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HPE6-A15 EXAM

Aruba Certified Clear Pass Professional 6.5

Product: Demo File

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Question: 1

Which authorization servers are supported by Clear Pass? (Select two)

- A. Aruba Controller
- B. LDAP server
- C. Cisco Controller
- D. Active Directory
- E. Aruba Mobility Access Switch

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Answer: CD

Question: 2

Which CLI command is O Image update the image of a Clear Pass server?

- A. System upgrade
- B. Upgrade image
- C. Reboot
- D. Upgrade software

Answer: A

Question: 3

Which steps are required to use Clear Pass as a TACACS+ Authentication server for a network device?

- A. Configure the Clear Pass Policy Manager as an Authentication server on the network device.
- B. Configure Clear Pass roles on the networks device.
- C. Configure RADIUS Enforcement Profile for the desired privilege level.
- D. Configure TACACS Enforcement Profile for the desired privilege level.
- E. Enable RADIUS accounting on the NADe device.

Answer: A, D

Question: 4

What Is the purpose or Operator Profiles?

- A. To assign Clear Pass roles to guest users.
- B. To enforce role based access control for Clear Pass Guest operator users.
- C. To enforce role based access control for Clear Pass Policy Manager admin users.
- D. To map AD attributes to admin privilege levels in Clear Pass Guest.
- E. To enforce role based access control for Aruba Controllers.

Answer: B

Question: 5

Administration » Dictionaries » RADIUS
RADIUS Dictionaries

#	Attribute Name	ID	Type	In/Out
1.	Aruba-User-Role	1	String	in out
2.	Aruba-User-Vlan	2	Unsigned32	in out
3.	Aruba-Priv-Admin-User	3	Unsigned32	in out
4.	Aruba-Admin-Role	4	String	in out
5.	Aruba-Essid-Name	5	String	in out
6.	Aruba-Location-Id	6	String	in out
7.	Aruba-Port-Id	7	String	in out
8.	Aruba-Template-User	8	String	in out
9.	Aruba-Named-Vlan	9	String	in out
10.	Aruba-AP-Group	10	String	in out

In the Aruba RADIUS dictionary shown, what is the purpose of the RADIUS attributes'?

- A. To send information via RADIUS packets to clients.
- B. To send information via RADIUS packets to Aruba NADs.
- C. To gather information about Aruba NADs for ClearPass.
- D. To gather and send Aruba NAD information to ClearPass.
- E. To send CoA packets from Clearpass to the Aruba NAD.

Answer: B

Question: 6

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

Role Mappings - [Guest Roles]

Summary		Policy	Mapping Rules
Policy:			
Policy Name:	[Guest Roles]		
Description:	The roles used by Guest.		
Default Role:	[Guest]		
Mapping Rules:			
Rules Evaluation Algorithm:	First applicable		
Conditions	Role Name		
1. (GuestUser:[Role ID] EQUALS 1)	[Contractor]		
2. (GuestUser:[Role ID] EQUALS 2)	[Guest]		
3. (GuestUser:[Role ID] EQUALS 3)	[Employee]		

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

- A. To send a firewall role back to the controller based on the Guest User's Role ID.
- B. To assign Controller roles to guests.
- C. To display a role name on the Self-registration receipt page.
- D. To assign Clear Pass roles to guests based on the guest's Role ID as seen during authentication.
- E. To assign all 3 roles of [Contractor], [Guest] and [Employee] to every guest user.

Answer: D

Question: 7

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 Clear Pass? (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.

Answer: AD

Question: 8

When configuring a Web Login Page in ClearPass Guest, the information shown is displayed
What is the page name field used for?

RADIUS Web Login

Use this form to make changes to the RADIUS Web Login **Guest Network**.

RADIUS Web Login Editor	
* Name:	Guest Network <small>Enter a name for this web login page.</small>
Page Name:	Aruba_login <small>Enter a page name for this web login. The web login will be accessible from "/guest/page_name.php".</small>
Description:	 <small>Comments or descriptive text about the web login.</small>
* Vendor Settings:	Aruba Networks <small>Select a predefined group of settings suitable for standard network configurations.</small>
Address:	securelogin.arubanetworks.com <small>Enter the IP address or hostname of the vendor's product here.</small>
Secure Login:	Use vendor default <small>Select a security option to apply to the web login process.</small>
Dynamic Address:	<input type="checkbox"/> The controller will send the IP to submit credentials <small>In multi-controller deployments, it is often required to post credentials to different add The address above will be used whenever the parameter is not available or fails the r</small>

- A. For Administrators to access the PHP page, but not guests.
- B. For Administrators to reference the page only.
- C. For forming the Web Login Page URL.
- D. For forming the Web Login Page URL and the page name that guests must configure on their laptop wireless supplicant.
- E. For forming the Web Login Page URL where Administrators add guest users.

Question: 9

A guest connects to the Guest SSID and authenticates successfully using the guest.php web login page.

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:	<input type="checkbox"/>	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	

Based on the MAC Caching service information shown, which statement about the guest's MAC address is accurate?

- A. It will be visible in the Guest User Repository with Unknown Status
- B. It will be deleted from the End-points table.
- C. It will be visible in the Guest User Repository with Known Status.
- D. It will be visible in the End points table with Known Status
- E. It will be visible in the Endpoints table with UnKnown Status

Answer: C

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