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Shared by Oconnor on 15-04-2024

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Question 1

Question Type: MultipleChoice

An administrator is configuring a new profiling policy in Cisco ISE for a printer type that is missing from the profiler feed. The logical profile Printers must be used in the authorization rule and the rule must be hit. What must be done to ensure that this configuration will be successful?

Options:

- A- Create a new logical profile for the new printer policy
- B- Enable the EndPoints:EndPointPolicy condition in the authorization policy.
- C- Add the new profiling policy to the logical profile Printers.
- D- Modify the profiler conditions to ensure that it goes into the correct logical profile

Answer:

B

Question 2

Question Type: MultipleChoice

What are two differences between the RADIUS and TACACS+ protocols'? (Choose two.)

Options:

- A-** RADIUS is a Cisco proprietary protocol, whereas TACACS+ is an open standard protocol
- B-** TACACS+uses TCP port 49. whereas RADIUS uses UDP ports 1812 and 1813.
- C-** RADIUS offers multiprotocol support, whereas TACACS+ does not
- D-** RADIUS combines authentication and authorization, whereas TACACS+ does not
- E-** RADIUS enables encryption of all the packets, whereas with TACACS+. only the password is encrypted.

Answer:

B, D

Question 3

Question Type: MultipleChoice

An employee must access the internet through the corporate network from a new mobile device that does not support native supplicant provisioning provided by Cisco ISE. Which portal must the employee use to provision to the device?

Options:

- A- BYOD
- B- Personal Device
- C- My Devices
- D- Client Provisioning

Answer:

C

Question 4

Question Type: MultipleChoice

A Cisco ISE administrator needs to ensure that guest endpoint registrations are only valid for 1 day. When testing the guest policy flow, the administrator sees that the Cisco ISE does not delete the endpoint in the Guest Endpoints identity store after one day and allows access to the guest network after that period. Which configuration is causing this problem?

Options:

- A- The RADIUS policy set for guest access is set to allow repeated authentication of the same device.
- B- The length of access is set to 7 days in the Guest Portal Settings.
- C- The Endpoint Purge Policy is set to 30 days for guest devices.
- D- The Guest Account Purge Policy is set to 15 days.

Answer:

C

Question 5

Question Type: MultipleChoice

An engineer is configuring sponsored guest access and needs to limit each sponsored guest to a maximum of two devices. There are other guest services in production that rely on the default guest types. How should this configuration change be made without disrupting the other guest services currently offering three or more guest devices per user?

Options:

- A- Create an ISE identity group to add users to and limit the number of logins via the group configuration.
- B- Create a new guest type and set the maximum number of devices sponsored guests can register
- C- Create an LDAP login for each guest and tag that in the guest portal for authentication.
- D- Create a new sponsor group and adjust the settings to limit the devices for each guest.

Answer:

D

Question 6

Question Type: MultipleChoice

A network administrator is currently using Cisco ISE to authenticate devices and users via 802.1X. There is now a need to also authorize devices and users using EAP-TLS. Which two additional components must be configured in Cisco ISE to accomplish this? (Choose two.)

Options:

- A- Network Device Group

- B-** Serial Number attribute that maps to a CA Server
- C-** Common Name attribute that maps to an identity store
- D-** Certificate Authentication Profile
- E-** EAP Authorization Profile

Answer:

C, D

Question 7

Question Type: MultipleChoice

An engineer is enabling a newly configured wireless SSID for tablets and needs visibility into which other types of devices are connecting to it. What must be done on the Cisco WLC to provide this information to Cisco ISE9

Options:

- A-** enable IP Device Tracking
- B-** enable MAC filtering

- C- enable Fast Transition
- D- enable mDNS snooping

Answer:

B

Question 8

Question Type: MultipleChoice

An administrator needs to allow guest devices to connect to a private network without requiring usernames and passwords. Which two features must be configured to allow for this? (Choose two.)

Options:

- A- hotspot guest portal
- B- device registration WebAuth
- C- central WebAuth
- D- local WebAuth

E- self-registered guest portal

Answer:

A, B

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