

# F5CAB5 Discount - Latest Real F5CAB5 Exam



If you are still worried about your exam, our exam dumps may be your good choice. Our F5 F5CAB5 training dumps cover many real test materials so that if you master our dumps questions and answers you can clear exams successfully. Don't worry over trifles. If you purchase our F5 F5CAB5 training dumps you can spend your time on more significative work.

While the F5 F5CAB5 practice questions pdf can help you learn all the relevant answers for the BIG-IP Administration Support and Troubleshooting, Real4exams also provides an online Sitecore Practice Test engine to enhance your confidence and skills. This practice test engine is an effective tool for both learning and practicing F5 F5CAB5 Exam.

>> F5CAB5 Discount <<

## Latest Real F5CAB5 Exam | F5CAB5 Test Tutorials

Real4exams also provides three months of free updates, if for instance, the content of BIG-IP Administration Support and Troubleshooting (F5CAB5) exam questions changes after you purchase the F5CAB5 Practice Exam. So just jump straight toward Real4exams for your preparation for the F5 F5CAB5 certification exam.

## F5 BIG-IP Administration Support and Troubleshooting Sample Questions (Q15-Q20):

### NEW QUESTION # 15

A BIG-IP Administrator needs to collect HTTP status code and HTTP method for traffic flowing through a virtual server. Which default profile provides this information? (Choose one answer)

- A. Statistics
- B. Analytics**
- C. Request Adapt
- D. HTTP

**Answer: B**

**Explanation:**

To collect application-layer details such as HTTP status codes (200, 404, 500, etc.) and HTTP methods (GET, POST, PUT, DELETE), the BIG-IP system must use a profile designed for traffic visibility and reporting rather than basic traffic handling. The Analytics profile (Option C) is the correct choice because it is specifically designed to collect, store, and present detailed statistics about HTTP and TCP traffic passing through a virtual server.

When an Analytics profile is attached to a virtual server, BIG-IP can record metrics such as HTTP response codes, request methods, URI paths, latency, throughput, and client-side/server-side performance data. These statistics are then accessible through the BIG-IP GUI under Statistics # Analytics, allowing administrators to validate application behavior and troubleshoot performance or functional issues.

The HTTP profile (Option B) enables HTTP protocol awareness and features like header insertion and compression, but it does not provide historical or statistical reporting of HTTP methods and response codes.

Request Adapt (Option A) is used for ICAP-based content adaptation, not visibility. Statistics (Option D) is not a standalone profile and does not provide HTTP-level insight.

Therefore, the Analytics profile is the only default profile that fulfills this requirement.

### NEW QUESTION # 16

Some users who connect to a busy Virtual Server have connections reset by the BIG-IP system. Pool member resources are NOT a factor in this behavior. What is a possible cause for this behavior?

- A. The Rewrite Profile has NOT been configured.
- B. The Connection Rate Limit is set too high
- **C. The Connection Limit is set too low.**
- D. The server SSL Profile has NOT been reconfigured.

#### Answer: C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Support and Troubleshooting documents: When troubleshooting intermittent connection resets on a "busy" Virtual Server, the administrator must examine the configured thresholds<sup>62</sup>. A "Connection Limit" is a hard cap on the number of concurrent connections a Virtual Server or pool member can handle<sup>63</sup>. If this limit is set too low, the BIG-IP will reset any new connection attempts once the threshold is reached<sup>64</sup>. The key indicator in this scenario is that the problem only affects "some users" and happens when the server is "busy," suggesting that the system is hitting a capacity ceiling rather than suffering from a persistent configuration error<sup>65</sup>. Unlike a missing SSL profile, which would likely cause all connections to fail, or a "Connection Rate Limit," which throttles how fast connections arrive, a "Connection Limit" focuses on the total volume<sup>66</sup>. Identifying this as the cause requires reviewing the Virtual Server's statistics to see if the "Current Connections" count is consistently peaking at the configured limit value.

### NEW QUESTION # 17

A BIG-IP Administrator uses backend servers to host multiple services per server. There are multiple virtual servers and pools defined, referencing the same backend servers. Which load balancing algorithm is most appropriate to have an equal number of connections on each backend server?<sup>17</sup>

- A. Least Connections (member)
- **B. Least Connections (node)**
- C. Predictive (node)
- D. Predictive (member)

#### Answer: B

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Support and Troubleshooting documents: When load balancing is not working as expected and connections appear skewed across physical hardware, the administrator must distinguish between "member"<sup>24</sup> and "node" level balancing. A "member" refers to a specific IP and Port combination (e.g., 10.1.1.1:80), whereas a "node" refers to the underlying IP address (10.1.1.1) regardless of the port<sup>25</sup>. If a single server hosts multiple services (Web, FTP, API) across different pools, using "Least Connections (member)" would only balance connections within each individual pool<sup>26</sup>. This could lead to a scenario where one server is overwhelmed because it is winning the "least connections" count in three different pools simultaneously. By selecting "Least Connections (node)," the BIG-IP tracks the total number of concurrent connections to the physical IP address across all pools it belongs to<sup>27</sup>. This ensures that the administrator can maintain an equal distribution of work across the hardware, preventing performance degradation on backend servers that host multiple application services.

### NEW QUESTION # 18

Without decrypting, what portion of an HTTPS session is visible with a packet capture? (Choose one answer)

- A. HTTP Response Headers
- **B. Source IP Address**
- C. Cookies
- D. HTTP Request Headers

#### Answer: B

Explanation:

In an HTTPS session, the application-layer payload—including HTTP request headers, response headers, cookies, and body content—is encrypted using SSL/TLS. Without decrypting the traffic (for example, without SSL offloading on BIG-IP or access to the private keys), a packet capture cannot reveal any HTTP-level details.

However, network-layer and transport-layer information remains visible, even when encryption is used. This includes source and destination IP addresses, source and destination ports, TCP flags, sequence numbers, and TLS handshake metadata. Therefore, the source IP address (Option B) is visible in a packet capture of HTTPS traffic without decryption.

Options A, C, and D are incorrect because HTTP headers and cookies are part of the encrypted payload once HTTPS is established. BIG-IP troubleshooting documentation emphasizes this distinction when analyzing encrypted traffic flows using `tcpdump`, as administrators must rely on IP, port, and timing information unless SSL inspection or decryption is configured.

## NEW QUESTION # 19

Which menu should you use on the BIG-IP Configuration Utility to generate a QKView support file? (Choose one answer)

- A. System> Configuration
- B. System> Logs
- **C. System> Support**
- D. System> Archive

**Answer: C**

Explanation:

A QKView is the primary diagnostic file used by F5 Support to analyze BIG-IP system health, configuration, performance, and logs. It collects a wide range of data, including running configuration, license details, module provisioning, hardware status, logs, statistics, and diagnostic command output. Generating a QKView is a standard first step when troubleshooting issues or opening a support case with F5.

In the BIG-IP Configuration Utility (GUI), the correct location to generate a QKView is System> Support (Option C). This menu is specifically designed for support and troubleshooting activities. From this section, administrators can create QKView files, upload them directly to F5 iHealth, or download them locally for later analysis or submission to F5 Support.

The other options are incorrect:

System> Configuration (Option A) is used for system-wide settings such as device name, NTP, and DNS.

System> Archive (Option B) is used to create UCS backups, not diagnostic QKViews.

System> Logs (Option D) is used to view and manage log files, not to generate support bundles.

This workflow is clearly documented in BIG-IP Administration and Support guides and is considered a best practice for efficient troubleshooting and support engagement.

## NEW QUESTION # 20

.....

We are a certificate exam materials providers, our company is also in a leading position in provide exam braindumps. With the experienced professionals to edit and examine, the F5CAB5 exam dumps is high-quality. We have three versions for the F5CAB5 Exam Dumps, and you can choose the right one according to your demands. Besides, we offer you free update for one year after buying the F5CAB5 exam dumps, and pass guarantee and money back guarantee.

**Latest Real F5CAB5 Exam:** [https://www.real4exams.com/F5CAB5\\_braindumps.html](https://www.real4exams.com/F5CAB5_braindumps.html)

F5 F5CAB5 Discount Choosing to be more excellent is common for many people in IT field, And our F5CAB5 real study braindumps can help you get better and better reviews, F5CAB5-APP F5CAB5 Question Bank: Free PDF Download - F5-CA Dumps, Our web-based practice exam software is an online version of the F5CAB5 practice test, F5 F5CAB5 Discount Commonly speaking, people like the in-service staff or the students are busy and don't have enough time to prepare the exam.

The shell looks at the first word of a command and compares the command against F5CAB5 its current list of aliases, These three mistakes together put your database at the mercy of anyone who sees an error page on your site.

## Use Genuine F5 F5CAB5 Questions for your Exam Preparation

Choosing to be more excellent is common for many people in IT field, And our F5CAB5 real study braindumps can help you get better and better reviews, F5CAB5-APP F5CAB5 Question Bank: Free PDF Download - F5-CA Dumps.

Our web-based practice exam software is an online version of the F5CAB5 practice test, Commonly speaking, people like the in-

service staff or the students are busy and don't have enough time to prepare the exam.