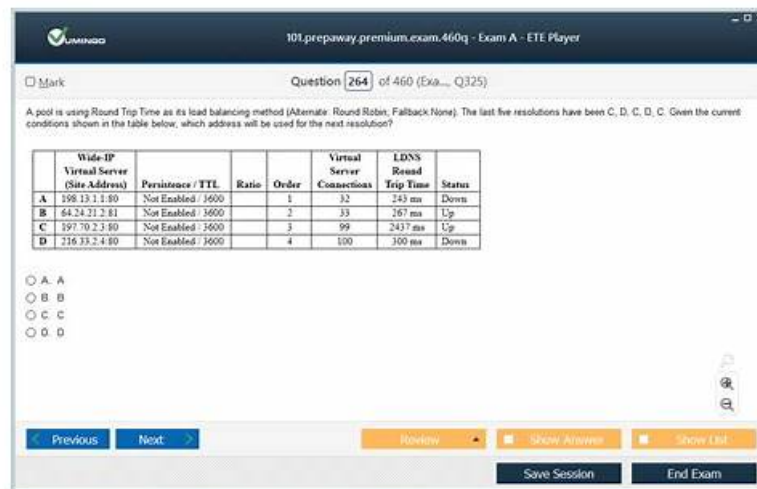


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### F5 F5CAB3 Exam Syllabus Topics:

| Topic   | Details  |
|---------|--|
| Topic 1 | <ul style="list-style-type: none"><li>Apply procedural concepts required to modify and manage virtual servers: This domain covers managing virtual servers including applying persistence, encryption, and protocol profiles, identifying iApp objects, reporting iRules, and showing pool configurations.</li></ul> |
| Topic 2 | <ul style="list-style-type: none"><li>Apply procedural concepts required to modify and manage pools: This domain addresses managing server pools including health monitors, load balancing methods, priority groups, and service port configurations.</li></ul>  |

## F5 BIG-IP Administration Data Plane Configuration Sample Questions (Q27-Q32):

### NEW QUESTION # 27

A node is a member of multiple pools and hosts different applications. If one application becomes unavailable, only that pool

member should be marked down.

What should the BIG-IP Administrator deploy?

- A. ICMP + TCP monitor
- B. UDP monitor
- C. TCP monitor
- **D. HTTP monitor with custom send/receive**

**Answer: D**

Explanation:

Application-level monitors ensure that only the affected service is marked down, not the entire node.

### NEW QUESTION # 28

All pool members are online. All other virtual server settings are at default.

What might alter the load balancing behavior? (Choose one answer)

- A. Adding a OneConnect profile
- B. Enabling SNAT automap
- **C. Adding a persistence profile**
- D. Enabling a fallback host in the HTTP profile

**Answer: C**

Explanation:

By default, BIG-IP load balancing algorithms (such as Round Robin) distribute connections evenly across all available pool members. However, persistence profiles override normal load balancing decisions by forcing subsequent connections from a client to be sent to the same pool member.

According to the BIG-IP Administration: Data Plane Configuration documentation:

- \* Persistence creates a client-to-server mapping that is honored before load balancing algorithms are applied.
- \* When persistence is enabled, BIG-IP may repeatedly select the same pool member even if others are available.
- \* This directly alters load balancing behavior.

Why the other options are incorrect:

\* A. Adding a OneConnect profile OneConnect optimizes server-side TCP connections but does not change which pool member is selected.

\* B. Enabling SNAT automap SNAT affects source address translation, not pool member selection.

\* C. Enabling a fallback host in the HTTP profile A fallback host is only used when no pool members are available.

Correct Resolution:

Adding a persistence profile alters load balancing behavior by maintaining client affinity to a specific pool member.

### NEW QUESTION # 29

The BIG-IP Administrator has to provide encrypted communication between users and the virtual server they access. Multiple hostnames are configured in DNS with the same IP address.

Which profile type and setting in the profile should be used? (Choose one answer)

- A. Server SSL, Client Name
- B. Server SSL, Server Name
- **C. Client SSL, Server Name**
- D. Client SSL, Client Name

**Answer: C**

Explanation:

When multiple hostnames resolve to the same IP address and encrypted communication is required, the BIG-IP must be able to present the correct SSL certificate based on the hostname requested by the client. This is accomplished using Server Name Indication (SNI).

According to BIG-IP Administration: Data Plane Configuration documentation:

- \* SNI is a client-side TLS extension, where the client includes the requested hostname during the SSL handshake.
- \* BIG-IP evaluates this hostname using the Client SSL profile, not the Server SSL profile.

\* The "Server Name" setting in the Client SSL profile enables BIG-IP to select the appropriate SSL certificate for the requested hostname.

Why option C is correct:

\* Client SSL profile handles inbound (client-side) encryption.

\* Server Name enables SNI-based certificate selection when multiple DNS names share the same virtual server IP.

Why the other options are incorrect:

\* A. Client SSL, Client Name There is no Client SSL setting called Client Name for SNI certificate selection.

\* B. Server SSL, Server Name Server SSL is used for encryption between BIG-IP and backend servers, not for client-side hostname identification.

\* D. Server SSL, Client Name Server SSL does not process client-requested hostnames during TLS negotiation.

Correct Resolution:

Configure a Client SSL profile and enable the Server Name (SNI) setting to support multiple encrypted hostnames on the same virtual server IP.

### NEW QUESTION # 30

Due to a change in application requirements, a BIG-IP Administrator needs to modify the configuration of a Virtual Server to include a Fallback Persistence Profile.

Which persistence profile type should the BIG-IP Administrator use?

- A. Hash
- **B. Source Address Affinity**
- C. Universal
- D. SSL

**Answer: B**

Explanation:

Fallback persistence is used when the primary persistence method fails. Source Address Affinity is a Layer 4 persistence method and is fully supported as a fallback option for most virtual server types.

### NEW QUESTION # 31

A web server administrator informs the BIG-IP Administrator that web servers currently load-balanced require encrypted traffic. Starting next month, the web server administrator will offload SSL. Starting next month, the BIG-IP device will terminate SSL to reduce web server load. The BIG-IP device is already using Client SSL, Client port, and iRules on HTTP traffic. What actions should the BIG-IP Administrator take to achieve the desired configuration? (Choose one answer)

- A. Remove the client SSL profile and change the Virtual Server to accept HTTP traffic
- **B. Remove the server SSL profile and configure the pool members to use HTTP**
- C. Remove the server SSL profile and change the Virtual Server to accept HTTP traffic
- D. Remove the client SSL profile and configure the pool members to use HTTP

**Answer: B**

Explanation:

To solve this requirement, we must distinguish between the two "legs" of an SSL connection in a BIG-IP environment: Client-side and Server-side.

Current State (SSL Bridging): The administrator states the servers currently require encrypted traffic. This means the BIG-IP is likely performing "SSL Bridging." In this setup, a Client SSL profile terminates encryption from the user, and a Server SSL profile re-encrypts the traffic before sending it to the back-end servers.

Target State (SSL Offloading): The requirement is to "offload SSL" to reduce web server load. This means the BIG-IP will continue to handle the encryption for the users (keeping the Client SSL profile) but will communicate with the back-end servers using unencrypted HTTP.

Why Option A is correct:

Remove the Server SSL profile: By removing this profile, the BIG-IP stops attempting to initiate an SSL/TLS handshake with the pool members.

Configure Pool Members to use HTTP: The service port for the pool members must be changed (typically from port 443 to port 80) so that the BIG-IP sends standard HTTP traffic to the servers.

Why other options are incorrect:

B & D: These suggest removing the Client SSL profile. If you remove this, the users can no longer connect via HTTPS, which

C: Changing the Virtual Server to accept HTTP traffic would mean the user-to-BIG-IP connection is no longer encrypted, which is the opposite of SSL termination/offloading.

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