tracking  
Correct Answers: B

2: Dual mode devices are devices that can utilize the carriers mobile data network or a local corporate Wi-Fi hotspot. Which reason is the primary reason for using such a device in a corporate environment?
A. to enhance security  
B. to ease access to data  
C. to simplify the use of applications  
D. to reduce carrier usage and per minute charges  
Correct Answers: D

3: A unified communications (UC) solution with endpoint devices has been deployed in a large enterprise, it utilizes SIP. The company needs to restrict access to the UC network by unauthorized endpoint devices. Which authentication solution can support this deployment requirement considering that the network supports a wide range of endpoint devices?
A. WPA  
B. one time password  
C. endpoint registration  
D. MAC address filtering  
Correct Answers: C

4: Every mobile device that uses a wireless connection should employ point-to-point encryption between the endpoint mobile device and the enterprise network. Which two methods will support point-to-point encryption? (Choose two.)
A. IPSec VPN  
B. the cellphone service provider  
C. native SIP  
D. using WPA and WPA2 security  
Correct Answers: A D

5: A company needs to deploy a VoIP infrastructure able to handle mobile end-users. Internal security policies state that mobile end-users must be located through a mobile device such as a PDA or smartphone. The tracking and monitoring of the mobile user must support location traceable services throughout the USA and eventually globally. Which technology should be used to track and identify mobile end-users through their end-point devices?
A. GPS
B. RFID
C. IP mobility
D. Asset tagging

Correct Answers: A

6: When deploying a SIP registration device, what authentication method can be used between the endpoint device and the registration device?
A. MP3
B. Certificate
C. IP address
D. MAC address

Correct Answers: B

7: Session Initiation Protocol (SIP) uses clear text communications between endpoint devices. Which protocol was developed to encrypt all messages between each endpoint in a SIP application?
A. Transport Layer Security (TLS)
B. UNISIM by Nortel Networks
C. Real Time Streaming Protocol (RTSM)
D. Multi Protocol Layered Switching (MPLS)

Correct Answers: A

8: A common vulnerability that has appeared with the widespread use of softphones is called Data Piggybacking. Where would the most likely source of this vulnerability be located?
A. the user's desktop computer
B. a modified copy of the softphone software
C. an attached hardware IP telephone
D. the user's email software

Correct Answers: B

9: Which VoIP protocol was introduced to specifically handle security aspects of the original H.323 protocol?
A. H.450
B. H.225
C. H.235
D. SIP

Correct Answers: C

10: Which critical business application and/or process coupled with unified communication enablement can provide executive management with real-time financial information/data to make financially driven business decisions in real-time?
A. customer service (CS)
B. enterprise resource planning (ERP)
C. customer relationship management (CRM)
D. sales force automation (SFA)

Correct Answers: B