

DUMPS ARENA

Aruba Certified ClearPass Associate Exam

HP HPE6-A82

Version Demo

Total Demo Questions: 10

Total Premium Questions: 60

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1 - (DRAG DROP)

DRAG DROP

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

Select and Place:**Answer Area****Term**ClearPass
InsightClearPass
OnboardClearPass
OnGuardClearPass
Policy ManagerClearPass
Profiler**Description**

can provide posturing to validate the security status of devices on your wired, wireless and VPN networks

provides an intuitive way to securely assign an individual client certificate to each device

gathers endpoint context from passively received data to fingerprint devices

has the ability to integrate with external systems through APIs or HTTP/REST calls

provides multiple customizable reports and in-depth information about each of the other modules

ANSWER:

Answer Area**Term****Description**

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

Explanation:**QUESTION NO: 2**

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

ANSWER: D**QUESTION NO: 3**

Refer to the Endpoint in the screenshot.

Edit Endpoint			
Fingerprints		Endpoint	Attributes
MAC Address	18ee6952ee34	IP Address	-
Description		Static IP	FALSE
Status	<input checked="" type="radio"/> Known client <input type="radio"/> Unknown client <input type="radio"/> Disabled client	Hostname	faculty:iOS 11.3:PDA 25
		Device Category	SmartDevice
		Device OS Family	Apple
MAC Vendor	Apple, Inc.	Device Name	Apple iPad
Added by	clusteradmin	Added At	Feb 15, 2019 14:40:32 PST
Online Status	Not Available	Last Profiled At	Feb 15, 2019 14:40:32 PST
Connection Type	Unknown		

What are possible ways that it was profiled? (Choose two.)

- A. Exchange Plugging agent
- B. NAD ARP listening handler
- C. 3rd part MDM
- D. DNS fingerprinting
- E. Cisco Device Sensor

ANSWER: B C

QUESTION NO: 4

Which authentication method requires a client certificate?

- A. EAP-TLS
- B. Guest self-registration
- C. PEAP
- D. MAC Authentication

ANSWER: A

QUESTION NO: 5

Which are valid enforcement profile types? (Choose two.)

- A. ClearPass Entity Update Enforcement
- B. Aruba Script Enforcement
- C. Policy Service Enforcement
- D. RADIUS Change of Authorization (CoA)

ANSWER: A D**QUESTION NO: 6**

Which ClearPass fingerprint collectors are valid for active profiling of endpoints? (Choose two.)

- A. HTTP user agents
- B. IF-MAP
- C. DHCP fingerprinting
- D. NMAP
- E. SNMP

ANSWER: A E**QUESTION NO: 7**

Sponsorship has been enabled on the guest network. A guest user connects and completes the self-registration form indicating a valid sponsor. The guest then clicks submit.

What is the current state of the guest account?

- A. The guest account is created in an enabled state with the "Log In" button functional.
- B. The guest account is created in disabled state, the "Log In" button will appear only after the sponsor approval process is completed.
- C. The guest account is created in a disabled state with the "Log In" button grayed out.
- D. The guest account is not yet created and remains in a disabled state. There is not "Log In" button yet displayed.

ANSWER: B

QUESTION NO: 8

What are benefits of using Network Device Groups in ClearPass? (Choose two.)

- A. Network Access Devices (NADs) only require Aruba factory installed certificates to join a Network Device Group.
- B. Allows Service selection rules to match based upon which Network Device Group the Network Access Device (NAD) belongs to.
- C. A Network Access Device is must be discovered by ClearPass prior to be added to a Network Device Group.
- D. Another way to add a customizable "attribute" field to reference when processing authentication requests.
- E. Can apply to both Network Access Devices (NADs) as well as client machines as a way to filter authentication requests.

ANSWER: A D

QUESTION NO: 9

Which most accurately describes the "Select All Matches" rule evaluation algorithm in Enforcement Policies?

- A. Each rule is checked, and once a match is found, the Enforcement profile assigned to that rule is applied and the rule matching stops.
- B. All rules are checked, and if there is no match, no Enforcement profile is applied.
- C. All rules are checked for any matching rules and their respective Enforcement profiles are applied.
- D. Each rule is checked, and once a match is found, the Enforcement profile assigned to that rule is applied, along with the default Enforcement profile.

ANSWER: C

QUESTION NO: 10

Refer to the exhibit.

Summary	Service	Authentication	Roles	Enforcement
Type:	Aruba 802.1X Wireless			
Name:	Test_Service			
Description:	Aruba 802.1X Wireless Access Service			
Monitor Mode:	<input type="checkbox"/> Enable to monitor network access without enforcement			
More Options:	<input type="checkbox"/> Authorization <input type="checkbox"/> Posture Compliance <input type="checkbox"/> Audit End-hosts <input type="checkbox"/> Profile Endpoints <input type="checkbox"/> Accounting Proxy			
Service Rule				
Matches <input type="radio"/> ANY or <input checked="" type="radio"/> ALL of the following conditions:				
Type	Name	Operator	Value	
1. Radius:IETF	NAS-Port-Type	EQUALS	Wireless-802.11 (19)	
2. Radius:IETF	Service-Type	BELONGS_TO	Login-User (1), Framed	
3. Radius:Aruba	Aruba-Essid-Name	EXISTS		
4. Radius:Aruba	Aruba-Essid-Name	EQUALS	CORP	
5. Click to add...				

Which user authentication request will match the service rules of the Policy Service shown?

- A. a wireless user connection would fail because of miss-configured service rules
- B. a wireless user connected to any SSID named "CORP"
- C. a wireless user connecting to any SSID on an Aruba Controller
- D. a wireless user connecting to an Aruba IAP on the SSID "CORP"

ANSWER: D