

Pass-guaranteed F5CAB5 Guide Materials: BIG-IP Administration Support and Troubleshooting are the most authentic Exam Dumps - TorrentVCE



Business Applications F5CAB5 certification exam with our braindumps, just send us your failed score report. After we confirm your F5CAB5 score report and we can give full refund of the F5CAB5 Exam to you in time. Meanwhile, if you also need to take other related exams you also can choose another exam instead of the failed exam.

We have three versions of F5CAB5 learning materials available, including PDF, Software and APP online. The most popular one is PDF version of F5CAB5 study guide can be printed into papers so that you are able to write some notes or highlight the emphasis. On the other hand, Software version of our F5CAB5 Practice Questions is also welcomed by customers, especially for windows users. As for PPT online version, as long as you download the app into your computer. You can enjoy the nice service from us.

[**>> F5CAB5 Test Question <<**](#)

Online F5CAB5 Test & Reliable F5CAB5 Exam Camp

From the moment you visit on our website, you are enjoying our excellent service on our F5CAB5 study guide. And no matter what kind of the problems you come to, we will solve it for you. We want to eliminate all unnecessary problems for you, and you can learn without any problems. You may have enjoyed many services, but the professionalism of our F5CAB5 simulating exam will conquer you. Our company has always upheld a professional attitude, which is reflected in our F5CAB5 exam braindumps, but also reflected in our services.

F5 BIG-IP Administration Support and Troubleshooting Sample Questions (Q39-Q44):

NEW QUESTION # 39

The BIG-IP Administrator is investigating disk utilization on the BIG-IP device. (Exhibit shows /dev/md4 mounted on / at 100% utilization). What should the BIG-IP Administrator check next?

- A. Large files on /usr file system

- B. Results from the platform diagnostics test
- **C. Large files on the / file system**
- D. Results from the EUD test

Answer: C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Support and Troubleshooting documents: Monitoring resource utilization is essential for maintaining system stability. If the root (/) file system reaches 100% capacity, the BIG-IP may become unresponsive, fail to save configuration changes, or experience daemon crashes⁸³. When the / partition is full, the immediate troubleshooting step is to identify large or unnecessary files-such as old log files, core dumps, or temporary installer files-located specifically within that file system⁸⁴. In the provided exhibit, /dev/md4 is explicitly listed at 100% usage for the / mount point⁸⁵. Checking other partitions like /usr (which is at 82% in the exhibit) would not resolve the immediate "Full" status of the root directory⁸⁶. Administrators often use the du (disk usage) command via the CLI to find the problematic files. Managing disk space is a proactive task; however, when utilization hits 100%, it becomes a reactive troubleshooting emergency that must be resolved to restore the management plane's functionality.

NEW QUESTION # 40

A BIG-IP Administrator receives reports from users that SSL connections to the BIG-IP device are failing. Upon checking the log files, the administrator notices: SSL transaction (TPS) rate limit reached. stats show a maximum of 1200 client-side SSL TPS and 800 server-side SSL TPS. What is the minimum SSL license limit required to handle this peak?

- A. 0
- B. 1
- **C. 2**
- D. 3

Answer: C

Explanation:

Troubleshooting failed SSL handshakes involves interpreting the resource limits defined by the system's license⁸⁸⁸. The log message SSL transaction (TPS) rate limit reached indicates the BIG-IP is dropping SSL connections because it has exceeded its licensed "Transactions Per Second" capacity. When analyzing stats to determine the correct license level, the administrator must focus on "Client-side" SSL TPS. This represents the initial encrypted handshakes between users and the BIG-IP virtual servers⁹¹. In this scenario, the peak client-side demand is 1200 TPS. While the 800 server-side transactions represent re-encryption toward the backend, F5's primary SSL TPS license limits typically apply to the client-facing side of the traffic flow. Therefore, to resolve the intermittent connectivity issues and ensure the virtual server works reliably during peaks, the license must be upgraded to at least 1200 TPS⁹⁴⁹⁵⁹⁶⁹⁶⁹⁶⁹⁶. Confirming this peak via statistics and comparing it to the current license is a standard troubleshooting step for SSL performance issues.

NEW QUESTION # 41

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**

Answer: D

Explanation:

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.

NEW QUESTION # 42

A BIG-IP Administrator observes the following pool member status message:

Pool /Common/testpool member /Common/10.120.0.5:8090 monitor status down

[/Common/http: up; /Common/http2: down; last error:]

Why is this pool member being marked down? (Choose one answer)

- A. The pool member is currently only serving HTTPS traffic.
- B. The pool member is currently only serving UDP traffic.
- C. The pool member is currently only serving HTTP traffic.
- D. The pool member is currently only serving TCP traffic.

Answer: C

Explanation:

The pool member is marked DOWN because it is monitored by multiple health monitors, specifically an HTTP monitor and an HTTP/2 monitor. The status message clearly shows that the HTTP monitor is UP, while the HTTP/2 monitor is DOWN. In BIG-IP, when multiple monitors are assigned to a pool member, the default behavior is AND logic, meaning all assigned monitors must succeed for the pool member to be considered healthy.

In this scenario, the server is responding successfully to standard HTTP (likely HTTP/1.1) requests but does not support or respond correctly to HTTP/2 requests. As a result, the HTTP/2 monitor fails, which causes the overall monitor status to be DOWN, even though HTTP traffic itself is working.

This behavior is expected and documented in BIG-IP monitoring logic. Unless the monitor rule is explicitly changed to "at least one of", a single failing monitor will mark the pool member down. Therefore, the correct conclusion is that the pool member is only serving HTTP traffic, not HTTP/2.

The resolution would be to either remove the HTTP/2 monitor, correct the application to support HTTP/2, or adjust the monitor rule to match the intended health-check logic.

NEW QUESTION # 43

Users report that traffic is negatively affected every time a BIG-IP device fails over. The traffic becomes stabilized after a few minutes. What should the BIG-IP Administrator do to reduce the impact of future failovers?

- A. Set up Failover Method to HA Order
- B. Configure a global SNAT Listener
- C. Enable Failover Multicast Configuration
- D. Configure MAC Masquerade

Answer: D

Explanation:

When a virtual server's traffic flow is disrupted only during failover events and takes several minutes to stabilize, the issue is typically related to the ARP cache on upstream network devices⁴⁷. By default, each BIG-IP in an HA pair uses its own unique hardware MAC address for traffic⁴⁸⁴⁹. When a failover occurs, the new active device takes over the floating IP addresses, but the upstream switch may still have the MAC address of the old device cached⁴⁹⁴⁹. Traffic fails until the switch's ARP entry is updated. "MAC Masquerade" is a troubleshooting feature that assigns a shared, virtual MAC address to the floating traffic group. Regardless of which BIG-IP is currently active, it will use this masqueraded MAC address for all traffic related to that group⁵². Because the MAC address seen by the network never changes during a failover, the upstream devices do not need to relearn ARP entries, resulting in an instantaneous transition and eliminating the performance drop reported by users

NEW QUESTION # 44

According to different kinds of questionnaires based on study condition among different age groups, we have drawn a conclusion that the majority learners have the same problems to a large extend, that is low-efficiency, low-productivity, and lack of plan and periodicity. As a consequence of these problem, our F5CAB5 test prep is totally designed for these study groups to improve their capability and efficiency when preparing for F5CAB5 Exams, thus inspiring them obtain the targeted F5CAB5 certificate successfully. There are many advantages of our F5CAB5 question torrent that we are happy to introduce you and you can pass the exam for sure.

Online F5CAB5 Test: <https://www.torrentvce.com/F5CAB5-valid-vce-collection.html>

F5 F5CAB5 Test Question The clients can use our software to stimulate the real exam at any time and there are no limits for the times of stimulation, Our experts created the valid F5CAB5 Reliable Braindumps study guide for most of candidates to help them get good result with less time and money, F5 F5CAB5 Test Question For example mine were Mobile Apps, Web Apps, Machine Learning and I spent extra time reading all about them and even made some tests in the web console and powershell.

Switch to the 'bin' subdirectory, and you should F5CAB5 Valid Real Test observe a 'UseUtils-debug.apk' file among other files, A good developer today tests his or her own code, The clients can use our software Reliable F5CAB5 Exam Camp to stimulate the real exam at any time and there are no limits for the times of stimulation.

100% Pass Quiz 2026 F5CAB5: Newest BIG-IP Administration Support and Troubleshooting Test Question

Our experts created the valid F5CAB5 Reliable Braindumps study guide for most of candidates to help them get good result with less time and money, For example mine were Mobile Apps, Web Apps, Machine Learning F5CAB5 and I spent extra time reading all about them and even made some tests in the web console and powershell.

So you will never be disappointed once you choosing our F5CAB5 latest dumps and you can absolutely get the desirable outcomes, It maybe affects your career and future.