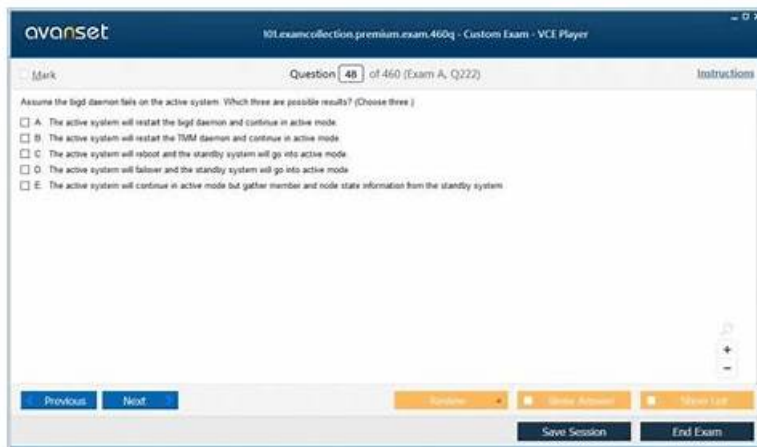


# F5 - Fantastic Examcollection F5CAB2 Free Dumps



With F5CAB2 test training materials of Dumpexams, you will own the key to pass F5CAB2 exam, which will make you develop better in IT. All of this just need you trust us, trust in Dumpexams, and trust in F5CAB2 test training materials. Our training material of F5CAB2 exam is absolutely real and reliable. What's more, the passing rate of F5CAB2 test is as high as 100%.

Dumpexams offers a full refund guarantee according to terms and conditions if you are not satisfied with our BIG-IP Administration Data Plane Concepts (F5CAB2) (F5CAB2) product. You can also get free F5 Dumps updates from Dumpexams within up to 365 days of purchase. This is a great offer because it helps you prepare with the latest BIG-IP Administration Data Plane Concepts (F5CAB2) (F5CAB2) dumps even in case of real BIG-IP Administration Data Plane Concepts (F5CAB2) (F5CAB2) exam changes. Dumpexams gives its customers an opportunity to try its F5CAB2 product with a free demo.

>> **Examcollection F5CAB2 Free Dumps** <<

## F5CAB2 Test Dumps.zip - F5CAB2 Updated Dumps

Through continuous development and growth of the IT industry in the past few years, F5CAB2 exam has become a milestone in the F5 exam, it can help you to become a IT professional. There are hundreds of online resources to provide the F5 F5CAB2 questions. Why do most people to choose Dumpexams? Because Dumpexams has a huge IT elite team, In order to ensure you accessibility through the F5 F5CAB2 Certification Exam, they focus on the study of F5 F5CAB2 exam. Dumpexams ensure that the first time you try to obtain certification of F5 F5CAB2 exam. Dumpexams will stand with you, with you through thick and thin.

## F5 BIG-IP Administration Data Plane Concepts (F5CAB2) Sample Questions (Q16-Q21):

### NEW QUESTION # 16

Refer to the exhibit.

Properties		Members	Statistics
<b>General Properties</b>			
Name	redis-6379		
Partition / Path	Common		
Description	<input type="text"/>		
Availability	 Available (Enabled) - The pool is available		
<b>Configuration:</b> Advanced ▾			
<div style="display: flex; align-items: center;"> <div style="flex: 1;">  <p>Health Monitors</p> </div> <div style="flex: 2; padding: 10px;"> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Active</p> <p>/Common redis-is-master-custom</p> </div> <div style="width: 45%;"> <p>Available</p> <p>/Common dns-custom gateway_icmp http http-custom</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <span>&lt;&lt;</span> <span>&gt;&gt;</span> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <span>All</span> <span>Health Monitor(s)</span> </div> </div> </div>			
Allow SNAT	<input type="button" value="Yes"/>		
Allow NAT	<input type="button" value="Yes"/>		
Action On Service Down	<input type="button" value="Reject"/>		
Slow Ramp Time	<input type="text" value="10"/> seconds		
IP ToS to Client	<input type="button" value="Pass Through"/>		
IP ToS to Server	<input type="button" value="Pass Through"/>		
Link QoS to Client	<input type="button" value="Pass Through"/>		
Link QoS to Server	<input type="button" value="Pass Through"/>		
Reselect Tries	<input type="text" value="0"/>		
Enable Request Queueing	<input type="button" value="No"/>		
Request Queue Depth	<input type="text" value="0"/>		
Request Queue Timeout	<input type="text" value="0"/> ms		
IP Encapsulation	<input type="button" value="None"/>		

Local Traffic Pools > Pool List > pool\_web

Load Balancing

Load Balancing Method	Ratio (member)
Ignore Persisted Weight	<input type="checkbox"/>
Priority Group Activation	Disabled

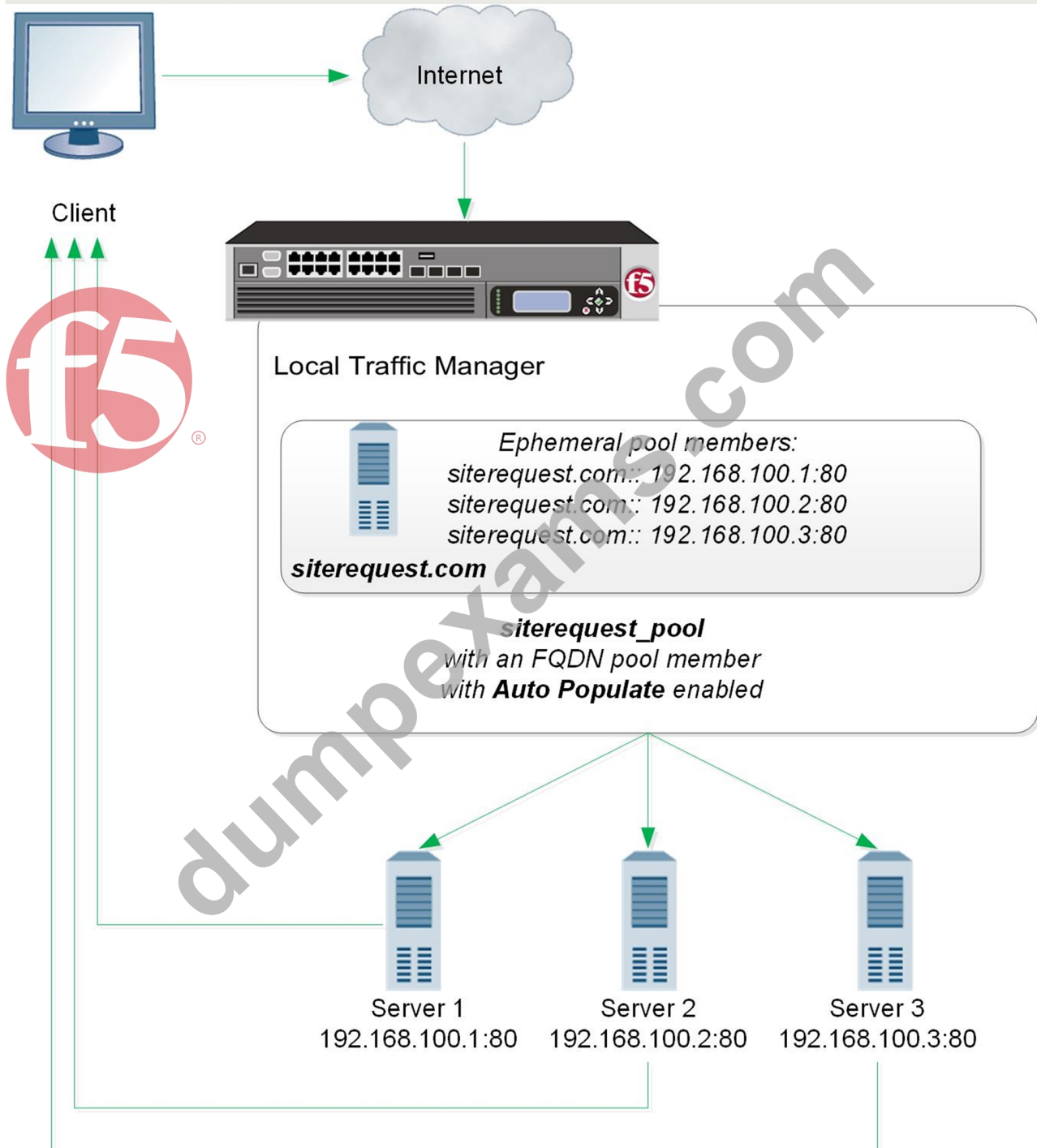
Update

Current Members

Member	Address	Service Port	FQDN	Ephemeral	Ratio	Priority Group	Connection Limit	Partition / Path
192.168.30.100:80	192.168.30.100	80		No	10	0 (Active)	0	Common
192.168.30.150:80	192.168.30.150	80		No	50	0 (Active)	0	Common

Add...

Enable | Disable | Force Offline | Remove



The BIG-IP Administrator needs to avoid overloading any of the pool members with connections when they become active. What should the BIG-IP Administrator configure to meet this requirement? (Choose one answer)

- A. Action On Service Down to Reselect
- B. Same Priority Group to each member
- C. Slow Ramp Time to the Pool
- D. Different Ratio for each member

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Data Plane Concepts documents:

This question focuses on connection behavior when pool members transition from down to up, which is a classic data plane consideration in BIG-IP environments.

What problem is being solved?

When a pool member:

Recovers from a failure

Is enabled after maintenance

Transitions from inactive to active

...it can suddenly receive a large burst of new connections, especially when using load-balancing methods such as Least Connections. This sudden surge can overload the server.

Why Slow Ramp Time is the correct solution:

Slow Ramp Time is a pool-level setting that:

Gradually increases the number of connections sent to a newly available pool member Prevents sudden spikes in traffic Allows the server to warm up (application cache, JVM, DB connections, etc.) From BIG-IP Administration Data Plane Concepts:

Slow Ramp Time controls the rate at which BIG-IP increases load to a pool member that has just become available During the ramp period, BIG-IP artificially increases the member's connection count, making it appear "busier" and therefore less attractive for new connections This directly satisfies the requirement to avoid overloading pool members when they become active.

Why the Other Options Are Incorrect:

B . Different Ratio for each member

Ratios control relative distribution under normal operation

They do not prevent a sudden surge when a member becomes active

C . Action On Service Down to Reselect

Controls persistence behavior when a member goes down

Has no impact on connection ramp-up when a member comes back online

D . Same Priority Group to each member

Affects failover logic between priority groups

Does not control connection rate or ramp-up behavior

Key Data Plane Concept Reinforced:

To protect backend servers during recovery events, BIG-IP provides Slow Ramp Time, ensuring graceful reintroduction of traffic and preventing connection storms that can occur during high-load scenarios.

**NEW QUESTION # 17**

When using the setup utility to configure a redundant pair, you are asked to provide a "Failover Peer IP". Which address is this?

- A. an address on the current system used to listen for failover messages from the partner BIG-IP
- B. an address of the other system in a redundant pair configuration
- C. an address of the other system in its management network
- D. an address on the current system used to initiate mirroring and network failover heartbeat messages

**Answer: B**

**NEW QUESTION # 18**

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. System> Platform
- C. Local Traffic > Network Map
- D. Local Traffic > Virtual Servers > Virtual Server List

## Answer: A

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Data Plane Concepts documents:

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

C . 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 # 19

When upgrading a BIG-IP redundant pair, what happens when one system has been updated but the other has not?

- A. This is not possible since both systems are updated simultaneously.
- B. The first system to be updated will assume the Active role.
- C. The older system will issue SNMP traps indicating a communication error with the partner.
- D. **Synching should not be performed.**

## Answer: D

## NEW QUESTION # 20

A BIG-IP system receives UDP traffic from a specific source. The administrator wants the traffic to be forwarded, not dropped or rejected. Which virtual server type should be used? (Choose one answer)

- A. Reject
- B. Block
- C. Drop
- D. **Standard**

## Answer: D

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Data Plane Concepts documents:

BIG-IP virtual server types define how traffic is handled at the data plane when it matches a virtual server's destination address and service port.

According to BIG-IP Administration Data Plane Concepts:

Standard virtual server

The default and most commonly used type

Accepts client connections and forwards traffic to pool members

Supports both TCP and UDP traffic

Allows full use of profiles (UDP, FastL4, persistence, etc.) and iRules Required when the goal is to process and pass traffic through BIG-IP Drop virtual server Silently discards matching traffic No response is sent to the client Reject virtual server Actively rejects traffic by sending an error response For UDP, BIG-IP may send an ICMP unreachable message Block virtual server Used to block traffic at the virtual server level Traffic is neither forwarded nor processed by pools In this scenario:

The administrator explicitly wants the UDP traffic to be forwarded

Only a Standard virtual server forwards traffic to a pool or next-hop destination Why the Other Options Are Incorrect:

A . Drop - Traffic is silently discarded

B . Reject - Traffic is actively rejected

C . Block - Traffic is blocked and not forwarded

Key Data Plane Concept Reinforced:

When traffic must be accepted and forwarded-regardless of whether it is TCP or UDP-the BIG-IP administrator must use a Standard virtual server, which is the only virtual server type designed for normal application traffic processing.

## NEW QUESTION # 21

.....

Competition appear everywhere in modern society. There are many way to improve ourselves and learning methods of F5CAB2 exams come in different forms. Economy rejuvenation and social development carry out the blossom of technology; some F5CAB2 practice materials are announced which have a good quality. Certification qualification F5CAB2 Exam Materials are a big industry and many companies are set up for furnish a variety of services for it. And our F5CAB2 study guide has three different versions: PDF, Soft and APP versions to let you study in varied and comfortable ways.

**F5CAB2 Test Dumps.zip:** <https://www.dumpexams.com/F5CAB2-real-answers.html>

And we give you kind and professional supports by 24/7, as long as you can have problems on our F5CAB2 study guide, then you can contact with us, If you plan to apply for the BIG-IP Administration Data Plane Concepts (F5CAB2) (F5CAB2) certification exam, you need the best F5CAB2 practice test material that can help you maximize your chances of success, They all used the F5 F5CAB2 exam dumps and passed their dream F5 F5CAB2 exam easily.

I was asked to teach a programming workshop and before F5CAB2 the scheduled date I met with a staff member to see the facility, Standards and Baselines, And we give you kind and professional supports by 24/7, as long as you can have problems on our F5CAB2 study guide, then you can contact with us.

## Get High-quality Examcollection F5CAB2 Free Dumps and High Pass-Rate F5CAB2 Test Dumps.zip

If you plan to apply for the BIG-IP Administration Data Plane Concepts (F5CAB2) (F5CAB2) certification exam, you need the best F5CAB2 practice test material that can help you maximize your chances of success.

They all used the F5 F5CAB2 exam dumps and passed their dream F5 F5CAB2 exam easily, Our F5CAB2 real quiz boosts 3 versions and varied functions to make you learn comprehensively and efficiently.

If your dream is to get passed in the updated BIG-IP Administration Data Plane Concepts (F5CAB2) Certified Professional F5CAB2 computer based training then use Dumpexams helping tools and they will support you in all your worries and problems in a perfect way.

- Free PDF Trustable F5 - F5CAB2 - Examcollection BIG-IP Administration Data Plane Concepts (F5CAB2) Free Dumps
  - Search for ▷ F5CAB2 ↳ and download it for free immediately on □ [www.examcollectionpass.com](http://www.examcollectionpass.com) □ □ New F5CAB2 Learning Materials
- Dump F5CAB2 Check □ Latest F5CAB2 Exam Price □ Authorized F5CAB2 Test Dumps □ Search for { F5CAB2 } and easily obtain a free download on ✓ [www.pdfvce.com](http://www.pdfvce.com) □ ✓ □ □ Exam Dumps F5CAB2 Free
- Exam Dumps F5CAB2 Free □ Real F5CAB2 Braindumps □ Valid Exam F5CAB2 Preparation □ Immediately open 《 [www.vce4dumps.com](http://www.vce4dumps.com) 》 and search for ▷ F5CAB2 ↳ to obtain a free download □ Valid Exam F5CAB2 Preparation
- 100% Pass Quiz 2026 F5 High Pass-Rate F5CAB2: Examcollection BIG-IP Administration Data Plane Concepts (F5CAB2) Free Dumps □ Search for ➡ F5CAB2 □ and easily obtain a free download on □ [www.pdfvce.com](http://www.pdfvce.com) □ □ F5CAB2 Latest Test Questions
- Free PDF Trustable F5 - F5CAB2 - Examcollection BIG-IP Administration Data Plane Concepts (F5CAB2) Free Dumps

