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F5 F5CAB5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Identify the reason load balancing is not working as expected: This domain addresses troubleshooting load balancing by analyzing persistence, priority groups, rate limits, health monitor configurations, and availability status.
Topic 2	<ul style="list-style-type: none">Identify the reason a virtual server is not working as expected: This section covers diagnosing virtual server issues including availability status, profile conflicts and misconfigurations, and incorrect IP addresses or ports.
Topic 3	<ul style="list-style-type: none">Identify the reason a pool is not working as expected: This domain focuses on troubleshooting pools including health monitor failures, priority group membership, and configured versus availability status of pools and members.

F5 BIG-IP Administration Support and Troubleshooting Sample Questions (Q17-Q22):

NEW QUESTION # 17

Refer to the exhibit. An LTM device has a virtual server mapped to `www.f5.com`. Users report that when they connect to `www.f5.com` they are unable to receive content. What is the likely cause of the issue? (Choose one answer)

The image shows three screenshots of the F5 configuration interface. The first screenshot is the 'Virtual Server List' for 'www.f5.com', showing a virtual server named 'www.f5.com' with a destination address of 192.168.238.111 and service port 80. The second screenshot is the 'Virtual Address List' for '192.168.238.111', showing a virtual address with a traffic group of 'traffic-group-1 (floating)'. The third screenshot is the 'Pool List' for 'HTTP_Pool', showing two pool members with addresses 192.168.238.21 and 192.168.238.22, both with a priority group of 10 and 5 respectively.

Virtual Server List: www.f5.com

General Properties

- Name: www.f5.com
- Partition / Path: Common
- Description: F5 Virtual Server
- Type: Standard
- Destination: Type: Host Network; Address: 192.168.238.111
- Service Port: 80 HTTP
- Availability: Available
- State: Enabled

Virtual Address List: 192.168.238.111

General Properties

- Name: 192.168.238.111
- Partition / Path: Common
- Address: 192.168.238.111
- Traffic Group: Inherit traffic group from current partition / path; traffic-group-1 (floating)
- Availability: Available
- State: Enabled

Configuration

- Advertise Route: When any virtual server is available
- Connection Limit: 0
- ARP: Disabled
- Route Advertisement: Disabled

Pool List: HTTP_Pool

Load Balancing

- Load Balancing Method: Round Robin
- Priority Group Activation: Disabled

Current Members

Status	Member	Address	Rate	Priority Group	Connection Limit	Partition / Path
<input checked="" type="checkbox"/>	<input checked="" type="radio"/>	192.168.238.21	1	10 (Active)	0	Common
<input checked="" type="checkbox"/>	<input checked="" type="radio"/>	192.168.238.22	1	5 (Active)	0	Common

- A. The virtual address does not have route advertising enabled.
- B. The pool associated with the virtual server is failing its health check.
- C. The pool associated with the virtual server does not have priority group activation enabled.
- **D. The virtual address does not have ARP enabled.**

Answer: D

Explanation:

Based on the configuration screens provided in the exhibit, the primary reason for the connectivity failure is the disabled ARP setting on the Virtual Address.

Virtual Address ARP Setting: In a standard BIG-IP deployment, the Address Resolution Protocol (ARP) must be enabled for the Virtual Address (192.168.238.111 in this case). When enabled, the BIG-IP system responds to ARP requests from the local network gateway or adjacent devices for that specific IP address.

Exhibit Analysis: Looking at the "Virtual Address List >> 192.168.238.111" properties section, the ARP checkbox is unselected (unchecked). Because ARP is disabled, the upstream router or client cannot resolve the MAC address for 192.168.238.111, and the traffic never reaches the BIG-IP LTM.

Availability Indicators: Note the yellow circle (status indicator) on both the Virtual Server and the Pool Members. In F5 BIG-IP, a yellow status typically indicates that the object is "Available" (Enabled) but its monitors are not currently identifying it as "Up" (which would be a green circle), or it is in a "Monitor Unknown" state. However, even if a pool is available, the traffic must first reach the Virtual Server, which is prevented here by the lack of ARP.

NEW QUESTION # 18

Refer to the exhibit.

Destination Address/Mask	192.168.162.80
Service Port	443
Notify Status to Virtual Address	<input checked="" type="checkbox"/>
Availability	Available (Enabled) - The virtual server is available
Syncookie Status	Off
State	Enabled

Configuration: Basic

Protocol	TCP
Protocol Profile (Client)	f5-tcp-lan
Protocol Profile (Server)	(Use Client Profile)
HTTP Profile	http
HTTP Proxy Connect Profile	None
FTP Profile	None
RTSP Profile	None

SSL Profile (Client)	Selected: /Common/clientssl	Available: /Common/clientssl-insecure-compatible, clientssl-secure, clientssl2, crypto-server-default-clientssl
SSL Profile (Server)	Selected:	Available: /Common/apm-default-serverssl, crypto-client-default-serverssl, pcoip-default-serverssl, serverssl

A BIG-IP Administrator needs to deploy an application on the BIG-IP system to perform SSL offload and re-encrypt the traffic to pool members. During testing, users are unable to connect to the application.

What must the BIG-IP Administrator do to resolve the issue? (Choose one answer)

- A. Configure an SSL Profile (Server)

- B. Remove the configured SSL Profile (Client)
- C. Enable Forward Proxy in the SSL Profile (Client)
- D. Configure Protocol Profile (Server) as splitsession-default-tcp

Answer: A

Explanation:

To successfully perform SSL offload and re-encryption on a BIG-IP system, the virtual server must be configured with both a Client SSL profile and a Server SSL profile. The Client SSL profile enables BIG-IP to decrypt inbound HTTPS traffic from clients, while the Server SSL profile is required to re-encrypt traffic before forwarding it to the pool members.

From the exhibit, the virtual server has a Client SSL profile configured, which allows BIG-IP to accept HTTPS connections from clients. However, there is no Server SSL profile attached, meaning BIG-IP attempts to send unencrypted HTTP traffic to pool members listening on HTTPS (port 443). This protocol mismatch causes the server-side SSL handshake to fail, resulting in users being unable to connect to the application.

This behavior is well documented in BIG-IP SSL troubleshooting guides: when backend servers expect HTTPS, a Server SSL profile is mandatory to establish a secure connection from BIG-IP to the pool members.

The other options are incorrect:

Removing the Client SSL profile (Option A) would break client-side HTTPS.

The server-side TCP profile (Option B) is unrelated to SSL encryption.

Forward Proxy (Option C) is only used for outbound SSL inspection scenarios.

Therefore, configuring an SSL Profile (Server) is the correct and required solution.

NEW QUESTION # 19

A traffic group includes four devices. The failover method is HA order. The failover order is:

- * BIGIP-D
- * BIGIP-B
- * BIGIP-C
- * BIGIP-A

Auto fallback is enabled. BIGIP-D has been forced to standby. BIGIP-B was active before being rebooted.

Which device is active when BIGIP-B is up after the reboot?

- **A. BIGIP-B**
- B. BIGIP-A
- C. BIGIP-D
- D. BIGIP-C

Answer: A

Explanation:

To understand which device becomes active, we must look at how the BIG-IP system handles HA Order and Auto Fallback within a traffic group.

* HA Order Mechanism: When a traffic group is configured with an "HA Order" list, the system prefers to host the traffic group on the highest-ranking available device in that list (1 being the highest).

* The Impact of "Forced to Standby": BIGIP-D is the first choice in the order, but it has been "Forced to Standby." This state is persistent and manual; until an administrator releases the "Force to Standby" state, the device is ineligible to host the traffic group, effectively removing it from the top of the preference list.

* Auto Fallback: When "Auto Fallback" is enabled, the traffic group will automatically migrate back to a higher-priority device in the HA order as soon as that device becomes available and is in a healthy "Standby" state.

* The Scenario Logic: 1. BIGIP-D is ineligible (Forced Offline/Standby).

2. BIGIP-B is the next highest device in the HA Order (Rank 2).

3. While BIGIP-B was rebooting, the traffic group would have failed over to BIGIP-C (Rank 3).

4. Once BIGIP-B finishes booting and joins the cluster in a "Standby" state, the Auto Fallback setting triggers.

5. Because BIGIP-B is higher in the HA Order than the current active device (BIGIP-C) and the only device above it (BIGIP-D) is ineligible, the traffic group fails back to BIGIP-B.

NEW QUESTION # 20

Refer to the exhibit.



The image shows the status of a virtual server named `application_vs` in the BIG-IP Configuration Utility. What is the cause of the status shown? (Choose two answers)

- A. Node(s) administratively disabled
- B. Virtual Server administratively disabled
- C. Pool member(s) administratively disabled
- D. Pool member(s) forced offline

Answer: A,C

Explanation:

The exhibit shows the virtual server `application_vs` with a status indicating it is offline but enabled. In BIG-IP terminology, this status means the virtual server itself is administratively enabled, but it is unable to pass traffic because no usable pool members are available.

Two common and documented causes for this condition are:

Pool member(s) administratively disabled (Option A):

When all pool members are administratively disabled, BIG-IP removes them from load-balancing decisions. Even though the virtual server remains enabled, it has no available pool members to send traffic to, resulting in an offline status.

Node(s) administratively disabled (Option C):

Pool members inherit the status of their parent nodes. If a node is administratively disabled, all associated pool members are also marked unavailable. This condition causes the virtual server to show as offline, even though the virtual server configuration itself is correct.

The other options are incorrect:

Forced offline pool members (Option B) result in a different operational intent and are explicitly set for maintenance scenarios.

Virtual server administratively disabled (Option D) would show the virtual server as disabled, not enabled/offline.

This behavior is consistent with BIG-IP traffic management logic and is commonly verified by reviewing pool and node availability states when diagnosing virtual server availability issues.

NEW QUESTION # 21

A BIG-IP Administrator adds new Pool Members into an existing, highly utilized pool. Soon after, there are reports that the application is failing to load for some users. What pool level setting should the BIG-IP Administrator check?

- A. Slow Ramp Time
- B. Action On Service Down
- C. Allow SNAT
- D. Availability Requirement

Answer: A

Explanation:

When adding new members to an active, high-traffic pool, the Slow Ramp Time setting is critical for maintaining application stability.

* Mechanism: The Slow Ramp Time feature (located in the Pool properties) allows the BIG-IP system to gradually increase the number of connection requests sent to a newly added or recently enabled pool member.

* The Issue: In a highly utilized pool, if Slow Ramp Time is set to 0 (the default), the BIG-IP immediately begins sending a proportional share of traffic to the new members. If the application requires a "warm-up" period (e.g., to build local caches or establish database connection pools), the sudden influx of traffic can overwhelm the new server, causing it to drop requests or fail to load content for users.

* Recommendation: F5 recommends setting a non-zero Slow Ramp Time (measured in seconds) to allow the new member to scale up its processing capacity incrementally.

NEW QUESTION # 22

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