

# *F5 Networks*

302  
*BIG-IP DNS Specialist*

**Questions And Answers PDF Format:**

**For More Information – Visit link below:  
<https://www.certsgrade.com/>**

*Version = Product*



---

# Latest Version: 6.0

## Question: 1

For global DNS deployment, an architect must prioritize:  
Response:

- A. Centralized management
- B. Server proximity to users
- C. Uniform server hardware
- D. Single data center operation

**Answer: B**

## Question: 2

In BIG-IP DNS, the command 'dig' is used for:  
Response:

- A. Modifying DNS records
- B. Testing DNS resolution and querying DNS servers
- C. Monitoring server performance
- D. Configuring network interfaces

**Answer: B**

## Question: 3

A 'NXDOMAIN' error in BIG-IP DNS troubleshooting indicates:  
Response:

- A. Network congestion
- B. A non-existent domain
- C. A successful DNS query
- D. Server hardware issues

**Answer: B**

## Question: 4

---

In F5 BIG-IP DNS, how is a 'Wide IP' typically used in implementation?

Response:

- A. As a security measure to encrypt DNS responses
- B. To direct user traffic to the closest or best-performing data center
- C. For caching DNS records locally
- D. To limit the rate of DNS requests

**Answer: B**

### Question: 5

How can logging be utilized in troubleshooting F5 BIG-IP DNS issues?

Response:

- A. By providing real-time performance metrics
- B. To track changes in server load balancing
- C. To record detailed information about DNS queries and responses
- D. As a tool for encrypting DNS traffic

**Answer: C**

### Question: 6

What is the first step in deploying a BIG-IP DNS configuration?

Response:

- A. Testing the configuration
- B. Setting up a secondary DNS server
- C. Updating the DNS records
- D. Defining the listener addresses

**Answer: D**

### Question: 7

To implement health monitors in BIG-IP DNS, you need to:

Response:

- A. Configure server hardware settings
- B. Define criteria for assessing server and application health

- C. Update all DNS records manually
- D. Implement a new user interface

**Answer: B**

### Question: 8

Implementing DNS Express in BIG-IP DNS primarily benefits:  
Response:

- A. Server aesthetics and design
- B. DNS query response speed and zone transfer efficiency
- C. Reduction in physical server size
- D. Social media integration

**Answer: B**

### Question: 9

A common misconfiguration in DNS settings often results in:  
Response:

- A. Excessive bandwidth usage
- B. Delayed website loading times
- C. Incorrect routing of email
- D. Resolution failures or delays

**Answer: D**

### Question: 10

In troubleshooting F5 BIG-IP DNS, what does a 'time-to-live' (TTL) value determine for a DNS record?  
Response:

- A. The period for which a record can be cached
- B. The encryption strength of the DNS record
- C. The bandwidth used for the DNS response
- D. The number of hops a DNS query can take

**Answer: A**

For More Information – **Visit link below:**  
<https://www.certsgrade.com/>

## PRODUCT FEATURES

-  **100% Money Back Guarantee**
-  **90 Days Free updates**
-  **Special Discounts on Bulk Orders**
-  **Guaranteed Success**
-  **50,000 Satisfied Customers**
-  **100% Secure Shopping**
-  **Privacy Policy**
-  **Refund Policy**

16 USD Discount Coupon Code: **NB4XKTMZ**



Visit