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650-473

Implementing Cisco Identity Services Engine
Secure Solutions Exam (ISE)

DEMO

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QUESTION NO: 1

Which of these is not an Inline Posture node operating mode?

- A. router mode
- B. transparent mode
- C. bridged mode
- D. maintenance mode

Answer: B

Explanation:

QUESTION NO: 2

Which one of the following statements is not a correct statement about posture?

- A. CoA is required for WebAuth.
- B. Cisco ISE Administrator can create multiple agent profiles.
- C. Both simple and compound conditions can be used to construct posture requirements.
- D. Wireless posture supports multiple authentication methods.

Answer: C

Explanation:

QUESTION NO: 3

What are the three default behaviors of Cisco ISE with respect to authentication, when a user connects to a switch that is configured for 802.1X, MAB, and WebAuth? (Choose three)

- A. MAB traffic uses internal endpoints for retrieving identity.
- B. Dot1X traffic uses a user-defined identity store for retrieving identity.
- C. Unmatched traffic is allowed on the network.
- D. Unmatched traffic is dropped because of the Reject/Reject/Drop action that is configured under Options.
- E. Dot1 traffic uses internal users for retrieving identity.

Answer: A,D,E

Explanation:

QUESTION NO: 4

The profiling data from network access devices is sent to which Cisco ISE node?

- A. Monitoring node
- B. Administration node
- C. Inline Posture node
- D. Policy Service node

Answer: D

Explanation:

QUESTION NO: 5

Which statement is not true about client provisioning (CP)?

- A. Cisco ISE manages client provisioning resources for your clients.
- B. Client provisioning resources are only provisioned from the ISE Administration node.
- C. The remediation timer is a means for clients to remediate themselves.
- D. Client provisioning can only provision the NAC Agent

Answer: D

Explanation:

QUESTION NO: 6

Which default action or action should you take when endpoint usage count exceeds license endpoint value?

- A. Block all traffic, and generate alarms.
- B. Block all traffic
- C. Do not take any action.
- D. Do not block traffic and generate an INFO/WARNING/CRITICAL alarm.

Answer: C

Explanation:

QUESTION NO: 7

The authorization policy in the exhibit is using "Multiple Matched Rule Applies" for rule matching.

ProfileA = VLAN attribute 10, DACL= EmployeeSanJose

ProfileB = VLAN attribute 20, DACL= Employee. Voice DomainPermission = TRUE

Which statement is correct with regards to the Multiple Matched rule?



Status	Rule Name	Identity Groups	Other Conditions	Permissions
<input checked="" type="checkbox"/>	Rule 1	Workstation	and DEVICE Device Type EQUALS ...	ProfileA
<input checked="" type="checkbox"/>	Rule 2	Workstation	and DEVICE Device Type EQUALS ...	ProfileB

- A. If both Rule 1 and Rule 2 are matched based on the conditions, the switch will get "VLAN attribute 20, DACL= Employee, Voice DomainPermission = TRUE".
- B. If both Rule 1 and Rule 2 are matched based on the conditions, the switch will get only "VLAN attribute 10, DACL = EmployeeSanJose, Voice DomainPermission = TRUE".
- C. If both Rule 1 and Rule 2 are matched based on the conditions, the switch will get only "VLAN attribute 10, DACL= EmployeeSanJose".
- D. The Multiple Matched rule is not supported in Cisco ISE.

Answer: B

Explanation:

QUESTION NO: 8

What is the process for Cisco ISE to obtain a signed certificate from a CA?

- A. Generate a CSR; export the CSR to the local file system and send to the CA; download the certificate from the CA. and bind the CA-signed certificate with its private key.
- B. Submit a CSR to the CA; download the certificate from the CA" bind the CA-signed certificate with its private key, and import the CA-signed certificate into ISE.
- C. Request a certificate from the CA, and import the CA-signed certificate into ISE.
- D. Generate a CSR; download the certificate from the CA; bind the CA-signed certificate with its private key, and import the CA-signed certificate into ISE.

Answer: A