



## **F5 Networks F50-515**

**Exam Name: FirePass v6**

**Q & A : 169 Q&As**

**Pdf Demo**

### **Quality and Value for the F50-515 Exam**

[Just4Exams Practice Exams](#) for F5 Networks F50-515 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### **100% Guarantee to Pass Your F50-515 Exam**

If you do not pass the F5 Networks F50-515 exam on your first attempt using our Just4Exams **F50-515 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

### **Downloadable, Interactive F50-515 Testing engines and PDF Version**

Our Exam Preparation Material provides you everything you will need to take a [F5 Networks certification](#) examination. Details are researched and produced by [F5 Networks Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

#### **Free F50-515 Exams:**

***This is demo only, this pdf do not include the questions and answers picture***

Exam : F5 Networks F50-515

Title : FirePass v6

1. restart Second (Secondary)
  - 3.enable Failover option on First
  - 4.enable Failover option on Second
  - 5.configure virtual IP Address on First
  - 6.configure virtual IP Address on Second
- A. 3, 1, 5, 2, 4, 6  
B. 3, 1, 4, 2, 5, 6  
C. 3, 1, 5, 1, 4, 2, 6, 2

- D. 3, 1, 4, 2, 5, 1, 6, 2
  - E. 5, 1, 3, 1, 6, 2, 4, 2
  - F. 5, 1, 6, 2, 3, 1, 4, 2
- Answer: CD

2. Which two sequences include the "required" steps, in the correct order, for configuring Failover on the FirePass Controller? (Choose two.)

- 1.restart First (Primary)
  - 2.restart Second (Secondary)
  - 3.enable Failover option on First
  - 4.enable Failover option on Second
  - 5.configure virtual IP Address on First
  - 6.configure virtual IP Address on Second
- A. 3, 1, 5, 2, 4, 6
  - B. 3, 1, 4, 2, 5, 6
  - C. 3, 1, 5, 1, 4, 2, 6, 2
  - D. 3, 1, 4, 2, 5, 1, 6, 2
  - E. 5, 1, 3, 1, 6, 2, 4, 2
  - F. 5, 1, 6, 2, 3, 1, 4, 2
- Answer: CD

3. Which statement is FALSE about FirePass Portal Access connections and the Web Applications trace?

- A. The Web Applications trace output is a zip file.
  - B. After being formatted, the Web Applications trace output can be viewed using a browser.
  - C. The Web Applications trace output shows only server side html in order to see the html the server is sending to the client.
  - D. The Web Applications trace output shows both client side and server side html in order to see how FirePass is translating html links before sending to the client.
- Answer: C

- 4. configure virtual IP Address on First
  - 6.configure virtual IP Address on Second
- A. 3, 1, 5, 2, 4, 6
  - B. 3, 1, 4, 2, 5, 6
  - C. 3, 1, 5, 1, 4, 2, 6, 2
  - D. 3, 1, 4, 2, 5, 1, 6, 2
  - E. 5, 1, 3, 1, 6, 2, 4, 2
  - F. 5, 1, 6, 2, 3, 1, 4, 2
- Answer: CD

- 5. configure virtual IP Address on Second
- A. 3, 1, 5, 2, 4, 6
  - B. 3, 1, 4, 2, 5, 6
  - C. 3, 1, 5, 1, 4, 2, 6, 2
  - D. 3, 1, 4, 2, 5, 1, 6, 2
  - E. 5, 1, 3, 1, 6, 2, 4, 2
  - F. 5, 1, 6, 2, 3, 1, 4, 2
- Answer: CD

6. Which two statements are true concerning Network Access Policy Checking? (Choose two.)

- A. Policy checks can prevent network routing changes to the client.
  - B. Policy checks can prevent system registry changes to the client.
  - C. Policy checks can disconnect Network Access from a client when routing tables are altered.
  - D. Policy checks can be applied to Network Access resources and Application Tunnel resources.
  - E. Policy checks can terminate Network Access connections if selected processes are stopped or started on the client.
- Answer: CE

- 7. enable Failover option on Second
  - 5.configure virtual IP Address on First
  - 6.configure virtual IP Address on Second
- A. 3, 1, 5, 2, 4, 6
  - B. 3, 1, 4, 2, 5, 6

- C. 3, 1, 5, 1, 4, 2, 6, 2
- D. 3, 1, 4, 2, 5, 1, 6, 2
- E. 5, 1, 3, 1, 6, 2, 4, 2
- F. 5, 1, 6, 2, 3, 1, 4, 2

Answer: CD

- 8. enable Failover option on First
- 4.enable Failover option on Second
- 5.configure virtual IP Address on First
- 6.configure virtual IP Address on Second

- A. 3, 1, 5, 2, 4, 6
- B. 3, 1, 4, 2, 5, 6
- C. 3, 1, 5, 1, 4, 2, 6, 2
- D. 3, 1, 4, 2, 5, 1, 6, 2
- E. 5, 1, 3, 1, 6, 2, 4, 2
- F. 5, 1, 6, 2, 3, 1, 4, 2

Answer: CD

9. Which of the following CANNOT be accomplished on a FirePass controller?

- A. FirePass can generate client SSL certificates.
- B. FirePass can generate server SSL certificates.
- C. FirePass can deny access based on an invalid client machine certificate.
- D. FirePass can import a server SSL certificate purchased from a Certificate Authority.
- E. FirePass can allow access to users logging in from devices that do not have valid client side certificates, but deny selected resources.

Answer: C

10. Which of the following CANNOT be used to grant or deny access using the pre-logon sequence?

- A. Username and password
- B. The presence of a specific file
- C. Operating system of the client computer.
- D. Time of day the user is attempting to logon
- E. Day of the week the user is attempting to logon

Answer: A

More [F50-515 Braindumps](#) Information

**Related F50-515 Exams**

F50-521    F50-522    F50-515    F50-506    F50-526  
F50-513

**Other F5 Networks Exams**

F50-522    F50-513    F50-515    F50-526    F50-506  
F50-521