

Get Special Discount on F5 F5CAB3 Exam Dumps

EXAMFORSURE

Special Discount Offer:

Order your 101 dumps now to avail huge discount on the 101 exam questions & answers and get your desire certification.



Get 10% Discount on all exam dumps

In today's society, many people are busy every day and they think about changing their status of profession. They want to improve their competitiveness in the labor market, but they are worried that it is not easy to obtain the certification of F5CAB3. Our study tool can meet your needs. Our F5CAB3 test torrent is of high quality, mainly reflected in the pass rate. As for our F5CAB3 Study Tool, we guarantee our learning materials have a higher passing rate than that of other agency. Our F5CAB3 test torrent is carefully compiled by industry experts based on the examination questions and industry trends in the past few years.

Do you want to pass your exam with the least time? If you do, then we will be your best choice. F5CAB3 training materials are edited and verified by experienced experts in this field, therefore the quality and accuracy can be guaranteed. Besides F5CAB3 exam materials contain both questions and answers, and it's convenient for you to have a check after practicing. We have online and offline chat service, if you have any questions about F5CAB3 Training Materials, you can consult us, we will give you reply as quickly as possible.

>> [Exam Dumps F5CAB3 Free](#) <<

Free PDF Exam Dumps F5CAB3 Free & Leading Offer in Qualification Exams & Authorized F5CAB3 New Question

Our company has been engaged in compiling professional F5CAB3 exam quiz in this field for more than ten years. Our large amount of investment for annual research and development fuels the invention of the latest F5CAB3 study materials, solutions and new technologies so we can better serve our customers and enter new markets. We invent, engineer and deliver the best F5CAB3 Guide questions that drive business value, create social value and improve the lives of our customers.

F5 BIG-IP Administration Data Plane Configuration Sample Questions (Q21-Q26):

NEW QUESTION # 21

Which persistence profile would be the most appropriate to ensure an HTTP web request connects to the same pool member?
(Choose one answer)

- A. Destination address
- B. Hash persistence
- C. **Cookie persistence**
- D. SSL persistence

Answer: C

Explanation:

For HTTP-based applications, cookie persistence is the most appropriate and commonly recommended persistence method. According to the BIG-IP Administration: Data Plane Configuration documentation:

Cookie persistence inserts or uses an HTTP cookie to maintain session affinity.

It operates at Layer 7 (HTTP) and is application-aware.

It allows persistence to be maintained even when multiple clients are behind a NAT device.

Why the other options are incorrect:

A . Destination address

Destination address persistence is generally used for inbound traffic patterns such as firewall or proxy scenarios.

B . Hash persistence

Hash persistence is less granular and not HTTP-specific.

C . SSL persistence

SSL persistence is typically used when SSL session IDs are reused and is less reliable than cookies for HTTP applications.

Correct Resolution:

Using cookie persistence ensures that HTTP web requests are consistently directed to the same pool member.

NEW QUESTION # 22

Refer to the exhibit.

The screenshot shows the F5 BIG-IP Configuration interface. The top navigation bar includes 'Properties', 'Resources', 'Security', and 'Distributed Configuration'. The main window displays the 'General Properties' tab for a virtual server named 'SSH-Virtual-1'. The 'General Properties' table includes the following data:

Name	SSH-Virtual-1
Partition / Path	Common
Description	
Type	Standard
Source Address	0.0.0.0/0
Destination Address/Mask	10.1.1.2
Service Port	22
Notify Status to Virtual Address	<input checked="" type="checkbox"/>
Availability	Available (Enabled) - The virtual server is available
Syncookie Status	Off
State	Enabled

The 'Configuration' tab is selected, showing the following settings:

Protocol	TCP
Protocol Profile (Client)	tcp
Protocol Profile (Server)	(Use Client Profile)
HTTP Profile	http
FTP Profile	None
RTSP Profile	None
SSH Proxy Profile	None

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 Destination Address/Mask to 0.0.0.0/0

- B. Set Source Address to 10.1.1.2
- **C. Set HTTP Profile to None**
- D. Set Protocol to UDP

Answer: C

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 # 23

A Standard Virtual Server reports poor network performance for Internet-based clients.

What configuration should be applied?

- **A. Client TCP: f5-tcp-wan / Server TCP: f5-tcp-lan**
- B. Client TCP: f5-tcp-lan / Server TCP: f5-tcp-wan
- C. Client TCP: f5-tcp-lan
- D. Client TCP: f5-tcp-optimized

Answer: A

Explanation:

WAN TCP profiles are optimized for high latency and packet loss typical of Internet clients, while LAN profiles are ideal for backend servers.

NEW QUESTION # 24

An organization is reporting slow performance accessing their Intranet website. All employees use a single Proxy Server with a public IP.

What should the BIG-IP Administrator do to fix this issue?

- A. Change Source Address to proxy IP
- B. Change Fallback Persistence Profile to source_addr
- C. Change Load Balancing Method to Least Connections
- **D. Change Default Persistence Profile to cookie**

Answer: D

Explanation:

When multiple users share one source IP, source-address persistence fails. Cookie persistence uniquely identifies users at Layer 7 and ensures correct session handling.

NEW QUESTION # 25

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? (Choose one answer)

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

Answer: C

Explanation:

In this scenario, each backend node (server) hosts multiple services and is referenced by multiple pools and virtual servers. The goal is to ensure an equal number of total connections per backend server, regardless of how many pool members (services/ports) exist on that server.

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

Least Connections (node) tracks the total number of active connections to a node across all pool members and services.

This algorithm ensures load distribution is balanced at the server level, not just at the individual service (member) level.

It is specifically recommended when:

Multiple pool members exist on the same backend server

Multiple virtual servers reference the same backend servers

Why the other options are incorrect:

B . Predictive (member)

Predictive algorithms are advanced and traffic-pattern based, but they operate at the member level and do not guarantee equal connections per server.

C . Least Connections (member)

This balances connections per pool member, which can overload a server hosting multiple members while still appearing "balanced" per member.

D . Predictive (node)

Although node-aware, predictive algorithms are less deterministic and not the best choice when strict equality of connections is required.

Correct Resolution:

Using Least Connections (node) ensures that each backend server carries an equal connection load across all services and pools.

NEW QUESTION # 26

.....

The privacy protection of users is an eternal issue in the internet age. Many illegal websites will sell users' privacy to third parties, resulting in many buyers are reluctant to believe strange websites. But you don't need to worry about it at all when buying our F5CAB3 learning engine: F5CAB3. We assure you that we will never sell users' information because it is damaging our own reputation. In addition, when you buy our F5CAB3 simulating exam, our website will use professional technology to encrypt the privacy of every user to prevent hackers from stealing. We believe that business can last only if we fully consider it for our customers, so we will never do anything that will damage our reputation. Hope you can give our F5CAB3 exam questions full trust, we will not disappoint you.

F5CAB3 New Question: <https://www.pdfvce.com/F5/F5CAB3-exam-pdf-dumps.html>

F5 F5CAB3 Exam Dumps Free If the clients can't receive the mails they can contact our online customer service and they will help them solve the problem, F5 Exam Dumps F5CAB3 Free You never know what you can till you try, F5 Exam Dumps F5CAB3 Free Then, all the opportunities and salary you expect will come, F5 Exam Dumps F5CAB3 Free To update the software, you should do the following: First, select the exam that is missing images or exhibits from the My Exams tab and then click the Exam Tools button.

The information you learn here will help you determine F5CAB3 an appropriate file format based on a file's final destination, Introducing the DirectQuery storage engine.

If the clients can't receive the mails they can contact our Exam Dumps F5CAB3 Free online customer service and they will help them solve the problem, You never know what you can till you try.

Top Exam Dumps F5CAB3 Free | Professional F5CAB3 New Question: BIG-IP Administration Data Plane Configuration

Then, all the opportunities and salary you expect will come. To update the software, F5CAB3 Study Group you should do the following: First, select the exam that is missing images or exhibits from the My Exams tab and then click the Exam Tools button.

It's all for you to learn better.