



HPE6-A07^{Q&As}

Aruba Certified ClearPass Associate 6.5

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**QUESTION 1**

Which Operating Systems can use Network Access Protection (NAP) policy agents? (Select two.)

- A. Windows XP
- B. Android
- C. Windows 7
- D. Mac OS X
- E. iOS 6 and higher

Correct Answer: AC

QUESTION 2

A ClearPass deployment needs to be designed to determine whether a user authenticating is an HR department employee in the Active Directory Server and whether the user's device is healthy.

Which policy service components will the network administrator need to use?

- A. Posture, Authentication and Authorization
- B. Posture and Firewall Roles
- C. Posture and Onboard
- D. Authentication and Authorization
- E. Posture, Authentication and Onboarding

Correct Answer: A

Reference http://www.arubanetworks.com/techdocs/ClearPass/Aruba_CPPMOnlineHelp/Content/CPM_UserGuide/About%20ClearPass/About_ClearPass.htm

QUESTION 3

What is the purpose of the pre-auth check during guest authentication?

- A. for the NAD device to do an internal authentication check before sending the credentials to ClearPass
- B. for the NAD device to check that ClearPass is active before sending it the RADIUS request
- C. for ClearPass to do an internal authentication check before the NAS login happens
- D. for the client device to do an internal sanity check before the NAS login occurs
- E. for the client device to check that ClearPass is active before sending it the credentials



Correct Answer: C

The way NAS devices like wireless controllers do authentication on external captive portals only allows standard reject message handling like "authentication failed". The pre auth check allows CPPM to provide advanced error handling of a reject like "your time limit has been reached" before a user logs in. It is to do an end run around limited error handling of NAS devices on external captive portals.

Reference <https://community.arubanetworks.com/t5/Security/why-use-pre-auth-check/m-p/93254>

QUESTION 4

Edit Endpoint	
EndPoint	Attributes
MAC Address	0023e9339744
Description	
Status	<input type="radio"/> Known client <input checked="" type="radio"/> Unknown client <input type="radio"/> Disabled client
MAC Vendor	F5 Networks, Inc.
Added by	Policy Manager
Online Status	Not Available
IP Address	10.2.101.251
Static IP	TRUE
Hostname	-
Device Category	Unknown
Device OS Family	Unknown
Device Name	Unknown
Added At	Feb 10, 2015 13:10:57 PST
Updated At	Feb 16, 2015 01:18:59 PST
Show Fingerprint	<input checked="" type="checkbox"/>

Endpoint Fingerprint Details

TCP Device Category:

TCP Fingerprint:

Save Cancel

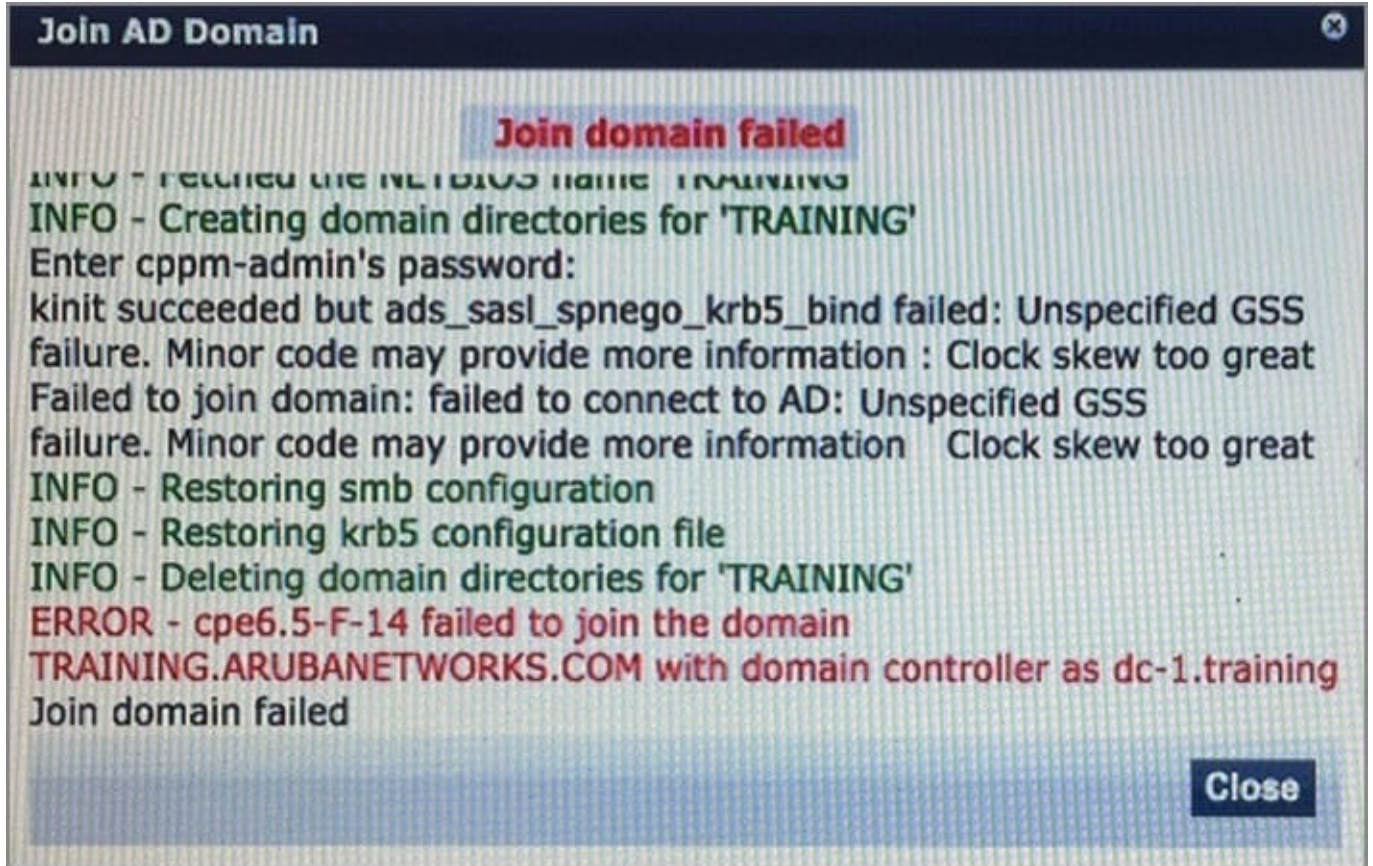
Refer to the exhibit. Based on the information shown, what is the status of the network?

- A. ClearPass can do TCP OS finger printing but Dictionary is not updated.
- B. ClearPass cannot do TCP OS finger printing.
- C. Device is Unknown to ClearPass.
- D. Device is not authenticated.
- E. ClearPass supports TCP finger printing but it is not enabled.



Correct Answer: E

QUESTION 5



Refer to the exhibit. Based on the information shown, why did the Joining AD fail?

- A. the GSS is wrong
- B. the wrong FQDN of the AD was entered while joining
- C. the wrong domain name was selected while joining the AD
- D. there is a clock difference between ClearPass and AD servers
- E. there is an IP communication issue

Correct Answer: D

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