

# Certification F5CAB3 Questions, F5CAB3 Related Exams



Overall, we can say that with the F5 F5CAB3 exam you can gain a competitive edge in your job search and advance your career in the tech industry. However, to pass the BIG-IP Administration Data Plane Configuration (F5CAB3) exam you have to prepare well. For the quick F5CAB3 exam preparation the F5CAB3 Questions is the right choice.

## F5 F5CAB3 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Apply procedural concepts required to modify and manage virtual servers: This domain covers managing virtual servers including applying persistence, encryption, and protocol profiles, identifying iApp objects, reporting iRules, and showing pool configurations.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Apply procedural concepts required to modify and manage pools: This domain addresses managing server pools including health monitors, load balancing methods, priority groups, and service port configurations.</li></ul>

>> Certification F5CAB3 Questions <<

## F5 F5CAB3 Related Exams & F5CAB3 Test Pdf

We also save you money with up to 1 year of free F5 F5CAB3 exam questions updates. For customer satisfaction, a free demo version of the BIG-IP Administration Data Plane Configuration (F5CAB3) exam product is also available so that users may check its authenticity before even buying it. Don't miss this opportunity of buying an updated and affordable F5 F5CAB3 Exam product.

## F5 BIG-IP Administration Data Plane Configuration Sample Questions (Q17-Q22):

NEW QUESTION # 17

A Standard Virtual Server for a web application is configured with SNAT Automap. The original client IP must be known by backend servers.

What should the BIG-IP Administrator configure?

- A. SNAT pool using client IP
- B. HTTP Transparent profile
- C. Performance (HTTP) Virtual Server
- **D. HTTP profile with X-Forwarded-For**

**Answer: D**

Explanation:

X-Forwarded-For inserts the original client IP into HTTP headers while SNAT is enabled.

#### NEW QUESTION # 18

What is the status of a pool member when manual resume is enabled and a health check first fails and then passes?

- A. Available (Enabled)
- B. Offline (Enabled)
- **C. Offline (Disabled)**
- D. Available (Disabled)

**Answer: C**

Explanation:

With manual resume enabled, BIG-IP does not automatically return a pool member to service after recovery. The member remains offline until manually re-enabled.

#### NEW QUESTION # 19

Users are unable to reach an application. The Virtual Server shows a red diamond status.

What is the cause?

- A. HTTPS traffic sent to HTTP VS
- B. Pool members disabled
- **C. All pool members are down**
- D. Virtual Server disabled

**Answer: C**

Explanation:

A red diamond indicates that the Virtual Server is enabled but unavailable, typically due to all pool members being down.

#### NEW QUESTION # 20

A Standard Virtual Server is configured with SNAT Automap. Backend servers must see the original client IP.

What should be configured?

- A. HTTP Transparent profile
- **B. HTTP profile with X-Forwarded-For**
- C. Performance (HTTP) VS
- D. SNAT pool with client IP

**Answer: B**

Explanation:

X-Forwarded-For inserts the original client IP into HTTP headers, preserving client identity while SNAT is enabled.

#### NEW QUESTION # 21

Which of the following has iApp configured objects?

- A. ltm virtual /Common/app1\_vs {creation-time 2020-02-07:09:47:12description https://app1.apmsupport.localdestination /Common/10.155.47.160:443ip-protocol tcp last-modified-time 2024-05-15:09:57:19mask 255.255.255.255pool /Common/https\_lamp\_poolprofiles {/Common/apm\_support {context clientside}/Common/f5-tcp-progressive {}/Common/http {}/Common/multi\_domain\_ap {}/Common/oneconnect {}/Common/rba {}/Common/serverssl {context serverside}/Common/websso {} }serverssl-use-sni disabledsource 0.0.0.0/0source-address-translation {type automap}translate-address enabledtranslate-port enabled}
- B. ltm virtual /Common/vmware\_test.app/vmware\_test\_proxy\_https {app-service /Common/vmware\_test.app/vmware\_testcreation-time 2024-04-12:08:49:12destination /Common/10.155.47.199:443ip-protocol tcp last-modified-time 2024-04-12:08:49:12mask 255.255.255.255profiles {/Common/ppp {}/Common/rba {}/Common/vdi {}/Common/vmware\_test.app/vmware\_test {}/Common/vmware\_test.app/vmware\_test\_client\_ssl {context clientside}/Common/vmware\_test.app/vmware\_test\_connect {context clientside}/Common/vmware\_test.app/vmware\_test\_http {}/Common/vmware\_test.app/vmware\_test\_lan\_optimized\_tcp {context serverside}/Common/vmware\_test.app/vmware\_test\_server\_ssl {context serverside}/Common/vmware\_test.app/vmware\_test\_wan\_optimized\_tcp {context clientside}/Common/websso {} }serverssl-use-sni disabledsource 0.0.0.0/0source-address-translation {type automap}translate-address enabledtranslate-port enabled}
- C. ltm virtual /Common/test\_vs {creation-time 2023-09-01:12:28:27destination /Common/10.176.21.11:443disabledip-protocol tcp last-modified-time 2023-09-01:12:29:40mask 255.255.255.255profiles {/Common/fastL4 {} }serverssl-use-sni disabledsource 0.0.0.0/0translate-address enabledtranslate-port enabled}
- D. ltm virtual /Common/app2\_vs {creation-time 2020-02-07:09:48:01description https://app2.apmsupport.localdestination /Common/10.155.47.161:443ip-protocol tcp last-modified-time 2024-05-13:06:02:40mask 255.255.255.255pool /Common/https\_lamp\_poolprofiles {/Common/apm\_support {context clientside}/Common/f5-tcp-progressive {}/Common/http {}/Common/multi\_domain\_ap {}/Common/rba {}/Common/serverssl {context serverside}/Common/websso {} }serverssl-use-sni disabledsource 0.0.0.0/0source-address-translation {type automap}translate-address enabledtranslate-port enabled}

**Answer: B**

Explanation:

An F5 iApp is a template-driven system used to deploy complex applications by grouping all necessary BIG-IP objects (Virtual Servers, Pools, Profiles) into a single management entity. Objects created by an iApp are distinguished by their naming convention and metadata. In the provided exhibit, the Virtual Server configuration in Option A is clearly identified as an iApp-managed object through two primary indicators.

First, the object resides within a sub-directory or partition ending in .app (/Common/vmware\_test.app/).

Second, the configuration explicitly includes the attribute app-service /Common/vmware\_test.app/vmware\_test, which serves as the system's internal pointer linking the LTM object back to the parent iApp Application Service. Furthermore, several profiles associated with this virtual server also reside within the same .app container, such as /Common/vmware\_test.app/vmware\_test\_http.

In contrast, Options B, C, and D represent standard, manually created Virtual Servers. While they may have complex configurations (such as the APM profiles in app2\_vs and app1\_vs), they lack the folder-based naming hierarchy and the app-service metadata attribute that denotes iApp ownership. Standard objects like app1\_vs are managed individually, whereas the objects within vmware\_test.app are typically protected by

"Strict Updates." This means their configuration is controlled by the iApp's template logic; any manual attempt to modify these specific parameters directly via the Virtual Server menu would result in an error message stating the service must be updated via the application management interface. Identifying these objects is a critical procedural step for administrators to determine whether a configuration should be edited through the standard LTM menus or through the iApp's "Reconfigure" tab to ensure consistency and prevent manual changes from being overwritten by the template.

## NEW QUESTION # 22

.....

One of the most important functions of our F5CAB3 preparation questions are that can support almost all electronic equipment. If you want to prepare for your exam by the computer, you can buy our F5CAB3 training quiz. Of course, if you prefer to study by your mobile phone, our study materials also can meet your demand. You just need to download the online version of our F5CAB3 Preparation questions. We can promise that the online version will not let you down. We believe that you will benefit a lot from it if you buy our F5CAB3 study materials and pass the F5CAB3 exam easily.

**F5CAB3 Related Exams:** [https://www.braindumpsve.com/F5CAB3\\_exam-dumps-torrent.html](https://www.braindumpsve.com/F5CAB3_exam-dumps-torrent.html)

- [illegible]