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920-238

Nortel WLAN 2300 Rls. 4.1 Implementation & Management

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QUESTION NO: 1

A customer has deployed a WLAN using a 2300 solution. They notice that a wireless workstation close to an AP, is not receiving the desired signal strength. There is a wall between the AP and the wireless workstation. Which term describes what is occurring?

- A. Assimilation
- B. Polarization
- C. Absorbtion
- D. Diffraction

Answer: C

QUESTION NO: 2

A customer is planning protection for their WLAN. Part of their basic plan is to use a closed system. Which statement describes a closed system?

- A. SSID is not broadcast.
- B. WEP encryption is used.
- C. Only specific MAC addresses have access to the WLAN.
- D. IPSec is implemented.

Answer: A

QUESTION NO: 3

The client monitor tool allows the administrator to manage client activity. A customer suspects a specific client to be the source of problems in the mobility domain. To which list can the administrator add the suspected client?

- A. AP watch list
- B. client watch list
- C. mobility domain watch list
- D. trouble monitor list

Answer: B

QUESTION NO: 4

A customer is using the Wireless Management System (WMS) to provide summary status on network elements in the mobility domain down to the switch level. Using the Alerts panel in the

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bottom left of the GUI summary, for which two are the error and warning information provided? (Choose two.)

- A. SLA breach events
- B. WPA authentication failures
- C. network changes
- D. rogue detection

Answer: C,D

QUESTION NO: 5

Wireless networks need to provide access to multiple devices using a shared medium. Since wireless networks use the air as the medium, data collisions cannot be detected. What is the method that WLAN uses to prevent collisions?

- A. CPDQ
- B. CSMA/CD
- C. Backoff Timer
- D. CSMA/CA

Answer: D

QUESTION NO: 6

A customer needs to Identify and isolate problems with VLAN configurations on each Wireless Security System (WSS). Which command should the administrator use to show general VLAN configurations on the WSS?

- A. show vlan config
- B. show tunnel
- C. show roaming vlan
- D. show run

Answer: A

QUESTION NO: 7

A customer is ready to push a configuration from the WMS to WSS, and notices that the Network Changes review button is active. What should be done next?

- A. Press the deploy button to push the configuration.
- B. Review any network changes before continuing.
- C. Accept network changes before continuing.
- D. Backup and check if you've wired your WSS correctly.

Answer: B

QUESTION NO: 8

WLAN management system 2300 allows you to create a network plan. This plan can optionally be saved into a standard format. Which program is used to view a network plan?

- A. Adobe Acrobat
- B. Microsoft PowerPoint
- C. Standard web browser
- D. Text Editor

Answer: C

QUESTION NO: 9

Once a trace command is initiated, it continues to run. A customer has initiated a trace command, but does not know how to stop it. Which command will stop a trace command while running?

- A. trace end
- B. end trace
- C. no trace
- D. clear trace

Answer: D

QUESTION NO: 10

A customer is planning a WLAN for a site that implements Wireless IP telephony. Planning for this requires the minimum radio signal strength be taken into account. What is the minimum radio signal strength required for IP telephony?

- A. -60dbm
- B. -80dbm
- C. -50dbm
- D. -70dbm