



# HPE6-A15<sup>Q&As</sup>

Aruba Certified Clearpass Professional 6.5

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## QUESTION 1

Refer to the exhibit.

Configuration » Identity » Role Mappings » Edit - [Guest Roles]

### Role Mappings - [Guest Roles]

Summary Policy **Mapping Rules**

Rules Evaluation Algorithm: ☒ Select first match ☐ Select all matches

Role Mapping Rules:

Conditions	Role Name
1. (GuestUser:Role ID EQUALS 1)	[Contractor]
2. (GuestUser:Role ID EQUALS 2)	[Guest]
3. (GuestUser:Role ID EQUALS 3)	[Employee]
4. (GuestUser:Role ID EQUALS 4)	Test quest role creation

**Add Rule** **Move Up** **Move Down**

Based on the Guest Role Mapping Policy shown, what is the purpose of the Role Mapping Policy?

- A. to display a role name on the Self-registration receipt page
- B. to send a firewall role back to the controller based on the Guest User's Role ID
- C. to assign Controller roles to guests
- D. to assign three roles of [Contractor], [Guest] and [Employee] to every guest user
- E. to create additional account roles for guest administrators to assign to guest accounts

Correct Answer: C

## QUESTION 2

Refer to the exhibit.

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...		

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

- A. it 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



- B. it 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
- C. it 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
- D. it will send the Session-Timeout attribute in the RADIUS Access-Request packet to the user and the user's session will be terminated after 600 seconds

Correct Answer: D

Session Timeout (in seconds) - Configure the agent session timeout interval to re-evaluate the system health again. OnGuard triggers auto-remediation using this value to enable or disable AV-RTP status check on endpoint. Agent re-authentication is determined based on session-time out value. You can specify the session timeout interval from 60 ?600 seconds. Setting the lower value for session timeout interval results numerous authentication requests in Access Tracker page. The default value is 0.

References: [http://www.arubanetworks.com/techdocs/ClearPass/Aruba\\_CPPMOnlineHelp/Content/CPPM\\_UserGuide/Enforce/EPAgent\\_Enforcement.htm](http://www.arubanetworks.com/techdocs/ClearPass/Aruba_CPPMOnlineHelp/Content/CPPM_UserGuide/Enforce/EPAgent_Enforcement.htm)

### QUESTION 3

A customer wants to implement Virtual IP redundancy, such that in case of a ClearPass server outage, 802.1x authentications will not be interrupted. The administrator has enabled a single Virtual IP address on two ClearPass servers.

Which statements accurately describe next steps? (Select two.)

- A. The NAD should be configured with the primary node IP address for RADIUS authentication on the 802.1x network.
- B. A new Virtual IP address should be created for each NAD.
- C. Both the primary and secondary nodes will respond to authentication requests sent to the Virtual IP address when the primary node is active.
- D. The primary node will respond to authentication requests sent to the Virtual IP address when the primary node is active.
- E. The NAD should be configured with the Virtual IP address for RADIUS authentications on the 802.1x network.

Correct Answer: DE

In an Aruba network, APs are controlled by a controller. The APs tunnel all data to the controller for processing, including encryption/decryption and bridging/forwarding data. Local controller redundancy provides APs with failover to a backup controller if a controller becomes unavailable. Local controller redundancy is provided by running VRRP between a pair of controllers. The APs are then configured to connect to the "virtual-IP" configured for the VRRP instance.

References: [http://www.arubanetworks.com/techdocs/ArubaOS\\_64x\\_WebHelp/Content/ArubaFrameStyles/VRRP/Redundancy\\_Parameters.htm](http://www.arubanetworks.com/techdocs/ArubaOS_64x_WebHelp/Content/ArubaFrameStyles/VRRP/Redundancy_Parameters.htm)

### QUESTION 4



A customer would like to deploy ClearPass with these requirements: between 2000 to 3000 corporate users need to authenticate daily using EAP-TLS should allow for up to 1000 employee devices to be Onboarded should allow up to 100 guest users each day to authenticate using the web login feature

What is the license mix that customer will need to purchase?

- A. CP-HW-2k, 1000 Onboard, 100 Guest
- B. CP-HW-500, 1000 Onboard, 100 Guest
- C. CP-HW-5k, 2500 Enterprise
- D. CP-HW-5k, 1000 Enterprise
- E. CP-HW-5k, 100 Onboard, 100 Guest

Correct Answer: C

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#### QUESTION 5

Why is a terminate session enforcement profile used during posture checks with 802.1x 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 so that updates can be installed

Correct Answer: A

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