

HPE6-A77^{Q&As}

Aruba Certified ClearPass Expert Written

Pass HP HPE6-A77 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/hpe6-a77.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



QUESTION 1

How does the RadSec improve the RADIUS message exchange? (Select two.)

- A. It can be used on an unsecured network or the Internet.
- B. It builds a TTLS tunnel between the NAD and ClearPass.
- C. Only the NAD needs to trust the ClearPass Certificate.
- D. It encrypts the entire RADIUS message.
- E. It uses UDP to exchange the radius packets.

Correct Answer: DE

QUESTION 2

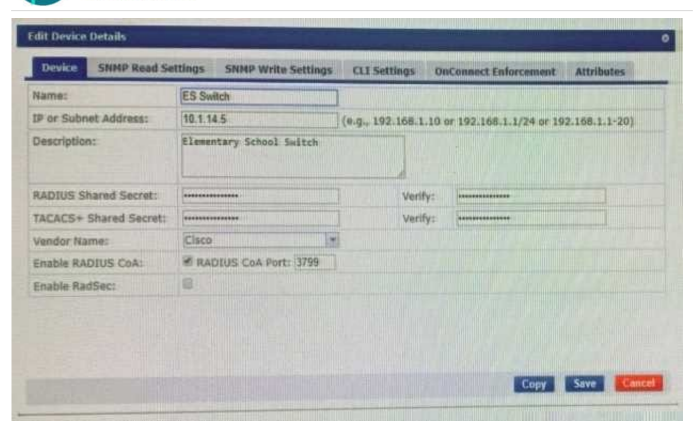
A customer has a ClearPass cluster deployment with one Publisher and one Subscriber configured as a Standby Publisher at the Headquarters DataCenter They also have a large remote site that is connected with an Aruba SD Branch solution over a two Mbps Internet connection. The Remote Site has two ClearPass servers acting as Subscribers. The solution implemented for the customer includes OnGuard, Guest Self Registration, and Employee 802. ix authentication. The client is complaining that users connecting to an IAP Clusters Guest SSID located at the Remote Site are experiencing a significant delay in accessing the Guest Captive Portal page. What could be a possible cause of this behavior?

- A. The configuration of the captive portal is pointing to a link located on one of the servers in the Headquarters
- B. The ClearPass Cluster has no zones defined and the guest captive portal request is being redirected to the Publisher
- C. The guest page is not optimized to work with the client browser and a proper theme should be applied
- D. The captive portal page was only created on the Publisher and requests are getting redirected to a Subscriber

Correct Answer: A

QUESTION 3

Refer to the exhibit: What are valid options for Network Access Device Settings? (Select two.)

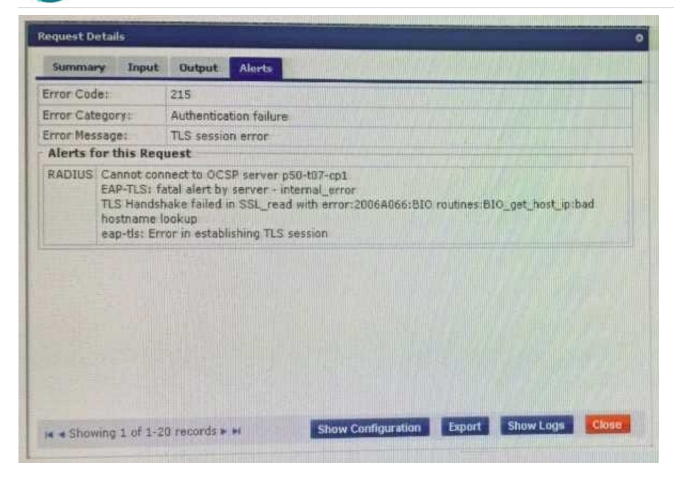


- A. You can configure SNMP Read Settings to monitor the load of a NAD in order not to overload it with the requests.
- B. In CLI settings, you can define the access credentials and the command templates that will be used.
- C. You can configure SNMP Write Settings to send commands to the devices that do not support other methods.
- D. On the Attributes tab. you can enable the service to write attributes like Location and Device type based on policy.
- E. The OnConnect Enforcement allows you to enable specific ports that trigger Enforcement when any device connects.

Correct Answer: DE

QUESTION 4

Refer to the exhibit: 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 OSCP URL under TLS authentication method is mapped to http://localhost/ guestmdps_ocsp.php/2

- B. Reboot the active ClearPass server and reconnect the client to the SSID by selecting the correct certificate when prompted
- C. Check EAP certificate on the secondary node is issued by the same common root Certificate Authority (CA)
- D. Check if a DNS entry is available for the ClearPass hostname in the certificate, resolvable from the DNS server assigned to the client

Correct Answer: B

QUESTION 5

What type of EAP certificate are you able to use on ClearPass? (Select two.)

- A. Self signed, when all the clients are Onboarded with the same Root CA as the Self signed certificate.
- B. Private signed, when the clients are onboarded or are part of the organization domain.
- C. Private signed, when some clients are onboarded and some are not part of the organization.
- D. Public signed, when not all of the clients are part of the organization domain.
- E. Self signed, when all the clients are part of the organization domain.



Correct Answer: CD

<u>HPE6-A77 PDF Dumps</u> <u>HPE6-A77 VCE Dumps</u> <u>HPE6-A77 Braindumps</u>