



HPE6-A15^{Q&As}

Aruba Certified Clearpass Professional 6.5

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QUESTION 1

Refer to the exhibit.

Administration » Dictionaries » RADIUS

RADIUS Dictionaries

RADIUS Attributes

Vendor Name: Aruba (14823)

#	Attribute Name	ID	Type	In/Out
1.	Aruba-User-Role	1	String	in out
2.	Aruba-User-Vlan	2	Unsigned32	in out
3.	Aruba-Priv-Admin-User	3	Unsigned32	in out
4.	Aruba-Admin-Role	4	String	in out
5.	Aruba-Essid-Name	5	String	in out
6.	Aruba-Location-Id	6	String	in out
7.	Aruba-Port-Id	7	String	in out
8.	Aruba-Template-User	8	String	in out
9.	Aruba-Named-Vlan	9	String	in out
10.	Aruba-AP-Group	10	String	in out

Disable Export Close

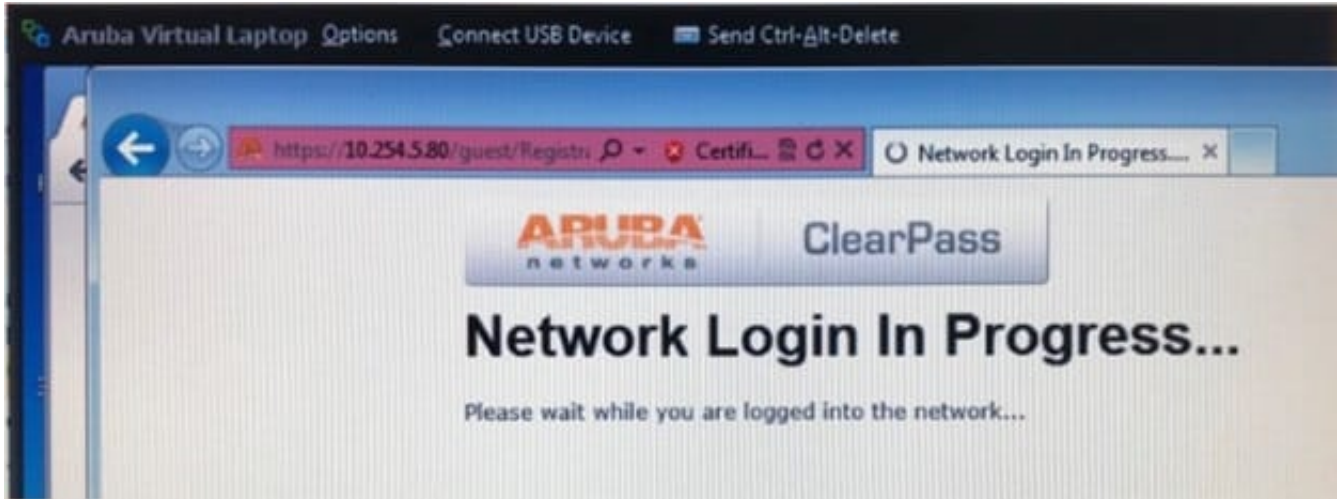
In the Aruba RADIUS dictionary shown, what is the purpose of the RADIUS attributes?

- A. to gather and send Aruba NAD information to ClearPass
- B. to gather information about Aruba NADs for ClearPass
- C. to send information via RADIUS packets to Aruba NADs
- D. to send information via RADIUS packets to clients
- E. to send CoA packets from ClearPass to the Aruba NAD

Correct Answer: C

QUESTION 2

Refer to the exhibit.



Based on the information shown on a client's laptop, what will happen next?

- A. The web login page will be displayed.
- B. The client will send a NAS authentication request to ClearPass.
- C. ClearPass will send a NAS authentication request to the NAD.
- D. the NAD will send an authentication request to ClearPass.
- E. The user will be presented with a self-registration receipt.

Correct Answer: D

QUESTION 3

A customer would like to deploy ClearPass with these requirements: -2000 devices need to be Onboarded -2000 corporate devices need to run posture checks daily -500 guest users need to authenticate each day using the web login feature

What is the license mix that customer will need to purchase?

- A. CP-HW-5k, 2500 ClearPass Enterprise
- B. CP-HW-25k, 4500 ClearPass Enterprise
- C. CP-HW-500, 2500 ClearPass Enterprise
- D. CP-HW-25k, 4000 ClearPass Enterprise
- E. CP-HW-5k, 4500 ClearPass Enterprise

Correct Answer: B

QUESTION 4



A hotel chain deployed ClearPass Guest. When hotel guests connect to the Guest SSID, launch a web browser and enter the address www.google.com, they are unable to immediately see the web login page. What are the likely causes of this? (Select two.)

- A. The ClearPass server has a trusted server certificate issued by Verisign.
- B. The ClearPass server has an untrusted server certificate issued by the internal Microsoft Certificate server.
- C. The ClearPass server does not recognize the client's certificate.
- D. The DNS server is not replying with an IP address for www.google.com.

Correct Answer: BD

You would need a publicly signed certificate.

References: <http://community.arubanetworks.com/t5/Security/Clearpass-Guest-certificate-error-for-guest-visitors/td-p/221992>

QUESTION 5

Refer to the exhibit.

View Endpoint			
MAC Address	98b8e362fddf	IP Address	192.168.1.252
Description		Static IP	FALSE
Status	Unknown	Hostname	
Added by	Policy Manager	MAC Vendor	Apple
		Category	SmartDevice
		OS Family	Apple
		Device Name	Apple iPad
		Updated At	Apr 10, 2013 19:47:28 UTC
		Show Fingerprint	<input checked="" type="checkbox"/>
Endpoint Fingerprint Details			
Host User Agent	Mozilla/5.0 (iPad; CPU OS 6_0_2 like Mac OS X) AppleWebKit/536.26 (KHTML, like Gecko) Version/6.0 Mobile/10A8500 Safari/8536.25		
DHCP Option55	["1,3,6,15,119,252"]		
DHCP Options	["53,55,57,61,50,51,12"]		

Based on the Endpoint information shown, which collectors were used to profile the device as Apple iPad? (Select two.)

- A. HTTP User-Agent
- B. SNMP
- C. DHCP fingerprinting
- D. SmartDevice
- E. OnGuard Agent



Correct Answer: AC

HTTP User-Agent

In some cases, DHCP fingerprints alone cannot fully classify a device. A common example is the Apple family of smart devices; DHCP fingerprints cannot distinguish between an Apple iPad and an iPhone. In these scenarios, User-Agent strings sent by browsers in the HTTP protocol are useful to further refine classification results.

User-Agent strings are collected from:

*

ClearPass Guest

*

ClearPass Onboard

*

Aruba controller through IF-MAP interface

Note: Collectors are network elements that provide data to profile endpoints. The following collectors send endpoint attributes to Profile:

*

DHCP DHCP snooping Span ports

*

ClearPass Onboard

*

HTTP User-Agent

*MAC OUI ?Acquired via various auth mechanisms such as 802.1X, MAC auth, etc.

*

ActiveSync plugin

*

CPPM OnGuard

*SNMP

*

Subnet Scanner

*

IF-MAP



*

Cisco Device Sensor (Radius Accounting)

*

MDM

References: Tech Note: ClearPass Profiling (2014), page 11 <https://community.arubanetworks.com/aruba/attachments/aruba/ForoenEspanol/653/1/ClearPass%20Profiling%20TechNote.pdf>

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