

HPE6-A77^{Q&As}

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QUESTION 1

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

QUESTION 2

A customer is looking to implement a Web-Based Health Check solution with the following requirements:

for the HR user's client devices, check if a USB stick is mounted.

for the RandD user's client devices, check if the hard disk is fully encrypted.

The Web-Based Health Check service has been configured but the customer is not sure how to design the Profile Policy.

How can be accomplished this customer request?

- A. create two Posture Policies and customize the OnGuard Agent (Persistent or Dissolvable) to select the correct SHV checks
- B. create one Posture Policy and define Rules Conditions that will apply different Tokens for each SHV check condition
- C. create two Posture Policies and use the Restrict by Roles option to filter for HR and RandD user roles and apply the correct SHV checks
- D. create one Posture Policy to check the HR users client devices and use the NAP Agent to check RandD users client devices

Correct Answer: A

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.

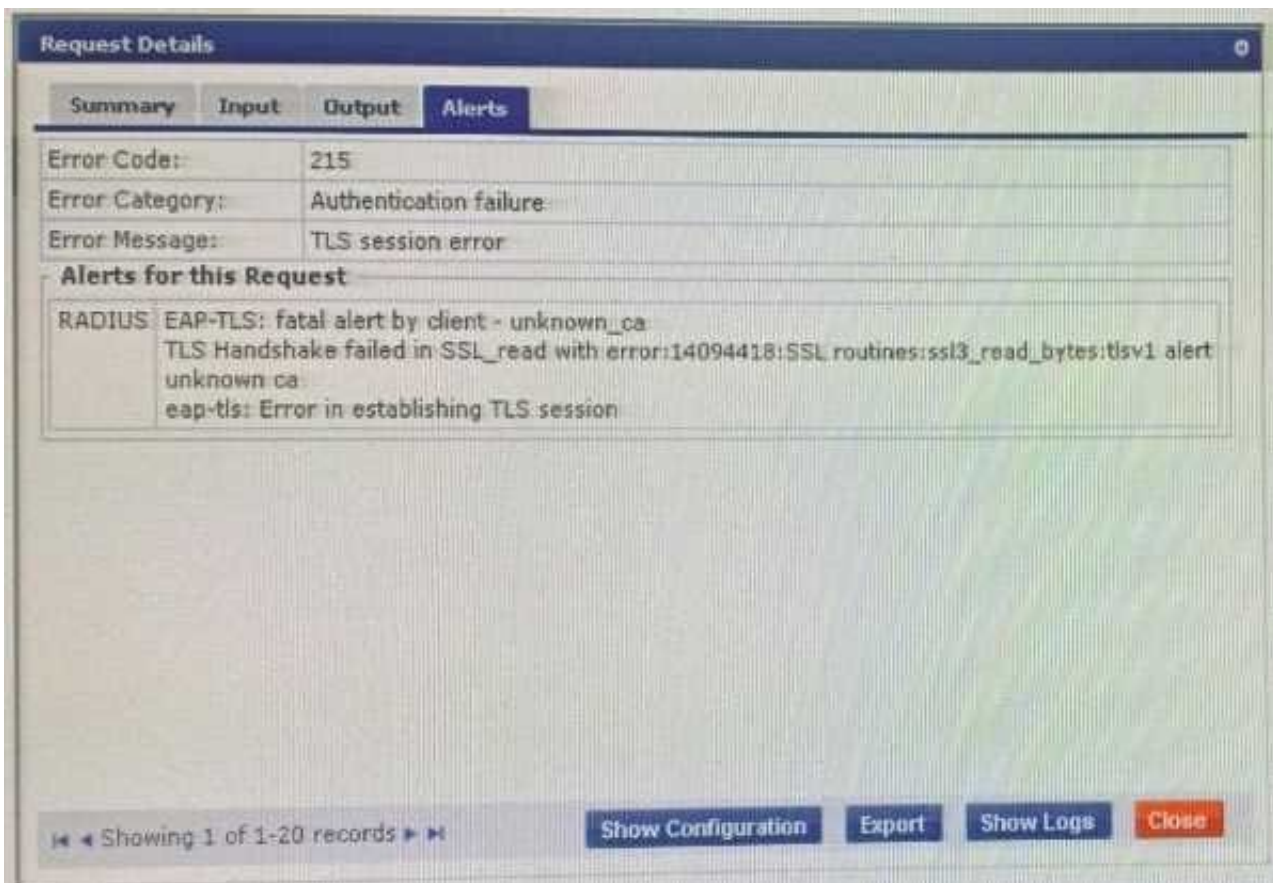
What steps will you follow to complete the requirement?

- 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

QUESTION 4

Refer to the exhibit:



A customer has configured onboard in a cluster with two nodes All devices were onboarded in the network through node1 but those clients fail to authenticate through node2 with the error shown. What steps would you suggest to make provisioning and authentication work across the entire cluster? (Select three.)

- A. Have all of the BYOD clients re-run the Onboard process
- B. Configure the Onboard Root CA to trust the Policy Manager EAP certificate root.
- C. Have all of the BYOD clients disconnect and reconnect to me network
- D. Make sure that the EAP certificates on both nodes are issued by one common root Certificate Authority (CA).
- E. Make sure that the HTTPS certificate on both nodes is issued as a Code Signing certificate
- F. Configure the Network Settings in Onboard to trust the Policy Manager EAP certificate

Correct Answer: BDF

QUESTION 5

Refer to the exhibit: A customer has configured a Guest Self registration page for their Cisco Wireless network with the settings shown. What should be changed in order to successfully authenticate guests users?

Home > Configuration > Pages > Self-Registrations

Customize Self-Registration (Admin-GuestCiscoSelfReg)

Use this form to make changes to the self-registration instance Admin-GuestCiscoSelfReg.

Customize Self-Registration	
Login Options controlling logging in for self-registered guests.	
Enabled:	Enable guest login to a Network Access Server ▼
* Vendor Settings:	Cisco Systems ▼ Select a predefined group of settings suitable for standard network configurations.
Login Method:	Controller-initiated -- Guest browser performs HTTP form submit ▼ Select how the user's network login will be handled. Server-initiated logins require the user's MAC address to be available, usually from the captive portal redirection process.
* IP Address:	1.1.1.1 Enter the IP address or hostname of the vendor's product here.
Secure Login:	Use vendor default ▼ Select a security option to apply to the web login process.
Dynamic Address:	<input checked="" type="checkbox"/> The controller will send the IP to submit credentials. In multi-controller deployments, it is often required to post credentials to different addresses made available as part of the original redirection. The address above will be used whenever the parameter is not available or fails the requirements below.
Username Suffix:	<input type="text"/> The suffix is automatically appended to the username before logging into the NAC.
Default Destination Options for controlling the destination clients will redirect to after login.	
* Default URL:	<input type="text"/> Enter the default URL to redirect clients. Please ensure you prepend "http://" for any external domain.
Override Destination:	<input checked="" type="checkbox"/> Force default destination for all clients. If selected, the client's default destination will be overridden regardless of its value.
<input type="button" value="Save Changes"/> <input type="button" value="Save and Continue"/>	



- A. Secure Login should use HTTP
- B. Change the Vendor Settings to Airespace Networks
- C. Change the IP Address to the Cisco Controller DNS name
- D. Login Method should be Controller-initiated - using HTTPs form submit

Correct Answer: C

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