



Implementing Cisco Enterprise Wireless Networks (ENWLSI)

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## **QUESTION 1**

Refer to the exhibit.

(Cisco Controller) >
(Cisco Controller) >*EAP Framework: Jan 21 23:55:43.569: eap_fast.c-EVENT: New context (EAP handle = c4000000)
*EAP Framework: Jan 21 23:55:43.569: eap_fast.c-EVENT: Allocated new EAP-FAST context (handle = 37000000)
*EAP Framework: Jan 21 23:55:43.569: eap_fast_auth.c-AUTH-EVENT: Process Response (EAP handle = c4000000)
*EAP Framework: Jan 21 23:55:43.569: eap_fast_auth.c-AUTH-EVENT: Received Identity
*EAP Framework: Jan 21 23:55:43.569: eap_fast_tlv.c-AUTH-EVENT: Adding PAC A-ID TLV (436973636f0000000000000000000000)
*EAP Framework: Jan 21 23:55:43.569: eap_fast_auth.c-AUTH-EVENT: Sending Start
*EAP Framework: Jan 21 23:55:43.586: eap_fast.c-AUTH-EVENT: Process Response, type: 0x2b
*EAP Framework: Jan 21 23:55:43.586: eap_fast_auth.c-AUTH-EVENT: Process Response (EAP handle = c4000000)
*EAP Framework: Jan 21 23:55:43.586: eap_fast_auth.c-AUTH-EVENT: Received TLS record type: Handshake in state: Start
*EAP Framework: Jan 21 23:55:43.586: eap_fast_auth.c-AUTH-EVENT: Reading Client Hello handshake
*EAP Framework: Jan 21 23:55:43.586: eap_fast_auth.c-AUTH-EVENT: Ignoring unknown ext rec type: 10
*EAP Framework: Jan 21 23:55:43.586: eap_fast_auth.c-AUTH-EVENT: Ignoring unknown ext rec type: 11
*EAP Framework: Jan 21 23:55:43.586: eap_fast_auth.c-AUTH-EVENT: TLS_DHE_RSA_WITH_AES_128_CBC_SHA proposed
*EAP Framework: Jan 21 23:55:43.586: eap_fast_auth.c-AUTH-EVENT: TLS_RSA_WITH_AES_128 proposed
*EAP Framework: Jan 21 23:55:43.586: eap_fast_auth.c-AUTH-EVENT: TLS_RSA_WITH_RC4_128 proposed
*EAP Framework: Jan 21 23:55:43.586: eap_fast.c-EVENT: Proposed ciphersuite(s):
*EAP Framework: Jan 21 23:55:43.586: eap_fast.c-EVENT: Unknown ciphersuite 255
*EAP Framework: Jan 21 23:55:43.586: eap_fast.c-EVENT: Unknown ciphersuite 49188
*EAP Framework: Jan 21 23:55:43.586: eap_fast.c-EVENT: Unknown ciphersuite 103
*EAP Framework: Jan 21 23:55:43.586: eap_fast.c-EVENT: Unknown ciphersuite 57
*EAP Framework: Jan 21 23:55:43.586: eap_fast.c-EVENT: TLS_DHE_RSA_WITH_AES_128_CBC_SHA
*EAP Framework: Jan 21 23:55:43.586: eap_fast.c-EVENT: Unknown ciphersuite 22
*EAP Framework: Jan 21 23:55:43.586: eap_fast.c-EVENT: Unknown ciphersuite 61
*EAP Framework: Jan 21 23:55:43.587: eap_fast.c-EVENT: TLS_RSA_WITH_AES_128_CBC_SHA
*EAP Framework: Jan 21 23:55:43.587: eap_fast.c-EVENT: Unknown ciphersuite 10
*EAP Framework: Jan 21 23:55:43.587: eap_fast.c-EVENT: Unknown ciphersuite 49159
*EAP Framework: Jan 21 23:55:43.587: eap_fast.c-EVENT: Unknown ciphersuite 49169
*EAP Framework: Jan 21 23:55:43.587: eap_fast.c-EVENT: TLS_RSA_WITH_RC4_128_SHA
*EAP Framework: Jan 21 23:55:43.587: eap_fast.c-EVENT: Unknown ciphersuite 4
*EAP Framework: Jan 21 23:55:43.592: eap_fast.c-AUTH-EVENT: eap_fast_rx_packet(): EAP Fast NoData (0x2b)
*EAP Framework: Jan 21 23:55:43.592: eap_fast.c-AUTH-EVENT: Process Response, type: 0x2b
*EAP Framework: Jan 21 23:55:43.592: eap_fast_auth.c-AUTH-EVENT: Process Response (EAP handle = c4000000) *EAP Framework: Jan 21 23:55:43.592: eap fast auth.c-AUTH-EVENT: Received ACK from peer
그 것을 같다. 전철 소리에 여러 가지 않는 것같은 것이 가지 않는 것을 통한 것이 가지 않는 것이 이야지 못했다. 특히 가지 않는 것이 같은 것이 가지 않는 것이 같은 것이 가지 않는 것이 같은 것이 않 않이 같은 것이 같이 같이 같이 같이 ? 것이 같은 것이 같은 것이 같이 같이 ? 것이 같이 같이 같이 ? 것이 같이 같이 ? 것이 같이 같이 ? 것이 같이 같이 ? 것이 같이 ? 것이 같이 ? 것이 같이 같이 ? 것이 않 것이 같이 ? 것이 ? 것
*EAP Framework: Jan 21 23:55:43.592: eap_fast.c-EVENT: Free context (EAP handle = c4000000)

An engineer deployed a Cisco WLC using local EAP. Users who are configured for EAP- PEAP cannot connect to the network. Based on the local EAP debug controller provided, why is the client unable to connect?

- A. The client is falling to accept certificate.
- B. The Cisco WLC is configured for the incorrect date.
- C. The user is using invalid credentials.
- D. The Cisco WLC local EAP profile is misconfigured

Correct Answer: A



### **QUESTION 2**

A network engineer has been hired to perform a new MSE implementation on an existing network. The MSE must be installed in a different network than the Cisco WLC. Which configuration allows the devices to communicate over NMSP?

A. Allow UDP/16113portonthe central switch.

- B. Allow TCP/16666 port on the router.
- C. Allow TCP/16113 port on the firewall.
- D. Allow UDP/16666 port on the VPN router.

Correct Answer: C

https://www.cisco.com/en/US/docs/wireless/mse/3350/6.0/CAS/configuration/guide/msecg\_ch4\_C AS.html

#### **QUESTION 3**

An engineer has configured passive fallback mode for RADIUS with default timer settings. What will occur when the primary RADIUS fails then recovers?

A. RADIUS requests will be sent to the secondary RADIUS server until the secondary fails to respond.

B. The controller will immediately revert back after it receives a RADIUS probe from the primary server.

C. After the inactive time expires the controller will send RADIUS to the primary.

D. Once RADIUS probe messages determine the primary controller is active the controller will revert back to the primary RADIUS.

Correct Answer: C

#### **QUESTION 4**

Which condition introduce security risk to a BYOD policy?

- A. enterprise-managed MDM platform used for personal devices
- B. access to LAN without implementing MDM solution
- C. enforcement of BYOD access to internet only network
- D. enterprise life-cycle enforcement of personal device refresh

Correct Answer: B

# **QUESTION 5**

An engineer manages the wireless network for a government agency. The wireless network is used for access to the



corporate network. The wireless network must include the latest wIPS/wIDS detection definitions. Which action does the engineer take to ensure that this requirement is met?

- A. Update the Cisco MSE software.
- B. Configure Cisco Prime Infrastructure to push new definitions to the APs.
- C. Update the Cisco WLC software.
- D. Configure the Cisco WLC to repoll the Cisco MSE for update definitions.

Correct Answer: C

Updating the Cisco WLC software will ensure that the wireless LAN controller has the latest wIPS/wIDS detection definitions. These definitions are typically included in software updates provided by Cisco to address new threats and vulnerabilities. By keeping the WLC software up to date, the wireless network can benefit from the latest security enhancements and detection capabilities.

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