# 300-715<sup>Q&As</sup>

Implementing and Configuring Cisco Identity Services Engine (SISE)

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#### **QUESTION 1**

An engineer is configuring ISE for network device administration and has devices that support both protocols. What are two benefits of choosing TACACS+ over RADUs for these devices? (Choose two.)

- A. TACACS+ is FIPS compliant while RADIUS is not
- B. TACACS+ is designed for network access control while RADIUS is designed for role-based access.
- C. TACACS+ uses secure EAP-TLS while RADIUS does not.
- D. TACACS+ provides the ability to authorize specific commands while RADIUS does not
- E. TACACS+ encrypts the entire payload being sent while RADIUS only encrypts the password.

Correct Answer: DE

#### **QUESTION 2**

What is the Cisco ISE default admin login name and password?

- A. ISEAdmin/admin
- B. admin/cisco
- C. admin/no default password--the admin password is configured at setup
- D. admin/admin
- Correct Answer: C

#### **QUESTION 3**

A Cisco ISE engineer is creating certificate authentication profile to be used with machine authentication for the network. The engineer wants to be able to compare the user-presented certificate with a certificate stored in Active Directory. What must be done to accomplish this?

- A. Add the subject alternative name and the common name to the CAP
- B. Use MS-CHAPv2 since it provides machine credentials and matches them to credentials stored in Active Directory.
- C. Configure the user-presented password hash and a hash stored in Active Directory for comparison.
- D. Enable the option for performing binary comparison.

Correct Answer: D

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#### **QUESTION 4**

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.)

A. CDP

B. DHCP

C. HTTP

D. SNMP

E. LLDP

Correct Answer: AE

#### **QUESTION 5**

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

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.

Correct Answer: C

After you install a Cisco ISE node, all the default services provided by the Administration, Policy Service, and Monitoring personas run on it. This node is in a standalone state. You must log in to the Admin portal of the Cisco ISE node to configure it. You cannot edit the personas or services of a standalone Cisco ISE node. You can, however, edit the personas and services of the primary and secondary Cisco ISE nodes. You must first configure a primary ISE node and then register secondary ISE nodes to the primary ISE node.

Reference: https://www.cisco.com/c/en/us/td/docs/security/ise/2-2/admin\_guide/b\_ise\_admin\_guide\_22/b\_ise\_admin\_g uide\_22\_chapter\_010.html

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