



EndExam

QUESTION & ANSWER

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Exam : 500-265

**Title : Advanced Security
Architecture System
Engineer**

Version : DEMO

1.Which step is next after a user prepares and sends an encrypted message to a recipient?

- A.The email is forwarded to new users to be authenticated.
- B.The decrypted message is displayed to the recipient.
- C.The customer receives an encrypted message requiring a decryption key.
- D.The encryption key is stored in the ESA servers.
- E.The encrypted message is displayed to the recipient.

Answer:B

2.Which two statements about the identity-based policy controls are true?(Choose two)

- A.Stop threats from getting in and spreading.
- B.Manage identity policies.
- C.Monitor web and email traffic.
- D.Control all access from one place.
- E.Identify malicious files.

Answer:AB

3.Which two tasks can administrators perform with the Application Visibility and Control feature?(Choose two)

- A.Limit individual or group-based access to certain application components.
- B.Can restrict only entire applications.
- C.Ensure device compliance.
- D.Access the contents of each device remotely.
- E.Decept and track custom application signatures.

Answer:E

Explanation:

<https://www.cisco.com/c/en/us/products/routers/avc-control.html?stickynav=1>

Reprioritize applications using our industry-leading QoS capabilities. Group applications using attributes based on traffic class and business relevance. Choose application paths based on real-time performance.

4.Which policy and access solution technology combines posture checks and authentication across wired,wireless,and VPN network to provide a consistent connection to the corporate network from every where?

- A.Cisco AnyConnect
- B.Cisco Identity Services Engine
- C.Cisco TrustSec.
- D.Cisco Next-Generation Intrusion Prevention System.

Answer:B

5.Which feature of Cisco AMP tracks the movement of a file within the environmant and monitors its dlsposrhon over time?

- A. file retrospection
- B.Cisco Threat Grid
- C.trajectory
- E.fuzzy fingerprinting

F.machine learning

Answer:C