

F5 201

F5 TMOS Administration Certification Questions & Answers

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201

F5 Certified Administrator - BIG IP (F5-CA) 80 Questions Exam – 245 / 350 Cut Score – Duration of 90 minutes



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Discover More about the F5 201 Certification

Are you interested in passing the F5 201 exam? First discover, who benefits from the 201 certification. The 201 is suitable for a candidate if he wants to learn about Administration. Passing the 201 exam earns you the F5 Certified Administrator - BIG IP (F5-CA) title.

While preparing for the 201 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The 201 PDF contains some of the most valuable preparation tips and the details and instant access to useful <u>201 study materials just at one click</u>.

F5 201 TMOS Administration Certification Details:

Exam Name	F5 Certified Administrator - BIG IP (F5-CA)
Exam Code	201
Exam Price	\$180 (USD)
Duration	90 mins
Number of Questions	80
Passing Score	245 / 350
Books / Training	F5 Training Programs
Schedule Exam	Pearson VUE
Sample Questions	F5 TMOS Administration Sample Questions
Practice Exam	F5 201 Certification Practice Exam

F5 201 Syllabus:

Торіс	Details		
TROUBLESHOOT BASIC CONNECTIVITY ISSUES			
Explain the relationship between interfaces, trunks, VLANs, self-IPs, routes and their status/statistics	 Illustrate the use of a trunk in a BIG-IP solution Demonstrate ability to assign VLAN to interface and/or trunk Identify, based on traffic, which VLAN/route/egress IP would be used Distinguish between tagged vs untagged VLAN Compare interface status (Up/Down) Explain the dependencies of interfaces/trunks, VLANs, self-IPs 		



Торіс	Details		
Determine expected traffic behavior based on configuration	- Identify traffic diverted due to persistence		
	- Consider the packet and/or virtual server processing		
	order (wildcard vips)		
	- Identify traffic diverted due to status of traffic objects		
	(vs, pool, pool member)		
	 Determine the egress source IP based on 		
	configuration		
	 Identify when connection/rate limits are reached 		
	 Identify the current configured state of the virtual 		
Identify the reason a	server		
virtual server is not	 Identify the current availability status of the virtual 		
working as expected	server		
working as expected	 Identify conflicting/misconfigured profiles 		
	 Identify misconfigured IP address and/or port 		
	- Identify the reason a pool member has been marked		
	down by health monitors		
Identify the reason a	 Identify a pool member not in the active priority group 		
pool is not working as	 Identify the current configured state of the pool/pool 		
expected	member		
	- Identify the current availability status of the pool/pool		
	member		
TROUBLE	TROUBLESHOOT BASIC PERFORMANCE ISSUES		
	- Distinguish between control plane and data plane		
Determine resource	resources		
utilization	 Identify CPU statistics per virtual server 		
	 Interpret Statistics for interfaces 		
	- Determine Disk utilization and Memory utilization		
Identify the different	- Standard, Forwarding, Stateless, Reject		
virtual server types	- Performance (Layer 4) and Performance (HTTP)		
	- Identify when a packet capture is needed within the		
	context of a performance issue		
Identify network level	 Interpret availability status of interfaces 		
performance issues	 Identify when drops are occurring 		
	 Identify Speed and Duplex 		
	 Distinguish TCP profiles (Optimized profiles) 		



Торіс	Details
Identify the reason load balancing is not	 Consider persistence, priority group activation, rate/connection limits Identify misconfigurations (incorrect health checks,
working as expected	action on service down, etc.) - Identify current availability status
ADMI	NISTER SYSTEM CONFIGURATION
Identify and report current device status	 Interpret the LCD panel warning messages Use the dashboard to gauge the current running status of the system Review the Network Map in order to determine the status of objects Interpret current systems status via GUI or TMSH Interpret high availability and device trust status
Apply procedural concepts required to manage the state of a high availability pair	 Execute force to standby procedure Report current active/standby failover state Execute force to offline procedure Show device trust status
Identify management connectivity configurations	 Identify the configured management-IP address Interpret port lockdown settings to Self-IP Show remote connectivity to the BIG-IP Management interface Explain management IP connectivity issue Identify HTTP/SSH access list to management-IP address
List which log files could be used to find events and/or hardware issues	 Identify use of /var/log/Itm, var/log/secure, /var/log/audit Identify severity log level of an event Identify event from a log message
Apply procedural concepts required to create, manage, and restore a UCS archive	 Execute UCS backup procedure Execute UCS restore procedure Summarize the use case of a UCS backup Explain proper long-term storage of UCS Backup file Explain the contents of the UCS file (private keys)
Apply procedural concepts required to manage software images	 Given an HA pair, describe the appropriate strategy for deploying a new software image Perform procedure to upload new software image Show currently configured boot location



Торіс	Details
	- Demonstrate creating new volume for software
	images
	- Show provisioned modules
Identify which modules	- Report modules which are licensed
are licensed and/or	- Show resource utilization of provisioned modules
provisioned	- Report Modules which are provisioned but not
	licensed
	- Explain how to create a user
Evolution outbootion	- Explain how to modify user properties
Explain authentication	- Explain options for remote authentication provider
methods	- Explain use of groups using remote authentication
	provider
Identify configured	- Show proper configuration for: DNS, NTP, SNMP,
system services	syslog
	- Demonstrate config sync procedure
	- Report errors which occur during config sync
Explain config sync	- Explain when a config sync is necessary
	- Show config sync status
	- Compare configuration timestamp
MANAGE EXI	STING APPLICATION DELIVERY SERVICES
	- Apply appropriate persistence profile
Apply procedural	- Apply appropriate HTTPS encryption profile
concepts required to	- Apply appropriate protocol specific profile
modify and manage	- Identify iApp configured objects
virtual servers	- Report use of iRules
	- Show default pool configuration
	- Determine configured health monitor
	- Determine the load balancing method for a pool
Apply procedural	- Determine the active nodes in a priority group
concepts required to	configuration
modify and manage	- Determine pool member service port configuration
pools	 Apply appropriate health monitor
	- Apply load balancing method for a pool
	 Apply pool member service port configuration



Торіс	Details
	USE SUPPORT RESOURCES
Define characteristics of a support ticket with F5	 List ways to open support ticket with F5 List where to open a support ticket with F5 List severity levels of a support ticket with F5 List what to include in a support ticket with F5
Explain the processes of licensing, license reactivation, and license modification	- Show where to license (activate.F5.com) - Identify license issues - Identify Service Check Date (upgrade)
Apply procedural concepts required to perform	 Understand impact of running EUD Understand requirements of EUD Understand how to collect EUD output (console/log) Identify methods of booting the EUD
Apply procedural concepts required to generate a qkview and collect results from iHealth	 Identify methods of running qkview Identify method of retrieving qkview Understand information contained in qkview Identify when appropriate to run qkview Understand where to upload qkview (iHealth)
Identify which online support resource/tool to use	- DevCentral - AskF5.com - iHealth - Support Portal

Broaden Your Knowledge with F5 201 Sample Questions:

Question: 1

Some users who connect to a busy Virtual Server have connections reset by the BIG-IP system. Pool member resources are NOT a factor in this behavior. What is a possible cause for this behavior?

- a) The Connection Rate Limit is set too high
- b) The server SSL Profile has NOT been reconfigured.
- c) The Connection Limit is set too low.
- d) The Rewrite Profile has NOT been configured.

Answer: c



Question: 2

A site has assigned the ICMP monitor to all nodes and a custom monitor, based on the HTTP template, to a pool of web servers. The HTTP based monitor is working in all cases. The ICMP monitor is failing for 2 of the pool member 5 nodes.

All other settings are default. What is the status of the monitor is working in all cases?

- a) All pool members are up since the HTTPbased monitor is successful.
- b) All pool members are down since the ICMPbased monitor is failing in some cases.
- c) The pool members whose nodes are failing the ICMPbased monitor will be marked disabled.
- d) The pool members whose nodes are failing the ICMPbased monitor will be marked unavailable.

Answer: d

Question: 3

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?

- a) The change will be propagated next time a configuration change is made on the Active device.
- b) The change will be undone next time a configuration change is made on the Active device.
- c) The change will take effect when Auto-Sync propagates the config to the HA pair.
- d) The change will be undone when Auto-Sync propagates the config to the HA pair.

Answer: c

Question: 4

When initially configuring the BIG-IP system using the config utility, which two parameters can be set?

(Choose two.)

- a) the netmask of the SCCP
- b) the IP address of the SCCP
- c) the port lockdown settings for the SCCP
- d) the netmask of the host via the management port
- e) the IP address of the host via the management port
- f) the port lockdown settings for the host via the management port

Answer: d, e



Question: 5

One of the two members of a device group has been decommissioned. The BIG-IP Administrator tries to delete the device group, but is unsuccessful. Prior to removing the device group, which action should be performed?

- a) Make sure all members of the device group are in sync
- b) Remove all members from the device group
- c) Remove the decommissioned device from the device group
- d) Disable the device group

Answer: b

Question: 6

Which statement is true regarding OneConnect processing?

- a) Client-side request can utilized existing server-side connections.
- b) Server-side request can utilize existing client-sid connections.
- c) The number of client connection is reduced.
- d) The virtual server must have UDP profile.

Answer: a

Question: 7

By default, how frequently are log files rotated?

- a) hourly
- b) daily
- c) weekly
- d) There is no default; the administrator sets the frequency.

Answer: b

Question: 8

How is MAC masquerading configured?

- a) Specify the desired MAC address for each VLAN for which you want this feature enabled.
- b) Specify the desired MAC address for each selfIP address for which you want this feature enabled.
- c) Specify the desired MAC address for each VLAN on the active system and synchronize the systems.
- d) Specify the desired MAC address for each floating selfIP address for which you want this feature enabled.

Answer: a



Question: 9

Listeners that correspond to non-floating self IP addresses are stored in which configuration file?

- a) /config/bigip.conf
- b) /config/bigip_base.conf
- c) /config/gtm/wideip.conf
- d) /config/bigip_local.conf

Answer: d

Question: 10

What feature allows the F5 BIG-IP to choose another pool member and rebind the client connection to a new server when target pool member becomes unavailable?

- a) Persistence Profile
- b) Priority Groups
- c) Action on Service Down
- d) Slow Ramp Time

Answer: c

Avail the Study Guide to Pass F5 201 TMOS Administration Exam:

- Find out about the 201 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>F5 201 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the <u>TMOS</u> <u>Administration training</u>. Joining the F5 provided training for this F5 certification exam helps a candidate to strengthen his practical knowledge base from the certification.



- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>F5 201 sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. 201 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

Passing the F5 201 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the F5 201 Certification

CertFun.Com is here with all the necessary details regarding the 201 exam. We provide authentic practice tests for the 201 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on CertFun.Com for rigorous, unlimited two-month attempts on the **F5 201 practice tests**, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the F5 Certified Administrator - BIG IP (F5-CA).

Start Online practice of F5 201 Exam by visiting URL <u>https://www.certfun.com/f5/201-f5-tmos-administration</u>