

Try F5 F5CAB2 Questions - Best Way To Go Through F5CAB2 Exam [2026]



If you have a faith, then go to defend it. Gorky once said that faith is a great emotion, a creative force. My dream is to become a top IT expert. I think that for me is nowhere in sight. But to succeed you can have a shortcut, as long as you make the right choice. I took advantage of itPass4sure's F5 F5CAB2 exam training materials, and passed the F5 F5CAB2 Exam. itPass4sure F5 F5CAB2 exam training materials is the best training materials. If you're also have an IT dream. Then go to buy itPass4sure's F5 F5CAB2 exam training materials, it will help you achieve your dreams.

Time is life, time is speed, and time is power. You have to spend less time reaching your goals before you can walk ahead and seize more opportunities. Now, if you use our F5CAB2 preparation materials, you only need to learn twenty to thirty hours to go to the exam. And this data is provided and tested by our worthy customers. For they have passed the exam with the help of our F5CAB2 Exam Questions in such a short time and as 98% to 100% of them passed. The pass rate is also unmatched in the market!

>> New F5CAB2 Exam Bootcamp <<

Latest updated New F5CAB2 Exam Bootcamp & Guaranteed F5 F5CAB2 Exam Success with Pass-Sure Original F5CAB2 Questions

Our F5CAB2 test questions are available in three versions, including PDF versions, PC versions, and APP online versions. And F5CAB2 test material users can choose according to their own preferences. The most popular version is the PDF version of F5CAB2 exam prep. The PDF version of F5CAB2 test questions can be printed out to facilitate your learning anytime, anywhere, as well as your own priorities. The PC version of F5CAB2 Exam Prep is for Windows users. If you use the APP online version, just download the application program, you can enjoy our F5CAB2 test material service.

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

NEW QUESTION # 16

A BIG-IP Administrator makes a configuration change to a Virtual Server on the Standby device of an HA pair. The HA pair is currently configured with Auto-Sync enabled. What effect will the change have on the HA pair configuration? (Choose one answer)

- A. The change will be undone next time a configuration change is made on the Active device.
- **B. The change will be undone when Auto-Sync propagates the config to the Standby device.**
- C. The change will take effect when Auto-Sync propagates the config to the HA pair.
- D. The change will be propagated next time a configuration change is made on the Active device.

Answer: B

Explanation:

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

In a BIG-IP high availability (HA) configuration, Auto-Sync is a device trust feature that automatically synchronizes configuration changes from the Active device to the Standby device within a Sync-Failover device group.

Key principles from BIG-IP Administration Data Plane Concepts:

The Active device is always the authoritative source of configuration

Configuration changes are intended to be made only on the Active device With Auto-Sync enabled, any time the Active device

configuration changes, the system automatically pushes the configuration to all Standby members of the device group. Configuration changes made directly on a Standby device are not preserved. In this scenario:

The administrator modifies a Virtual Server on the Standby device.

That change is local only and does not alter the device group's synchronized configuration. When Auto-Sync next runs (triggered by a change on the Active device or an internal sync event), the Active device configuration overwrites the Standby configuration. As a result, the configuration change made on the Standby device is undone.

Why the Other Options Are Incorrect:

A - The change is not undone only when another change is made; it is undone during the next Auto-Sync operation. B - Changes made on the Standby device are never propagated to the Active device. D - Auto-Sync does not merge or promote Standby changes into the HA pair configuration.

Best Practice Reinforced:

Always perform configuration changes on the Active BIG-IP device when Auto-Sync is enabled to ensure consistent and predictable HA behavior.

NEW QUESTION # 17

A standard virtual server has been associated with a pool with multiple members. Assuming all other settings are left at their defaults, which statement is always true concerning traffic processed by the virtual server?

- A. The server IP address is unchanged between the client side connection and the serverside connection.
- B. The TCP ports used in the client side connection are the same as the TCP ports serverside connection.
- C. The IP addresses used in the clientside connection are the same as the IP addresses used in the serverside connection.
- D. The client IP address is unchanged between the client side connection and the serverside connection.

Answer: D

NEW QUESTION # 18

A BIG-IP Administrator needs to apply a health monitor for a pool of database servers named DB_Pool that uses TCP port 1521. Where should the BIG-IP Administrator apply this monitor?

- A. Local Traffic > Pools > DB Pool > Properties
- B. Local Traffic > Nodes > Default Monitor
- C. Local Traffic > Pools > De Pool > Members
- D. Local Traffic > Profiles » Protocol > TCP

Answer: A

NEW QUESTION # 19

Which of the following lists the order of preference from most preferred to least preferred when BIG-IP processes and selects a virtual server? (Choose one answer)

- A. Source host address → Service port → Destination host address
- B. Service port → Destination host address → Source host address
- C. Destination host address → Source host address → Service port

Answer: C

Explanation:

The BIG-IP system uses a specific precedence algorithm to determine which virtual server (listener) should process an incoming packet when multiple virtual servers might match the criteria. Since BIG-IP version 11.3.0, the system evaluates three primary factors in a fixed order of importance:

Destination Address: The system first looks for the most specific destination match. A "Host" address (mask /32) is preferred over a "Network" address (mask /24, /16, etc.), which is preferred over a "Wildcard" (0.0.0.0/0).

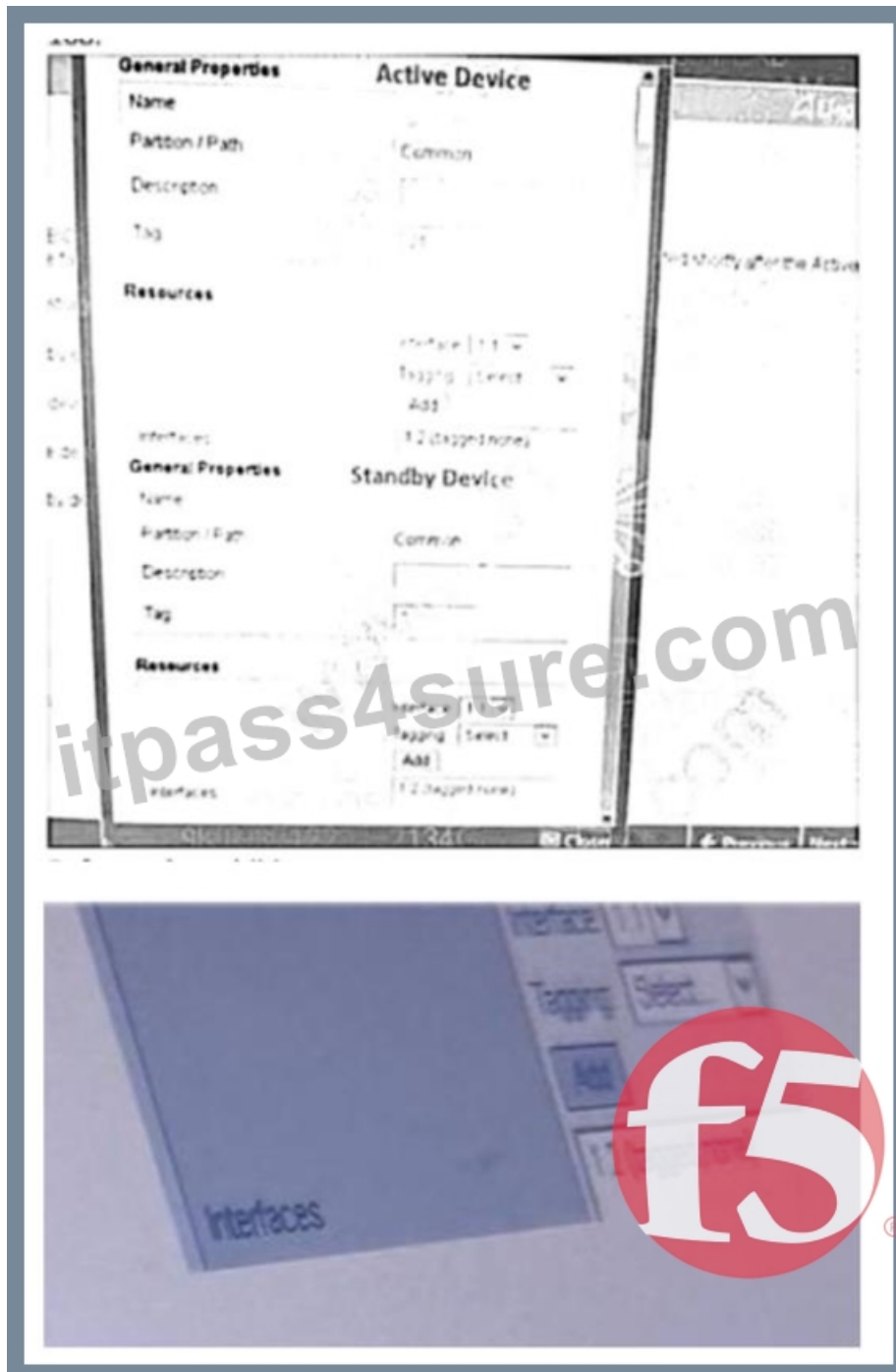
Source Address: If multiple virtual servers have identical destination masks, the system then evaluates the source address criteria. Again, a specific source host match is preferred over a source network or a wildcard source.

Service Port: Finally, if both destination and source specifications are equal, the system checks the port. A specific port match (e.g., 80) is preferred over a wildcard port (e.g., or 0).

Following this logic, a virtual server configured with a specific destination host, a specific source host, and a specific service port represents the highest level of specificity and thus the highest preference.

NEW QUESTION # 20

Refer to the exhibit.



During a planned upgrade to a BIG-IP HA pair running Active/Standby, an outage to application traffic is reported shortly after the Active unit is forced to Standby. Reverting the failover resolves the outage. What should the BIG-IP Administrator modify to avoid an outage during the next failover event? (Choose one answer)

- A. The interface on the Active device to 1.1
- **B. The Interface on the Standby device to 1.1**
- C. The Tag value on the Active device
- D. The Tag value on the Standby device

Answer: B

Explanation:

Comprehensive and Detailed Explanation (BIG-IP Administration - Data Plane Concepts):

In an Active/Standby BIG-IP design, application availability during failover depends on both units having equivalent data-plane

connectivity for the networks that carry application traffic. Specifically:

VLANs are bound to specific interfaces (and optionally VLAN tags).

Floating self IPs / traffic groups move to the new Active device during failover.

For traffic to continue flowing after failover, the new Active device must have the same VLANs available on the correct interfaces that connect to the upstream/downstream networks.

What the symptom tells you:

Traffic works when Device A is Active

Traffic fails when Device B becomes Active

Failback immediately restores traffic

This pattern strongly indicates the Standby unit does not have the VLAN connected the same way (wrong physical interface assignment), so when it becomes Active, it owns the floating addresses but cannot actually pass traffic on the correct network segment.

Why Interface mismatch is the best match:

If the Active unit is already working, its interface mapping is correct.

The fix is to make the Standby unit's VLAN/interface assignment match the Active unit.

That corresponds to changing the Standby device interface to 1.1.

Why the Tag options are less likely here (given the choices and the exhibit intent):

Tag issues can also break failover traffic, but the question/options are clearly driving toward the classic HA requirement: consistent VLAN-to-interface mapping on both devices so the data plane remains functional after the traffic group moves.

Conclusion: To avoid an outage on the next failover, the BIG-IP Administrator must ensure the Standby device uses the same interface (1.1) for the relevant VLAN(s) that carry the application traffic, so when it becomes Active it can forward/receive traffic normally.

NEW QUESTION # 21

.....

The F5 F5CAB2 certificate stands out among the numerous certificates because its practicability and role to improve the clients stocks of knowledge and practical ability. Owning a test BIG-IP Administration Data Plane Concepts (F5CAB2) F5CAB2 certificate equals owning a weighty calling card when the clients find jobs and the proof that the clients are the competent people.

Original F5CAB2 Questions: <https://www.itpass4sure.com/F5CAB2-practice-exam.html>

They are dedicated and too captious to tolerant any mistakes in our practice materials, so our F5CAB2 free questions are perfect for your reference, So if you pay much attention to our F5CAB2 exam torrent we guarantee you 100% pass F5CAB2 exam at first shot, itPass4sure provide latest F5CAB2 questions answers in PDF Format along with a F5CAB2 practice exam which makes you familiar with the exam, You can instantly download the F5CAB2 latest torrent and concentrate on your study immediately.

Every time I heard this, I feel painful and think why they do not find F5 F5CAB2 valid pass4cram earlier, this hybrid is called a Windows Store app, They are dedicated and too captious to tolerant any mistakes in our practice materials, so our F5CAB2 free questions are perfect for your reference.

2026 New F5CAB2 Exam Bootcamp 100% Pass | Valid F5CAB2: BIG-IP Administration Data Plane Concepts (F5CAB2) 100% Pass

So if you pay much attention to our F5CAB2 exam torrent we guarantee you 100% pass F5CAB2 exam at first shot, itPass4sure provide latest F5CAB2 questions answers in PDF Format along with a F5CAB2 practice exam which makes you familiar with the exam.

You can instantly download the F5CAB2 latest torrent and concentrate on your study immediately, How to tell if a company can provide you reliable F5CAB2 practice questions?

- Lab F5CAB2 Questions □ Exam F5CAB2 Simulator Online □ F5CAB2 Exam Questions □ Download ⇒ F5CAB2 ⇐ for free by simply searching on ► www.examcollectionpass.com □ □ F5CAB2 Exam Test
- F5 F5CAB2 Exam Questions - Easily Pass Your Exam □ Copy URL “ www.pdfvce.com ” open and search for ► F5CAB2 □ to download for free □ Pass4sure F5CAB2 Study Materials
- Reliable F5CAB2 Test Dumps □ New F5CAB2 Exam Simulator □ F5CAB2 Simulations Pdf □ Search for “ F5CAB2 ” and easily obtain a free download on 「 www.verifiedumps.com 」 □ F5CAB2 Exam Dumps
- F5CAB2 Exam Dumps □ New F5CAB2 Exam Labs □ F5CAB2 Training Kit □ Download □ F5CAB2 □ for free by simply entering 《 www.pdfvce.com 》 website □ Valid F5CAB2 Exam Format
- Pass F5CAB2 Rate □ Pass F5CAB2 Rate □ F5CAB2 Downloadable PDF □ Search on ► www.prepawaypdf.com

- [illegible]