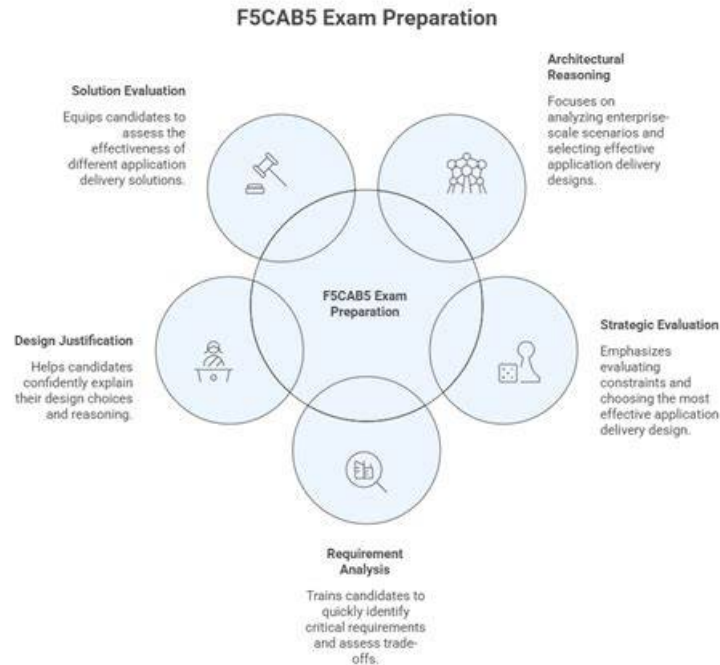


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F5 F5CAB5 Exam Syllabus Topics:

Section	Objectives
Traffic Flow and Load Balancing Troubleshooting	- Virtual server and pool troubleshooting - Load balancing behavior validation
Network Performance Issue Identification	- Identifying network-level performance bottlenecks - Analyzing traffic flow issues
BIG-IP Operations and Support Fundamentals	- System resource utilization analysis - Interpreting system health and statistics
Diagnostics and Root Cause Analysis	- Basic BIG-IP diagnostic workflows - Log interpretation and troubleshooting methods

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F5 BIG-IP Administration Support and Troubleshooting Sample Questions (Q36-Q41):

NEW QUESTION # 36

A BIG-IP Administrator makes a configuration change to a Virtual Server on the Standby device of an HA pair. The HA pair is currently configured with Auto-Sync Enabled. What effect will the change have on the HA pair configuration?

- A. The change will take effect when Auto-Sync propagates the config to the HA pair.
- B. The change will be undone next time a configuration change is made on the Active device.
- C. The change will be undone when Auto-Sync propagates the config to the HA pair.
- D. The change will be propagated next time a configuration change is made on the Active device.

Answer: A

Explanation:

Understanding High Availability (HA) synchronization behavior is critical for maintaining a stable environment. In a device group where "Auto-Sync" is enabled, the BIG-IP system monitors the management plane for any configuration updates across all members. While best practices often suggest making changes on the "Active" device, TMOS allows changes on any device within the group. When a change is made on the "Standby" device, the system detects a configuration mismatch and, because Auto-Sync is enabled, it automatically pushes those changes to the other devices in the sync group, including the current Active member. To troubleshoot if this is working correctly, the administrator should review the "Sync Status" stats in the Configuration Utility. If the changes do not propagate, it suggests a breakdown in the HA trust relationship or network connectivity issues on the failover VLAN. Proper interpretation of this scenario confirms that the HA functionality is operating correctly, ensuring that both devices have a consistent set of virtual servers and pools, which is vital for seamless failover.

NEW QUESTION # 37

A BIG-IP Administrator needs to view the CPU utilization of a particular Virtual Server. Which section of the Configuration Utility should the administrator use for this purpose?

- A. Statistics > Analytics > Process CPU Utilization
- B. Statistics > Module Statistics > Local Traffic > Virtual Servers
- C. Statistics > Module Statistics > Local Traffic > Virtual Addresses
- D. Statistics > Module Statistics > Traffic Summary

Answer: B

Explanation:

When a BIG-IP system experiences high overall CPU usage, troubleshooting requires identifying which specific application or service is the primary consumer of resources. While the system-wide performance graphs provide a global view, the granular data necessary to isolate a "top talker" is found in the "Local Traffic" statistics. Navigating to Statistics > Module Statistics > Local Traffic > Virtual Servers allows the administrator to see specific metrics for each configured virtual server, including the number of packets processed, current connections, and critical CPU cycles consumed. This is essential for troubleshooting performance issues where an inefficient iRule, high SSL handshake volume, or complex L7 profiles (like Compression or ASM) might be overtaxing the Traffic Management Microkernel (TMM) for one specific application. By reviewing these basic stats, an administrator can determine if a performance bottle-neck is a system-wide hardware issue or if it is isolated to a single virtual server, enabling targeted remediation such as optimizing iRule logic or moving the high-load virtual server to a dedicated device.

NEW QUESTION # 38

Which menu should you use on the BIG-IP Configuration Utility to generate a QKView support file? (Choose one answer)

- A. System > Configuration
- B. System > Archive
- C. System > Support
- D. System > Logs

Answer: C

Explanation:

A QKView is the primary diagnostic file used by F5 Support to analyze BIG-IP system health, configuration, performance, and logs. It collects a wide range of data, including running configuration, license details, module provisioning, hardware status, logs, statistics, and diagnostic command output. Generating a QKView is a standard first step when troubleshooting issues or opening a support case with F5.

In the BIG-IP Configuration Utility (GUI), the correct location to generate a QKView is System > Support (Option C). This menu is specifically designed for support and troubleshooting activities. From this section, administrators can create QKView files, upload them directly to F5 iHealth, or download them locally for later analysis or submission to F5 Support.

The other options are incorrect:

System > Configuration (Option A) is used for system-wide settings such as device name, NTP, and DNS.

System > Archive (Option B) is used to create UCS backups, not diagnostic QKViews.

System > Logs (Option D) is used to view and manage log files, not to generate support bundles.

This workflow is clearly documented in BIG-IP Administration and Support guides and is considered a best practice for efficient troubleshooting and support engagement.

NEW QUESTION # 39

A BIG-IP Administrator plans to upgrade a BIG-IP device to the latest TMOS version. Which two tools could the administrator leverage to verify known issues for the target versions? (Choose two answers)

- A. F5 Downloads
- **B. F5 iHealth**
- C. F5 End User Diagnostics (EUD)
- D. F5 University
- **E. F5 Bug Tracker**

Answer: B,E

Explanation:

Before upgrading a BIG-IP system to a newer TMOS version, it is critical to review known issues to avoid introducing instability or regressions. F5 Bug Tracker (Option B) is a primary resource for this purpose. It allows administrators to search for documented software defects by TMOS version, module, symptom, or bug ID. Using Bug Tracker, an administrator can identify unresolved issues, fixed bugs, and behavioral changes that may affect their specific deployment, such as traffic handling, high availability, or module-specific functionality. This directly supports proactive troubleshooting and informed upgrade planning. F5 iHealth (Option D) is another essential tool used during upgrade preparation. iHealth analyzes uploaded UCS or QKView files and correlates the device configuration and software version with F5's known issues database. It provides actionable reports highlighting critical defects, upgrade risks, interoperability concerns, and recommended target versions. iHealth is especially valuable because it contextualizes known issues based on the actual configuration running on the device.

NEW QUESTION # 40

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

Answer: B

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 # 41

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