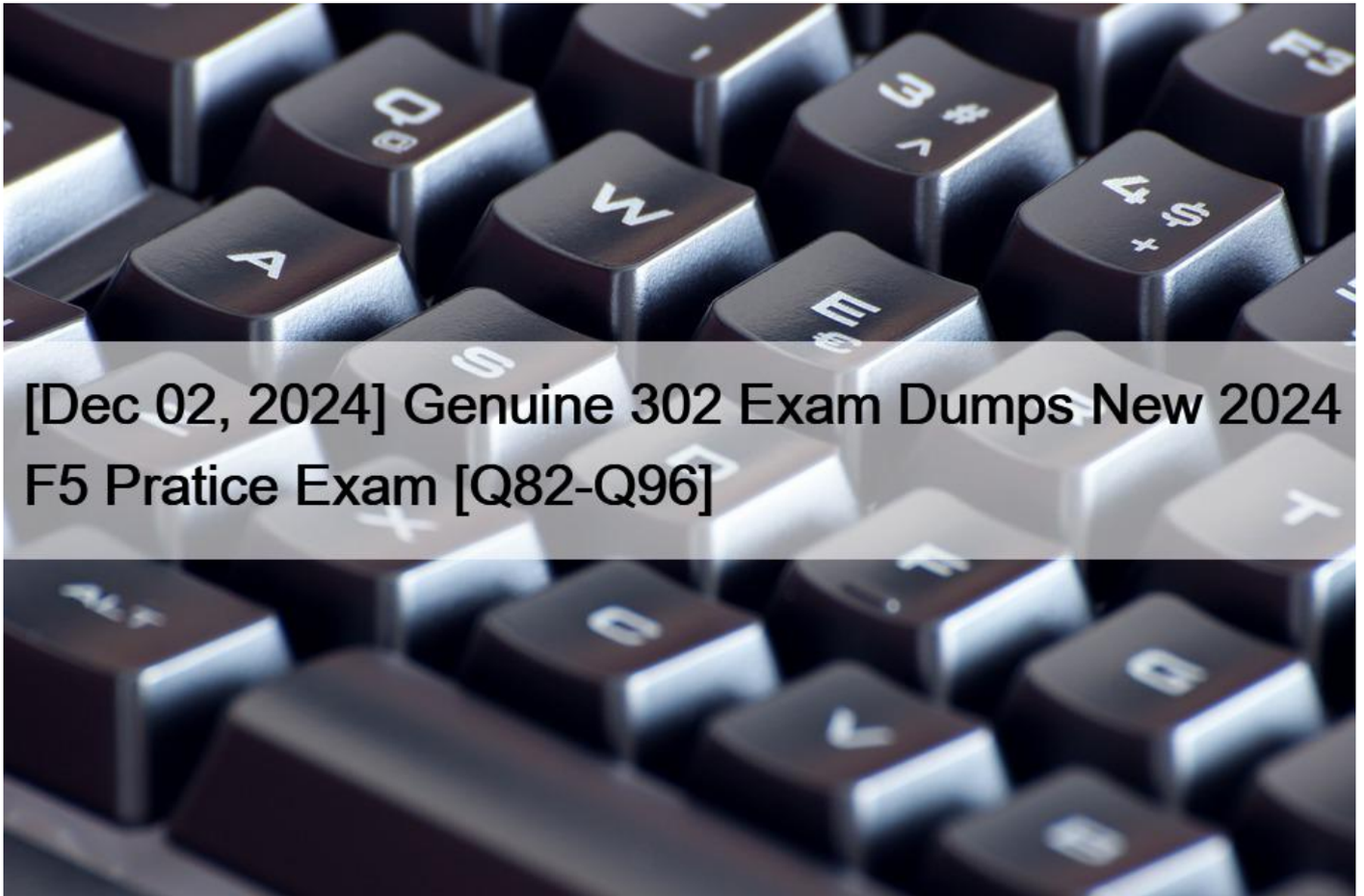


[Dec 02, 2024 Genuine 302 Exam Dumps New 2024 F5 Practice Exam [Q82-Q96]



[Dec 02, 2024] Genuine 302 Exam Dumps New 2024 F5 Practice Exam
New 2024 Realistic 302 Dumps Test Engine Exam Questions in here

F5 302 certification exam is designed to validate the knowledge and skills of professionals who specialize in F5 BIG-IP DNS. BIG-IP DNS Specialist certification exam is part of the F5 Certified BIG-IP Administrator (F5-CA) certification program and is intended for IT professionals who want to demonstrate their expertise in managing and configuring BIG-IP DNS. 302 exam covers a broad range of topics related to BIG-IP DNS, including DNS architecture, zone transfers, DNS security, and DNS load balancing.

NEW QUESTION 82

What is the output of the following command :

```
openssl req -new -key /config/ssl/ssl.key/ f5BIGIPKEY.com_2024.key -out /config/ssl/ssl.csr/ f5BIGIPCSR.com_2024.csr -sha256
```

- * A new CSR will be generated
- * The generated CSR will be stored to the following location :

/config/ssl/ssl.csr/ f5BIGIPCSR.com_2024.csr

- * The name of the CSR is : f5BIGIPCSR.com_2024.csr
- * The generated CSR will be stored to the following Directory:

/config/ssl/ssl.csr/

- * The CSR will be created using the Private Key : f5BIGIPKEY.com_2024.key and digest sha256 A new Key will be generated
- The name of the CSR is : Cert.com_2024.csr
- The `openssl req -new` command initiates the creation of a new Certificate Signing Request (CSR), which is a crucial step in obtaining an SSL certificate for secure communication.

Upon execution of the command, the resulting CSR will be saved to the specified location `/config/ssl/ssl.csr/` with the filename `f5BIGIPCSR.com_2024.csr`, ensuring proper storage and organization of the generated CSR.

The CSR generated by the command will be uniquely identified by the name `f5BIGIPCSR.com_2024.csr`, making it easy to distinguish and manage among other CSR files.

The command dictates that the generated CSR will be stored in the directory `/config/ssl/ssl.csr/`, providing a designated location for easy access and retrieval when needed for certificate signing.

By utilizing the provided private key `f5BIGIPKEY.com_2024.key` and employing the sha256 digest algorithm, the CSR creation process will incorporate strong security measures to safeguard the certificate request.

Domain

Digital certificate-Openssl

NEW QUESTION 83

At which part of the SOA Does the Zone Transfer depend ?

- * It depends mainly on The Serial number
- * It depends mainly on The CARD number

Zone Transfer in SOA (Start of Authority) primarily depends on the Serial number. The Serial number is a crucial component in DNS zone files that helps in determining the version of the zone data. When the Serial number is incremented, it indicates that changes have been made to the zone data, triggering the need for a zone transfer to synchronize the updated information across DNS servers.

NEW QUESTION 84

True or false :

One of the prerequisites to deploy the SNMP is :

Gathering the IP address or the network address of the SNMP managers

- * True
- * False

True. Before deploying SNMP, it is essential to gather the IP address or network address of the SNMP managers. This information is necessary to configure the SNMP agents on the devices to communicate with the SNMP managers for monitoring and management purposes.

Domain

SNMP

NEW QUESTION 85

How does the TMSH displays a summary of iQuery Statistics ?

- * Using command : tms show /gtm iquery all
- * Using command : SSH show /gtm iquery all

The correct command to display a summary of iQuery Statistics in TMSH is `tms show /gtm iquery all`. This command specifically targets the Global Traffic Manager (GTM) module and provides a detailed summary of iQuery statistics, allowing administrators to monitor and troubleshoot iQuery-related issues effectively.

Domain

iQuery Synchronization issue

NEW QUESTION 86

What is the SNMP Manger?

- * It is the management system from which the SNMP agent will accept requests.
- * It is the part of the SNMP System that runs on the F5 BIGIP System

The SNMP Manager serves as the central control point for SNMP operations within a network. It is responsible for initiating communication with SNMP agents on various devices, including the F5 BIG-IP System, to collect and manage network information. The SNMP Manager can request data, configure devices, and receive notifications from SNMP agents.

Domain

SNMP

NEW QUESTION 87

True or false :

Installing the SSL Certificate will be after receiving and storing it in a specific Directory Location ?

- * True
- * False

True. Installing an SSL certificate involves receiving the certificate from a Certificate Authority or generating it yourself, storing it in a specific directory location on the server where the SSL/TLS service will be used, and then configuring the server software to use the certificate for secure communication.

Domain

Dgigital certificate-Openssl

NEW QUESTION 88

Regarding to the iQuery , What should be happen to ensure that there will be a correct DNS Response ?

- * The iQuery Communication should follow the same Network paths as DNS Clients follow
- * The iQuery Communication should follow an opposite Network paths as DNS Clients follow

For a correct DNS response, the iQuery communication should follow the same network paths as DNS clients follow. This ensures

that the iQuery requests and responses are routed correctly through the network, allowing the DNS infrastructure to process and respond to the queries effectively.

Domain

iQuery

NEW QUESTION 89

What is the GTM Servers Configuration Object ?

- * They are the physical systems which are hosting the Virtual servers
- * The servers that host the virtual servers that are pointing to the back end resources or application servers
- * They are virtual systems
- * The virtual servers that are pointing to the back end resources or application servers

GTM Servers Configuration Object refers to the physical systems that host the Virtual servers. These physical systems are responsible for hosting the virtual servers that direct traffic to the backend resources or application servers.

GTM Servers Configuration Object includes the servers that host the virtual servers that point to the backend resources or application servers. These servers play a crucial role in directing traffic and managing the load balancing of the application.

Domain

GSLB -GTM Configuration components

NEW QUESTION 90

What is the name of the Default Synchronization group ?

- * Default
- * Fail
- * Fault
- * Normal

The Default Synchronization group is named `Default`; by default in F5 GTM Implementation. This group is used for basic synchronization and configuration purposes within the system.

Domain

Synchronization

NEW QUESTION 91

Using the Command Line utility (tmsh)

How can we monitor / check the status of a prober pool members ?

- * `tmsh show /gtm prober-pool <pool name> members`
- * `tmsh trace /gtm prober-pool`

The correct command to monitor or check the status of prober pool members using the tmsh Command Line utility is `tmsh show /gtm prober-pool members`. This command will display detailed information about the members of the specified prober pool, including their status and health.

Domain

Health Monitor

NEW QUESTION 92

What is the 11th step in resolving the DNS Query ?

- * The Local DNS Caches the response including the FQDN and its IP Address
- * The client system Caches the response including the FQDN and its IP Address

The client system caching the response including the FQDN and its IP Address is the 11th step in resolving the DNS query. Once the client receives the response from the DNS server with the resolved IP address, it caches this information to speed up future queries for the same domain name.

Domain

DNS Data flow

NEW QUESTION 93

Using the Command Line utility (tmsh)

How can we monitor / check the status of a specific Server ?

- * `tmsh show /gtm server <server name>`
- * `tmsh display/gtm server <server name>`

The correct command to monitor and check the status of a specific server using the tmsh Command Line utility is `tmsh show /gtm server <server name>`. This command will display detailed information about the specified server, including its current status, health, and any associated configurations.

Domain

Health Monitor

NEW QUESTION 94

True or false :

One of the roles of the Enterprise BIGIP System manager is to manage and collect Data from the managed BIGIP Systems ?

- * True
- * False

True. One of the roles of the Enterprise BIGIP System manager is to manage and collect data from the managed BIGIP Systems. This includes monitoring the health and performance of the managed systems, collecting logs and statistics, and providing centralized management capabilities for configuration and troubleshooting.

Domain

big3d

NEW QUESTION 95

As a required step to resolve the issue , What should be done if the issue involves the Network ?

- * The Admin should perform a packet trace during the occurrence of the issue and provide that trace when contacting the Technical

Support

- * The Admin shouldn't make any thing
- * The Admin should close the case

Performing a packet trace during the occurrence of the issue is crucial when troubleshooting network-related problems. The trace provides valuable information about the network traffic, potential bottlenecks, and any anomalies that could be causing the issue. Providing this trace to technical support helps them analyze the problem more effectively and identify the root cause.

Domain

Technical Support

NEW QUESTION 96

Why Does the F5 GTM reply the Zone Journal file after restarting ?

- * To incorporate any Zone changes after last updates
- * To delete the all Zone records

The F5 GTM replies the Zone Journal file after restarting to incorporate any changes that have occurred in the Zone since the last update. This ensures that the Zone is up to date and accurate, reflecting any recent changes that may have been made.

Domain

ZoneRunner

Grab latest Amazon 302 Dumps as PDF Updated: <https://www.actualtests4sure.com/302-test-questions.html>