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F5 F5CAB5 Exam Syllabus Topics:

| Topic | Details |
|---------|--|
| Topic 1 | <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 2 | <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. |
| Topic 3 | <ul style="list-style-type: none"> Determine resource utilization: This domain covers analyzing system resources including control plane versus data plane usage, CPU statistics per virtual server, interface statistics, and disk and memory utilization. |
| Topic 4 | <ul style="list-style-type: none"> Identify network level performance issues: This section focuses on diagnosing network problems including packet capture needs, interface availability, packet drops, speed and duplex settings, and TCP profile optimization., |

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F5 BIG-IP Administration Support and Troubleshooting Sample Questions (Q27-Q32):

NEW QUESTION # 27

Plaintext

```
warning tmn[<pid>]: 011e0002:4: sweeper_segment_cb_any: Aggressive mode
/Common/default- eviction-policy activated (0) (global memory).
```

```
(345209/690176 pages)
```

```
warning tmn[<pid>]: 011e0003:4: Aggressive mode sweeper:
/Common/default- eviction-policy (0) (global memory) 1 Connections
```

```
killed
```

What is happening when the BIG-IP Administrator sees the messages in the LTM log displayed above? (Pick the 2 correct responses below)

- A. The global eviction policy is triggered due to TMM memory exhaustion
- B. The BIG-IP system starts reaping connections, some connections will be dropped
- C. The BIG-IP system starts reaping connections, all the connections will be dropped
- D. The global eviction policy is triggered due to swap memory being used too high

Answer: A,B

Explanation:

These log messages indicate that the BIG-IP system is under significant resource pressure and has activated its Adaptive Connection Management.

Global Eviction Policy: The message Aggressive mode ... activated (global memory) confirms that the system has reached a memory utilization threshold that triggers the eviction policy. This happens because TMM (the data plane) is running low on available memory pages.

Sweeper/Reaping: Once in "Aggressive mode," the BIG-IP "sweeper" starts reaping (terminating) connections to free up memory. The log Connections killed confirms this is occurring.

Impact: The system does not drop all connections; it targets connections based on the eviction policy (e.g., oldest connections or those exceeding limits) to bring memory usage back to safe levels. Thus, some connections will be dropped (Option A), and the cause is TMM memory exhaustion (Option C).

NEW QUESTION # 28

What is the initial status of a device that has been added to Panorama but has not yet established a connection?

- A. Available (Enabled)
- **B. Offline (Disabled)**
- C. Offline (Enabled)
- D. Available (Disabled)

Answer: B

Explanation:

The "Manual Resume" feature is a safety mechanism used when a pool is not working as expected due to flapping services or unstable backend applications. Normally, when a health monitor fails, the pool member is marked "Offline" (Red), and when the monitor passes, it automatically returns to "Available" (Green)⁴⁷.

However, if "Manual Resume" is enabled, the BIG-IP will not automatically put the member back into rotation after a failure⁴⁸. Even if the health check begins to pass again, the member remains in an "Offline (Disabled)" state⁴⁹. This requires an administrator to manually intervene and re-enable the member. This is a common point of confusion when troubleshooting; a member may show passing health checks but still not receive traffic because it is waiting for a manual administrative "resume" command. This feature is intended to prevent "unhealthy" servers from receiving traffic until an engineer has confirmed the root cause of the initial failure was resolved.

NEW QUESTION # 29

Refer to the exhibit.

The BIG-IP Administrator has modified an iRule on one device of an HA pair. The BIG-IP Administrator notices there is NO traffic on the BIG-IP device in which they are logged into. What should the BIG-IP Administrator do to verify if the iRule works correctly?

- A. Log in to the other device in the cluster, pull configuration to it, and start to monitor traffic on that device
- B. Log in to the other device in the cluster, push configuration from it, and start to monitor traffic on that device
- C. Pull configuration to this device from the cluster and start to monitor traffic on this device
- **D. Push configuration from this device to the group and start to monitor traffic on this device**

Answer: D

Explanation:

Based on the provided exhibits, the BIG-IP device is currently in a Standby state ("ONLINE (STANDBY)") and has a sync status of "Changes Pending" (Yellow icon).

* Understanding Device State and Traffic: In an Active/Standby High Availability (HA) pair, traffic is processed by the Active device. The exhibit confirms the administrator is logged into the Standby device, which explains why there is "NO traffic" currently observed on this specific unit.

* Configuration Synchronization (ConfigSync): When an administrator modifies a local object, such as an iRule, on one member of a device group, the changes must be synchronized to the other members to ensure consistency. The "Changes Pending" status indicates that the local configuration on this device is newer than the configuration on other group members.

* Push vs. Pull: * Push: Sends the configuration from the current device to the other members of the device group.

* Pull: Overwrites the current device's configuration with the configuration from another member of the group.

* Resolving the Scenario: Since the administrator modified the iRule on "this device," they must Push the configuration to the group so the Active device receives the updated iRule. To verify the iRule works, the administrator can then monitor the traffic on the Active device or initiate a manual failover to make "this device" Active, allowing it to process traffic with the new iRule.

Option D is the correct administrative workflow: synchronize the changes to the group (Push) and then monitor the traffic flow to validate the new logic.

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 for this purpose?

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

Answer: D

Explanation:

Persistence is critical for ensuring that a client's session remains with the same pool member throughout its duration. If primary persistence (like Cookie Persistence) fails--for instance, because the client has disabled cookies--load balancing will not work as expected, and the session may be broken. A "Fallback Persistence Profile" provides a backup method. The most common and reliable fallback method is "Source Address Affinity". This method tracks the client's IP address in the BIG-IP's persistence table and ensures that any subsequent requests from that IP are routed to the same pool member, even if the primary persistence token is missing.

Troubleshooting session drops often involves checking if a fallback method is configured to handle scenarios where the primary method is unsupported by the client's browser or environment. Without a fallback, the BIG-IP would revert to standard load balancing, potentially sending the client to a different server that lacks their session data.

NEW QUESTION # 31

A BIG-IP Administrator receives reports from users that SSL connections to the BIG-IP device are failing.

Upon checking the log files, the administrator notices: SSL transaction (TPS) rate limit reached. stats show a maximum of 1200 client-side SSL TPS and 800 server-side SSL TPS. What is the minimum SSL license limit required to handle this peak?

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

Troubleshooting failed SSL handshakes involves interpreting the resource limits defined by the system's license8888. The log message SSL transaction (TPS) rate limit reached indicates the BIG-IP is dropping SSL connections because it has exceeded its licensed "Transactions Per Second" capacity. When analyzing stats to determine the correct license level, the administrator must focus on "Client-side" SSL TPS. This represents the initial encrypted handshakes between users and the BIG-IP virtual servers91. In this scenario, the peak client-side demand is 1200 TPS. While the 800 server-side transactions represent re-encryption toward the backend, F5's primary SSL TPS license limits typically apply to the client-facing side of the traffic flow.

Therefore, to resolve the intermittent connectivity issues and ensure the virtual server works reliably during peaks, the license must be upgraded to at least 1200 TPS9495969696.9798Confirming this peak via statistics andcomparing it to the current license is a standard troubleshooting step for SSL performance issues.

NEW QUESTION # 32

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