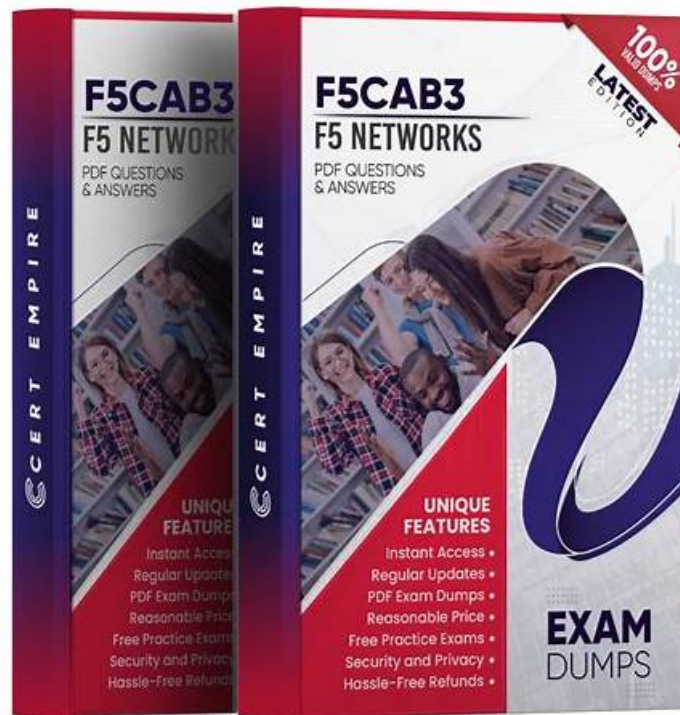


# Fantastic F5CAB3 Exam Answers - Win Your F5 Certificate with Top Score



What's more, part of that Prep4sureExam F5CAB3 dumps now are free: <https://drive.google.com/open?id=1wnMJ8DAgtqGcH82wnzAOxHCes0EZHM94>

The F5CAB3 PDF is the most convenient format to go through all exam questions easily. It is a compilation of actual F5 F5CAB3 exam questions and answers. The PDF is also printable so you can conveniently have a hard copy of F5 F5CAB3 Dumps with you on occasions when you have spare time for quick revision.

## F5 F5CAB3 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Apply procedural concepts required to modify and manage pools: This domain addresses managing server pools including health monitors, load balancing methods, priority groups, and service port configurations.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Apply procedural concepts required to modify and manage virtual servers: This domain covers managing virtual servers including applying persistence, encryption, and protocol profiles, identifying iApp objects, reporting iRules, and showing pool configurations.</li> </ul>

>> F5CAB3 Exam Answers <<

## Latest F5CAB3 Test Vce & F5CAB3 Practice Test

For the F5CAB3 learning materials of our company, with the skilled experts to put the latest information of the exam together, the test dumps is of high quality. We have the reliable channels to ensure that the F5CAB3 Learning Materials you receive are the latest on. We also have the professionals to make sure the answers and questions are right. Therefore just using the F5CAB3 at ease, you won't regret for this.

## F5 BIG-IP Administration Data Plane Configuration Sample Questions (Q51-Q56):

### NEW QUESTION # 51

For a given Virtual Server, the BIG-IP must perform SSL Offload and negotiate secure communication over TLSv1.2 only. What should the BIG-IP Administrator do to meet this requirement?

- A. Configure a custom SSL Profile (Client) and select no TLSv1 in the options list
- B. Configure a custom SSL Profile (Server) with a custom TLSv1.2 cipher string
- C. Configure a custom SSL Profile (Server) and select no TLSv1 in the options list
- D. Configure a custom SSL Profile (Client) with a custom TLSv1.2 cipher string

**Answer: D**

Explanation:

To fulfill the requirement of "SSL Offload" limited to "TLSv1.2 only," the administrator must focus on the client-side of the connection. SSL Offload means the BIG-IP terminates the encrypted connection from the user, processes the traffic (often as plain text internally), and optionally sends it to the backend. The profile responsible for this termination and the initial negotiation with the client's browser is the Client SSL Profile.

A custom Client SSL Profile must be created because the default clientssl profile typically allows a broad range of protocols for compatibility (including TLS 1.0, 1.1, and 1.2). To restrict communication specifically to TLS 1.2, the administrator modifies the Ciphers string within the profile. Using a string such as DEFAULT:!SSLv3:!TLSv1:!TLSv1.1 or specifically defining TLSv1.2-only suites ensures that the BIG-IP will reject any handshake attempts from older, less secure protocols.

Server SSL Profiles (Options B and C) are used for the encryption between the BIG-IP and the backend nodes, which is not what is requested here. Simply selecting "no TLSv1" in an options list (Option D) is insufficient and often refers to older versions of the software; the modern and standard way to control protocol negotiation on a BIG-IP is through the precise application of Cipher Strings within the Client SSL profile. This ensures compliance with security standards like PCI-DSS while providing the offloading benefits to the backend infrastructure.

### NEW QUESTION # 52

The BIG-IP Administrator has to provide encrypted communication between users and the virtual server they access. Multiple hostnames are configured in DNS with the same IP address.

Which profile type and setting in the profile should be used? (Choose one answer)

- A. Client SSL, Client Name
- B. Client SSL, Server Name
- C. Server SSL, Client Name
- D. Server SSL, Server Name

**Answer: B**

Explanation:

When multiple hostnames resolve to the same IP address and encrypted communication is required, the BIG-IP must be able to present the correct SSL certificate based on the hostname requested by the client. This is accomplished using Server Name Indication (SNI).

According to BIG-IP Administration: Data Plane Configuration documentation:

- \* SNI is a client-side TLS extension, where the client includes the requested hostname during the SSL handshake.
- \* BIG-IP evaluates this hostname using the Client SSL profile, not the Server SSL profile.
- \* The "Server Name" setting in the Client SSL profile enables BIG-IP to select the appropriate SSL certificate for the requested hostname.

Why option C is correct:

- \* Client SSL profile handles inbound (client-side) encryption.
- \* Server Name enables SNI-based certificate selection when multiple DNS names share the same virtual server IP.

Why the other options are incorrect:

- \* A. Client SSL, Client Name There is no Client SSL setting called Client Name for SNI certificate selection.
- \* B. Server SSL, Server Name Server SSL is used for encryption between BIG-IP and backend servers, not for client-side hostname identification.
- \* D. Server SSL, Client Name Server SSL does not process client-requested hostnames during TLS negotiation.

Correct Resolution:

Configure a Client SSL profile and enable the Server Name (SNI) setting to support multiple encrypted hostnames on the same

virtual server IP.

### NEW QUESTION # 53

DNS queries from internal DNS servers fail when sent through a BIG-IP Virtual Server. Which Virtual Server property should be changed?

- A. Type to Performance (HTTP)
- **B. Protocol to UDP**
- C. Protocol Profile (Client) to DNS\_OPTIMIZED
- D. Source Address to subnet

**Answer: B**

Explanation:

Standard DNS queries use UDP. Configuring the Virtual Server for TCP causes DNS traffic to fail.

### NEW QUESTION # 54

Application administrators are reporting that nodes different from those configured in the pool are selected. The use of an iRule is suspected.

How can the BIG-IP Administrator check if an iRule is used for this traffic? (Choose two answers)

- **A. Via TMSH with the list /ltm virtual <virtual\_server> command.**
- **B. Via the GUI at the Resources tab for the virtual server.**
- C. Via the GUI at the iRule tab for the virtual server.
- D. Via TMSH with the list /ltm rule <iRule> command.

**Answer: A,B**

Explanation:

In BIG-IP systems, iRules influence traffic only when they are attached to a Virtual Server. If application traffic is being sent to nodes or pool members that are not defined in the pool, this typically indicates that an iRule is overriding the default load-balancing behavior by explicitly selecting a pool or node.

According to BIG-IP Administration: Data Plane Configuration and official F5 guidance:

iRules are associated with Virtual Servers, not directly with pools or nodes.

To determine whether an iRule is actively affecting traffic, the administrator must inspect the Virtual Server configuration.

Explanation of the correct answers:

B . Via the GUI at the Resources tab for the virtual server

The Resources tab in the Configuration Utility displays all traffic-handling objects applied to the Virtual Server, including assigned iRules. This is the primary GUI location to verify whether an iRule is influencing data plane traffic.

C . Via TMSH with the list /ltm virtual <virtual\_server> command

This TMSH command displays the full Virtual Server configuration, including any iRules listed under the rules section. It is the authoritative CLI method to confirm iRule usage.

Why the other options are incorrect:

A . Via TMSH with the list /ltm rule <iRule> command

This command only shows the contents of an iRule and does not indicate whether the iRule is attached to or used by any Virtual Server.

D . Via the GUI at the iRule tab for the virtual server

BIG-IP does not provide a dedicated "iRule" tab on Virtual Servers. iRules are viewed and managed under the Resources tab.

Correct Conclusion:

To verify whether an iRule is responsible for unexpected node selection, the BIG-IP Administrator must examine the Virtual Server configuration, either through the Resources tab in the GUI or by using TMSH to list the Virtual Server configuration.

### NEW QUESTION # 55

A BIG-IP Administrator creates a new VLAN on BIG-IP Cluster Member A and attaches an interface to it.

Although the Auto Config Sync is in place, the new VLAN does NOT show up on Cluster Member B. What should the BIG-IP Administrator do to ensure the new VLAN is configured on each Cluster Member?

- A. Configure a Default Route for the new VLAN on Cluster Member A
- **B. Configure the new VLAN manually on Cluster Member B**
- C. Reset the Device Trust of the BIG-IP Cluster on either Cluster Member
- D. Enable the Interface that is attached to the new VLAN on Cluster Member A

**Answer: B**

Explanation:

In a BIG-IP High Availability (HA) environment, most configuration objects (Virtual Servers, Pools, iRules) are considered "shared" and are synchronized automatically between devices. However, network-level objects—specifically VLANs and Self IPs—are unique to the hardware and are generally not synchronized by the ConfigSync process.

This is intentional because two devices in a cluster may have different physical cabling or interface assignments. For example, Cluster Member A might use interface 1.1 for a specific VLAN, while Cluster Member B might use interface 1.2. Because the BIG-IP system cannot assume that the physical network topology is identical for both appliances, the administrator must Configure the new VLAN manually on Cluster Member B.

Once the VLAN is created manually on both devices with the exact same name, it can then be used to host "shared" floating Self IP addresses or traffic groups that will synchronize. Failing to create the VLAN on the peer device will prevent the traffic group from failing over correctly, as the peer will not have the necessary Layer 2 broadcast domain defined to take over the traffic. Resetting Device Trust (Option D) is a drastic step for fix sync communication issues but will not change the fact that VLANs are non-syncable objects.

Enabling the interface (Option B) only affects the link status of Member A and has no impact on the configuration of Member B.

## NEW QUESTION # 56

.....

There are more opportunities for possessing with a certification, and our F5CAB3 study materials are the greatest resource to get a leg up on your competition, and stage yourself for promotion. When it comes to our time-tested F5CAB3 study materials, for one thing, we have a professional team contains a lot of experts who have devoted themselves to the research and development of our F5CAB3 Study Materials, thus we feel confident enough under the intensely competitive market. For another thing, conforming to the real exam our F5CAB3 study materials have the ability to catch the core knowledge.

**Latest F5CAB3 Test Vce:** <https://www.prep4sureexam.com/F5CAB3-dumps-torrent.html>

- F5CAB3 Actual Lab Questions: BIG-IP Administration Data Plane Configuration - F5CAB3 Study Guide □ Search for [ F5CAB3 ] on ➡ [www.testkingpass.com](http://www.testkingpass.com) □□□ immediately to obtain a free download □ F5CAB3 Valid Test Discount
- Pass Guaranteed Quiz 2026 Accurate F5 F5CAB3: BIG-IP Administration Data Plane Configuration Exam Answers □ Download ➡ F5CAB3 □ for free by simply searching on ( [www.pdfvce.com](http://www.pdfvce.com) ) □ F5CAB3 Certification Materials
- Reliable F5CAB3 Exam Tips ✨ Authorized F5CAB3 Pdf □ F5CAB3 Best Practice □ Go to website ➡ [www.vce4dumps.com](http://www.vce4dumps.com) □ open and search for □ F5CAB3 □ to download for free □ F5CAB3 Best Practice
- Prominent Features of Pdfvce F5CAB3 Practice Test Questions □ Search for ⇒ F5CAB3 ⇐ and obtain a free download on ➤ [www.pdfvce.com](http://www.pdfvce.com) □ z Most F5CAB3 Reliable Questions
- Prominent Features of [www.practicevce.com](http://www.practicevce.com) F5CAB3 Practice Test Questions ✓ □ Search for ➡ F5CAB3 □ and download exam materials for free through ➤ [www.practicevce.com](http://www.practicevce.com) □ □ Reliable F5CAB3 Exam Tips
- Pass Guaranteed Quiz 2026 Accurate F5 F5CAB3: BIG-IP Administration Data Plane Configuration Exam Answers □ Open [ [www.pdfvce.com](http://www.pdfvce.com) ] and search for ▶ F5CAB3 ◀ to download exam materials for free □ F5CAB3 Best Practice
- Prominent Features of [www.vceengine.com](http://www.vceengine.com) F5CAB3 Practice Test Questions □ Search on ➤ [www.vceengine.com](http://www.vceengine.com) □ for ✨ F5CAB3 □ ✨ □ to obtain exam materials for free download □ F5CAB3 Certification Materials
- F5CAB3 Exam Pattern □ Reliable F5CAB3 Exam Tips □ F5CAB3 Test Questions □ Go to website □ [www.pdfvce.com](http://www.pdfvce.com) □ open and search for □ F5CAB3 □ to download for free □ F5CAB3 Valid Dumps
- Specifications of F5 F5CAB3 Practice Exam Software □ Search for ✨ F5CAB3 □ ✨ □ and download it for free on □ [www.testkingpass.com](http://www.testkingpass.com) □ website □ Valid F5CAB3 Test Discount
- Reliable F5CAB3 Exam Answers - Win Your F5 Certificate with Top Score □ Download □ F5CAB3 □ for free by simply entering [ [www.pdfvce.com](http://www.pdfvce.com) ] website ✨ F5CAB3 Exam Pattern
- F5CAB3 Actual Lab Questions: BIG-IP Administration Data Plane Configuration - F5CAB3 Study Guide □ Search for ▶ F5CAB3 ◀ on ➤ [www.vce4dumps.com](http://www.vce4dumps.com) □ immediately to obtain a free download □ F5CAB3 Trusted Exam Resource
- [lilianyxiw137231.thebindingwiki.com](http://lilianyxiw137231.thebindingwiki.com), [emilijmht460533.birderswiki.com](http://emilijmht460533.birderswiki.com), [emilymrk097494.spintheblog.com](http://emilymrk097494.spintheblog.com), [janicepclz259349.mysticwiki.com](http://janicepclz259349.mysticwiki.com), [jessewhu109244.elblogibre.com](http://jessewhu109244.elblogibre.com), [tiannafirst745735.fare-blog.com](http://tiannafirst745735.fare-blog.com), [ezekielithb759031.loginblog.in](http://ezekielithb759031.loginblog.in), [bookmarkforce.com](http://bookmarkforce.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.notebook.ai](http://www.notebook.ai), Disposable vapes

2026 Latest Prep4sureExam F5CAB3 PDF Dumps and F5CAB3 Exam Engine Free Share: <https://drive.google.com/open?>

id=1wnMJ8DAgtqGcH82wnzAOxHCes0EZHM94