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The Study Materials Aimed to Help You Pass the Certification Exam

Exam : **HPE6-A77**

Title : Aruba Certified ClearPass
Expert Written Exam

Vendor : HP

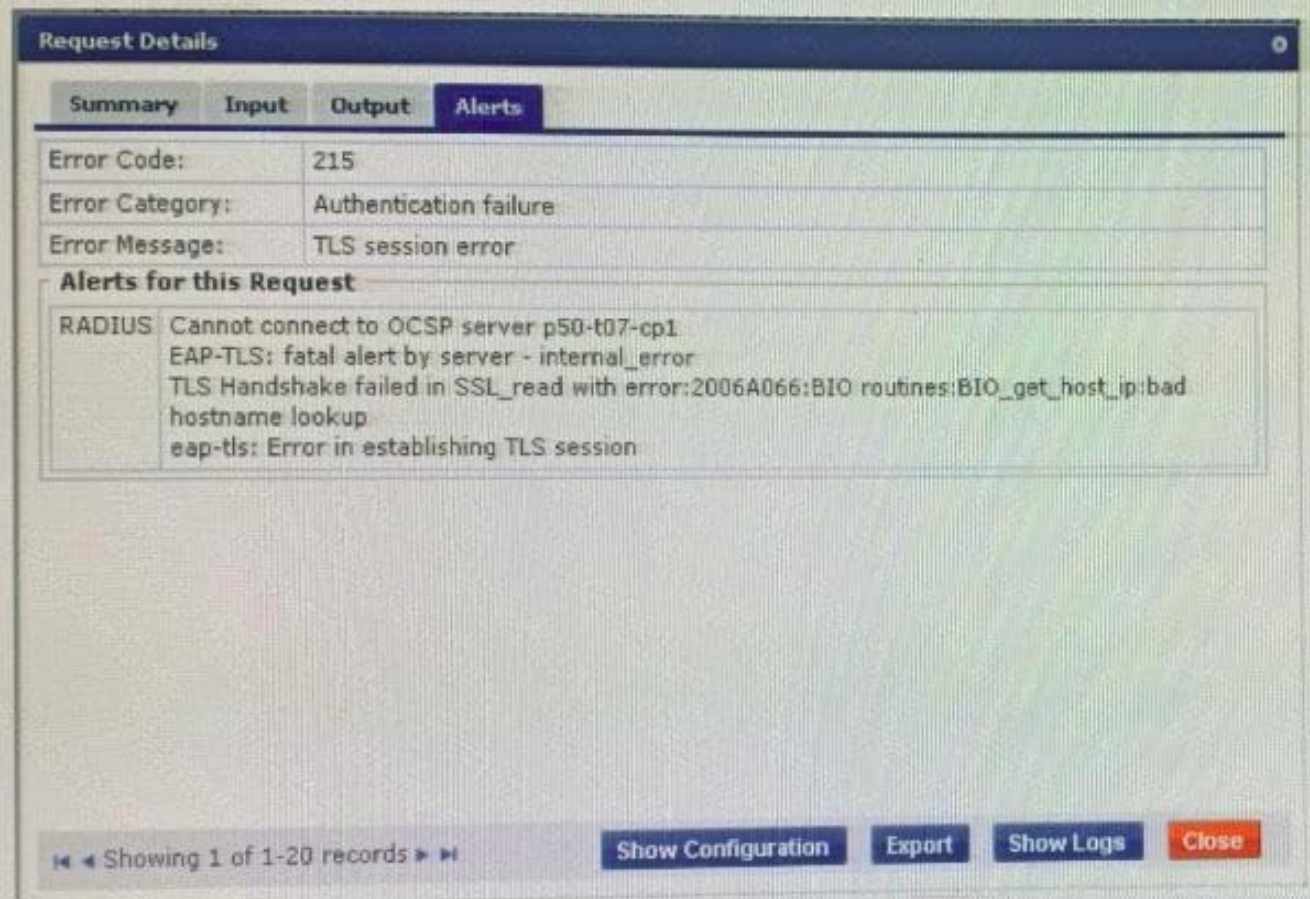
Version : DEMO

NO.1 While configuring a guest solution, the customer is requesting that guest user receive access for four hours from their first login. Which Guest Account Expiration would you select?

- A. expire_after
- B. expire_postlogin
- C. do_expire
- D. expire_time

Answer: A

NO.2 Refer to the exhibit:



The screenshot shows a 'Request Details' window with tabs for Summary, Input, Output, and Alerts. The Alerts tab is selected, displaying the following error information:

Error Code:	215
Error Category:	Authentication failure
Error Message:	TLS session error

Alerts for this Request

```
RADIUS Cannot connect to OCSP server p50-t07-cp1
EAP-TLS: fatal alert by server - internal_error
TLS Handshake failed in SSL_read with error:2006A066:BIORoutines: BIO_get_host_ip: bad
hostname lookup
eap-tls: Error in establishing TLS session
```

At the bottom of the window, there is a status bar showing 'Showing 1 of 1-20 records' and buttons for 'Show Configuration', 'Export', 'Show Logs', and 'Close'.

A customer has configured Onboard in a cluster. After the Primary server's failure, the BYOD devices fail to connect to the network. What would you do to troubleshoot?

- A. Verify the OCSP URL under TLS authentication method is mapped to `http://localhost/guestmdps_ocsp.php/2`
- B. Check if a DNS entry is available for the ClearPass hostname in the certificate, resolvable from the DNS server assigned to the client
- C. Check EAP certificate on the secondary node is issued by the same common root Certificate Authority (CA)
- D. Reboot the active ClearPass server and reconnect the client to the SSID by selecting the correct certificate when prompted

Answer: D

NO.3 You are deploying ClearPass Policy Manager with Guest functionality for a customer with multiple Aruba Networks Mobility Controllers. The customer wants to avoid SSL errors during guest access but due to company security policy cannot use a wildcard certificate on ClearPass or the Controllers.

What is the most efficient way to configure the customer's guest solution? (Select two.)

- A.** Build one Web Login page with vendor settings for controller {company domain}
- B.** Build multiple Web Login pages with vendor settings configured for each controller
- C.** Install multiple public certificates with a different Common Name on each controller
- D.** Install the same public certificate on all Controllers with the common name "controller {company domain}"

Answer: B,D

NO.4 There is an Aruba Controller configured to send Guest AAA requests to ClearPass. If the customer would like the most effective way to ensure the lowest license usage counts, how should the controller be configured?

- A.** Aruba Controller will send stop messages if RADIUS Accounting Server Group is defined in the authentication profile.
- B.** Aruba Controller will send stop messages only if both accounting and interim accounting are enabled.
- C.** Aruba Controller will send stop messages only if EAP termination and Interim accounting are enabled.
- D.** Configure EAP Termination on the Aruba Controller and the client will send a stop message.

Answer: D

NO.5 Refer to the exhibit:

TACACS+ Session Details

Summary
Request
Policies

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

Dashboard

Configuration

- WLANs
- Roles & Policies
- Access Points
- AP Groups
- Authentication
- Services
- Interfaces
- System
- Tasks

Diagnostics

Maintenance

General
Admin
AirWave
CPSec
Certificates
SNMP
Logging
Profiles

▼ Admin Authentication Options

Default role: root

Enable:

MSCHAPv2:

Server group: ClearPass Tacacs

Management telnet access:

Login activities persistence period: 0 days

Login banner text:

Banner has to be accepted:

WEBUI AUTHENTICATION

Username/password:

Webui HTTPS port (443) access:

Client certificate:

Server certificate: default

Idle session timeout: 15 minutes

Re-authentication timeout: minutes

The top screenshot shows the Aruba Controller configuration for a TACACS server. The configuration is as follows:

Host	Key	Retype key	TCP port	Retransmits	Timeout	Mode	Session authorization
10.1.129.111	*****	*****	49	3	20	<input checked="" type="checkbox"/>	<input type="checkbox"/>

The bottom screenshot shows a terminal window titled "10.1.120.100 - PuTTY" displaying the output of the command `show login-sessions`. The output is a table of active sessions:

ID	User Name	User Role	Connection From	Date Time	Session Time	Path
1	admin	root	10.1.129.90	08:08:10	08:08:42	/
2	read-only	root	10.1.129.90	08:08:39	08:08:43	/
3	admin	root	10.1.129.90	08:08:25	08:08:45	/

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 Controller Server Group Match Rules are changing the user role
- C. The ClearPass user role associated to the read-only user is wrong
- 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

Answer: B,E

NO.6 What is the Secure SSID (otherwise referred to as Single SSID) OnBoard deployment service

workflow?

- A.** OnBoard Provisioning RADIUS service, OnBoard Authorization Application service, OnBoard Pre-Auth Application service, OnBoard Provisioning RADIUS service
- B.** OnBoard Provisioning RADIUS service, OnBoard Authorization RADIUS service. OnBoard Pre-Auth Application service, OnBoard Provisioning RADIUS service
- C.** OnBoard Provisioning RADIUS service, OnBoard Pre-Auth RADIUS service, OnBoard Authorization Application service. OnBoard Provisioning RADIUS service
- D.** OnBoard Provisioning RADIUS service, OnBoard Pre-Auth Application service. OnBoard Authorization Application service, OnBoard Provisioning RADIUS service

Answer: B