

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

HPE Sales Certified - Aruba Products and Solutions

# Pass HP HPE6-A82 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/hpe6-a82.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.passapply.com/hpe6-a82.html 2024 Latest passapply HPE6-A82 PDF and VCE dumps Download

#### **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

#### **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

#### **QUESTION 3**

Refer to the exhibit.

#### https://www.passapply.com/hpe6-a82.html

2024 Latest passapply HPE6-A82 PDF and VCE dumps Download

Configuration > Authentication > Sources > Add - AD1

# Authentication Sources - AD1

A Directory.
Directory
Directors
Directory
ble to use this Authentication Source to also fetch role mapping attributes
Remove View Details
seconds
seconds
up 1 Move Up Move Down
Add Backup Remove

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.



## https://www.passapply.com/hpe6-a82.html 2024 Latest passapply HPE6-A82 PDF and VCE dumps Download

- 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

#### **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

HPE6-A82 VCE Dumps

HPE6-A82 Practice Test

**HPE6-A82 Exam Questions**