



300-715^{Q&As}

Implementing and Configuring Cisco Identity Services Engine (SISE)

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QUESTION 1

What are the three default behaviors of Cisco ISE with respect to authentication, when a user connects to a switch that is configured for 802.1X, MAB, and WebAuth? (Choose three)

- A. MAB traffic uses internal endpoints for retrieving identity.
- B. Dot1X traffic uses a user-defined identity store for retrieving identity.
- C. Unmatched traffic is allowed on the network.
- D. Unmatched traffic is dropped because of the Reject/Reject/Drop action that is configured under Options.
- E. Dot1 traffic uses internal users for retrieving identity.

Correct Answer: ADE

QUESTION 2

Which description of the use of low-impact mode in a Cisco ISE deployment is correct?

- A. It continues to use the authentication open capabilities of the switch port, which allows traffic to enter the switch before an authorization result.
- B. Low-impact mode must be the final phase in deploying Cisco ISE into a network environment using the phased approach.
- C. It enables authentication (with authentication open), sees exactly which devices fail and which succeed, and corrects the failed authentications before they
- D. The port does not allow any traffic before the authentication (except for EAP, Cisco Discovery Protocol, and LLDP), and then the port is assigned to specific authorization results after the authentication

Correct Answer: C

QUESTION 3

Which interface-level command is needed to turn on 802.1X authentication?

- A. dot1x pae authenticator
- B. dot1x system-auth-control
- C. authentication host-mode single-host
- D. aaa server radius dynamic-author

Correct Answer: A

<https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst4500/12-2/31sg/configuration/guide/conf/dot1x.html>



QUESTION 4

Which Cisco ISE service allows an engineer to check the compliance of endpoints before connecting to the network?

- A. personas
- B. qualys
- C. nexpose
- D. posture

Correct Answer: D

https://www.cisco.com/c/en/us/td/docs/security/ise/2-1/admin_guide/b_ise_admin_guide_21/b_ise_admin_guide_20_chapter_010110.html

Posture is a service in Cisco Identity Services Engine (Cisco ISE) that allows you to check the state, also known as posture, of all the endpoints that are connecting to a network for compliance with corporate security policies. This allows you to control clients to access protected areas of a network.

QUESTION 5

Which statement is not correct about the Cisco ISE Monitoring node?

- A. The local collector agent collects logs locally from itself and from any NAD that is configured to send logs to the Policy Service node.
- B. Cisco ISE supports distributed log collection across all nodes to optimize local data collection, aggregation, and centralized correlation and storage.
- C. The local collector agent process runs only the Inline Posture node.
- D. The local collector buffers transport the collected data to designated Cisco ISE Monitoring nodes as syslog; once Monitoring nodes are globally defined via Administration, ISE nodes automatically send logs to one or both of the configured Monitoring nodes.

Correct Answer: C

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