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QUESTION 1

Which of the following protocols is used to provide secure authentication and encryption over non-secure networks?

A. RADIUS

B. TLS

C. PPTP

D. HTTP

Correct Answer: B

QUESTION 2

A network administrator is implementing an IPS on VLAN 1 and wants the IPS to learn what to prevent on its own.

Which of the following would MOST likely be installed?

- A. Honeynet
- B. Signature based IPS
- C. Behavior based IPS
- D. Host based IPS
- Correct Answer: C

QUESTION 3

A technician has been given the task to install a wireless network in a user\\'s home.

Which of the following should the technician consider when implementing the network? (Select TWO).

- A. That there is strong encryption enabled and configured on the access point.
- B. The user\\'s home network has a correctly completed WHOIS entry.
- C. The access point is broadcasting the SSID based upon manufacturer\\'s standards.
- D. There are no conflicts of channels in use by neighboring wireless networks.
- E. There are redundant internal DNS names set in the access point\\'s settings.
- F. That the access point\\'s MAC address is properly set in its configuration settings.



Correct Answer: AD

Strong encryption is required to keep the user\\'s internet safe and secure so as to avoid misuse of the internet connection and to ensure that channel conflicts are not there so that the signals do not compete with each other and user start to face intermittent connection.

QUESTION 4

A technician is reviewing the following company diagram to determine proper connectivity settings:

Device	Connection Type	Distance
ServerA	CAT6e	380ft
LaptopB	802.11g	310ft
PC1	CAT5	300ft
LaptopC	802.11n	100ft
ServerE	Single Mode	500ft

Which of the following device configurations is out of specifications?

- A. LaptopC
- B. ServerE
- C. LaptopB
- D. ServerA
- E. PC1

Correct Answer: D

no legitimate Category 6e standard exists

QUESTION 5

Which of the following cables has a hard plastic cross inside the cable to separate each pair of wires?

- A. Coaxial
- B. CAT3
- C. CAT5
- D. CAT6a
- Correct Answer: D



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