



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

**Shared by Bailey on 24-05-2024**

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## Question 1

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### Question Type: MultipleChoice

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An administrator is configuring a Cisco WLC for web authentication. Which two client profiling methods are enabled by default if the 'Apply Cisco ISE Default Settings' check box has been selected? (Choose two.)

#### Options:

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- A- CDP
- B- DHCP
- C- HTTP
- D- SNMP
- E- LLDP

#### Answer:

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A, E

## Question 2

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**Question Type: MultipleChoice**

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An engineer is configuring Cisco ISE policies to support MAB for devices that do not have 802.1X capabilities. The engineer is configuring new endpoint identity groups as conditions to be used in the AuthZ policies, but noticed that the endpoints are not hitting the correct policies. What must be done in order to get the devices into the right policies?

**Options:**

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- A-** Manually add the MAC addresses of the devices to endpoint ID groups in the context visibility database.
- B-** Create an AuthZ policy to identify Unknown devices and provide partial network access prior to profiling.
- C-** Add an identity policy to dynamically add the IP address of the devices to their endpoint identity groups.
- D-** Identify the non 802.1X supported device types and create custom profiles for them to profile into.

**Answer:**

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D

## Question 3

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**Question Type: MultipleChoice**

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An engineer is configuring TACACS+ within Cisco ISE for use with a non-Cisco network device. They need to send special attributes in the Access-Accept response to ensure that the users are given the appropriate access. What must be configured to accomplish this'?

**Options:**

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- A- dACLs to enforce the various access policies for the users
- B- custom access conditions for defining the different roles
- C- shell profiles with custom attributes that define the various roles
- D- TACACS+ command sets to provide appropriate access

**Answer:**

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C

## Question 4

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**Question Type: MultipleChoice**

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An engineer is working with a distributed deployment of Cisco ISE and needs to configure various network probes to collect a set of attributes from the endpoints on the network. Which node should be used to accomplish this task?

**Options:**

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- A- PSN
- B- primary PAN
- C- pxGrid
- D- MnT

**Answer:**

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A

## Question 5

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**Question Type: MultipleChoice**

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An engineer deploys Cisco ISE and must configure Active Directory to then use information from Active Directory in an authorization policy. Which two components must be configured, in addition to Active Directory groups, to achieve this goal? (Choose two )

**Options:**

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- A- Active Directory External Identity Sources

**B-** Library Condition for External Identity. External Groups

**C-** Identity Source Sequences

**D-** LDAP External Identity Sources

**E** Library Condition for Identity Group: User Identity Group

**Answer:**

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A, B

## Question 6

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**Question Type:** MultipleChoice

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A Cisco ISE administrator must restrict specific endpoints from accessing the network while in closed mode. The requirement is to have Cisco ISE centrally store the endpoints to restrict access from. What must be done to accomplish this task"

**Options:**

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**A-** Add each MAC address manually to a blacklist identity group and create a policy denying access

**B-** Create a logical profile for each device's profile policy and block that via authorization policies.

- C- Create a profiling policy for each endpoint with the cdpCacheDeviceId attribute.
- D- Add each IP address to a policy denying access.

**Answer:**

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B

## Question 7

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**Question Type: MultipleChoice**

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An administrator is troubleshooting an endpoint that is supposed to bypass 802.1X and use MAB. The endpoint is bypassing 802.1X and successfully getting network access using MAB. however the endpoint cannot communicate because it cannot obtain an IP address. What is the problem?

**Options:**

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- A- The DHCP probe for Cisco ISE is not working as expected.
- B- The 802.1 X timeout period is too long.
- C- The endpoint is using the wrong protocol to authenticate with Cisco ISE.

**D-** An AC I on the port is blocking HTTP traffic

**Answer:**

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B

## Question 8

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**Question Type: MultipleChoice**

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Which two external identity stores support EAP-TLS and PEAP-TLS? (Choose two.)

**Options:**

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**A-** Active Directory

**B-** RADIUS Token

**C-** Internal Database

**D-** RSA SecurID

**E-** LDAP



**Answer:**

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A, E

## Question 9

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**Question Type: MultipleChoice**

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Users in an organization report issues about having to remember multiple usernames and passwords. The network administrator wants the existing Cisco ISE deployment to utilize an external identity source to alleviate this issue. Which two requirements must be met to implement this change? (Choose two.)

**Options:**

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- A-** Enable IPC access over port 80.
- B-** Ensure that the NAT address is properly configured
- C-** Establish access to one Global Catalog server.
- D-** Provide domain administrator access to Active Directory.
- E-** Configure a secure LDAP connection.

**Answer:**

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C, D

## Question 10

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**Question Type:** MultipleChoice

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An engineer tests Cisco ISE posture services on the network and must configure the compliance module to automatically download and install on endpoints. Which action accomplishes this task for VPN users?

### Options:

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- A-** Create a Cisco AnyConnect configuration and Client Provisioning policy within Cisco ISE.
- B-** Configure the compliance module to be downloaded from within the posture policy.
- C-** Push the compliance module from Cisco FTD prior to attempting posture.
- D-** Use a compound posture condition to check for the compliance module and download if needed.

### Answer:

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A

# Question 11

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## Question Type: MultipleChoice

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An administrator adds a new network device to the Cisco ISE configuration to authenticate endpoints to the network. The RADIUS test fails after the administrator configures all of the settings in Cisco ISE and adds the proper configurations to the switch. What is the issue"?

### Options:

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- A- The endpoint profile is showing as 'unknown.'
- B- The endpoint does not have the appropriate credentials for network access.
- C- The shared secret is incorrect on the switch or on Cisco ISE.
- D- The certificate on the switch is self-signed not a CA-provided certificate.

### Answer:

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B

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