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## **Free PDF Quiz 2026 F5 F5CAB3: The Best Latest BIG-IP Administration Data Plane Configuration Braindumps Sheet**

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## F5 BIG-IP Administration Data Plane Configuration Sample Questions (Q43-Q48):

### NEW QUESTION # 43

An organization is reporting slow performance accessing their Intranet website. All employees use a single Proxy Server with a public IP.

What should the BIG-IP Administrator do to fix this issue?

- A. Change Source Address to proxy IP
- **B. Change Default Persistence Profile to cookie**
- C. Change Fallback Persistence Profile to source\_addr
- D. Change Load Balancing Method to Least Connections

**Answer: B**

Explanation:

When multiple users share one source IP, source-address persistence fails. Cookie persistence uniquely identifies users at Layer 7 and ensures correct session handling.

### NEW QUESTION # 44

Refer to the exhibit.

A BIG-IP Administrator needs to configure health monitors for a newly configured server pool named Pool\_B.

Which health monitor settings will ensure that all pool members will be accurately marked as available or unavailable? (Choose one answer)

- **A. HTTPS, HTTP, FTP, and SSH with the Availability Requirement of at least one health monitor**
- B. HTTPS, HTTP, FTP, and SSH with the Availability Requirement of all health monitors
- C. HTTPS, HTTP, FTP, and SSH with the Availability Requirement of all health monitors
- D. HTTP, HTTPS, FTP, and ICMP with the Availability Requirement of at least one health monitor

**Answer: A**

Explanation:

From the exhibit, the pool contains different applications on different service ports (for example, HTTP/80, FTP/21, HTTPS/443, SSH/22). To mark pool members correctly, BIG-IP must be able to verify the actual service running on each member's port.

In BIG-IP Administration: Data Plane Configuration, monitor behavior is described as follows:

\* When multiple monitors are assigned to a pool, the Availability Requirement controls how monitor results are evaluated:

\* At least one = the pool member is marked up if any one of the assigned monitors succeeds.

\* All = the pool member is marked up only if every assigned monitor succeeds.

\* For pools containing members with different services/ports, using All can incorrectly mark members down because monitors intended for other services will fail on the wrong port.

Why C is correct:

\* Assigning HTTPS, HTTP, FTP, and SSH covers the actual services shown in the pool.

\* Setting the Availability Requirement to at least one ensures that each pool member is considered available when its appropriate service monitor succeeds, without being forced to pass unrelated service monitors.

Why the other options are incorrect:

\* A / D (Availability Requirement = all): would cause members to be marked down when unrelated monitors fail (e.g., SSH monitor against an HTTP member).

\* B (includes ICMP): ICMP can indicate the host is reachable even if the application service is down, which does not "accurately" reflect service availability.

Therefore, the best choice is HTTPS, HTTP, FTP, and SSH with Availability Requirement of at least one health monitor.

### NEW QUESTION # 45

A virtual server is configured to offload SSL from a pool of backend servers. When users connect to the virtual server, they successfully establish an SSL connection but no content is displayed. A packet trace performed on the server shows that the server receives and responds to the request. What should a BIG-IP Administrator do to resolve the problem? (Choose one answer)

- A. disable SNAT
- B. disable Server SSL profile
- C. enable Server SSL profile
- D. **enable SNAT**

**Answer: D**

Explanation:

This scenario describes a classic case of asymmetric routing in a "one-arm" or non-gateway deployment.

When a BIG-IP system is configured for SSL offloading, the following traffic flow occurs:

- \* Client-Side: The client establishes a successful SSL/TLS handshake with the Virtual Server. This explains why the user can "successfully establish an SSL connection."
- \* Server-Side: The BIG-IP decrypts the traffic and forwards it as plain HTTP to the backend server. The packet trace confirms the server receives the HTTP GET request and responds with the content.
- \* The Routing Failure: By default, the BIG-IP system preserves the client's original source IP address. If the backend server's default gateway is not the BIG-IP system (or if the server is on the same subnet as the client), the server will attempt to send the response directly back to the client's IP address, bypassing the BIG-IP.
- \* Stateful Drop: Because the BIG-IP is a Full Proxy, it expects the response to return through its own internal state table to be encrypted and sent back to the client. Since the response bypasses the BIG-IP, the BIG-IP connection eventually times out, and the client receives no data despite the server having sent it.

Solution (SNAT): Enabling Secure Network Address Translation (SNAT), specifically SNAT Auto Map, ensures that the BIG-IP replaces the client's source IP with its own internal self-IP before sending the request to the server. This forces the server to send the response back to the BIG-IP, allowing the BIG-IP to complete the transaction and deliver the content to the user.

**NEW QUESTION # 46**

During high-demand traffic events, the BIG-IP Administrator needs to limit new connections per second.

What should be applied?

- A. HTTP Compression profile
- B. **Connection rate limit**
- C. Connection limit
- D. OneConnect profile

**Answer: B**

Explanation:

Connection rate limiting controls how many new connections per second are accepted, protecting backend resources.

**NEW QUESTION # 47**

A BIG-IP Administrator needs to configure health monitors for a pool containing HTTP, HTTPS, FTP, and SSH services.

Which configuration ensures accurate member status?

- A. ICMP + TCP with all
- B. HTTP and HTTPS only
- C. All monitors with Availability Requirement = all
- D. **All monitors with Availability Requirement = at least one**

**Answer: D**

Explanation:

Using "at least one" ensures each member is marked up based on its relevant service monitor.

**NEW QUESTION # 48**

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