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