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testpassport問題集



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Exam : F50-506

Title : F5 FirePass 600 V5

Version : Demo

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.

Answer:D E

2.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.

Answer:D

3.Which two statements are true about the NAPT option when using a Network Access connection to FirePass? (Choose 2)

- A.When enabled, NAPT translates the client source address to the FirePass Address.
- B.When enabled, NAPT translates the FirePass virtual Address to the Server Address.
- C.On the 600, The NAPT option is used when connecting to the Network Access feature.
- D.On the 600, the NAPT option is used when connecting to the SSL VPN Client feature, and translates the client source address to the Server Address.
- E.When disabled, NAPT translates the FirePass virtual Address to the real Server Address.

Answer:A C

4.Which three settings can be configured for a Network Access connection? (Choose 3)

- A.Client SSL Certificates.
- B.Split Tunneling.
- C.Gateway for Network Access connection.
- D.DNS Server for Network Access connection.
- E.FQDN for attached client machine for Network Access connection.
- F.IP Address pool for client source address.

Answer:B D F

5.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 NAPT - 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

Answer:A E