



# HPE6-A82<sup>Q&As</sup>

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### QUESTION 1

When joining ClearPass to an Active Directory (AD) domain, what information is required? (Choose two.)

- A. Fully Qualified Domain Name (FQDN) of the AD Domain Controller.
- B. ClearPass Policy Manager (CPPM) enterprise credentials.
- C. Domain Administrator credentials with at least read access.
- D. Cache Timeout value set to at least 10 hours.
- E. Domain User credentials with read-write access.

Correct Answer: AC

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### QUESTION 2

What are two ways to add guest accounts to ClearPass? (Choose two.)

- A. Importing accounts from Active Directory once ClearPass is added with Admin credentials.
- B. Assigning the default role "Lobby Ambassador to a receptionist to then add the accounts.
- C. Using the "Import Accounts" under ClearPass Guest.
- D. Using the "Create Account" or "Create Multiple" options under ClearPass Guest.
- E. Using the "Sync Accounts" under ClearPass Guest.

Correct Answer: CD

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### QUESTION 3

Refer to the exhibit.



Configuration > Authentication > Sources > Add - AD1

## Authentication Sources - AD1

Summary	General	Primary	Attributes	Backup 1	Backup 2
Name:	<input type="text" value="AD1"/>				
Description:	<input type="text"/>				
Type:	Active Directory				
Use for Authorization:	<input checked="" type="checkbox"/> Enable to use this Authentication Source to also fetch role mapping attributes				
Authorization Sources:	<div><input type="text" value="-- Select --"/></div> <div><input type="button" value="Remove"/> <input type="button" value="View Details"/></div>				
Server Timeout:	<input type="text" value="10"/> seconds				
Cache Timeout:	<input type="text" value="36000"/> seconds				
Backup Servers Priority:	<div><div>Backup 1</div><div>Backup 2</div></div> <div><input type="button" value="Move Up"/> <input type="button" value="Move Down"/></div> <div><input type="button" value="Add Backup"/> <input type="button" value="Remove"/></div>				
< Back to Authentication Sources			<input type="button" value="Clear Cache"/>	<input type="button" value="Copy"/>	<input type="button" value="Save"/>

What are two consequences of the Cache Timeout being set to 36000 seconds? (Choose two.)

- A. ClearPass will cache all user and machine attributes from AD every 10 hours in anticipation of one of those users or machines attempting to authenticate.
- B. Less traffic is required between ClearPass and the AD server when re-authenticating within a 10 hour period.
- C. The Cache Timeout is designed to reduce the amount of traffic between ClearPass and the AD server by caching user credentials for a 10 hour period.
- D. A user changing departments may not see their Department attribute change in AD reflected while authenticating until the Cache Timeout period has ended.
- E. On a failed authentication attempt, ClearPass will consider any subsequent attempts within 10 hours as total failed attempts before blacklisting the client.

Correct Answer: AC

### QUESTION 4

What is true regarding Posturing and Profiling?

- A. Profiling describes categorizing the user based on their department while Posturing validates the user as authenticated.
- B. Profiling is the act of identifying the endpoint type while Posturing is assigning a status as to the health of the endpoint.



C. Posturing and Profiling are role assignments in ClearPass used internally to map to enforcement policies.

D. Both Posturing and Profiling describe the same thing; what is the health of the client endpoint?

Correct Answer: D

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#### QUESTION 5

What is an effect of the Cache Timeout setting on the authentication source settings for Active Directory?

A. ClearPass will validate the user credentials, then, for the duration of the cache, ClearPass will just fetch account attributes.

B. The Cache Timeout is designed to reduce the amount of traffic between ClearPass and the A/D server by caching the attributes.

C. ClearPass will validate the user credentials on the first attempt, then will always fetch the account attributes.

D. The Cache Timeout is designed to reduce the amount of traffic between ClearPass and the A/D server by caching the credentials.

Correct Answer: B

Reference: <https://community.arubanetworks.com/blogs/arunkumar1/2020/10/20/what-is-the-difference-between-authentication-cache-timeout-and-machine-authentication-cache-timeout>

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