



HPE6-A81^{Q&As}

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QUESTION 1

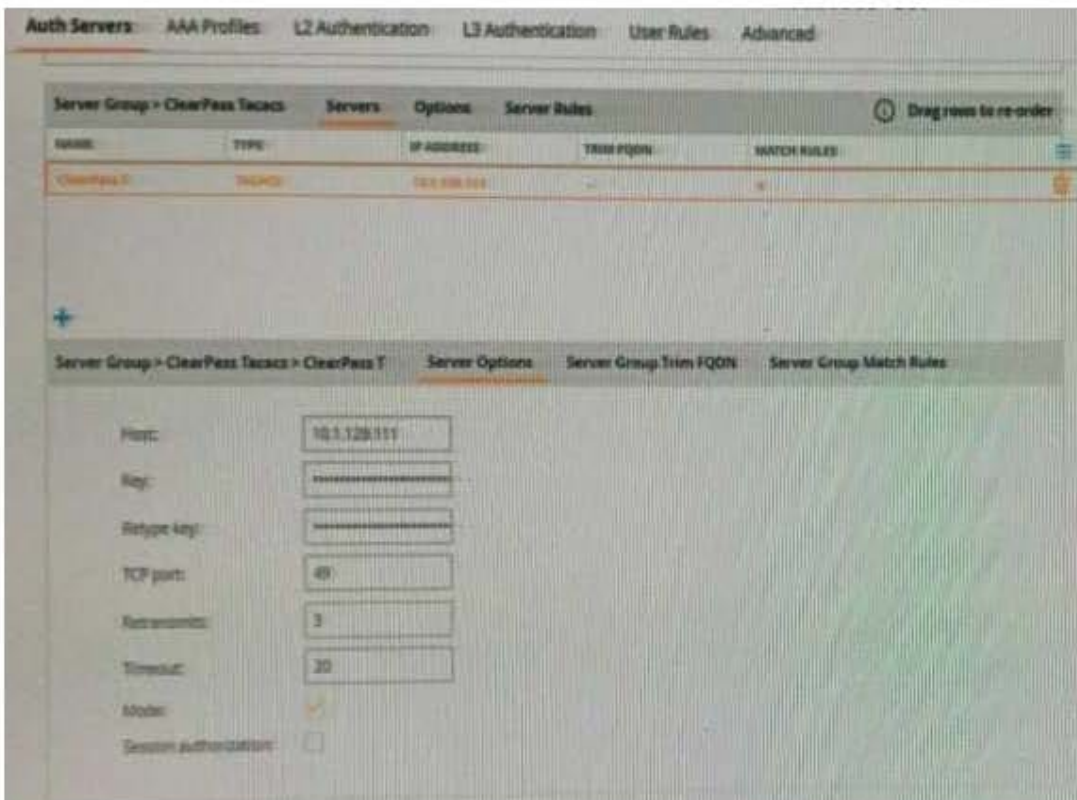
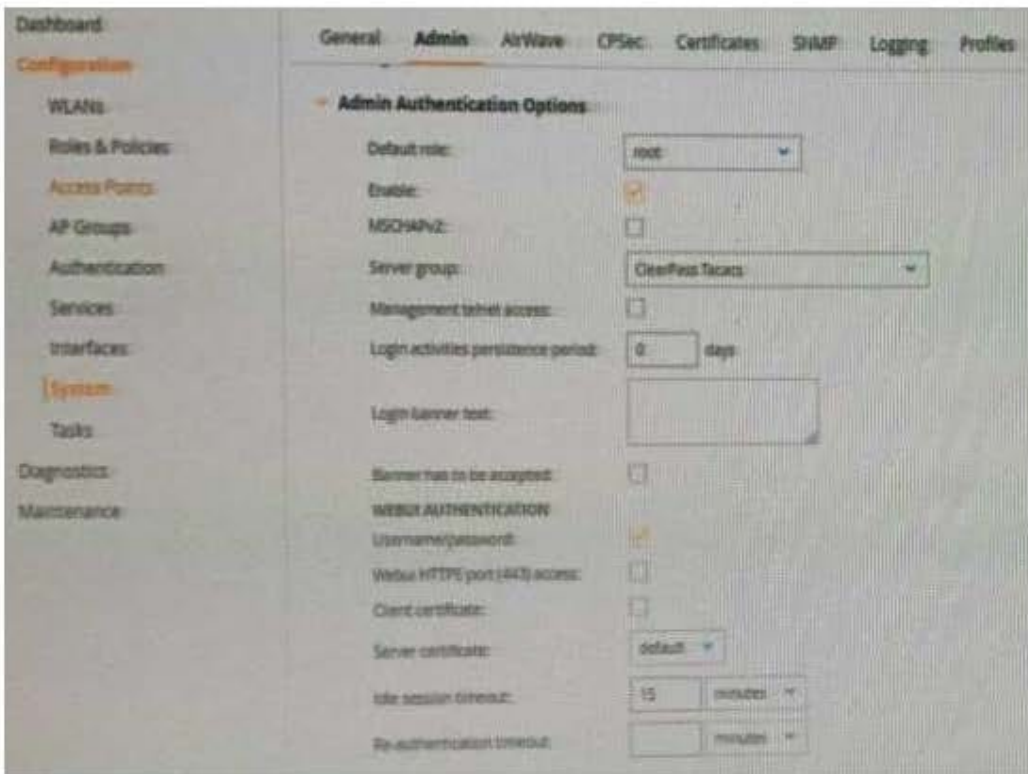
Refer to the exhibit:

The screenshot shows a web interface titled "TACACS+ Session Details" with three tabs: "Summary", "Request", and "Policies". The "Policies" tab is active, displaying a table of policies used for the session. The table has two columns: "Service Name" and "Authentication Source". The "Role" and "Profiles" fields are also visible below the table. At the bottom of the interface, there are navigation controls and three buttons: "Export", "Show Logs", and "Close".

Policies Used -	
Service Name:	[Aruba Device Access Service]
Authentication Source:	[Local User Repository]
Role:	[User Authenticated], [Aruba TACACS read-only Admin]
Profiles:	[ArubaOS Wireless - TACACS Read-Only Access]

Showing 2 of 1-2 records

Export Show Logs Close





```
10.1.120.100 - PuTTY
(FF0-T12-M0) [root@switch:~]# show session table
Session Table
-----
ID   User Name  User Role  Connection From  Idle Time  Session Time  Path
-----
1    admin      root       10.1.120.90      00:00:10   00:00:42     /
2    read-only  root       10.1.120.90      00:00:10   00:01:45     /
3    admin      root       10.1.120.90      00:00:10   00:12:15     /
```

A customer has configured the Aruba Controller for administrative authentication using ClearPass as a TACACS server. During testing, the read-only user is getting the root access role. What could be a possible reason for this behavior? (Select two.)

- A. The Controller's Admin Authentication Options Default role is mapped to root.
- B. The ClearPass user role associated to the read-only user is wrong
- C. The Controller Server Group Match Rules are changing the user role
- D. The read-only enforcement profile is mapped to the root role
- E. On the Controller, the TACACS\$ authentication server is not configured for Session authorization

Correct Answer: CE

QUESTION 2

Refer to the exhibit:



Monitoring » Live Monitoring » Access Tracker

Access Tracker

Aug 21, 2019 20:03:29 CEST

The Access Tracker page provides a real-time display of per-session access activity on the selected server or domain.

[All Requests] default (2 servers) Last 1 day before Today

Filter: Source contains Webauth Go Clear Filter

#	Server	Source	Username	Service	Login Status	Request Timestamp
21.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 10:18:03
22.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 10:15:06
23.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 10:12:11
24.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 10:09:14
25.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 10:06:19
26.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 10:03:23
27.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 10:00:28
28.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:57:31
29.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:54:36
30.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:51:41
31.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:48:44
32.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:45:49
33.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:42:54
34.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:39:56
35.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:37:00
36.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:34:05
37.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:31:10
38.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:28:15
39.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:25:19
40.	10.254.5.2	WEBAUTH	7c5cf8cb5246	T2-HeathCheck-Service	ACCEPT	2019/08/21 09:22:23

A customer has just configured a Posture Policy and the T2-Healthcheck Service. Next they installed the OnGuard Agent on Secure_Employee SSID. When they check Access Tracker they see many WEBAUTH requests are being triggered.

What could be the reason?

- A. OnGuard Web-Based Health Check interval has been wrongly configured to three minutes.
- B. The OnGuard Agent trigger the events based on changing the Health Status
- C. TCP port 6658 is not allowed between the client and the ClearPass server
- D. The OnGuard Agent is connecting to the Data Port interface on ClearPass



Correct Answer: A

QUESTION 3

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 4

A Customer has these requirements:

- *
2,000 IoT endpoints that use MAC authentication
- *
6,000 endpoints using a mix of username/password and certificate (Corporate/BYOD) based authentication
- *
1,000 guest endpoints at peak usage that use guest self-registration
- *
1,500 BYOD devices estimated as 3 devices per User (500 users)
- *
2,500 endpoints that have OnGuard installed and connect on a daily basis

What licenses should be installed to meet customer requirements?

- A. 11,500 Access, 500 Onboard, 2,500 OnGuard
- B. 13,000 Access, 1,500 Onboard, 2,500 OnGuard
- C. 11,500 Access, 1,500 Onboard, 2,500 OnGuard
- D. 9,000 Access, 500 Onboard, 2,500 OnGuard

Correct Answer: C

**QUESTION 5**

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

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