

HP

HPE6-A81 Exam

Aruba Certified ClearPass Expert Written



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Version: 4.0

Question: 1

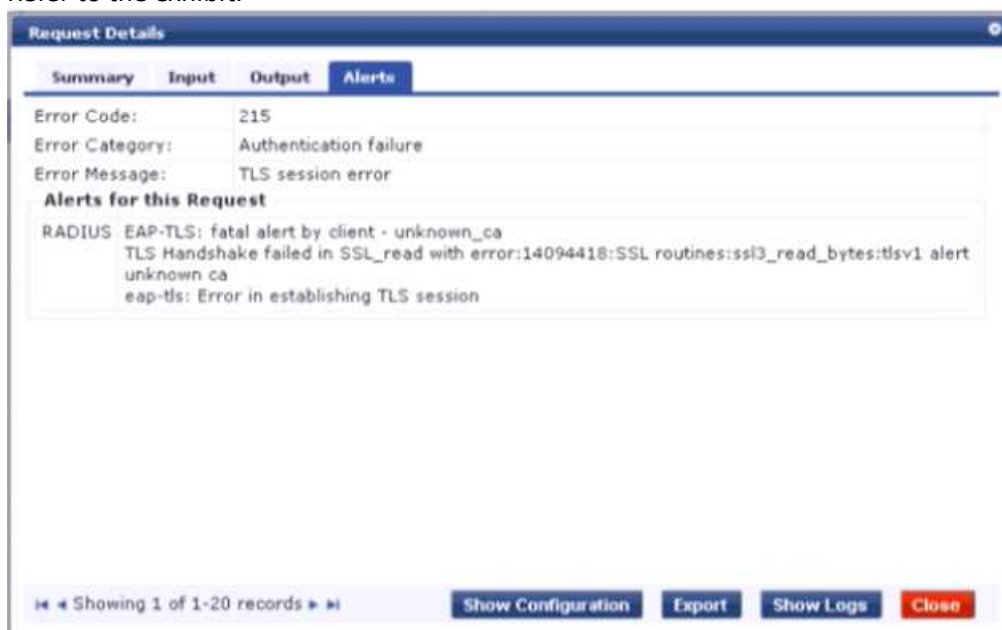
You are deploying Clear Pass Policy Manager with Guest functionality for a customer with multiple Aruba Networks Mobility Controllers. The customer wants to avoid SSL errors during guest access but due to company security policy cannot use a wildcard certificate on ClearPass or the Controllers. What is the most efficient way to configure the customer's guest solution? (Select two.)

- A. Install the same public certificate on all Controllers with the common name "controller.{company domain}"
- B. Build multiple Web Login pages with vendor settings configured for each controller
- C. Build one Web Login page with vendor settings for captiveportal-controller (company domain)
- D. Build one Web Login page with vendor settings for controller (company domain)
- E. Install multiple public certificates with a different Common Name on each controller

Answer: DE

Question: 2

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. Configure the Network Settings in Onboard to trust the Policy Manager EAP certificate.
- B. Have all of the BYOO clients disconnect and reconnect to the network.
- C. Configure the Onboard Root CA to trust the Policy Manager EAP certificate root.
- D. Make sure that the EAP certificates on both nodes are issued by one common root Certificate Authority (CA).

Answer: BCD

Question: 3

Refer to the exhibit.

Customize Self-Registration

Login
Options controlling logging in for self-registered guests.

Enabled: Enable guest login to a Network Access Server

* Vendor Settings:
Select a predefined group of settings suitable for standard network configurations.

Login Method:
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:
Enter the IP address or hostname of the vendor's product here.

Secure Login:
Select a security option to apply to the web login process.

Dynamic Address: 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.

Security Hash:
Select the level of checking to apply to URL parameters passed to the web login page.
Use this option to detect when URL parameters have been modified by the user, for example their MAC address.

Default Destination
Options for controlling the destination clients will redirect to after login.

* Default URL:
Enter the default URL to redirect clients.
Please ensure you prepend "http://" for any external domain.

Override Destination: Force default destination for all clients
If selected, the client's default destination will be overridden regardless of its value.

A customer with multiple Aruba Controllers has just installed a new certificate for ".customerdomain.com" on all Aruba Controllers. While testing the existing guest Self-Registration page, the customer noticed that the logins are failing. While troubleshooting, they are finding no entries in the Event Viewer or Access Tracker for the tests. Suspecting that the Aruba Controllers may not be properly posting the credentials from the guest browser, they open the NAS Vendor Settings for the Guest Self-Registration Page.

- A. Add PTR records on the DNS server for "securelogin.arubanetworks.com".
- B. Change the "Secure Login" field to "Use Vendor Default".
- C. Change the "IP Address" field to "securelogin.customerdomain.com".
- D. Change the "IP Address" field to "captiveportal-login.customerdomain.com".

Answer: D

Question: 4

Refer to the exhibit.

Configuration » Services » Edit - Health-Check

Services - Health-Check

Summary Service Roles Enforcement

Use Cached Results: Use cached Roles and Posture attributes from previous sessions

Enforcement Policy: T-3-OnGuard Modify Add New Enforcement Policy

Enforcement Policy Details

Description:

Default Profile: [ArubaOS Wireless - Terminate Session]

Rules Evaluation Algorithm: first-applicable

Conditions	Enforcement Profiles
1. (Tips:Posture EQUALS HEALTHY (0))	T4-Healthy, [ArubaOS Wireless - Terminate Session]
2. (Tips:Posture EQUALS QUARANTINE (20))	T-4-Unhealthy, [ArubaOS Wireless - Terminate Session]

Configuration » Posture » Posture Policies » Edit - Windows

Posture Policies - Windows

Summary Policy Posture Plugins Rules

Select one/more plugins:

Plugin Name	Plugin Configuration	Status
<input checked="" type="checkbox"/> ClearPass Windows Universal System Health Validator	Configure View	Configured
<input type="checkbox"/> Windows System Health Validator	Configure View	-
<input type="checkbox"/> Windows Security Health Validator	Configure View	-

Configuration » Posture » Posture Policies » Edit - Windows

Posture Policies - Windows

Summary Policy Posture Plugins Rules

Rules Evaluation Algorithm: First applicable

Conditions	Posture Token
1. Passes all SHV checks - ClearPass Windows Universal System Health Validator	HEALTHY
2. Fails one or more SHV checks - ClearPass Windows Universal System Health Validator	QUARANTINE

Add Rule Move Up ↑ Move Down ↓ Edit Rule Remove Rule

Request Details

Summary Input Output

Login Status: ACCEPT

Session Identifier: W0000002e-01-5d5ce4f4

Date and Time: Aug 21, 2019 08:30:13 CEST

End-Host Identifier: 7c5cf8cb1fdb

Username: 7c5cf8cb1fdb

Access Device IP/Port: -

System Posture Status: UNKNOWN (100)

Policies Used -

Service: Health-Check

Authentication Method: Not applicable

Authentication Source: -

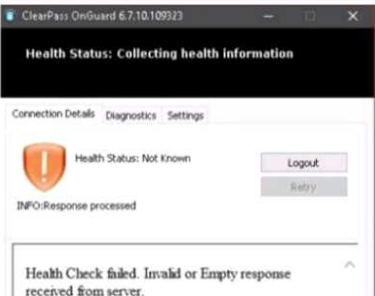
Authorization Source: -

Roles: -

Enforcement Profiles: [ArubaOS Wireless - Terminate Session]

Service Monitor Mode: Disabled

Showing 6 of 1-173 records Change Status Show Configuration Export Show Logs Close



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 Health-Check service does not have Posture Compliance option enabled
- C. The client's OnGuard Agent has not been configured with the correct Policy Manager Zone.
- D. There is a firewall policy not allowing the OnGuard Agent to connect to ClearPass

Answer: A

Question: 5

Refer to the exhibit.



Please login to the network using your username and password.

To create a new account click [Create Account](#).

Login

Username:
Invalid username or password

Password:

Terms: I accept the terms of use

Log In

Contact a staff member if you are experiencing difficulty logging in.

Contact a staff member if you are experiencing difficulty logging in.

Request Details

Summary	Input	Output	Alerts
Login Status:		REJECT	
Session Identifier:	W0000000c-01-5d88e82b		
Date and Time:	Sep 23, 2019 11:43:40 EDT		
End-Host Identifier:	-		
Username:	accx@exam.com		
Access Device IP/Port:	:-		
System Posture Status:	-		
Policies Used -			
Service:	-		
Authentication Method:	Not applicable		
Authentication Source:	-		
Authorization Source:	-		
Roles:	-		
Enforcement Profiles:	-		
Service Monitor Mode:	-		
Online Status:	Not Available		

Showing 1 of 1-16 records
Show Configuration
Export
Show Logs
Close

Request Details

Summary Input Output Alerts

Error Code: 204
 Error Category: Authentication failure
 Error Message: Failed to classify request to service

Alerts for this Request

WebAuthService: ServiceClassification failed (No service matched)

Configuration » Services » Edit - ACCX Guest Access

Services - ACCX Guest Access

Summary Service Authentication Roles Enforcement

Service:

Name: ACCX Guest Access
 Description: To authenticate guest users logging in via captive portal. Guests must re-authenticate after their session ends.
 Type: RADIUS Enforcement (Generic)
 Status: Enabled
 Monitor Mode: Disabled
 More Options: -

Service Rule

Match ALL of the following conditions:

Type	Name	Operator	Value
1. Radius:IETF	Calling-Station-Id	EXISTS	
2. Connection	Client-Mac-Address	NOT_EQUALS	%(Radius:IETF:User-Name)
3. Radius:Aruba	Aruba-Essid-Name	EQUALS	guest-labtest

Authentication:

Authentication Methods: 1. [PAP]
 2. [MSCHAP]
 3. [CHAP]
 Authentication Sources: [Guest User Repository]
 Strip Username Rules: -
 Service Certificate: -

Roles:

Role Mapping Policy: [Guest Roles]

Enforcement:

Use Cached Results: Disabled
 Enforcement Policy: Accx Guest Access Enforcement Policy

Home » Configuration » Pages » Web Logins

Web Login (ACCX_LabTest)

Use this form to make changes to the Web Login ACCX_LabTest.

Web Login (ACCX_LabTest)

Use this form to make changes to the Web Login *ACCX_LabTest*.

Web Login Editor	
* Name:	<input type="text" value="ACCX_LabTest"/> Enter a name for this web login page.
Page Name:	<input type="text" value="ACCX_TestPage"/> Enter a page name for this web login. The web login will be accessible from "/guest/page_name.php".
Description:	<input type="text"/> Comments or descriptive text about the web login.
* Vendor Settings:	<input type="text" value="Aruba Networks"/> Select a predefined group of settings suitable for standard network configurations.
Login Method:	<input type="text" value="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.
* Address:	<input type="text" value="securelogin.arubanetworks.com"/> Enter the IP address or hostname of the vendor's product here.
Secure Login:	<input type="text" value="Use vendor default"/>
Page Redirect Options for specifying parameters passed in the initial redirect.	
Security Hash:	<input type="text" value="Do not check – login will always be permitted"/> Select the level of checking to apply to URL parameters passed to the web login page. Use this option to detect when URL parameters have been modified by the user, for example their MAC address.
Login Form Options for specifying the behaviour and content of the login form.	
Authentication:	<input type="text" value="Credentials – Require a username and password"/> Select the authentication requirement. Access Code requires a single code (username) to be entered. Anonymous allows a blank form requiring just the terms or a Log In button. A pre-existing account is required. Auto is similar to anonymous but the page is automatically submitted. Access Code and Anonymous require the account to have the Username Authentication field set.
Prevent CNA:	<input type="checkbox"/> Enable bypassing the Apple Captive Network Assistant The Apple Captive Network Assistant (CNA) is the pop-up browser shown when joining a network that has a captive portal. Note that this option may not work with all vendors, depending on how the captive portal is implemented.
Custom Form:	<input type="checkbox"/> Provide a custom login form If selected, you must supply your own HTML login form in the Header or Footer HTML areas.
Custom Labels:	<input type="checkbox"/> Override the default labels and error messages If selected, you will be able to alter labels and error messages for the current login form.
* Pre-Auth Check:	<input type="text" value="App Authentication — check using Aruba Application Authentication"/> Select how the username and password should be checked before proceeding to the NAS authentication.
Terms:	<input type="checkbox"/> Require a Terms and Conditions confirmation If checked, the user will be forced to accept a Terms and Conditions checkbox.
Prevent CNA:	<input type="checkbox"/> Enable bypassing the Apple Captive Network Assistant The Apple Captive Network Assistant (CNA) is the pop-up browser shown when joining a network that has a captive portal. Note that this option may not work with all vendors, depending on how the captive portal is implemented.
Custom Form:	<input type="checkbox"/> Provide a custom login form If selected, you must supply your own HTML login form in the Header or Footer HTML areas.
Custom Labels:	<input type="checkbox"/> Override the default labels and error messages If selected, you will be able to alter labels and error messages for the current login form.
* Pre-Auth Check:	<input type="text" value="App Authentication — check using Aruba Application Authentication"/> Select how the username and password should be checked before proceeding to the NAS authentication.
Terms:	<input type="checkbox"/> Require a Terms and Conditions confirmation If checked, the user will be forced to accept a Terms and Conditions checkbox.

A year ago, your customer deployed an Aruba ClearPass Policy Manager Server for a Guest SSID hosted in an IAP Cluster. The customer just created a new Web Login Page for the Guest SSID. Even though the previous Web Login page worked, tests with the new Web Login Page are failing, and the customer has forwarded you the above screenshots.

What recommendation would you give the customer to fix the issue?

- A. The customer should reset the password for the username accxCdlexam.com using Guest Manage Accounts.
- B. The service type configured is not correct. The Guest authentication should be an Application authentication type of service.
- C. The Address filed under the WebLogin Vendor settings is not configured correctly. It should be set to instant, Aruba networks com,
- D. The WebLogin Pre-Auth Check is set to Aruba Application Authentication which requires a separate application service on the policy manager

Answer: C

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