



HPE6-A15^{Q&As}

Aruba Certified Clearpass Professional 6.5

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QUESTION 1

Which authorization servers are supported by ClearPass? (Select two.)

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

Correct Answer: BD

Authentication Sources can be one or more instances of the following examples:

*

Active Directory

*

LDAP Directory

*

SQL DB

*

Token Server

*

Policy Manager local DB

References: ClearPass Policy Manager 6.5 User Guide (October 2015), page 114 <https://community.arubanetworks.com/aruba/attachments/aruba/SoftwareUserReferenceGuides/52/1/ClearPass%20Policy%20Manager%206.5%20User%20Guide.pdf>

QUESTION 2

What is the purpose of ClearPass Onboard?

- A. to provide MAC authentication for devices that don't support 802.1x
- B. to run health checks on end user devices
- C. to provision personal devices to securely connect to the network
- D. to configure self-registration pages for guest users



E. to provide guest access for visitors to connect to the network

Correct Answer: C

QUESTION 3

Refer to the exhibit.

The screenshot shows the configuration page for an enforcement policy named "Onboard Provisioning - Aruba". The policy is of type RADIUS and has a default profile of "[Deny Access Profile]". The rules evaluation algorithm is "First applicable". There are three rules defined:

Conditions	Actions
1. (Authentication:OuterMethod EQUALS EAP-TLS)	[Allow Access Profile], Onboard Post-Provisioning - Aruba
2. (Authentication:Source EQUALS [Onboard Devices Repository])	[Allow Access Profile], Onboard Post-Provisioning - Aruba
3. (Authentication:Source NOT_EQUALS [Onboard Devices Repository])	[Allow Access Profile], Onboard Pre-Provisioning - Aruba

Based on the Enforcement Policy configuration shown, which Enforcement Profile will an employee receive when connecting an IOS device to the network or the first time using EAP-PEAP?

- A. Deny Access Profile
- B. Onboard Device Repository
- C. Cannot be determined
- D. Onboard Post-Provisioning ?Aruba
- E. Onboard Pre-Provisioning ?Aruba

Correct Answer: E

QUESTION 4

A customer with an Aruba Controller wants it to work with ClearPass Guest.

How should the customer configure ClearPass as an authentication server in the controller so that guests are able to authenticate successfully?

- A. Add ClearPass as a RADIUS CoA server.
- B. Add ClearPass as a RADIUS authentication server.
- C. Add ClearPass as a TACACS+ authentication server.



D. Add ClearPass as an HTTPS authentication server.

Correct Answer: B

5. Configuring the Aruba Controller

5.1 Add Clearpass as RADIUS Server

Navigate to Configuration > SECURITY > Authentication > Servers Click on RADIUS Server and enter the Name of your Clearpass Server: myClearpass Click Add Click on myClearpass in the Server List Etc.

References: <https://community.arubanetworks.com/t5/Security/Step-by-Step-Controller-CPPM-6-5-Captive-Portal-authentication/td-p/229740>

QUESTION 5

Refer to the exhibit.

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.

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

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

Correct Answer: D



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