HPE6-A77^{Q&As}

Aruba Certified ClearPass Expert Written

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QUESTION 1

When is it recommended to use a certificate with multiple entries on the Subject Alternative Name?

A. The ClearPass servers are placed in different OnGuard zones to allow the client agent to send SHV updates.

B. Using the same certificate to Onboard clients and the Guest Captive Portal on a single ClearPass server.

- C. The primary authentication server Is not available to authenticate the users.
- D. The ClearPass server will be hosting captive portal pages for multiple FQDN entries

Correct Answer: A

QUESTION 2

A customer is complaining that some of the devices, in their manufacturing network, are not getting profiled while other IoT devices from the same subnet have been correctly profiled. The network switches have been configured for DHCP IP helpers and IF-MAP has been configured on the Aruba Controllers. What can the customer do to discover those devices as well? (Select two.)

A. Update the Fingerprints Dictionary to the latest in case new devices have been added.

- B. Open a TAC case to help you troubleshoot the DHCP device profile functionality.
- C. Add the ClearPass Server IP as an IP helper address on the default gateway as well.
- D. Allow time for IF-MAP service on the controller to discover the new devices as well.
- E. Manually create a new device fingerprint for the devices that are not being profiled.

Correct Answer: DE

QUESTION 3

A customer has a ClearPass cluster deployment with four servers, two servers at the data center and two servers at a large remote site connected over an SD-WAN solution The customer would like to implement OnGuard, Guest Self-Registration, and 802.1x authentication across their entire environment. During testing the customer is complaining that users connecting to an Instant Cluster Employee SSID at the remote site, with the OnGuard Persistent Agent installed are randomly getting their health check missed. What could be a possible cause of this behavior?

A. The OnGuard Clients are automatically mapped to the Policy Manager Zone based on their IP range but an ACL on the switch could be blocking access.

B. The traffic on the TCP port 6658 is congested due to the fact that this port is also used by the IPsec keep-alive packets of the SD-WAN solution.

C. The ClearPass Policy Manager zones have been defined but the local IP sub-nets have not been property mapped to the zones and the OnGuard Agent might connect to any of the servers in the cluster.

D. The Aruba-user-role received by the IAP is filtering the TCP port 6658 to the ClearPass servers and after 10 seconds



the SSL fallback gets activated and randomly generates the issue.

Correct Answer: D

QUESTION 4

Refer to the exhibit:

Configuration = Services =	Edit - Health-Check		
Services - Health	-Check		
Summary Service	Roles Enforcement		
Use Cached Results:	10 Use cached Roles and Posture attributes from previo	out resident	
Enforcement Policy:	T-3-Onguard * Moduly		Add New Enforcement Policy
		Enforcement Policy Details	
Description:			
Default Profile:	[ArubaOS Wireless - Terminate Session]		
Pules Evaluation Algorithm	n first-applicable		
Conditions		Enforcement Profiles	
1. (Tips:Posture Colling HEALTHY (0))		T4-Nealthy, [Aruba05 Winaless	- Terminate Session)
2. (Tips:Posture	(CCS) BAILTARANUS (CCS)	T-4-Universitivy, (ArubaOS Winsle	ess - Terminate Seusion)

lelect	one/more plugins:		
	Plugin Name	Plugin Configuration	Status
×	ClearPass Windows Universal System Health Validator	Configure View	Configured
6	Windows System Health Validator	Canfigure View	
	Windows Security Health Validator	Configuration	
1.5	ration » Posture » Posture Policies » Edit - Windows	E	khibit A77-01126930-351
1.20	ure Policies - Windows	ž	khibit A77-01126930-351
Sum	ure Policies - Windows	ž	khibit A77-01126930-351
Sumi Sumi	ure Policies - Windows nary Policy Posture Plugins Rules	E	khibit A77-01126930-351 Posture Tokan
Sum Sum Ules E	ure Policies - Windows nary Policy Posture Plugins Rules valuation Algorithm: First applicable	ž	

Summary Input O	utput	
Login Status:	ACCEPT	
Session Identifier:	W0000002e-01-5d5ce4f4	
Date and Time:	Aug 21, 2019-08:30:13 CEST	
End-Host Identifier:	7c5cf8cb1fbb	
Username:	7c5cf8cb1f0b	
Access Device IP/Port:		
System Posture Status:	UNKNOWN (100)	
	Policies Used -	
Service:	Health-Check	
Authentication Method:	Not applicable	
Authentication Source:		
Authorization Source:		
Roles:	The second s	
Enforcement Profiles:	[ArubaOS Wireless - Terminate Session]	
Service Monitor Mode:	Disabled	



What could be causing the error message received on the OnGuard client?

- A. The Service Selection Rules for the service are not configured correctly
- B. The Web-Based Health Check service needs to be configured to use the Posture Policy
- C. There is a firewall policy not allowing the OnGuard Agent to connect to ClearPass
- D. The client\\'s OnGuard Agent has not been configured with the correct Policy Manager Zone

Correct Answer: D

QUESTION 5
Where is the following information stored in ClearPass?
1.
Roles and Posture for Connected Clients
2.
System Health for OnGuard
3.
Machine authentication State
4.
CoA session info
5.
Mapping of connected clients to NAS/NAD
A. Multi-Master cache
B. Endpoint database
C. insight database
D. ClearPass system cache
Correct Answer: D

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