



**Free Questions for 300-715 by certscare**

**Shared by Hodge on 12-12-2023**

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## Question 1

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**Question Type:** MultipleChoice

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What are the minimum requirements for deploying the Automatic Failover feature on Administration nodes in a distributed Cisco ISE deployment?

### Options:

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- A- a primary and secondary PAN and a health check node for the Secondary PAN
- B- a primary and secondary PAN and no health check nodes
- C- a primary and secondary PAN and a pair of health check nodes
- D- a primary and secondary PAN and a health check node for the Primary PAN

### Answer:

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D

## Question 2

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**Question Type:** MultipleChoice

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What is a restriction of a standalone Cisco ISE node deployment?

**Options:**

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- A- Only the Policy Service persona can be disabled on the node.
- B- The domain name of the node cannot be changed after installation.
- C- Personas are enabled by default and cannot be edited on the node.
- D- The hostname of the node cannot be changed after installation.

**Answer:**

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C

## Question 3

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**Question Type: MultipleChoice**

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Which Cisco ISE deployment model is recommended for an enterprise that has over 50,000 concurrent active endpoints?

**Options:**

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- A-** large deployment with fully distributed nodes running all personas
- B-** medium deployment with primary and secondary PAN/MnT/pxGrid nodes with shared PSNs
- C-** medium deployment with primary and secondary PAN/MnT/pxGrid nodes with dedicated PSNs
- D-** small deployment with one primary and one secondary node running all personas

**Answer:**

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C

## Question 4

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**Question Type: MultipleChoice**

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An engineer wants to learn more about Cisco ISE and deployed a new lab with two nodes. Which two persona configurations allow the engineer to successfully test redundancy of a failed node? (Choose two.)

**Options:**

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- A-** Configure one of the Cisco ISE nodes as the Health Check node.

- B-** Configure both nodes with the PAN and MnT personas only.
- C-** Configure one of the Cisco ISE nodes as the primary PAN and MnT personas and the other as the secondary.
- D-** Configure both nodes with the PAN, MnT, and PSN personas.
- E-** Configure one of the Cisco ISE nodes as the primary PAN and PSN personas and the other as the secondary.

**Answer:**

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C, E

## Question 5

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**Question Type:** MultipleChoice

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An engineer must configure Cisco ISE to provide internet access for guests in which guests are required to enter a code to gain network access. Which action accomplishes the goal?

**Options:**

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- A-** Configure the hotspot portal for guest access and require an access code.
- B-** Configure the sponsor portal with a single account and use the access code as the password.

- C-** Configure the self-registered guest portal to allow guests to create a personal access code.
- D-** Create a BYOD policy that bypasses the authentication of the user and authorizes access codes.

**Answer:**

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A

## Question 6

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**Question Type: MultipleChoice**

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An administrator replaced a PSN in the distributed Cisco ISE environment. When endpoints authenticate to it, the devices are not getting the right profiles or attributes and as a result, are not hitting the correct policies. This was working correctly on the previous PSN. Which action must be taken to ensure the endpoints get identified?

**Options:**

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- A-** Verify that the MnT node is tracking the session.
- B-** Verify the shared secret used between the switch and the PSN.
- C-** Verify that the profiling service is running on the new PSN.

**D-** Verify that the authentication request the PSN is receiving is not malformed.

**Answer:**

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C

## Question 7

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**Question Type: MultipleChoice**

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An engineer needs to configure a Cisco ISE server to issue a CoA for endpoints already authenticated to access the network. The CoA option must be enforced on a session, even if there are multiple active sessions on a port. What must be configured to accomplish this task?

**Options:**

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- A-** the Reauth CoA option in the Cisco ISE system profiling settings enabled
- B-** an endpoint profiling policy with the No CoA option enabled
- C-** an endpoint profiling policy with the Port Bounce CoA option enabled
- D-** the Port Bounce CoA option in the Cisco ISE system profiling settings enabled

**Answer:**

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A



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