

GETCERTKEY



GETCERTKEY

100% guarantee you pass IT cert exam!

Instant Update

We are checking our exam questions all the time.



Security & Privacy



24/7 customer support

Free Demo Download

Try before you buy, Download a free sample of any of our exam questions and answers.



One Year Free Update

Free update is available within One Year after your purchase.



<http://www.getcertkey.com>

No help, Full refund!

Exam : **920-271**

Title : Nortel WLAN 2300 RIs.7.0
implementation and
Management

Vendor : Nortel

Version : DEMO

NO.1 An access point generates a 4 W signal; it is equipped with a cable that has a loss of 3 dB and an antenna with a gain of 10 dB. What is the power radiated to the air?

- A. 40 W
- B. 2 W
- C. 20 W
- D. 10 W

Answer: C

NO.2 A VPN using IPSec has been chosen as a security measure in a customer's WLAN deployment. What additional security measures should you take for this deployment?

- A. allow SSID broadcasts in the network
- B. disable the encapsulating security payload (ESP) protocol on the network
- C. require the client to authenticate using the WLAN firewall or security switch to start an IPSec session
- D. ensure a secure IPSec connection, applying a different set of rules to the server so the client does not know the server settings

Answer: C

NO.3 Information gathered in Wireless Management System (WMS) can be exported in the form of reports. Which format is the default format for exported reports in WMS?

- A. XML
- B. PDF
- C. HTML
- D. CGML

Answer: C

NO.4 Which parameter does not affect the number of RF fingerprints that can be captured by the Nortel Wireless Location Engine?

- A. size of the locales
- B. size of the building
- C. precision of tracking required
- D. number of wireless access points

Answer: D

NO.5 DRAG DROP

Click on the Task button.

The Location Tracking services within the WLAN 2300 require a deployment planning process before implementation.

Assume a new deployment. Place the deployment planning stages in the correct sequential order. (Stage 1 has already been placed.)

Place the deployment planning stages in the correct sequential order. (Stage 1 has already been placed.)

Set local boundaries	Map the space
Plan fingerprints	Stage 2
Plan AP placement	Stage 3
Determine business needs	Stage 4
	Stage 5

Answer:

Place the deployment planning stages in the correct sequential order. (Stage 1 has already been placed.)

Set local boundaries	Map the space
Plan fingerprints	Determine business needs
Plan AP placement	Set local boundaries
Determine business needs	Plan AP placement
	Plan fingerprints