

Valid 500-265 Dumps with VCE and PDF for Free (Question 33 - Question 36)

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QUESTION 33

Which Cisco Secure Access solution should you recommend to a customer who is experiencing access complications due to too many policies and too many user groups?

- A. Cisco AnyConnect
- B. Cisco TrustSec
- C. Cisco ISE
- D. Cisco AMP for Endpoints
- E. Cisco site-to-site VPN
- F. Cisco SIO

Answer: B

QUESTION 34

Which statement best describes Cisco ISE?

- A. Cisco ISE consolidates user AAA, Security Group Access features, and ScanSafe functionality into one product.
- B. Cisco ISE consolidates user authentication with NAC components into one solution.
- C. Cisco ISE provides AAA features, guest provisioning, and device profiling features in the base feature set; link encryption policies, host posture, and security group access require the advanced feature set.
- D. Cisco ISE combines the capabilities of Cisco Secure ACS and Cisco Virtual Security Gateway into one product.

Answer: B

QUESTION 35

Which two statements about the capabilities of the Cisco AnyConnect Secure Mobility Client for Windows are true? (Choose two.)

- A. It supports always-on connectivity by automatically establishing a VPN connection as needed. If multiple VPN gateways exist, load sharing occurs in a Round-robin fashion.
- B. It supports session persistence after hibernation or standby.
- C. Trusted Network Detection allows the connection to be established without any user intervention (authentication), if the client is located inside the office.
- D. It is exclusively configured by central policies; no local configuration is possible.
- E. The order of policy enforcement is as follows: dynamic access policy, user attributes, tunnel group, group policy attributes.

Answer: BC

QUESTION 36

Which statement about wireless intrusion prevention and rogue access point detection is true?

- A. A local mode access point provides power to wireless clients.
- B. A monitor mode access point performs background scanning in order to detect rogue access points.
- C. A monitor mode access point is dedicated to scanning (listen-only).
- D. A monitor mode access point can distribute a white list of all known access points.
- E. Any access point that broadcasts the same RF group name or is part of the same mobility group is considered to be a rogue access point.

Answer: C

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