

# HPE6-A81<sup>Q&As</sup>

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### QUESTION 1

Under Onboard management and control, which option will deny the user from re-provisioning the device a second time?

- A. Revoke and Delete certificate
- B. Delete user
- C. Revoke certificate
- D. Delete certificate

Correct Answer: D

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### QUESTION 2

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

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### QUESTION 3

You have integrated ClearPass Onboard with Active Directory Certificate Services (ADCS) web enrollment to sign the final device TLS certificates. The customer would also like to use ADCS for centralized management of TLS certificates including expiration, revocation, and deletion through ADCS.

What steps will you follow to complete the requirement?

- A. Remove the EAP-TLS authentication method and add "EAP-TLS with OCSP Enabled\\" authentication method in the OnBoard Provisioning service. No other configuration changes are required.
- B. Copy the [EAP-TLS with OSCP Enabled) authentication method and set the correct ADCS server OCSP URL, remove EAP-TLS and map the custom created method to the Onboard Provisioning Service.
- C. Copy the default [EAP-TLS with OSCP Enabled] authentication method and update the correct ADCS server OCSP URL. remove EAP-TLS and map the custom created method to the OnBoard Authorization Service.
- D. Edit the [EAP-TLS with OSCP Enabled) authentication method and set the correct ADCS server OCSP URL. remove

EAP-TLS and map the [EAP-TLS with OSCP Enabled) method to the Onboard Provisioning Service.

Correct Answer: A

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#### QUESTION 4

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 properly 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

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#### QUESTION 5

A customer has deployed an OnGuard Solution to all the corporate devices using a group policy rule to push the OnGuard Agents. The network administrator is complaining that some of the agents are communicating to the ClearPass server that is located in a DMZ, outside the firewall. The network administrator wants all of the agents' System Health Validation traffic to stay inside the Management subnets. What can the ClearPass administrator do to move the traffic only to the ClearPass Management Ports?

- A. Edit the agent.conf file being deployed to the clients to use the ClearPass Management Port for SHV updates.
- B. Select the correct OnGuard Agent installer, and use the one configured for Management Port for the clients.
- C. Configure a Policy Manager Zone mapping so the OnGuard agent will use the Management Port IP.
- D. Filter TCP port 6658 on the firewall, forcing the OnGuard agent to use the ClearPass Management port.

Correct Answer: C

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