



# HPE6-A77<sup>Q&As</sup>

Aruba Certified ClearPass Expert Written

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### QUESTION 1

You have Integrated ClearPass Onboard with Active Directory Certificate Services (ADCS) web enrollment to sign the Anal device TLS certificates The Onboard provisioning process completes successfully but when the user finally clicks connect, the user falls to connect to the network with an unknown\_ca certificate error. What steps will you follow to complete the requirement?

- A. Make sure that the ClearPass servers are using the default self-signed certificates for both SSL and RADIUS server identity
- B. Add the ADCS root certificate to both the CPPM Certificate trust list and to the Onboard Certificate Store trust list
- C. Make sure both the ClearPass servers have different certificates used for both SSL and RADIUS server identity.
- D. Export the self-signed certificate from the ClearPass servers and manually add them as trusted certificates in clients

Correct Answer: A

### QUESTION 2

Refer to the exhibit: What are valid options for Network Access Device Settings? (Select two.)

**Edit Device Details**

Device | SNMP Read Settings | SNMP Write Settings | CLI Settings | OnConnect Enforcement | Attributes

Name: ES Switch

IP or Subnet Address: 10.1.14.5 (e.g., 192.168.1.10 or 192.168.1.1/24 or 192.168.1.1-20)

Description: Elementary School Switch

RADIUS Shared Secret: [Redacted] Verify: [Redacted]

TACACS+ Shared Secret: [Redacted] Verify: [Redacted]

Vendor Name: Cisco

Enable RADIUS CoA: ☒ RADIUS CoA Port: 3799

Enable RadSec: ☐

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- A. You can configure SNMP Read Settings to monitor the load of a NAD in order not to overload it with the requests.
- B. In CLI settings, you can define the access credentials and the command templates that will be used.
- C. You can configure SNMP Write Settings to send commands to the devices that do not support other methods.



- D. On the Attributes tab, you can enable the service to write attributes like Location and Device type based on policy.
- E. The OnConnect Enforcement allows you to enable specific ports that trigger Enforcement when any device connects.

Correct Answer: DE

### QUESTION 3

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

### QUESTION 4

A customer has a ClearPass cluster deployment with one Publisher and one Subscriber configured as a Standby Publisher at the Headquarters DataCenter. They also have a large remote site that is connected with an Aruba SD Branch solution over a two Mbps Internet connection. The Remote Site has two ClearPass servers acting as Subscribers. The solution implemented for the customer includes OnGuard, Guest Self Registration, and Employee 802.1x authentication. The client is complaining that users connecting to an IAP Clusters Guest SSID located at the Remote Site are experiencing a significant delay in accessing the Guest Captive Portal page. What could be a possible cause of this behavior?

- A. The configuration of the captive portal is pointing to a link located on one of the servers in the Headquarters
- B. The ClearPass Cluster has no zones defined and the guest captive portal request is being redirected to the Publisher
- C. The guest page is not optimized to work with the client browser and a proper theme should be applied
- D. The captive portal page was only created on the Publisher and requests are getting redirected to a Subscriber

Correct Answer: A

### QUESTION 5



Refer to the exhibit:

The screenshot shows the 'Edit Local User' dialog box in the ClearPass Policy Manager. The user 'larry.finn' is being edited. The 'User ID' is 'larry.finn', the 'Name' is 'Larry Finn', and the 'Role' is 'Super Admin'. The 'Enable User' checkbox is checked. The 'Attributes' table is empty.

Attribute	Value
1. Click to add...	

The customer complains that the user shown cannot log into the ClearPass Server as an administrator using the [Policy Manager Admin Network Login Service]. What could be the reason for this?

- A. The user might be used for a TACACS authentication
- B. The account created does not fit this purpose.
- C. The mapping on the role should be changed to [RADIUS Super Admin]
- D. The local user authentication might be disabled

Correct Answer: B

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