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F5 BIG-IP Administration Support and Troubleshooting Sample Questions (Q64-Q69):

NEW QUESTION # 64

The BIG-IP Administrator is investigating disk utilization on the BIG-IP device. (Exhibit shows /dev/md4 mounted on / at 100% utilization). What should the BIG-IP Administrator check next?

- A. Results from the EUD test
- **B. Large files on the / file system**
- C. Results from the platform diagnostics test
- D. Large files on /usr file system

Answer: B

Explanation:

Monitoring resource utilization is essential for maintaining system stability. If the root (/) file system reaches 100% capacity, the BIG-IP may become unresponsive, fail to save configuration changes, or experience daemon crashes⁸³. When the / partition is full, the immediate troubleshooting step is to identify large or unnecessary files—such as old log files, core dumps, or temporary installer files—located specifically within that file system⁸⁴. In the provided exhibit, /dev/md4 is explicitly listed at 100% usage for the / mount point⁸⁵. Checking other partitions like /usr (which is at 82% in the exhibit) would not resolve the immediate "Full" status of the root directory⁸⁶. Administrators often use the du (disk usage) command via the CLI to find the problematic files. Managing disk space is a proactive task; however, when utilization hits 100%, it becomes a reactive troubleshooting emergency that must be resolved to restore the management plane's functionality.

NEW QUESTION # 65

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

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

Answer: A

Explanation:

Comprehensive and Detailed 150 to 250 Words Explanation From BIG-IP Administration, Support, and Troubleshooting Documents:

AQKViewfile is the primary diagnostic support bundle used by F5 Support to troubleshoot BIG-IP system issues. It contains comprehensive system information, including running configuration, licensing details, module provisioning, hardware status, software versions, log files, statistics, and the output of numerous diagnostic commands. Generating a QKView is a standard and recommended first step when investigating performance problems, configuration issues, or when opening a support case with F5. In the BIG-IP Configuration Utility (GUI), the correct and supported location to generate a QKView is System > Support. This menu is specifically designed for support and troubleshooting operations. From this section, administrators can generate a QKView file, monitor its creation progress, download it locally, or upload it directly to F5 iHealth for automated analysis. This workflow is clearly documented in BIG-IP Administration and Support guides and aligns with F5 best practices.

The other menu options are not appropriate:

- * System > Configuration is used for system-wide settings such as DNS, NTP, and device identity.
- * System > Archive is used to create UCS backup files, which are configuration backups, not diagnostic bundles.
- * System > Logs is used only for viewing system logs, not generating support files.

Therefore, System > Support is the correct and only valid answer.

NEW QUESTION # 66

resume is enabled and a health check first fails and then passes?

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

Answer: D

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Support and Troubleshooting documents: 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 # 67

A Virtual Server uses an iRule to send traffic to pool members depending on the URI. The BIG-IP Administrator needs to modify the pool member in the iRule. Which event declaration does the BIG-IP Administrator need to change to accomplish this?

- A. HTTP_REQUEST
- B. HTTP_RESPONSE
- C. SERVER_CONNECTED
- D. CLIENT_ACCEPTED

Answer: A

Explanation:

In F5 TMOS administration, the traffic flow is processed through specific event huddles w3ithin iRules. To troubleshoot or m4odify traffic based on a URI (Uniform Resource Identifier), the BIG-IP system must first parse the application-layer data. The HTTP_REQUEST event is triggered when the system has fully received and parsed the HTTP request headers from the client⁵. This is the correct point to implement logic that selects a pool or pool member based on the path or file requested (e.g., /images or /api). Using CLIENT_ACCEPTED would be too early in the troubleshooting process because that event triggers at the L4 (TCP) connection establishment phase, before any URI information is available⁶. Conversely, HTTP_RESPONSE occurs during the return traffic from the server, which is too late to make a load balancing decision⁷. For troubleshooting virtual server behavior where URIs are involved, ensuring the iRule is attached to a Virtual Server with an HTTP profile and using the HTTP_REQUEST event is essential for proper traffic steering and inspection.

NEW QUESTION # 68

A user wants to use the iHealth Upgrade Advisor to determine any issues with upgrading TMOS. Where can the user generate the QKView to upload to iHealth?

- A. System > Archives
- B. System > Software Management
- C. System > Support
- D. System > Configuration

Answer: C

Explanation:

To utilize the F5 iHealth service, a BIG-IP Administrator must generate a diagnostic snapshot of the system known as a QKView file.

* GUI Path: In the BIG-IP Configuration Utility (GUI), the QKView generation tool is located under System > Support.

* Process: On the Support page, the user selects the "New Support Snapshot" button. From there, they ensure "QKView" is selected. Once the BIG-IP finishes collecting the data (which includes logs, configuration, and hardware statistics), the user can download the resulting .qkview file directly to their local machine.

* iHealth Integration: This file is then uploaded to ihealth.f5.com. The Upgrade Advisor tool within iHealth specifically parses this QKView to check the current configuration against known bugs, hardware limitations, or syntax changes in the target TMOS version.

* Evaluation of Other Options:

* System > Configuration (Option B): This section contains general system settings like DNS, NTP, and SNMP, but does not contain diagnostic tools.

* System > Software Management (Option C): This is where new TMOS images (.iso files) are uploaded and installed, but it is not used for generating diagnostic reports.

* System > Archives (Option D): This is used to create and manage UCS (User Configuration Set) files, which are full system backups. While UCS files contain configuration, they do not contain the deep diagnostic logs and hardware stats required by iHealth for an Upgrade Advisor analysis.

NEW QUESTION # 69

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