



ACCP-V6.2^{Q&As}

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QUESTION 1

Which of the following types of Posture Token sources are available on Clearpass? (Choose 2)

- A. Posture Policy
- B. Endpoint Profiler
- C. Microsoft NPS Server
- D. Active Directory
- E. Aruba Controller

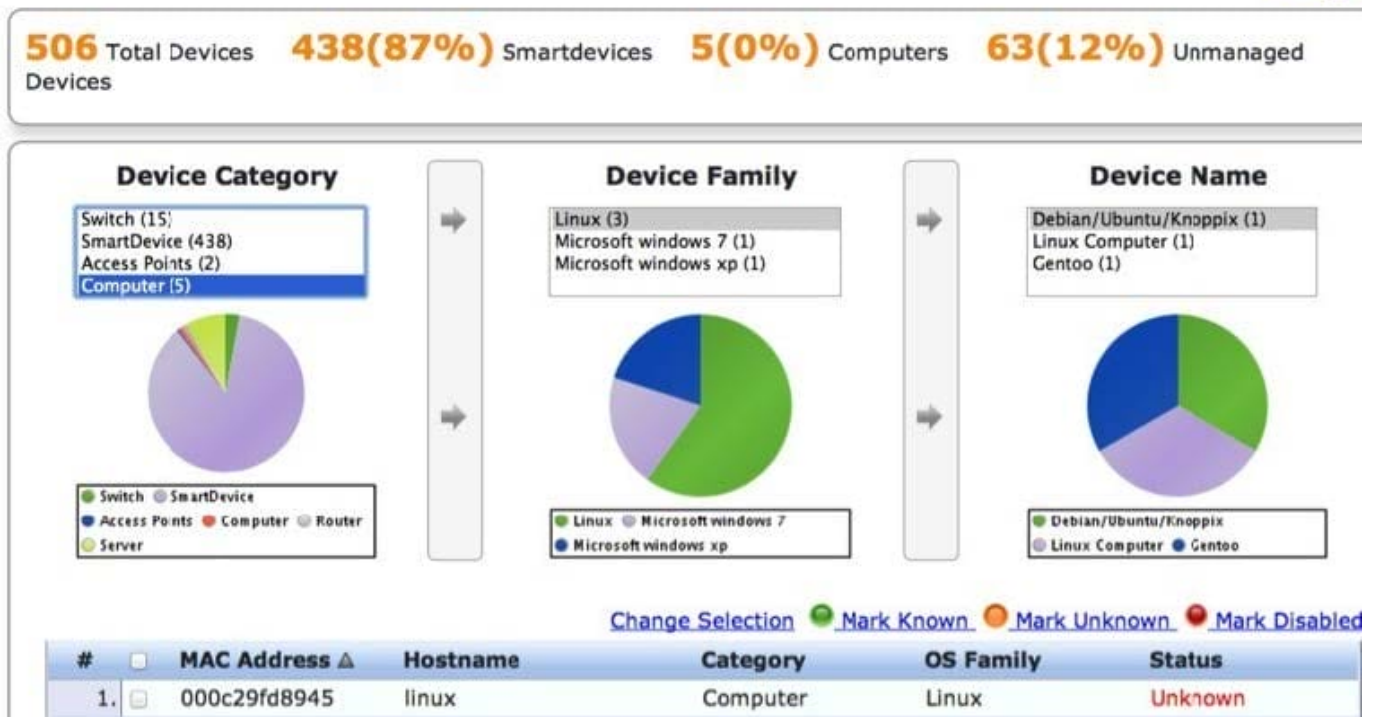
Correct Answer: AC

QUESTION 2

Refer to the screen capture below:

Endpoint Profiler

[Change](#)



Based on the Endpoint Profiler output shown here, which of the following statements is true?

- A. The devices have been profiled using DHCP fingerprinting.
- B. There are 5 devices profiled in the Computer Device Category.



- C. Apple devices will be profiled in the SmartDevice category.
- D. There is only 1 Microsoft Windows device present in the network.
- E. The linux device with MAC address 000c29fd8945 has not been profiled.

Correct Answer: B

QUESTION 3

Refer to the screenshot below of a MAC Caching service:

Configuration » Services » Edit - MAC Caching - Guest Access With MAC Caching

Services - MAC Caching - Guest Access With MAC Caching

Summary Service Authentication Authorization Roles Enforcement

Use Cached Results: Use cached Roles and Posture attributes from previous sessions

Enforcement Policy: MAC Caching - Guest Access With MAC Caching [Modify](#) [Add new Enforcement Policy](#)

Enforcement Policy Details

Description: Limits guests to maximum n device for MAC caching purposes

Default Profile: [Allow Access Profile]

Rules Evaluation Algorithm: first-applicable

Conditions	Enforcement Profiles
1. (Authorization:[Endpoints Repository]:Unique-Device-Count GREATER_THAN 2)	[Deny Access Profile]
2. (Date:Day-of-Week BELONGS_TO Monday,Tuesday,Wednesday,Thursday,Friday,Saturday,Sunday)	MAC Caching - Guest Session Timeout, MAC Caching - Guest Bandwidth Limit, MAC Caching - Guest Session Limit, MAC Caching - Guest MAC Caching [Update Endpoint Known], MAC Caching - Guest Do Expire, MAC Caching - Guest Expire Post Login

A guest connects to the Guest SSID and authenticates successfully using the guest.php web login page. Which of the following is true?

- A. Their MAC address will be visible in the Endpoints table with Known Status.
- B. Their MAC address will be visible in the Endpoints table with Unknown Status.
- C. Their MAC address will be visible in the Guest User Repository with Known Status.
- D. Their MAC address will be visible in the Guest User Repository with Unknown Status.
- E. Their MAC address will be deleted from the Endpoints table.

Correct Answer: A

QUESTION 4

Refer to the screen capture below If a user from the department "HR" connects on Monday using their Windows Laptop to a switch that belongs to the Device Group HQ, what role is assigned to the user in Clearpass?



Summary		Policy	Mapping Rules
Policy:			
Policy Name:	WLAN role mapping		
Description:			
Default Role:	[Guest]		
Mapping Rules:			
Rules Evaluation Algorithm:	First applicable		
Conditions	Role Name		
1. (Authorization:remotelab AD:Department EQUALS Product Management) OR (Authorization:remotelab AD:UserDN EQUALS Executive)	Executive		
2. (Authorization:[Endpoints Repository]:OS Family EQUALS_IGNORE_CASE Windows)	Vendor		
3. (Authorization:[Endpoints Repository]:Category CONTAINS SmartDevice) AND (Authorization:[Endpoints Repository]:OS Family EQUALS_IGNORE_CASE Apple)	iOS Device		
4. (Authorization:remotelab AD:UserDN EXISTS)	[Employee]		
5. (Authorization:remotelab AD:Department EQUALS HR) OR (Connection:NAD-IP-Address BELONGS_TO_GROUP HQ) OR (Date:Day-of-Week NOT_BELONGS_TO Saturday, Sunday)	HR Local		
6. (Host:OSType CONTAINS Fedora) OR (Host:OSType CONTAINS Redhat) OR (Host:OSType CONTAINS Ubuntu)	Linux User		
7. (Connection:NAD-IP-Address BELONGS_TO_GROUP Remote NAD)	Remote Employee		

- A. Executive
- B. HR Local
- C. Employee
- D. Guest
- E. Vendor

Correct Answer: E

QUESTION 5

Below is an Enforcement Profile that has been created in the Policy Manager: What is the action that is taken by this Enforcement Profile?

Configuration » Enforcement » Profiles » Add Enforcement Profile

Enforcement Profiles

Profile		Attributes	Summary
Type	Name	Value	
1. Radius:IETF	Session-Timeout (27)	=	600
2.	Click to add...		



- A. ClearPass will count down 600 seconds and send a RADIUS CoA message to the NAD device 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 User and the user's session will be terminated after 600 seconds.
- C. ClearPass will send the Session-Timeout attribute in the RADIUS Access-Accept packet to the NAD device and the NAD will end the user's session after 600 seconds.
- D. ClearPass will send the Session-Timeout attribute in the RADIUS Access-Request packet to the NAD device and the NAD will end the user's session after 600 seconds.

Correct Answer: C

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