

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

Aruba Certified ClearPass Expert Written Exam

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### **QUESTION 1**

Refer to the exhibit:



| Configuration = Services = | Edit - Health-Check         |  |  |                            |
|----------------------------|-----------------------------|--|--|----------------------------|
| Services - Health          | n-Check                     |  |  |                            |
| Summary Service            | Roles Enforcement           |  |  |                            |
| Use Cached Results:        | 0 Use cached Roles and Por  | ture attributes from previous reasions |  |                            |
| Enforcement Policy:        | T-3-Onguard                 | * Madity                               |  | Add New Enforcement Policy |
|                            |                             | Enforcement Po                         | alicy Details                            |                            |
| Description:               |                             |  |  |                            |
| Default Profile:           | (ArubaOS Wireless - Termina | ite Session)                           |  |                            |
| Rules Evaluation Algorithm | m: first-applicable         |  |  |                            |
| Conditions                 |                             |  | Enforcement Profiles                     |                            |
| 1. (Tips:Posture           | HALTHY (0))                 |  | T4-Healthy, [Aruba05 Windess - Termin    | nate Session)              |
| 2. (Tips: Posture          | QUARANTINE (20))            |  | T-4-Uninerality, (AnutraOS Wireless - Te | rminate Session]           |

| elect                  | one/wore plugins:  |               |         |  |
|------------------------|--|---------------|---------|--|
|                        | Plugin Name  | Plugin Config | uration | Status                                 |
| ×                      | ClearPass Windows Universal System Health Validator  | Configure     | View    | Configured                             |
| B                      | Windows System Health Validator  | Cauligure     | View    |  |
|                        | Windows Security Health Validator  | Cardigson     | Miene   |  |
|                        | ration » Posture » Posture Policies » Edit - Windows<br>ure Policies - Windows                       |               | Exh     | 1b11 A77-01126930-351                  |
|                        | ure Policies - Windows   |               | Exh     | 1bit A77-01126930-351                  |
| osta                   | ure Policies - Windows   |               | Exh     | 1bit A77-01126930-351                  |
| Summ<br>Summ           | ure Policies - Windows<br>nary Policy Posture Plugins Rules  |               | Exh     | ibit A77-01126930-351<br>Posture Token |
| Summ<br>Summ<br>Ules E | ure Policies - Windows<br>nary Policy Pasture Plugins Rules<br>valuation Algorithm: First applicable |               | Exh     |  |



| Summary Input O        | hutpat  |
|------------------------|---|
| Login Status:          | ACCEPT  |
| Session Identifier:    | W0000002e+01+5d5ce4f4   |
| Date and Time:         | Aug 21, 2019 08:30:13 CEST  |
| End-Host Identifier:   | 7c5cf8cb1f0b  |
| Username:              | 7cScf8cb1f0b  |
| Access Device IP/Port: |   |
| System Posture Status: | UNKNOWN (100)   |
|                        | Policies Used -   |
| Service:               | Health-Check  |
| Authentication Method: | Not applicable  |
| Authentication Source: |   |
| Authorization Source:  |   |
| Roles:                 | and the second se |
| Enforcement Profiles:  | [AnubaOS Wireless - Terminate Sestion]  |
| Service Monitor Mode:  | Dtsabled  |



What could be causing the error message received on the OnGuard client?

- A. The Service Selection Rules for the service are not configured correctly
- B. The Web-Based Health Check service needs to be configured to use the Posture Policy
- C. There is a firewall policy not allowing the OnGuard Agent to connect to ClearPass
- D. The client\\'s OnGuard Agent has not been configured with the correct Policy Manager Zone



Correct Answer: D

#### **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

#### **QUESTION 3**

A customer has created a Guest Sett-Registration page that they would like to use it as `template\\' for all the new pages that are going to be created from now on. Their goal is to ensure that the header and footer on every page are the same, and any edits made to them are automatically reflected on every Self-Registration Page. What should be configured in order to accomplish this request?

- A. Save the "template" page as Master Self-Registration page
- B. Create child pages when creating new Self-Registration pages and select the "template" as Parent
- C. Save this "template" page as a new Skin to be used on other Self-Registration pages

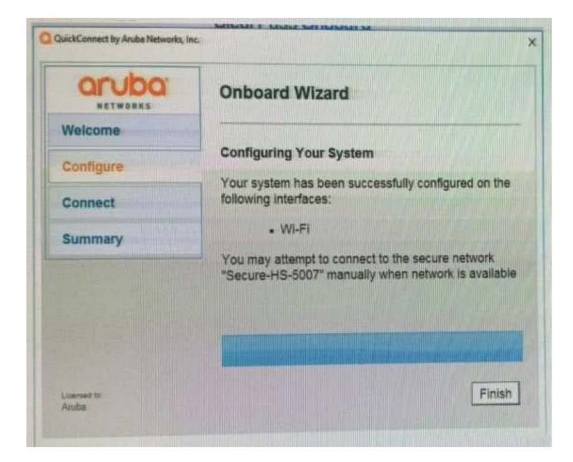
D. Copy the "template" page and edit it each time a new Self-Registration Page is needed

Correct Answer: C

#### **QUESTION 4**

Refer to the exhibit:





|   | vices - HS_Bra       |   | the second se |   |  |
|---|----------------------|---|---|---|--|
| Su  | nmary Service        | Authentication Aut                        | vorization Roles Enforcement  |   |  |
| Serv  | ice:                 |   |   |   |  |
| Nam   | es                   | HS_Branch Onboard Pr                      | avisioning  |   |  |
| Desc  | ription:             | 802.1X wireless access                    | service authenticating users prior to a   | lavice provisioning with Onboard, and after d | avice provisioning is complete   |
| Type: Aruba 802.1X Wireless                     |                      |   |   |   |  |
| State   | 15:                  | Enabled                                   |   |   |  |
| Moni  | tor Mode:            | Disabled                                  |   |   |  |
| More  | Options:             | Authorization                             |   |   |  |
|   |                      |   |   | Service Rule                                  | AND ADDRESS OF A DECK OF A |
| Match   | ALL of the following | conditions:                               |   |   |  |
|   | Туре                 |   | Name  | Operator                                      | Value  |
| 1.  | Radius: IETF         |   | NAS-Port-Type   | EQUALS  | Wireless-802.11 (19)   |
| 2.  | RadiustIETF          |   | Service-Type  | BELONGS_TO                                    | Login-User (1), Framed-User (2),<br>Authenticate-Only (8)  |
| з.  | RadiustAruba         |   | Aruba-Essid-Name  | EQUALS  | secure-HS+5007   |
| Auti  | entication:          |   |   |   |  |
| Auth  | entication Methods   | 1. HS_Branch_[EAP TI<br>2. [EAP PEAP]     | S with OCSP Enabled]  |   |  |
| Auth  | entication Sources:  | 1. [Onboard Devices 8<br>2. ADI<br>3. AD2 | (epository]   |   |  |
| Strip   | Username Rules:      | /:USEr                                    |   |   |  |
| Serv  | ice Certificate:     | -   |   |   |  |
| Auti  | norization:          |   |   |   |  |
| Auth  | orization Details:   | 1. A01<br>2. AD2                          |   |   |  |
| Role  | 5:                   |   |   |   |  |
| Role  | Mapping Policy:      | 12  |   |   |  |
| Enfi  | prcement:            |   |   |   |  |
| Use   | Cached Results:      | Disabled                                  |   |   |  |
| Enforcement Policy: HS_Branch Onboard Provision |                      |   |   |   |  |



| e » Onboard » Certificati<br>rtificate Authoritie  | 25  |                              |  |   | Create nev                      |
|--|---|------------------------------|--|---|---------------------------------|
| there are errors with the car  | ver certificate configuration that will   | interiori dani sa forman     | and an                                       |   |                                 |
| 50-c07-cp1: The ClearPas   | SHTTPS server root certificate is no  | ot trusted by Apple. This    | ell cause anneliment over HTTPS to fai<br>ell cause anneliment over HTTPS to fai |   |                                 |
|  | A THE PERSON AND A CONTRACT OF THE PERSON   | or providence of the lines i |  |   |                                 |
| 10. 1. 1. T. M. T  |   |                              |  |   |                                 |
| How do I fix this problem  | <u>1</u>  |                              |  |   |                                 |
| this list to manage certifi  | cete authorities.   |                              |  |   |                                 |
| N  | anie  | Node Status                  | Expiry   |   | OCSP URL                        |
| HS_Branch  |   | root 🖌 Valid                 | 2029-09-25703(19)47-04(00  |   | 1-t07-cp1/guest/mdps_ocsp.php/2 |
| Local Certificate Authori<br>This is the default certificat  | ty  | root 🖌 Valid                 | 2029-06-25721:25:44-04:00  | http://p50  | 1-t07-cp1/guest/mdps_ocsp.php/1 |
|  | e automoti  |                              | 1  |   |                                 |
| Refresh  |   |                              |  |   |                                 |
| N  | amu   | Mode Status                  | Expiry   |   | OCSP URL                        |
| HS_Branch  |   | root Valid                   | 2029-09-25703:19:47-04:00  |   | +t07-cp1/guest/mdps_ocsp.php/2  |
| Hide Distails 3 Edit .   | Duplicate 1 Show Usage  | Trust Chain Ca               | tificates 🔂 Renew 🔬 Delete Cl  | ient Certificates   |                                 |
|  | Contificate Authority Sattings  |                              |  |   |                                 |
| Namer  | HS_Branch   |                              |  |   |                                 |
| Descriptions   |   |                              |  |   |                                 |
|  | Root CA   |                              |  |   |                                 |
| Certificate Issuing  | Small as says a   |                              |  |   |                                 |
|  | Specify an OCSP Responder UP<br>http://pS0-t07-cp1/guest/mdp  |                              |  |   |                                 |
| Validity Period:   |   | s_ocsp.php/2                 |  |   |                                 |
| Clock Skey Allovance:  |   |                              |  |   |                                 |
| ubject Alternative Name:   | Enabled   |                              |  |   |                                 |
| the state of   |   |                              |  |   |                                 |
| etworks  | uration = Network Settings  | at will prevent devices fr   | um prevision ng or automticating:  |   |                                 |
| tworks   | erver certificate configuration th  | a is not encound by Annie    | This will caute abrollment ever htt  | TPS to fail on ICS devices.<br>TPS to fail on ICS devices.                  |                                 |
| tworks   | erver certificate configuration th  | a is not encound by Annie    | um provision ng or suthanticating<br>  | TPS to fail on IOS devices.<br>TPS to fail on IOS devices.                  |                                 |
| etworks<br>There are strors with the<br>p50+c07-cp21 The Clear<br>p50+c07-cp11 The Clear   | ierver certificate configuration th<br>ass HTTPS server root certificat<br>ass HTTPS server root certificat   | a is not encound by Annie    | This will caute abrollment ever htt  | TPS to fail on IOS devices.<br>TPS to fail on IOS devices.                  |                                 |
| tworks   | ierver certificate configuration th<br>ass HTTPS server root certificat<br>ass HTTPS server root certificat   | a is not encound by Annie    | This will caute abrollment ever htt  | TPS to fail on IGS devices.<br>TPS to fail on IOS devices.                  |                                 |
| etworks<br>There are strors with the<br>p50+c07-cp21 The Clear<br>p50+c07-cp11 The Clear   | ierver certificate configuration th<br>ass HTTPS server root certificat<br>ass HTTPS server root certificat<br>em?  | a is not encound by Annie    | This will caute abrollment ever htt  | TPS to fail on ICB devices.<br>TPS to fail on ICS devices.                  |                                 |
| etworks<br>There are errors with the<br>p50+t07-cp21 The Clear<br>p50+t07-cp21 The Clear<br>how do I fix this prob   | ierver certificate configuration th<br>ass HTTPS server root certificat<br>ass HTTPS server root certificat<br>em?  | a is not encound by Annie    | This will caute abrollment ever htt  | TPS to fail on IOS devices.<br>TPS to fail on IOS devices.<br>Network: Type |                                 |
| atworks<br>There are errors with the<br>p30+07-cp2: The Clear<br>p30+07-cp1: The Clear<br>p30+07-cp1: The Clear<br>how do I fix this prob<br>e this list to manage rat   | erver certificate configuration th<br>ass HTTDS server root certificat<br>ass HTTDS arver root certificat<br>em?<br>works   | a is not encound by Annie    | , This will cause enrollment over HT   | TAPE TO THE OF ALL STREET   | Example-TLS                     |
| There are errors with the<br>p30-t07-cp21 The Clear<br>p50-t07-cp11. The Clear<br>p50-t07-cp11. The Clear<br>How do I fix this prob<br>e this list to manage net<br>Example Network<br>Connect to the example  | erver certificate configuration th<br>ass HTTDS server root certificat<br>ass HTTDS server root certificat<br>em?<br>works.<br>Name   | a is not encound by Annie    | . This will cause enrollmont over HT   | Network Type<br>releas  |                                 |
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| etworks<br>There are errors with the<br>p30+07-op21 The Clear<br>p30+07-op21 The Clear<br>How do I fix this prob<br>e this list to manage not<br>Example Network<br>Connect to the example<br>Secure H5-5007<br>Hide Details fidt<br>Network Access<br>Name<br>Description<br>Network Type<br>Security Type<br>Wireless Network Settis<br>Security Version<br>SSII   | server certificate configuration the<br>ass HTTPS server root certificate<br>eem?<br>works<br>Duplicate Show Lines<br>Network Settings<br>Secure-HS-5007<br>Wireless.only.<br>Enterprise (802.1%).<br>Wireless.only.<br>Enterprise (802.1%).<br>Secure-HS-5007<br>WPA2 with AES (recommenter<br>Secure-HS-5007<br>Visible network   | e is net muted by Apple      | . This will cause enrollmont over HT   | Network Type<br>releas  | Example-TLS                     |
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| aruba  | ClearPass Onboard  |   |  |
|--|--|---|--|
| Guest  | Home > Onboard > Deployment and Provisioning > Provisioning Settings   |   |  |
| Onboard  | Provisioning Settings  |   |  |
| Start Here<br>Certificate Authorities<br>Management and Control<br>Start Here<br>View by Device<br>View by Username  | There are errors with the server certificate configuration that will prevent devices from provisioning or p50-t07-cp1: The ClearPass HTTPS server root certificate is not trusted by Apple. This will cause as p50-t07-cp2: The ClearPass HTTPS server root certificate is not trusted by Apple. This will cause an 4 How do 1 fix this problem? | rollmant over HTTPS to fill on iOS devices. |  |
| View by Certificate  | Use this list to manage provisioning settings.   |   |  |
| Usage  | Name   |   |  |
| Configuration  | 15_Branch  | HS_Branch                                   |  |
| Start Here<br>Network Sattings<br>OS Settings<br>Windows Applications<br>Deployment and Provisioning<br>Start Here<br>Configuration Profiles<br>Provisioning Setting | Hide Details  Edit Duplicate Deteite Launch Device Provisioning Settings Name: HS_Branch Descriptions Organization: Aruba  | 4   |  |
|  | Identity<br>Centificate Authority: HS_Branch   |   |  |
| - Self-Service Portal  | Signeri Onboard Certificate Authority  | and a state of the state of the             |  |
|  | TLS: Certificate Authority: HS_Branch<br>Key Type: 2048-bit RSA - created by device<br>Unique Device Credentials: Enabled  |   |  |
|  | Authorization  | The second second second                    |  |
|  | Authorization Methods App Authentication - check using Aruba Application Auther  | tication                                    |  |
|  | Use SSO: Disabled  | and the second second                       |  |
|  | Configuration Profile: secure-HS-5007  | A REAL PROPERTY AND A REAL PROPERTY AND A   |  |
|  | Maximum Devicesi 0<br>Actions  |   |  |
|  | Certificate Expiry: Disabled   |   |  |
| Configuration  | C Revoke Inactives Disabled  |   |  |
| Administration   | O Delete Duplicates: Disabled  |   |  |

You have configured an Onboard portal for single SSID provision. During testing you notice that the QuickConnect Application did not display the "Connect" button, only the finish button. To get connected the test user had to manually connect to the secure-HS-5007 SSID but was prompted for a username and password. Using the screenshots as a reference, how would you fix this issue?

- A. Check the network settings for the correct SSID name spelling.
- B. Change the network settings to use EAP-TLS for the authentication protocol.
- C. Install a public signed HTTPs web server certificate on the ClearPass server.
- D. Configure the SSID to support both EAP-PEAP and EAP-TLS authentication method.

#### Correct Answer: A

#### **QUESTION 5**

Which statements are true about Aruba downloadable user roles? (Select three.)

- A. Can be applied only on ports or WLAN users authenticated by ClearPass.
- B. Aruba downloadable user role are universally available across the environment
- C. Aruba downloadable user role is a built in enforcement template in ClearPass



- D. Downloadable role names must be defined in Aruba switch or controller
- E. Can use these roles for other authentication methods not involving ClearPass
- F. Administering downloadable user roles can be difficult for a large enterprise

Correct Answer: ADE

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