Exam Number/Code:3M0-600

Exam Name:Wireless Specialist Final Exam

Version: Demo

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QUESTION NO: 1

Which Wireless Infrastructure Device Manager (WIDM) command displays the generic settings of a discovered 3Com Access Point (AP), i.e., device name, type, IP address, MAC address?

- A. Present
- B. Properties
- C. Show
- D. Display

Answer: B

QUESTION NO: 2

Which two are features of a Wireless LAN (WLAN) Infrastructure Basic Service Set? (Choose two.)

- A. Management and control of the service area is performed by the access point (AP)
- B. Also known as an Ad Hoc or Peer-to-Peer WLAN
- C. Only stations exist in the service area and no access point (AP) is used
- D. Created when two or more Basic Service Sets are connected together
- E. Members communicate directly with each other within the service area

Answer: A,E

QUESTION NO: 3

Which three are features of the 3Com Wireless LAN Controller WX4400? (Choose three.)

- A. Supports up to 24 fit access points with base model
- B. Power over Ethernet (PoE)
- C. Stack up to four units together to support a maximum of 144 fit access points
- D. License upgrade to support a maximum of 96 Managed Access Points
- E. External redundantSuperStack RPS
- F. Four 1,000 Mbps GBICs or 1000BASE-TX ports

Answer: A,D,F

QUESTION NO: 4

What is displayed by the 3Com Launcher/3Com Wireless LAN Manager if the antenna is retracted on a 3Com 11a/b/g Wireless PC Card with XJACK Antenna?

A. A picture with a green line connecting the PC and AP

- B. A picture with a red line connecting the PC and AP
- C. A picture with multiple curved lines showing the single strength between the PC and AP
- D. A picture with a yellow line connecting the PC and AP

Answer: B

QUESTION NO: 5

Which three are benefits of the 3Com Wireless LAN Mobility System? (Choose three.)

- A. Improves throughput of critical data with multiple priority queues and queuing algorithms on each wireless controller/switch
- B. Provides centralized management for wireless controllers/switches and Managed Access Points
- C. Enhances user and group security with security profiles
- D. Eliminates the need to install access points (APs) throughout the building
- E. Automates access point (AP) management, i.e., adjusts traffic loads, optimizes AP power, changes AP channel assignments

Answer: B,C,E

QUESTION NO: 6

Why should you use PortFast on the Wireless LAN Switch/Controller?

- A. It immediately puts a port into the STP forwarding state, preventing an application from possibly timing out
- B. It enables Jumbo Frames on the port, providing higher data throughput on the link
- C. It configures all the ports for 1,000 Mbps full duplex, providing maximum throughput
- D. Like Rapid Spanning Tree Protocol (RSTP),PortFast provides faster convergence for wireless devices when a bridge port goes up or downon the network

Answer: A

QUESTION NO: 7

Which best describes the 3Com Wireless LAN Controller and/or Switches?

- A. Device that centrally controls multiple fat access points (APs) using IEEE 802.1X Network Login user identity to deliver network services
- B. Device that centrally controls multiple Managed Access Points (MAPs) using identity-based networking to deliver network services
- C. Device that centrally controls multiple fat access points (APs) using port-based user identity to deliver network services

D. Device that centrally controls and powers multiple Managed Access Points (MAPs)

using Microsoft Active Directory user identity to deliver network services

Answer: B

QUESTION NO: 8

You have installed the 3Com 11a/b/g Wireless PC Card with XJACK Antenna card its

software.

What is the next step required in the PC Card installation before you can access the

Wireless LAN (WLAN)?

A. Using Wireless LAN Profile Manager, create a new profile, choose the appropriate

access point (AP) and click "Connect"

B. Using Wireless LAN Profile Manager, select the PC Card icon, click "Enable," then

choose the appropriate access point (AP) and click "Connect"

C. Using Wireless Infrastructure Device Manager (WIDM), choose the appropriate access

point (AP) and click "Connect"

D. Using Wireless LAN Profile Manager, click "Discover" and from the discovered-list

choose the appropriate access point (AP) and click "Connect"

Answer: A

QUESTION NO: 9

The 3Com Wireless LAN Controller WX4400 provides high-bandwidth, centralized control

for up to 144 directly attached managed access points (MAPs).

A. False

B. True

Answer: A

QUESTION NO: 10

Which command in Windows XP would you use to begin the setup process for a wireless

NIC?

A. Right click the Wireless Network Connection icon and choose Properties

B. Right click the Wireless Network Connection icon and choose Install

C. Right click the Wireless Network Connection icon and choose Configure

D. Right click the Wireless Network Connection icon and choose Load

Answer: A