

# **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

Α

#### 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.