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## HP

HPE6-A82 Exam

**HP Aruba** 

# **Questions & Answers**

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### Version: 4.1

Question: 1
What is RADIUS Change of Authorization (CoA)?
A. It allows ClearPass to transmit messages to the Network Attached Device/Network Attached Server (NAD/NAS) to modify a user's session status  B. It allows clients to issue a privilege escalation request to ClearPass using RADIUS to switch to TACACS+  C. It is a mechanism that enables ClearPass to assigned a User-Based Tunnel (UBT) between a switch and controller for Dynamic Segmentation  D. It forces the client to re-authenticate upon roaming to an access point controlled by a foreign mobility controller.
Answer: A
Referencehttp://www.arubanetworks.com/techdocs/ClearPass/Aruba_CPPMOnlineHelp/Content/CPPM_UserGuide/Enforce/EPRADIUS_CoA.htm
Question: 2
Which Authorization Source support device profile enforcement?
A. Local user Repository B. Endpoint Repository C. OnGuard Repository D. Gust User Repository
Answer: A
Question: 3
Refer to the exhibit.

#### Web Login (Guest Network)

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



Where will the guests browser be redirected during a captive portal login attempt?

- A. The captive portal page hosted on the Aruba controller
- B. The redirect will time out and fan to resolve
- C. The captive portal page hosted on ClearPass
- D. The captive portal page hosted on Aruba Central in the cloud

Answer: D

#### Question: 4

An organization wants to have guests connect their own personal devices to the wireless network without requiring a receptionist setting up a guest account. Which ClearPass feature can be used to meet the organization's requirements?

- A. Guest with self-registration
- B. ClearPass Onboard
- C. MAC authentication with profiling
- D. Policy Manager Enforcement

Answer: A

#### **Question: 5**

What are "Known" endpoints in ClearPass?

A. These are endpoints whose beacons have been detected but have never completed authentication

- B. The label "Known" indicates rogue endpoints labeled as "friendly" or "ignore"
- C. "Known" endpoints have be fingerprinted to determine their operating system and manufacturer.
- D. "Known" endpoints can be authenticated based on MAC address to bypass the captive portal login.

Answer:	D

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