

Exam Code: F50-506

Exam Name: F5 FirePass 600 V5

Vendor: F5 Networks

Version: DEMO

Part: A

1: A backup or restore of the FirePass 600 configuration can be accomplished in which two ways?
(Choose 2)

- A.A backup image file is automatically saved to the FirePass hard-drive each night by default.
- B.A snapshot image file may be saved to the local PC using the "maintenance" console.
- 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 snapshot image file may be saved to the FirePass hard-drive using the maintenance console.
- F.A backup configuration file may be saved to the FirePass hard-drive using the web configuration Admin console.

Correct Answers: D E

2: Which of the following statements are true about the different FirePass hardware models?
(Choose 3)

- A.The FirePass 1000 model will support 250 concurrent users on one box.
- B.The FirePass 4000 model will support 250 concurrent users on one box.
- C.The FirePass 1000 model will support three 10/100 Ethernet ports.
- D.The FirePass 600 model will support 25 concurrent users if a license is purchased.
- E.The FirePass 600 model will support 2500 concurrent users on two boxes in a Cluster configuration.
- F.The FirePass 600 model will support three 10/100 Ethernet ports.

Correct Answers: B C D

3: Which two are valid methods to limit access to the FirePass 600 Admin Console? (Choose 2)

- A.Limit to SSH.
- B.Limit by IP Subnet.
- C.Limit by individual IP Address.
- D.Limit to Serial Console.
- E.Limit by MAC Address.
- F.Limit by FirePass Ethernet port.

Correct Answers: B C

4: How many Ethernet ports does a FirePass Controller have? (Choose 3)

- A.A FirePass 1000 has 2 Network ports.
- B.A FirePass 1000 has 3 Network ports.
- C.A FirePass 600 has 2 Network ports.
- D.A FirePass 4000 has 6 Network ports.
- E.A FirePass 4100 has 5 Network ports.
- F.A FirePass 4100 has 10 Network ports.

Correct Answers: B C E

5: Which two statements are true about the FirePass Quick Setup Wizard? (Choose 2)

- 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

6: Which two statements are true about initial access to the FirePass 600 Controller?(Choose 2)

- A.The Admin has limited command line access through a serial terminal using the maintenance console.
- B.The Admin has Unix command line access through a serial terminal using root / default as the userid and password.
- C.The SuperUser 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.

Correct Answers: A C

7: 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 Answers: A C F

8: Which three statements are true about the options available from the FirePass maintenance console? (Choose 3)

- 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 set Administrator passwords 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

9: Which two statements are true about FirePass 600 Administrators? (Choose 2)

- A. SuperUser logons to FirePass do not need to be Authenticated externally to FirePass.
- B. All FirePass Administrators can access the FirePass user console.
- C. All FirePass Administrators can access the FirePass user console except the SuperUser.
- D. FirePass Administrators with the correct rights can change any FirePass user's password.
- E. The FirePass SuperUser can only change FirePass internally Authenticated user's passwords.

Correct Answers: A E

10: What provides initial Admin configuration to the FirePass Controller?

- A. <https://192.168.1.99/> with userid and password of admin / admin.
- B. <https://192.168.1.245/> with userid and password of admin / admin.
- C. <https://192.168.1.245/stats/> with userid and password of admin / admin.
- D. <https://192.168.1.99/admin/> with userid and password of admin / admin.
- E. <https://192.168.1.99/admin/> with userid and password of admin / default.
- F. <https://192.168.1.245/admin/> with userid and password of admin / default.

Correct Answers: D