

EE0-515

**EE0-515**  
**FirePass v6 exam**

Version 3.5

## EE0-515

**QUESTION NO: 1**

User1's logon has access and the share path is <\\Server\User1>. Which two FirePass Windows Files favorites would link the user to User1's share? (Choose two.)

- A. Logged into Windows as "User1", logged into FirePass as "User2", FirePass link \\Server\%winlogin%.
- B. Logged into Windows as "User2", logged into FirePass as "User1", FirePass link \\Server\%winlogin%.
- C. Logged into Windows as "User1", logged into FirePass as "User2", FirePass link \\Server\%username%.
- D. Logged into Windows as "User2", logged into FirePass as "User1", FirePass link <\\Server\%username%>.
- E. Logged into Windows as "User2", logged into FirePass as "User2", FirePass link \\Server\User1 and when prompted enter User1's Windows login and password.

**Answer:** D,E

**QUESTION NO: 2**

Which two statements are true about Resource and Master Groups? (Choose two.)

- A. Master Groups contain authentication parameters.
- B. Resource Groups contain authentication parameters.
- C. Master Groups contain both authentication parameters and links to features.
- D. Both Resource and Master groups are a required part of a FirePass configuration.

**Answer:** A,D

**QUESTION NO: 3**

Which two statements are true about initial access to the FirePass 1200 Controller? (Choose two.)

## EE0-515

- A. The Admin has limited access through a serial terminal using "maintenance" at the console login.
- B. The Admin has Unix command line access through a serial terminal using root / default as the userid and password.
- C. The Admin has web configuration access to https://192.168.1.99/admin/ using admin / admin as the userid and password.
- D. The Admin has web configuration access to https://192.168.1.245/admin/ using admin / admin as the userid and password.
- E. The Admin has Unix command line access through a keyboard and monitor using root / default as the userid and password.

**Answer:** A,C

**QUESTION NO: 4**

Which statement is true about the NAPT option when a Network Access connection to FirePass is used?

- A. When enabled, NAPT translates the FirePass virtual address to the application Server Address.
- B. The NAPT option is used when connecting to the Portal Access feature and translates the client source address to the FirePass Address.
- C. The NAPT option is used when connecting to the Network Access feature and translates the client source address to the FirePass Address.
- D. The NAPT option is used when connecting to the Application Access feature and translates the client source address to the FirePass Address.

**Answer:** C

**QUESTION NO: 5**

Which two statements are true about Clustering on FirePass? (Choose two.)

- A. The configuration is synched from the Slave to the Master automatically.

## EE0-515

- B. The configuration is synched from the Master to the Slave automatically.
- C. The configuration is synched from the Slave to the Master manually by an Administrator.
- D. The configuration is synched from the Master to the Slave manually by an Administrator.
- E. If using failover pairs, the Standby Slave gets its configuration directly from the Master box.
- F. If using failover pairs, the Standby Slave gets its configuration from its Active failover partner.

**Answer:** B,F

**QUESTION NO: 6**

Which statement is true about configuring the IP Address Pool?

- A. Only one IP Address pool may be configured on the FirePass Controller.
- B. Different user groups may be configured to use different IP Address pools.
- C. IP Address Pools are used for both Network Access and Application Access.
- D. The IP Address range for the pool may include one or more of the configured FirePass interface addresses.

**Answer:** B

**QUESTION NO: 7**

Which statement is true regarding Portal Access: Access Control Lists?

- A. ACL's can be applied to the Master Group and Favorites.
- B. ACL's can prevent favorites from being viewable from the Webtop.
- C. ACL's require that an Active X component be downloaded and installed automatically when the user clicks on a favorite.