

Exam Name:	Certified IP Telephony Specialist v2.5		
Exam Type	3COM		
Exam Code:	3MO-700	Total Questions:	124

Question: 1

Which four Call Forward user settings are available on the NBX Telephony system? (Choose four.)

- A. Forward calls to voice mail
- B. Forward the call to an e-mail inbox
- C. Forward calls to an Auto Attendant
- D. Forward calls to another phone number
- E. Disconnect the call after a set number of rings
- F. Do not ring, which places the caller into voice mail
- G. Forward calls to the LCD and/or the Names Directory so the caller can contact another employee if they choose

Answer: A, C, D, E

Question: 2

How does the NBX administrator assign a new user to a Hunt Group?

- A. Select Dial Plan / Table and choose the desired Hunt Group and click Modify
- B. Select Dial Plan / Hunt Groups and choose the desired Hunt Group and click Modify
- C. Select Operations/ Hunt Groups and choose the desired Hunt Group and click Modify
- D. Select User Configuration / Hunt Groups and choose the desired Hunt Group and click Modify

Answer: D

Question: 3

Which four components are required to use the NBX CTI Telephone Applications Program Interface (TAPI) solution? (Choose four.)

- A. NBX CTI license
- B. Any NBX system
- C. H.323 protocol support
- D. NBX TAPI service provider (NBXTSP) software
- E. Computer supporting TAPI, for example, Microsoft Windows
- F. Either IP On-the-Fly or Standard IP license for each NBX system
- G. Desktop TAPI application software, for example, Desktop Call Assistant or Outlook

Answer: B, D, E, G

Question: 4

Which four are features of the SuperStack 3 NBX system? (Choose four.)

- A. Has an two integrated, redundant 10/100 Mbps Ethernet port for LAN connectivity
- B. Supports up to 200 devices, including up to 100 central office lines
- C. Redundancy options include dual power supplies and disk mirroring
- D. Supports up to 1500 devices, including up to 720 central office lines
- E. System scales to 12 auto-attendant voice messaging ports and 80 hour of voice-mail storage
- F. Uses the same Network Control Processor (NCP) card as the NBX 100 Communications System
- G. Uses many of the same interface cards, for example, Analog Line and Analog Terminal Cards, as the NBX 100 Communications System

Answer: A, C, D, G

Question: 5

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Which three are features of the NBX NetSet Administration Utility? (Choose three.)

- A. Has a default IP address of 192.168.1.1 and a subnet mask of 255.255.255.0
- B. Has a default IP address of 192.168.1.190 and a subnet mask of 255.255.255.0
- C. Supports 3Com's NBX systems, as well as, 3rd party Ethernet-based telephony systems
- D. To have user privileges, sign on with a username of "user" and use your voicemail password
- E. To have system configuration privileges, sign on with a username of "administrator" and a password of "0000"
- F. With administrator privileges, you can easily change a user's password but there is no easy way to retrieve the administrator password if it is lost

Answer: B, E, F

Question: 6

Which three office-to-office and/or office-to-remote user call options are supported by the NBX systems? (Choose three.)

- A. . With a single NBX system at HQ, users can call to/from a remote office across the data network WAN link using Layer 3 IP communications
- B. With an NBX Network Call Processor (NCP) and NBX ConneXtions Gateways at each site, users can call to/from the sites via a Virtual Tie Line (VTL)
- C. With a single NBX system at HQ and pcXset on the remote office PC, the remote user can call to/from HQ via any WAN link using TCP/IP Layer 4 communications
- D. With an NBX Network Call Processor (NCP) at each location, users can call to/from the sites via a Virtual Tie Line (VTL) using IP On-the-Fly or a Standard IP license
- E. With an NBX Telephony system and NBX ConneXtions Gateways at each location, users can call to/from the sites via a WAN link that supports IP protocol, for example., VPN, T1, E1, Frame and Relay

Answer: A, D, E

Question: 7

Which two are required to use standards based 802.1p voice prioritization for an NBX phone system? (Choose two.)

- A. VLAN tagging must be turned on
- B. Requires NBX 3XXX model phones
- C. Network switches must support IEEE 802.1p
- D. NBX phone must be attached to the network through a PC that supports VLAN tagging
- E. SuperStack 3 NBX Network Telephony System and the NBX 100 Communication System do not support packet prioritization

Answer: A, C

Question: 8

How do NBX phones prioritize audio traffic?

- A. NBX phones tag voice packets using DiffServ for all LAN communication
- B. NBX phones, using VLAN-tagged frames, automatically set the priority level to 6
- C. NBX phones forward all voice packets to IEEE 802.1p aware hubs
- D. NBX phone place audio traffic in a priority queue, forwarding all voice traffic before forwarding data packets

Answer: B