Exam Code: ee0-505

**Exam Name:** f5 fire pass v5

**Vendor:** Exam Express

Version: DEMO

# Part: A

- 1: How many concurrent users can a FirePass Controller Support? (Choose three.)
- 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.Using the FirePass clustering feature, a cluster of FirePass 1000's can support 2500 users.
- F.Using the FirePass clustering feature, a cluster of FirePass 4100's can support 10000 users.

**Correct Answers: A C F** 

- 2: Which two statements are true about initial access to the FirePass Controller? (Choose two.)
- A.The Admin has limited command line 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://10.10.1.99/admin/ using admin / admin as the userid and password.
- D.The Admin has web configuration access to https://192.168.1.99/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.

## Correct Answers: A D

- 3: A backup or restore of the FirePass configuration can be accomplished in which two ways? (Choose two.)
- A.A backup snapshot file is automatically saved to the FirePass hard-drive each night by default.
- B.A backup snapshot file may be saved to the local PC using the command line aintenance?script.
- C.A backup configuration file is automatically saved to the FirePass hard-drive each night by default.
- D.A backup configuration file may be saved to the local PC using the web configuration Admin console.
- E.A backup snapshot file may be saved to the FirePass hard-drive using the command line aintenance?script.
- F.A backup configuration file may be saved to the FirePass hard-drive using the web configuration Admin console.

## **Correct Answers: D E**

- 4: Which three statements are true about the options available from the FirePass command line aintenance?script? (Choose three.)
- A.It can be used to shutdown and restart the FirePass Controller.
- B.It can be used to reset the FirePass Controller to factory defaults.
- C.It can be used to add Administrator userids to the FirePass Controller.
- D.It can be used to reset any users password for the FirePass Controller.

E.It can be used for Network Diagnostics such as ping, netstat and IP Address settings.

#### Correct Answers: A B E

5: 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.

B.The FirePass 4100 model will support 250 concurrent users on one box.

C.The FirePass 600 model will support the Portal Access feature if a license is purchased.

D.The FirePass 1000 model will support 2500 concurrent users on two boxes in a Cluster configuration.

E.The FirePass 4100 model will support 2500 concurrent users on two boxes in a Cluster configuration.

### **Correct Answers: B E**

6: Which of the following can not be configured during the FirePass Quick Setup Wizard at v5.4.1 or later?

A.FirePass IP Address

B.Administrator password

C.DNS Server IP Address

D.VLAN interface tag value

E.SSL VPN Network Access connection

F.Self-Signed SSL certificate configuration

#### **Correct Answers: D**

7: Which two statements are true about the FirePass Quick Setup Wizard? (Choose two.)

A.The steps include setting up the license for the FirePass server.

B.The steps include setting up ssh access to the FirePass server.

C.The steps include changing the SuperUser userid and password for the FirePass server.

D.The steps include setting up a basic IP configuration including 1 FirePass NIC IP Address, a Gateway and a DNS server.

E.The steps include setting up a basic IP configuration including 3 FirePass NIC IP Addresses, a Gateway and a DNS server.

F.The steps include setting up a basic IP configuration including 3 FirePass NIC IP Addresses, a Gateway, a DNS server and a FQDN for the

FirePass server.

# Correct Answers: C D

8: Which two statements are true concerning the Split Tunnel option for a Network Access connection? (Choose two.)

A.When enabled, certain client DNS queries can be directed to a different DNS Server.

B.When enabled, all client network traffic is split out and setup in an encrypted tunnel session with the FirePass server.

C.When enabled, only traffic destined from the client to a particular IP Address range is forwarded to the FirePass server.

D. When enabled, traffic from the FirePass server to a particular Application Server is split out and

set up in an encrypted tunnel session.

E.When enabled, traffic destined to a particular Application Server is split out and setup in an encrypted tunnel session with the FirePass

server.

**Correct Answers: A C** 

9: Which two statements are true about the NAPT option when using a Network Access connection to FirePass? (Choose two.)

A.When enabled, NAPT translates the client source address to the FirePass Address.

B.When enabled, NAPT translates the FirePass virtual address to the real Server 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 Portal Access feature, and translates the client source address to the FirePass Address.

E.The NAPT option is used when connecting to the Application Access feature, and translates the client source address to the FirePass

Address.

**Correct Answers: A C** 

10: Which two statements are true about the IP Address Pool for Network Access? (Choose two.)

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.The IP Address range for the pool must include all of the configured FirePass interface addresses.

D.The IP Address range for the pool must include one of the configured FirePass interface addresses.

E.The IP Address range for the pool must not include any of the configured FirePass interface addresses.

**Correct Answers: B E**