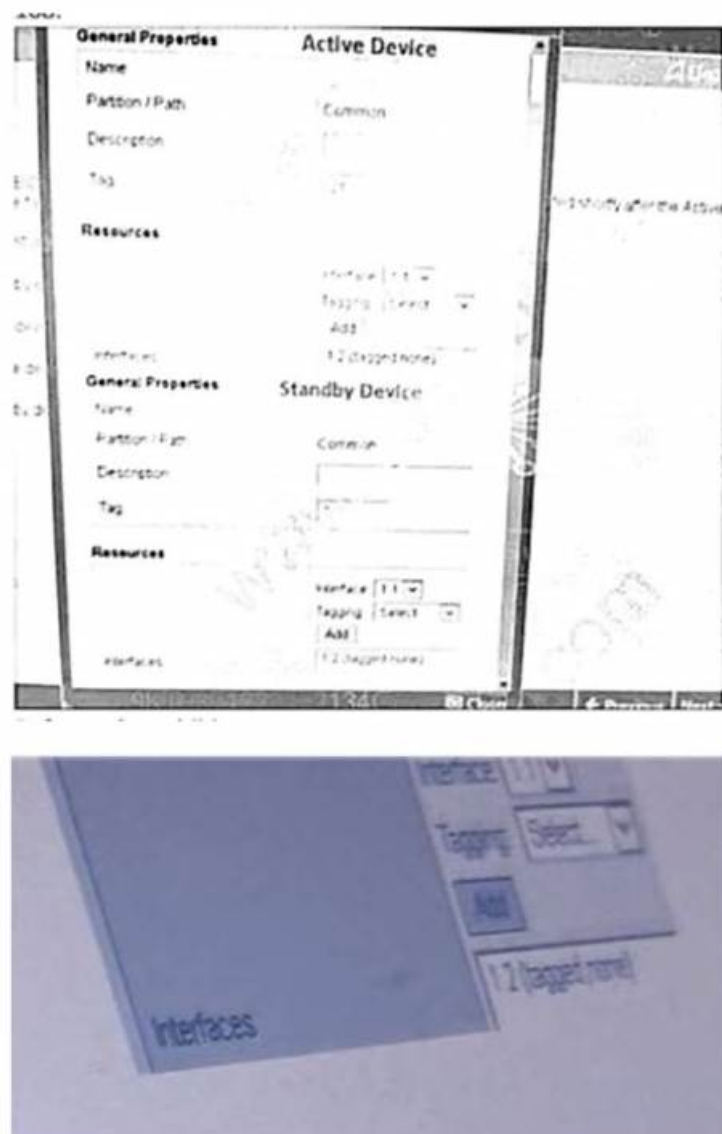


F5CAB2 Test Dumps Pdf | Test F5CAB2 Testking



Our F5CAB2 exam prep will give you a complete after-sales experience. You can consult online no matter what problems you encounter. You can get help anywhere, anytime in our F5CAB2 test material. F5CAB2 test questions have very high quality services in addition to their high quality and efficiency. If you use F5CAB2 test material, you will have a very enjoyable experience while improving your ability. We have always advocated customer first. If you use our learning materials to achieve your goals, we will be honored. F5CAB2 exam prep look forward to meeting you.

In modern society, everything is changing so fast with the development of technology. If you do not renew your knowledge and skills, you will be wiped out by others. Our F5CAB2 study materials also keep up with the society. After all, new technology has been applied in many fields. It is time to strengthen your skills. Our F5CAB2 Study Materials will help you master the most popular skills in the job market. Then you will have a greater chance to find a desirable job. Also, it doesn't matter whether have basic knowledge about the F5CAB2 study materials.

[>> F5CAB2 Test Dumps Pdf <<](#)

Test F5CAB2 Testking & F5CAB2 Pdf Version

F5CAB2 exam and they all got help from real and updated F5 F5CAB2 exam questions. You can also be the next successful candidate for the F5CAB2 certification exam. No doubt the F5 F5CAB2 Certification Exam is one of the most difficult F5

certification exams in the modern F5 world. This F5CAB2 exam always gives a tough time to their candidates.

F5 BIG-IP Administration Data Plane Concepts (F5CAB2) Sample Questions (Q19-Q24):

NEW QUESTION # 19

Active connections to pool members are unevenly distributed. The load balancing method is Least Connections (member). Priority Group Activation is disabled.

What is a potential cause of the uneven distribution? (Choose one answer)

- A. A persistence profile is applied
- B. Priority Group Activation is disabled
- C. Incorrect load balancing method
- D. SSL Profile Server is applied

Answer: A

Explanation:

With Least Connections (member), BIG-IP attempts to send new connections to the pool member with the fewest current connections. In a perfectly "stateless" scenario (no affinity), this often trends toward a fairly even distribution over time.

However, persistence overrides load balancing:

* When a persistence profile is applied, BIG-IP will continue sending a client (or client group) to the same pool member based on the persistence record (cookie / source address / SSL session ID, etc.).

* This means even if another pool member has fewer connections, BIG-IP may still select the persisted member to honor session affinity.

* The result can be uneven active connection counts, even though the configured load balancing method is Least Connections.

Why the other options are not the best cause:

* A. Priority Group Activation is disabledPriority Group Activation only affects selection when priority groups are configured; disabling it does not inherently create uneven distribution under Least Connections.

* B. SSL Profile Server is appliedA server-side SSL profile affects encryption to pool members, but it does not by itself cause skewed selection across pool members. (Skew could happen indirectly if members have different performance/latency, but that's not the primary, expected exam answer.)

* D. Incorrect load balancing methodLeast Connections is a valid method and does not itself explain unevenness unless something is overriding it (like persistence) or pool members are not all eligible.

Conclusion:

A persistence profile is the most common and expected reason that active connections become unevenly distributed, because persistence takes precedence over the Least Connections load-balancing decision.

NEW QUESTION # 20

Which three iRule events are likely to be seen in iRules designed to select a pool for load balancing? (Choose three.)

- A. SERVER_CONNECTED
- B. CLIENT_ACCEPTED
- C. HTTP_REQUEST
- D. SERVER_SELECTED
- E. HTTP_RESPONSE
- F. SERVER_DATA
- G. CLIENT_DATA

Answer: B,C,G

NEW QUESTION # 21

A BIG-IP Administrator has a cluster of devices.

What should the administrator do after creating a new Virtual Server on device 1? (Choose one answer)

- A. Create a new virtual server on device 2
- B. Synchronize the settings of device 1 to the group
- C. Create a new cluster on device 1

- D. Synchronize the settings of the group to device 1

Answer: B

NEW QUESTION # 22

An ecommerce company is experiencing latency issues with online shops during Black Friday's peak season.

The BIG-IP Administrator detects an overall high CPU load on the BIG-IP device and wants to move the top utilized Virtual Servers to a dedicated BIG-IP device. Where should the BIG-IP Administrator determine the problematic Virtual Servers? (Choose one answer)

- A. **Statistics > Module Statistics > Local Traffic > Virtual Servers**
- B. Local Traffic > Network Map
- C. Local Traffic > Virtual Servers > Virtual Server List
- D. System > Platform

Answer: A

Explanation:

When troubleshooting performance and latency issues on BIG-IP, especially under peak load conditions, it is critical to identify which Virtual Servers are consuming the most resources. This is a core data plane analysis task.

BIG-IP provides multiple views of configuration and status, but only certain areas expose real-time and historical traffic statistics that correlate directly with CPU usage and throughput.

Why Option C Is Correct:

Statistics > Module Statistics > Local Traffic > Virtual Servers provides:

- * Real-time and cumulative statistics per Virtual Server
- * Metrics such as:
 - * Bits in / Bits out
 - * Packets in / Packets out
 - * Current connections
 - * Connection rate
 - * Total requests
- * The ability to identify high-traffic or high-connection Virtual Servers, which are the most likely contributors to elevated CPU utilization. These statistics allow the administrator to objectively determine which Virtual Servers are the top consumers of system resources and therefore good candidates for migration to a dedicated BIG-IP device.

Why the Other Options Are Incorrect:

- * A. Local Traffic > Virtual Servers > Virtual Server List
- * Primarily a configuration view
- * Does not provide sufficient performance or utilization statistics to identify CPU-heavy Virtual Servers
- * B. System > Platform
- * Displays hardware-level information such as CPU cores, memory, disk, and platform type
- * Does not break down utilization by Virtual Server
- * D. Local Traffic > Network Map
- * Provides a logical topology view of Virtual Servers, pools, and pool members
- * Useful for understanding relationships, but not for identifying high-utilization Virtual Servers. Key Data Plane Concept Reinforced: To diagnose performance problems and plan traffic redistribution, BIG-IP administrators must rely on Module and object-level statistics, not configuration screens. The Virtual Server statistics view is the authoritative location for identifying traffic hotspots that directly impact CPU and latency during peak events such as Black Friday.

NEW QUESTION # 23

Which statement is true concerning cookie persistence?

- A. Cookie persistence uses a cookie that stores the virtual server, pool name, and member IP address in clear text.
- **B. Cookie persistence allows persistence independent of IP addresses.**
- C. If a client's browser accepts cookies, cookie persistence will always cause a cookie to be written to the client's file system.
- D. Cookie persistence allows persistence even if the data are encrypted from client to pool member.

Answer: B

NEW QUESTION # 24

Nowadays, all of us are living a fast-paced life and we have to deal with things with high-efficiency. We also develop our F5CAB2 practice materials to be more convenient and easy for our customers to apply and use. The most advanced operation system in our F5CAB2 Exam Questions which can assure you the fastest delivery speed, and your personal information will be encrypted automatically by our operation system. Within several minutes, you will receive our F5CAB2 study guide!

Test F5CAB2 Testking: <https://www.actualtestsit.com/F5/F5CAB2-exam-prep-dumps.html>

In the content of F5CAB2 exam VCE, we give you more details about test and information of website, In the past ten years, we have made many efforts to perfect our F5CAB2 study materials, Only Windows-based computers can run this F5 F5CAB2 exam simulation software, At the moment I am willing to show our F5CAB2 guide torrents to you, and I can make a bet that you will be fond of our products if you understand it, Our F5 F5CAB2 valid study guide is deeply committed to meeting the needs of our customers, and we constantly focus on customer satisfaction.

The Patterns Panacea, they expect to reach a higher position and get handsome salary, moreover, a prosperous future. In the content of F5CAB2 Exam Vce, we give you more details about test and information of website.

Latest Upload F5 F5CAB2 Test Dumps Pdf: BIG-IP Administration Data Plane Concepts (F5CAB2) | Test F5CAB2 Testking

In the past ten years, we have made many efforts to perfect our F5CAB2 study materials. Only Windows-based computers can run this F5 F5CAB2 exam simulation software.

At the moment I am willing to show our F5CAB2 guide torrents to you, and I can make a bet that you will be fond of our products if you understand it, Our F5 F5CAB2 valid study guide is deeply committed to meeting the needs of our customers, and we constantly focus on customer satisfaction.