

300-715^{Q&As}

Implementing and Configuring Cisco Identity Services Engine (SISE)

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QUESTION 1

An engineer is configuring the remote access VPN to use Cisco ISE for AAA and needs to conduct posture checks on the connecting endpoints After the endpoint connects, it receives its initial authorization result and continues onto the compliance scan

What must be done for this AAA configuration to allow compliant access to the network?

- A. Configure the posture authorization so it defaults to unknown status
- B. Fix the CoA port number
- C. Ensure that authorization only mode is not enabled
- D. Enable dynamic authorization within the AAA server group

Correct Answer: D

QUESTION 2

Which Cisco ISE node does not support automatic failover?

- A. Inline Posture node
- B. Monitoring node
- C. Policy Services node
- D. Admin node

Correct Answer: D

QUESTION 3

Which Cisco ISE deployment model provides redundancy by having every node in the deployment configured with the Administration. Policy Service, and Monitoring personas to protect from a complete node failure?

- A. distributed
- B. dispersed
- C. two-node
- D. hybrid

Correct Answer: C



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QUESTION 4

An engineer is tasked with placing a guest access anchor controller in the DMZ. Which two ports or port sets must be opened up on the firewall to accomplish this task? (Choose two.)

- A. UDP port 1812 RADIUS
- B. TCP port 161
- C. TCP port 514
- D. UDP port 79
- E. UDP port 16666

Correct Answer: BC

QUESTION 5

What occurs when a Cisco ISE distributed deployment has two nodes and the secondary node is deregistered?

- A. The primary node restarts
- B. The secondary node restarts.
- C. The primary node becomes standalone
- D. Both nodes restart.

Correct Answer: D

https://www.cisco.com/c/en/us/td/docs/security/ise/1-1-1/installation_guide/ise_install_guide/ise_deploy.html

if your deployment has two nodes and you deregister the secondary node, both nodes in this primary-secondary pair are restarted. (The former primary and secondary nodes become standalone.)

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