

Aruba Certified ClearPass Associate Exam

Questions & Answers Demo

Version: 4.0

Question: 1		
What is RADIUS Change of Aut	horization (CoA)?	
(NAD/NAS) to modify a user's s B. It allows clients to issue a pr C. It is a mechanism that enabl controller for Dynamic Segmen	session status ivilege escalation request to ClearPa les ClearPass to assigned a User-Bas ntation	ched Device/Network Attached Server ass using RADIUS to switch to TACACS+ sed Tunnel (UBT) between a switch and s point controlled by a foreign mobility
controller.	, ,	, , ,
		Answer: A
Reference: http://www.arubanetworks.com/techdocs/ClearPass/Aruba_CPPMOnlineHelp/Content/CPPM_UserGui de/Enforce/EPRADIUS_CoA.htm Question: 2 Which Authorization Source support device profile enforcement?		
A. Local user RepositoryB. Endpoint RepositoryC. OnGuard RepositoryD. 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

DRAG DROP

Match the ClearPass system description to the best term Options are used only once.

Term	Description
ClearPass Insight	can provide posturing to validate the security status of devices on your wired, wireless and VPN networks
ClearPass Onboard	provides an intuitive way to securely assign an individual client certificate to each device
ClearPass OnGuard	gathers endpoint context from passively received data to fingerprint devices
ClearPass Policy Manager	has the ability to integrate with external systems through APIs or HTTP/REST calls
ClearPass Profiler	provides multiple customizable reports and in-depth information about each of the other modules

Answer:

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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