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QUESTION 1

Why is a terminate session enforcement profile used during posture checks with 802.1 x authentication?

- A. To send a RADIUS CoA message from the ClearPass server to the client
- B. To disconnect the user for 30 seconds when they are in an unhealthy posture state
- C. To blacklist the user when they are in an unhealthy posture state
- D. To force the user to re-authenticate and run through the service flow again
- E. To remediate the client applications and firewall do that updates can be installed

Correct Answer: A

QUESTION 2

Which is a valid policy simulation types in ClearPass? (Select three.)

- A. Enforcement Policy
- B. Posture token derivation
- C. Role Mapping
- D. Endpoint Profiler
- E. Chained simulation
- Correct Answer: ACE

QUESTION 3

Which protocol do Mobility Controllers (MCs) use to detect a failed Mobility Master (MM)?

- A. VRRP
- B. SNMP
- C. PAPI
- D. IPSec

Correct Answer: B

QUESTION 4

Refer to the exhibit.



Configuration » Enforcement » Profiles » Add Enforcement Profile

Profile	Attributes	Summary					
Туре			Name			Value	
Radius:IE	ETF	*	Session-Timeout (27)	*	=	600	
. Click to a	dd						

An Enforcement Profile has been created in the Policy Manager as shown. Which action will ClearPass take based on this Enforcement Profile?

A. ClearPass will count down 600 seconds and send a RADIUS CoA message to the user to end the user\\'s session after this time is up.

B. ClearPass will send the Session-Timeout attribute in the RADIUS Access-Accept packet to the NAD and the NAD will end the user\\'s session after 600 seconds.

C. ClearPass will count down 600 seconds and send a RADIUS CoA message to the NAD to end the user\\'s session after this time is up.

D. ClearPass will send the Session-Timeout attribute in the RADIUS Access-Request packet to the NAD and the NAD will end the user\\'s session after 600 seconds.

E. ClearPass will send the Session-Timeout attribute in the RADIUS Access-Accept packet to the User and the user\\'s session will be terminated after 600 seconds.

Correct Answer: B

QUESTION 5

Refer to the exhibit.

dentity hese options control the generati	on of device credentials	
* Certificate Authority:	Local Certificate Authority	
* Signer:	Onboard Certificate Authority Select the source that will be used to sign TLS client certificates.	
* Key Type:	1024-bit RSA - created by device Select the type of private key to use for TLS certificates.	
⁸ Unique Device Credentials:	Include the username in unique device credentials When checked, the username is prefixed to the device's PEAP credentials. This unique set of credentials is used to identify the user and device on the network.	
	Fyhihir:acon67-531	

Based on the configuration for the client\\'s certificate private key as shown, which statements accurately describe the settings? (Select two.)

A. More bits in the private key will increase security.

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- B. The private key for TLS client certificates is not created.
- C. The private key is stored in the ClearPass server.
- D. More bits in the private key will reduce security.
- E. The private key is stored in the user device.

Correct Answer: AE

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