HPE6-A15^{Q&As}

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QUESTION 1

Which component of a ClearPass Service is mandatory?

- A. Authorization Source
- B. Profiler
- C. Role Mapping Policy
- D. Enforcement
- E. Posture

Correct Answer: D

An enforcement policy is a way to organize enforcement profiles and apply them to users or Policy Manager roles. Based on the enforcement policy assigned to the role, enforcement profiles are applied to the service request.

QUESTION 2

Refer to the exhibit.

Summary Profile	Attributes		
Profile:			
Name:	Agent Unhealthy Profile		
Description:			
Type:	Agent		
Action:	Accept		
Device Group List:	-		
Attributes:			
Attribute Name			Attribute Value
1. Bounce Client		-	false
2. Message		-	Your client is unhealth

Based on the Enforcement Profile configuration shown, which statement accurately describes what is sent?

A. A limited access VLAN value is sent to the Network Access Device.

- B. An unhealthy role value is sent to the Network Access Device.
- C. A message is sent to the Onguard Agent on the client device.
- D. A RADIUS CoA message is sent to bounce the client.

E. A RADIUS access-accept message is sent to the Controller

Correct Answer: C

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The OnGuard Agent enforcement policy retrieves the posture token. If the token is HEALTHY it returns a healthy message to the agent and bounces the session. If the token is UNHEALTHY it returns an unhealthy message to the agent and bounces the session.

References: CLEARPASS ONGUARD CONFIGURATION GUIDE (July 2015), page 27

QUESTION 3

A customer wants all guests who access a company\\'s guest network to have their accounts approved by the receptionist, before they are given access to the network. How should the network administrator set this up in ClearPass? (Select two.)

- A. Enable sponsor approval confirmation in Receipt actions.
- B. Configure SMTP messaging in the Policy Manager.
- C. Configure a MAC caching service in the Policy Manager.
- D. Configure a MAC auth service in the Policy Manager.
- E. Enable sponsor approval in the captive portal authentication profile on the NAD.

Correct Answer: AD

A: Sponsored self-registration is a means to allow guests to self-register, but not give them full access until a sponsor (could even be a central help desk) has approved the request. When the registration form is completed by the guest/user, an on screen message is displayed for the guest stating the account requires approval.

Guests are disabled upon registration and need to wait on the receipt page for the confirmation until the login button gets enabled.

D. Device Mac Authentication is designed for authenticating guest devices based on their MAC address.

References: ClearPass Policy Manager 6.5 User Guide (October 2015), page 94 https://community.arubanetworks.com/ aruba/attachments/aruba/SoftwareUserReferenceGuides/52/1/ClearPass%20Policy%20Manager%206.5%20User%20 Guide.pdf

QUESTION 4

Refer to the exhibit.

🔐 Guest	* Key Type:	1024-bit RSA - created by device 🔻	
Onboard	· · · · · · · · · · · · · · · · · · ·	Select the type of private key to use for TLS certificates.	
Start Here 	* 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.	
👆 Management and Control	Authorization These cptions control how a device is authorized during provisioning.		
Deployment and Provisioning	* Authorization Method:	App Auth — check using Aruba Application Authentication v Select the method used to authorize devices.	
- 2 Configuration Profiles	* Contiguration Protile:	Default Profile Select the configuration profile that will be provisioned to devices.	
- 🚱 Provisioning Settings - 🎧 Self-Service Portal	* Maximum Devices:	3 The maximum number of cevices that a user may provision. Use 0 for unlimited.	

Based on the configuration for `maximum devices\\' shown, which statement accurately describes its settings?

- A. The user cannot Onboard any devices.
- B. It limits the total number of devices that can be provisioned by ClearPass.
- C. It limits the total number of Onboarded devices connected to the network.
- D. It limits the number of devices that a single user can Onboard.
- E. It limits the number of devices that a single user can connect to the network.

Correct Answer: D

QUESTION 5

Refer to the exhibit.

Old Data New Data	Inline Difference	
Service Details		
Precedence Order	ə 4	
Authentication		
Authentication Sources	 [Onboard Devices Repository] [Local SQL DB] testtraining [Active Directory] radius01 [Active Directory] [Endpoints Repository] [Local SQL DB] [Local User Repository] [Local SQL DB] 	
Modified Added	Deleted 🔺 Moved up 🔻 Moved down	

What information can be drawn from the audit row detail shown? (Select two.)

- A. radius01 was deleted from the list of authentication sources.
- B. The policy service was moved to position number 4.
- C. radius01 was moved to position number 4.
- D. The policy service was moved to position number 3.
- E. raduis01 was added as an authentication source.

Correct Answer: AB

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