

Get F5CAB3 Exam Questions To Achieve A High Score



We regularly update our valid F5 F5CAB3 certification test preparation material to keep them in line with the current F5 F5CAB3 exam content and industry standards. Professionals from different countries give us their valuable feedback to refine F5CAB3 Actual Dumps even more.

As to the rapid changes happened in this F5CAB3 exam, experts will fix them and we assure your F5CAB3 exam simulation you are looking at now are the newest version. Materials trends are not always easy to forecast on our study guide, but they have predictable pattern for them by ten-year experience who often accurately predict points of knowledge occurring in next F5CAB3 Preparation materials.

>> **F5CAB3 Reliable Test Dumps** <<

Practice To F5CAB3 - Remarkable Practice On your BIG-IP Administration Data Plane Configuration Exam

As everybody knows, competitions appear ubiquitously in current society. In order to live a better live, people improve themselves by furthering their study, as well as increase their professional F5CAB3 skills. With so many methods can boost individual competitiveness, people may be confused, which can really bring them a glamorous work or brighter future? We are here to tell you that a F5CAB3 Certification definitively has everything to gain and nothing to lose for everyone.

F5 BIG-IP Administration Data Plane Configuration Sample Questions (Q46-Q51):

NEW QUESTION # 46

Refer to the exhibit.

DNS queries from two internal DNS servers are being load-balanced to external DNS servers via a virtual server on a BIG-IP device. The DNS queries originate from:

192.168.10.100

192.168.10.200

and target:

192.168.2.150

All DNS queries destined for the external DNS servers fail.

Which property change should the BIG-IP Administrator make in the Virtual Server to resolve this issue? (Choose one answer)

- A. Protocol profile (Client) to DNS_OPTIMIZED
- **B. Protocol to UDP**
- C. Type to Performance (HTTP)
- D. Source Address to 192.168.10.0/24

Answer: B

Explanation:

DNS traffic is primarily transported using UDP port 53. In the exhibit, the Virtual Server is configured with the Protocol set to TCP, which prevents standard DNS queries from being processed correctly. BIG-IP Virtual Servers must be configured with the correct Layer 4 protocol to match the application traffic they are handling.

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

The Protocol setting on a Virtual Server defines whether traffic is processed as TCP, UDP, or another supported transport protocol. Standard DNS queries and responses use UDP, while TCP is only required for DNS zone transfers (AXFR) or exceptionally large responses.

When a DNS Virtual Server is incorrectly configured with TCP, UDP-based DNS queries are dropped, causing all requests to fail. Why the other options are incorrect:

A . Protocol profile (Client) to DNS_OPTIMIZED

A DNS profile enhances DNS functionality but does not correct an incorrect transport protocol configuration.

B . Type to Performance (HTTP)

Performance (HTTP) Virtual Servers are designed for HTTP traffic and are not suitable for DNS services.

C . Source Address to 192.168.10.0/24

The existing source IPs already fall within the allowed range, so this setting does not address the failure.

Correct Resolution:

Changing the Protocol to UDP aligns the Virtual Server with standard DNS transport requirements, allowing DNS queries to be successfully processed and load-balanced.

NEW QUESTION # 47

Refer to the exhibit.

A BIG-IP Administrator creates a new Virtual Server to load balance SSH traffic. Users are unable to log on to the servers. What should the BIG-IP Administrator do to resolve the issue? (Choose one answer)

- A. Set Source Address to 10.1.1.2
- B. Set Destination Address/Mask to 0.0.0.0/0
- C. Set Protocol to UDP
- **D. Set HTTP Profile to None**

Answer: D

Explanation:

SSH is a Layer 4 TCP-based protocol that operates on TCP port 22 and does not use HTTP in any capacity. In the exhibit, the Virtual Server is configured with an HTTP Profile applied, which is inappropriate for SSH traffic and causes connection failures.

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

An HTTP profile must only be applied to Virtual Servers handling HTTP or HTTPS traffic.

When an HTTP profile is attached, BIG-IP expects HTTP headers and attempts to parse application-layer data.

Non-HTTP protocols such as SSH, FTP (control), SMTP, and other raw TCP services will fail if an HTTP profile is enabled.

Why the other options are incorrect:

A . Set Protocol to UDP

SSH uses TCP, not UDP. Changing the protocol would break SSH entirely.

B . Set Source Address to 10.1.1.2

The source address setting controls client access restrictions and is unrelated to protocol parsing issues.

C . Set Destination Address/Mask to 0.0.0.0/0

The destination address is already valid for a specific SSH service and does not impact protocol handling.

Correct Resolution:

The BIG-IP Administrator should remove the HTTP Profile (set it to None) so the Virtual Server functions as a pure Layer 4 TCP service, allowing SSH connections to pass through successfully.

NEW QUESTION # 48

A node is a member of multiple pools and hosts different applications. If one application becomes unavailable, only that pool member should be marked down.

What should the BIG-IP Administrator deploy?

- A. UDP monitor
- **B. HTTP monitor with custom send/receive**
- C. ICMP + TCP monitor
- D. TCP monitor

Answer: B

Explanation:

Application-level monitors ensure that only the affected service is marked down, not the entire node.

NEW QUESTION # 49

All pool members are online and all other settings are default.

What might alter the load balancing behavior?

- A. Adding a OneConnect profile
- B. Enabling SNAT Automap
- C. Enabling an HTTP fallback host
- **D. Adding a persistence profile**

Answer: D

Explanation:

Persistence overrides load balancing decisions by maintaining client-to-server affinity.

NEW QUESTION # 50

Refer to the exhibit.

DNS queries from two internal DNS servers are being load-balanced to external DNS servers via a virtual server on a BIG-IP device. The DNS queries originate from:

192.168.10.100

192.168.10.200

and target:

192.168.2.150

All DNS queries destined for the external DNS servers fail.

Which property change should the BIG-IP Administrator make in the Virtual Server to resolve this issue?

(Choose one answer)

- A. Protocol profile (Client) to DNS_OPTIMIZED
- **B. Protocol to UDP**
- C. Type to Performance (HTTP)
- D. Source Address to 192.168.10.0/24

Answer: B

Explanation:

DNS traffic is primarily transported using UDP port 53. In the exhibit, the Virtual Server is configured with the Protocol set to TCP, which prevents standard DNS queries from being processed correctly. BIG-IP Virtual Servers must be configured with the correct Layer 4 protocol to match the application traffic they are handling.

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

* The Protocol setting on a Virtual Server defines whether traffic is processed as TCP, UDP, or another supported transport protocol.

* Standard DNS queries and responses use UDP, while TCP is only required for DNS zone transfers (AXFR) or exceptionally large responses.

* When a DNS Virtual Server is incorrectly configured with TCP, UDP-based DNS queries are dropped, causing all requests to fail.

Why the other options are incorrect:

* A. Protocol profile (Client) to DNS_OPTIMIZED A DNS profile enhances DNS functionality but does not correct an incorrect transport protocol configuration.

* B. Type to Performance (HTTP) Performance (HTTP) Virtual Servers are designed for HTTP traffic and are not suitable for DNS services.

* C. Source Address to 192.168.10.0/24 The existing source IPs already fall within the allowed range, so this setting does not address the failure.

Correct Resolution:

Changing the Protocol to UDP aligns the Virtual Server with standard DNS transport requirements, allowing DNS queries to be successfully processed and load-balanced.

• • • • •

F5CAB3 Test Cram Review: <https://www.examcost.com/F5CAB3-practice-exam.html>

Adding a grain texture, The combination of F5CAB3 Exam Practice software and PDF Questions and Answers make the preparation easier and increase the chances to get higher score in the F5CAB3 exam.

And you can get them about ten minutes Practice F5CAB3 Engine after your payment, Any Question you can reply the email to us ;

- Reliable F5CAB3 Test Tips □ Certification F5CAB3 Test Questions □ Certification F5CAB3 Test Questions □ Immediately open ► www.prepawayexam.com □ and search for (F5CAB3) to obtain a free download ♥ Reliable F5CAB3 Test Tips
- F5CAB3 Excellect Pass Rate □ F5CAB3 Study Group □ Reliable F5CAB3 Test Tips □ Go to website 「 www.pdfvce.com 」 open and search for ► F5CAB3 ◀ to download for free □ F5CAB3 Relevant Exam Dumps
- F5CAB3 Practice Tests □ F5CAB3 Relevant Exam Dumps □ F5CAB3 Test Pdf □ Immediately open ► www.validtorrent.com □ and search for ► F5CAB3 □ to obtain a free download □ Test F5CAB3 Questions Answers
- F5CAB3 Reliable Exam Bootcamp □ F5CAB3 Learning Mode □ F5CAB3 Test Pattern □ Immediately open [www.pdfvce.com] and search for ► F5CAB3 □ to obtain a free download □ Reliable F5CAB3 Test Tips
- Reasons to Choose Web-Based F5 F5CAB3 Practice Exam □ The page for free download of 《 F5CAB3 》 on► www.validtorrent.com ◀ will open immediately □ Certification F5CAB3 Test Questions
- F5 F5CAB3 Reliable Test Dumps Exam Pass For Sure | F5CAB3: BIG-IP Administration Data Plane Configuration □ Simply search for □ F5CAB3 □ for free download on► www.pdfvce.com ◀ □ Certification F5CAB3 Test Questions
- Reasons to Choose Web-Based F5 F5CAB3 Practice Exam □ Search for ➡ F5CAB3 □ and download it for free immediately on □ www.pass4test.com □ □ F5CAB3 Study Group
- F5CAB3 Excellect Pass Rate □ F5CAB3 Study Group □ Reliable F5CAB3 Test Tips □ Easily obtain free download of { F5CAB3 } by searching on [www.pdfvce.com] □ F5CAB3 Cert Guide
- 2026 Valid F5CAB3 Reliable Test Dumps Help You Pass F5CAB3 Easily □ Search on □ www.troytecdumps.com □ for ► F5CAB3 □ to obtain exam materials for free download □ Reliable F5CAB3 Test Tips
- Latest F5CAB3 Exam Questions □ F5CAB3 Reliable Exam Testking □ Valid F5CAB3 Exam Vce □ Enter ➡ www.pdfvce.com □ and search for (F5CAB3) to download for free □ Reliable F5CAB3 Test Tips
- F5CAB3 Practice Tests ☼ F5CAB3 Relevant Exam Dumps □ Certification F5CAB3 Test Questions □ Search for 【 F5CAB3 】 and download exam materials for free through ➡ www.prepawayete.com □ □ F5CAB3 Labs
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, myportal.utt.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, bbs.t-firefly.com, bbs.t-firefly.com, www.stes.tyc.edu.tw, Disposable vapes