

# Exam Express

**Exam EE0-505**

**f5 fire pass v5**

Version: 5.0

**[ Total Questions: 43 ]**

**Topic break down**

Topic	No. of Questions
Topic 0: A	43

**Topic 0, A**

A

**Question No : 1 - (Topic 0)**

What answer contains the correct Source IP Address combination of the Network packet as it traverses the FirePass Server for an established Network Access connection given the following conditions? NAPT - disabled, Client machine IP Address - 216.34.94.17 VPN Pool Address range - 104.21.47.0/24 FirePass Interface Addresses - External 110.121.32.10, Internal 205.229.151.10 - The first Source IP Address listed is from client to FirePass, the second is from FirePass to Server.

- A. 216.34.94.17 -- 216.34.94.17
- B. 216.34.94.17 -- 104.21.47.12
- C. 104.21.47.12 -- 104.21.47.12
- D. 216.34.94.17 -- 205.229.151.10
- E. 104.21.47.12 -- 205.229.151.10
- F. 205.229.151.10 -- 205.229.151.10

**Answer: B****Question No : 2 - (Topic 0)**

Which two statements are true about the Failover synchronization process on FirePass? (Choose two.)

- A. The Synchronization process can be configured using a virtual IP Address.
- B. The boxes are synched from Active to Standby manually by an Administrator.
- C. The boxes are synched from Standby to Active manually by an Administrator.
- D. The Synchronization process cannot be configured using a virtual IP Address.
- E. The boxes are synched from Active to Standby automatically every 10 to 30 seconds.
- F. The boxes are synched from Standby to Active automatically every 10 to 30 seconds.

**Answer: D,E****Question No : 3 - (Topic 0)**

Which two statements are true about the different FirePass hardware models? (Choose two.)

- A. The FirePass 1000 model will support 250 concurrent users on one box.