



F50-506^{Q&As}

F5 FirePass 600 V5

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**QUESTION 1**

What are two valid Source and Destination IP Address combinations as a Network packet traverses the FirePass Server for an established Network Access connection?

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 Application Server Address

205.229.151.20 NAT - Off - disabled

For a Network Access connection of Client to Server, the Network Packet address combination at the _____ and _____ is: (Choose 2)

- A. Client and FirePass is: Source 216.34.94.17 Destination 110.121.32.10
- B. Client and FirePass is: Source 216.34.94.17 Destination 205.229.151.20
- C. FirePass and Server is: Source 216.34.94.17 Destination 205.229.151.20
- D. Client and FirePass is: Source 104.21.47.12 Destination 110.121.32.10
- E. FirePass and Server is: Source 104.21.47.12 Destination 205.229.151.20
- F. FirePass and Server is: Source 205.229.151.10 Destination 205.229.151.20

Correct Answer: AE

QUESTION 2

With the conditions below set for Network Access policy checks, along with the following clientscenario, what will be the result? (Choose 2)

Policy Checks - Processes to be present - mcshield (McAfee AntiVirus process), Operating system service packs - win2k and svcpk4 or winxp and svcpk1, Custom Messages - Connection Established message set to "Connected to Company Network". Check for Processes Failed message set to "Incorrect or Faulty Virus Program Installed". Client configuration - Windows 2000 Service Pack 5, Norton Antivirus installed but not McAfee.

- A. Client will not be able to use Network Access.
- B. Client will be able to logon to FirePass only after un-installing Windows Service Pack 5.
- C. Client will be able to use Network Access but will receive message Check for Processes Failed on login screen.
- D. Client will receive the message Incorrect or Faulty Virus Program Installed when Network Access option is selected.
- E. After un-installing Norton AntiVirus, client will be able to logon to FirePass and will receive message Connected to Company Network when Network Access option is selected.

Correct Answer: AD

QUESTION 3



Which of the following are valid options for Network Access policy checks? (Choose 2)

- A. Processes present.
- B. System Registry Entries absent.
- C. Client IP Address.
- D. McAfee Antivirus running certain version of Scan Engine.
- E. Different Process present as fallback if primary process is absent.

Correct Answer: AD

QUESTION 4

Which ways can users be Authenticated to the FirePass 600? (Choose 3)

- A. Active Directory.
- B. FirePass internal Database.
- C. FirePass master password file.
- D. VASCO
- E. Windows Domain Server.
- F. FirePass LDAP Server .

Correct Answer: ABE

QUESTION 5

How many concurrent users can a FirePass Controller Support? (Choose 3)

- A. A standalone FirePass 1000 can support 100 users.
- B. A standalone FirePass 1000 can support 250 users.
- C. A standalone FirePass 4100 can support 1000 users.
- D. A standalone FirePass 4100 can support 2500 users.
- E. A cluster of FirePass 600's can support 250 users.
- F. A standalone FirePass 600 can support 25 users.

Correct Answer: ACF