



# HPE6-A82<sup>Q&As</sup>

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### QUESTION 1

Aruba self-registration with sponsorship is a solution best applied to which type of network?

- A. a large corporate environment with hundreds of contractors requiring wireless access to printers and internet but no other guest access is allowed
- B. a chain of auto part stores where employees are assigned mobile devices using a Mobile Device Manager (MDM) and public wireless is available for customers
- C. a hotel where hundreds of guests are checked in and out of the building daily that may want access to wireless internet
- D. a chain of coffee shops using in a public downtown area with a high amount of guest turnover needing access to public wireless

Correct Answer: A

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### QUESTION 2

What is RADIUS Change of Authorization (CoA)?

- A. It is a mechanism that enables ClearPass to assigned a User-Based Tunnel (UBT) between a switch and controller for Dynamic Segmentation.
- B. It allows clients to issue a privilege escalation request to ClearPass using RADIUS to switch to TACACS+.
- C. It allows ClearPass to transmit messages to the Network Attached Device/Network Attached Server (NAD/NAS) to modify a user's session status.
- D. It forces the client to re-authenticate upon roaming to an access point controlled by a foreign mobility controller.

Correct Answer: C

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### QUESTION 3

Which ClearPass feature assesses endpoint context and client device type?

- A. Profiling
- B. Captive Portal
- C. Onboard
- D. Posture

Correct Answer: A

Reference: [https://www.arubanetworks.com/techdocs/ClearPass/6.7/Aruba\\_DeployGd\\_HTML/Content/About%20ClearPass/About\\_ClearPass.htm](https://www.arubanetworks.com/techdocs/ClearPass/6.7/Aruba_DeployGd_HTML/Content/About%20ClearPass/About_ClearPass.htm)

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#### QUESTION 4

Refer to the exhibit.

**ClearPass Policy Manager**

Configuration > Authentication > Sources > Add - Remote Lab AD

### Authentication Sources - Remote Lab AD

Summary	General	Primary	Attributes	Backup 1	Backup 2
Name:	Remote Lab AD				
Description:					
Type:	Active Directory				
Use for Authorization:	<input checked="" type="checkbox"/> Enable to use this Authentication Source to also fetch role mapping attributes				
Authorization Sources:	<div></div> <div>-- Select --</div>				<div>Remove</div> <div>View Details</div>
Server Timeout:	10 seconds				
Cache Timeout:	36000 seconds				
Backup Servers Priority:	<div>Backup 1</div> <div>Backup 2</div>				<div>Move Up</div> <div>Move Down</div>
				Add Backup	Remove

A client is attempting to authenticate using their Windows account with a bad password. If the Remote Lab AD server is down for maintenance, what will be the expected result?

- A. ClearPass receives a timeout attempt when trying the Remote Lab AD server first. It will then try the server Backup 1 and receive a result of Active Directory Authentication failed. No further processing will occur.
- B. ClearPass try either server Backup 1 or Backup 2 depending on which has responded the fastest in prior attempts to authenticate ClearPass will then receive a result of Active Directory Authentication failed. No further processing will occur.
- C. ClearPass receives a timeout attempt when trying the Remote Lab AD server first. It will then try the server Backup 1 and Backup 2; both will send a result authentication failed.
- D. ClearPass receive a timeout attempt when trying the Remote Lab AD server first. No further processing will occur until the Remote Lab AD server is marked as "Down" by the Administrator.

Correct Answer: A

#### QUESTION 5

Which option supports DHCP profiling for devices in a network?

- A. DHCP profiling is enabled on ClearPass by default; configuration of DHCP relay on the Network Access Device



(NAD) is not required.

- B. Configuring DHCP relay on ClearPass in order to allow the client to receive DHCP after being profiled.
- C. Enabling the DHCP server to profile endpoints and forward the meta-data to ClearPass.
- D. Enabling DHCP relay on Network Access Devices (NADs) to forward DHCP requests to ClearPass.

Correct Answer: AD

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