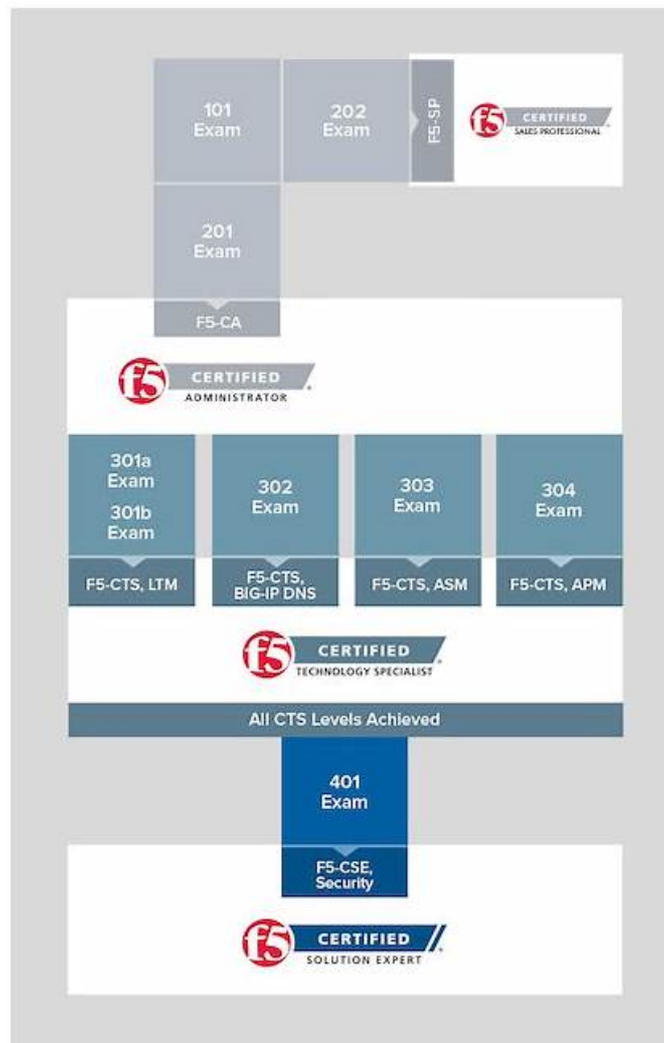


F5 certification 201 exam training methods



BONUS!!! Download part of BraindumpStudy 201 dumps for free: <https://drive.google.com/open?id=162gkU1tErX4GjcGRVkxWjrQcRxCgiJL1>

If you are searching for an easy and rewarding study content to get through the 201 Exam, you are at the right place to get success. Our 201 exam questions can help you pass the exam and achieve the according certification with ease. If you study with our 201 Practice Guide for 20 to 30 hours, then you will be bound to pass the exam with confidence. And the price for our 201 training engine is quite favourable. What are you waiting for? Just come and buy it!

To make sure that our candidates can learn the 201 preparation materials in the least time with the least efforts, they have compiled all of the content to be contained in the shortest possible number of 201 exam questions. Additionally, the 201 exam questions and answers have been designed on the format of the real exam so that the candidates learn it without any extra effort. We have carefully considered every aspects for our customers. And our 201 Practice Braindumps are perfect in every detail.

>> Interactive 201 EBook <<

2026 Reliable Interactive 201 EBook | 100% Free BIG-IP Administrator

Exam Detail Explanation

Many candidates who are ready to participate in the F5 certification 201 exam may see many websites available online to provide resources about F5 certification 201 exam. However, BraindumpStudy is the only website whose exam practice questions and answers are developed by a study of the leading IT experts's reference materials. The information of BraindumpStudy can ensure you pass your first time to participate in the F5 Certification 201 Exam.

F5 BIG-IP Administrator Exam Sample Questions (Q238-Q243):

NEW QUESTION # 238

Users are unable to reach an application. The BIG-IP Administrator checks the Configuration Utility and observes that the Virtual Server has a red diamond in front of the status. What is causing this issue?

- A. All pool members have been disabled.
- **B. All pool members are down.**
- C. The Virtual Server is disabled.
- D. The Virtual Server is receiving HTTPS traffic over HTTP virtual.

Answer: B

NEW QUESTION # 239

Refer to the exhibit.



A pool member fails the monitor checks for about 30 minutes and then starts passing the monitor checks. New traffic is Not being sent to the pool member.

What is the likely reason for this problem?

- A. Monitor Type is TCP Half Open
- B. The pool member is disabled
- **C. Manual resume is enabled**
- D. Time Until Up is zero

Answer: C

NEW QUESTION # 240

A BIG-IP Administrator needs to collect HTTP status code and HTTP method for traffic flowing through a virtual server. Which default profile provides this information?

- **A. HTTP**
- B. Statistics
- C. Request Adapt
- D. Analytics

Answer: A

NEW QUESTION # 241

Assuming there are open connections through an active system's NAT and a fail over occurs, by default, what happens to those connections?

VS_Web_Pool Settings		Web_Pool Parameters			
Destination:	10.10.20.100:80	Load Balancing:	Least Connections		
Profiles:	TCP, HTTP	Priority Group:	Less Than 2		
iRules:	None	Monitor:	Custom_HTTP		
Default Pool:	Web_Pool				
Persistence:	None				

Web_Pool Member Statistics and Settings					
Member	Member Ratio	Member Priority	Outstanding Requests	Current Connections	Status
A: 172.16.20.1:80	3	5	4	56	Unavailable
B: 172.16.20.2:80	3	4	4	42	Available
C: 172.16.20.3:80	3	5	4	54	Unavailable
D: 172.16.20.4:80	1	3	1	22	Available
E: 172.16.20.5:80	1	1	1	18	Available

- A. All open connections are lost, but new connections are initiated by the newly active BIG IP, resulting in minimal client downtime.
- B. The "Mirror" option must be chosen on the NAT and the setting synchronized prior to the connection establishment.
- C. All open connections will be lost.
- **D. All open connections will be maintained.**
- E. Longlived connections such as Telnet and FTP will be maintained while shortlived connections such as HTTP will be lost.

Answer: D

NEW QUESTION # 242

Refer to the exhibit

The BIG-IP Administrator is unable to access the management console via Self-IP 10.10 1.33 and port 443.

What is the reason for this problem?

- A. Packet Filter is configured to allow port 443
- B. Packet Filter needs to be configured to allow a source

myportal.utt.edu.tt, wanderlog.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
www.stes.tyc.edu.tw, Disposable vapes

BTW, DOWNLOAD part of BraindumpStudy 201 dumps from Cloud Storage: <https://drive.google.com/open?id=162gkU1tErx4GjcGRVkxWjrQcRxCgiJL1>