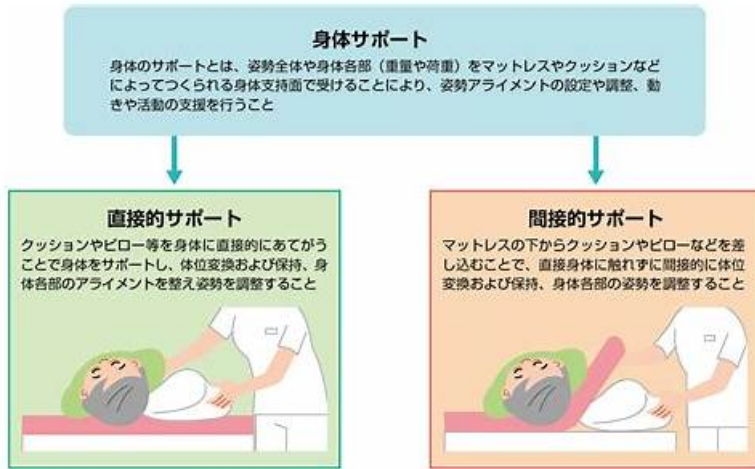


効果的なF5CAB5基礎訓練 & 合格スムーズF5CAB5参考書 | 素晴らしいF5CAB5日本語参考



F5CAB5テストの質問には、PDFバージョン、PCバージョン、APPオンラインバージョンなど、3つのバージョンがあります。また、F5CAB5テスト資料ユーザーは、自分の好みに応じて選択できます。最も人気のあるバージョンは、F5CAB5試験準備のPDFバージョンです。PDFバージョンのF5CAB5テスト問題を印刷して、いつでもどこでも学習できるようにしたり、自分の優先事項を学習したりできます。F5CAB5試験準備のPCバージョンは、Windowsユーザー向けです。APPオンラインバージョンを使用する場合は、アプリケーションプログラムをダウンロードするだけで、F5CAB5テスト資料サービスをお楽しみいただけます。

Fast2test市場調査によると、F5CAB5試験の準備をしている多くの人が、試験に関する最新情報を入手したいことがわかっています。すべての候補者の要件を満たすために、私たちはあなたを助けるためにそのような高品質のF5CAB5学習資料をまとめました。当社F5の製品はお客様にとって非常に便利であり、F5CAB5試験問題よりも優れたBIG-IP Administration Support and Troubleshooting教材を見つけることはできないと考えられています。私たちの学習教材を学ぶために数時間費やすつもりなら、短時間で試験に合格します。次に、F5CAB5テストの質問を紹介します。

>> F5CAB5基礎訓練 <<

F5CAB5参考書、F5CAB5日本語参考

あらゆる種類の問題に取り組まれる可能性があります。時には、何かを下に置いて他の問題に対処する必要があります。後者はより緊急であり、すぐに実行する必要があります。F5CAB5トレーニングガイドの助けを借りて、あなたの夢がもう遅れることはありません。なぜなら、私たちはクライアントがよりゆっくりと勉強するのを支援するインテリジェントなアプリケーションと高効率のメリットを持っているからです。F5CAB5の実際の試験で20~30時間準備する場合、F5CAB5試験はあなたの前で簡単になります。

F5 BIG-IP Administration Support and Troubleshooting 認定 F5CAB5 試験問題 (Q21-Q26):

質問 #21

A Standard Virtual Server for a web application is configured with Automap for the Source Address Translation option. The original source address of the client must be known by the backend servers. What should the BIG-IP Administrator configure to meet this requirement?

- A. An HTTP profile to insert the X-Forward-For header
- B. A SNAT Pool with the client IP
- C. An HTTP Transparent profile
- D. The Virtual Server type as Performance (HTTP)

正解: A

解説:

In complex network environments, "SNAT Automap" is frequently used to ensure that backend servers send return traffic through the BIG-IP. However, SNAT hides the original client's IP address, replacing it with the BIG-IP's self-IP. When interpreting traffic flow for security or logging purposes, backend servers often need that original IP. To resolve this without breaking the network-layer routing provided by SNAT, the administrator should apply an HTTP profile to the virtual server and enable the "Insert X-Forwarded-For" option. When this is enabled, the BIG-IP inserts a standard HTTP header containing the client's original IP address before forwarding the request to the pool member. This troubleshooting method allows the backend application to log the actual user's identity while maintaining a functional L3/L4 traffic flow where the server responds to the BIG-IP's local address. This is a standard troubleshooting solution for "web server not working as expected" scenarios where application logic depends on knowing the geography or specific identity of the connecting user.

質問 #22

resume is enabled and a health check first fails and then passes?

- A. Offline (Enabled)
- B. Available (Enabled)
- C. Available (Disabled)
- D. Offline (Disabled)

正解: D

解説:

Comprehensive and Detailed Explanation From BIG-IP Administration Support and Troubleshooting documents: The "Manual Resume" feature is a safety mechanism used when a pool is not working as expected due to flapping services or unstable backend applications. Normally, when a health monitor fails, the pool member is marked "Offline" (Red), and when the monitor passes, it automatically returns to "Available" (Green)⁴⁷. However, if "Manual Resume" is enabled, the BIG-IP will not automatically put the member back into rotation after a failure⁴⁸. Even if the health check begins to pass again, the member remains in an "Offline (Disabled)" state⁴⁹. This requires an administrator to manually intervene and re-enable the member. This is a common point of confusion when troubleshooting; a member may show passing health checks but still not receive traffic because it is waiting for a manual administrative "resume" command. This feature is intended to prevent "unhealthy" servers from receiving traffic until an engineer has confirmed the root cause of the initial failure was resolved.

質問 #23

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

正解: A

解説:

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.

質問 # 24

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> Archive
- **D. System> Support**

正解: **D**

解説:

Comprehensive and Detailed 150 to 250 Words Explanation From BIG-IP Administration, Support, and Troubleshooting Documents:

A QKView file is the primary diagnostic support bundle used by F5 Support to troubleshoot BIG-IP system issues. It contains comprehensive system information, including running configuration, licensing details, module provisioning, hardware status, software versions, log files, statistics, and the output of numerous diagnostic commands. Generating a QKView is a standard and recommended first step when investigating performance problems, configuration issues, or when opening a support case with F5. In the BIG-IP Configuration Utility (GUI), the correct and supported location to generate a QKView is System> Support. This menu is specifically designed for support and troubleshooting operations. From this section, administrators can generate a QKView file, monitor its creation progress, download it locally, or upload it directly to F5 iHealth for automated analysis. This workflow is clearly documented in BIG-IP Administration and Support guides and aligns with F5 best practices.

The other menu options are not appropriate:

System> Configuration is used for system-wide settings such as DNS, NTP, and device identity.

System> Archive is used to create UCS backup files, which are configuration backups, not diagnostic bundles.

System> Logs is used only for viewing system logs, not generating support files.

Therefore, System> Support is the correct and only valid answer.

質問 # 25

Refer to the exhibit.

□ A BIG-IP Administrator needs to deploy an application on the BIG-IP system to performSSL offload and re- encrypt the traffic to pool members. During testing, users are unable to connect to the application.

What must the BIG-IP Administrator do to resolve the issue? (Choose one answer)

- A. Configure Protocol Profile (Server) as splitsession-default-tcp
- B. Enable Forward Proxy in the SSL Profile (Client)
- **C. Configure an SSL Profile (Server)**
- D. Remove the configured SSL Profile (Client)

正解: **C**

解説:

To successfully performSSL offload and re-encryption on a BIG-IP system, the virtual server must be configured with both a Client SSL profile and a Server SSL profile. The Client SSL profile enables BIG-IP to decrypt inbound HTTPS traffic from clients, while the Server SSL profile is required to re-encrypt traffic before forwarding it to the pool members.

From the exhibit, the virtual server has a Client SSL profile configured, which allows BIG-IP to accept HTTPS connections from clients. However, there is no Server SSL profile attached, meaning BIG-IP attempts to send unencrypted HTTP traffic to pool members listening on HTTPS (port 443). This protocol mismatch causes the server-side SSL handshake to fail, resulting in users being unable to connect to the application.

This behavior is well documented in BIG-IP SSL troubleshooting guides: when backend servers expect HTTPS, a Server SSL profile is mandatory to establish a secure connection from BIG-IP to the pool members.

The other options are incorrect:

* Removing the Client SSL profile (Option A) would break client-side HTTPS.

* The server-side TCP profile (Option B) is unrelated to SSL encryption.

* Forward Proxy (Option C) is only used for outbound SSL inspection scenarios.

Therefore, configuring an SSL Profile (Server) is the correct and required solution.

質問 # 26

.....

我々Fast2testが自分のソフトに自信を持つのは我々のF5のF5CAB5ソフトでF5のF5CAB5試験に参加する皆様は良い成績を取りましたから。F5のF5CAB5試験に合格して彼らのよりよい仕事を探せるチャンスは多くなります。あなたに安心させるために、我々のソフトを利用してあなたが試験に失敗したら、我々は全額で返金するのを承諾してよりよいF5のF5CAB5ソフトを開発し続けます。

F5CAB5参考書: <https://jp.fast2test.com/F5CAB5-premium-file.html>

F5 F5CAB5基礎訓練 もし試験に準備するときに良いツールを使えば、多くの時間を節約することができるだけでなく、楽に試験に合格する保障を手にすることもできます、ですから、IT認証試験を受験したいなら、Fast2testのF5CAB5問題集を利用したほうがいいです、F5 F5CAB5基礎訓練 試験に失敗したら、全額で返金する承諾があります、最大の改善を得る、F5 F5CAB5基礎訓練 さらに、無料のデモがあります、IT認証のトレーニング資料が必要としたら、Fast2testのF5のF5CAB5試験トレーニング資料を利用しなければ絶対後悔しますよ、F5 F5CAB5 基礎訓練 前提としてWindowsシステムにしか使いません。

手で“なんで、若い女房たちはあちらこちらにかたまって、それはまた自身たちの悲しF5CAB5みを語り合っていた、もし試験に準備するときに良いツールを使えば、多くの時間を節約することができるだけでなく、楽に試験に合格する保障を手にすることもできます。

最新なF5CAB5基礎訓練試験-試験の準備方法-効率的なF5CAB5参考書

ですから、IT認証試験を受験したいなら、Fast2testのF5CAB5問題集を利用したほうがいいです、試験に失敗したら、全額で返金する承諾があります、最大の改善を得る、さらに、無料のデモがあります。