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QUESTION 1

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 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 it 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

What is the Open SSID (otherwise referred to as Dual SSID) Onboard deployment service workflow?

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

Correct Answer: C

QUESTION 4

A customer has configured Onboard with Single SSID provision for Aruba IAP Windows devices work as expected but cannot get the Apple iOS devices to work. The Apple iOS devices automatically get redirected to a blank page and do not get the Onboard portal page. What would you check to fix the issue?

- A. Verify if the checkbox "Enable bypassing the Apple Captive Network Assistant" is checked.
- B. Verify if the Onboard URL is updated correctly in the external captive portal profile.
- C. Verify if Onboard Pre-Provisioning enforcement profile sends the correct Aruba user role.
- D. Verify if the external captive portal profile is enabled to use HTTPS with port 443.

Correct Answer: B

QUESTION 5

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