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F5 F5CAB4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• List which log files could be used to find events and• or hardware issues: This section teaches identification of key log files (<ul style="list-style-type: none">• var• log• ltm, secure, audit), understanding event severity levels, and interpreting log messages.
Topic 2	<ul style="list-style-type: none">• Identify configured system services: This domain covers verifying proper configuration of essential services including DNS, NTP, SNMP, and syslog.
Topic 3	<ul style="list-style-type: none">• Identify management connectivity configurations: This section focuses on understanding management access configurations, including management IP addresses, port lockdown settings, remote connectivity verification, and troubleshooting access issues.
Topic 4	<ul style="list-style-type: none">• Apply procedural concepts required to create, manage, and restore a UCS archive: This domain covers UCS backup and restore procedures, understanding backup use cases, proper storage practices, and UCS file contents including private keys.
Topic 5	<ul style="list-style-type: none">• Explain authentication methods: This section focuses on user management including creating• modifying users, configuring remote authentication providers, and implementing group-based access control.
Topic 6	<ul style="list-style-type: none">• Apply procedural concepts required to manage the state of a high availability pair: This domain covers controlling and monitoring failover states in high availability pairs, including forcing standby• offline modes, reporting failover status, and verifying device trust.
Topic 7	<ul style="list-style-type: none">• Identify and report current device status: This domain covers monitoring BIG-IP operational status through LCD panels, dashboards, Network Map, GUI• TMSH commands, and checking high availability states.

F5 BIG-IP Administration Control Plane Administration Sample Questions (Q49-Q54):

NEW QUESTION # 49

A BIG-IP device sends out the following SNMP trap: big-ipo.f5.com - bigipExternalLinkChange Link: 1.0 is DOWN. Where in the BIG-IP Configuration utility should the BIG-IP Administrator verify the current status of Link 1.0?

- A. System > Platform
- B. Statistics > Performance > System
- C. Network > Interfaces > Interface List
- D. Network > Trunks > Trunk List

Answer: C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: Monitoring the physical status of the device is critical for reporting device health. In F5 nomenclature, "1.0", "1.1", etc., represent physical hardware interfaces. To verify if a physical link is up or down as reported by the Control Plane's SNMP agent, the administrator must check the Interface List located under Network > Interfaces

NEW QUESTION # 50

When looking at this BIG-IP prompt: root@virtual-bigip1] Peer Time Out of Sync What does the message indicate? (Choose one

answer)

- A. That there was a time synchronization issue between the BIG-IP device and its peer
- B. That the peer BIG-IP is unreachable for the device group
- C. That the local time is correct, but the remote time is incorrect
- D. That one of the NTP sources has a skewed clock

Answer: A

Explanation:

On BIG-IP systems that participate in a Device Service Cluster (DSC), each device compares the remote device's system time to its own system time. If the difference is outside the ConfigSync time threshold (commonly referenced as 3 seconds by default), BIG-IP updates the shell prompt to show "Peer Time Out of Sync", and ConfigSync operations may fail until time is corrected (typically by fixing NTP reachability

/configuration, or in some cases adjusting the threshold). (cdn.studio.f5.com) This message is specifically about time drift between peers in the trust domain/DSC-not basic reachability (so B is not what it means), and it does not prove which side is "correct" (so C is too specific). It also doesn't directly mean an NTP source is "skewed" (A can be a cause, but the prompt message itself indicates the peer- to-peer time mismatch condition). (cdn.studio.f5.com)

NEW QUESTION # 51

A BIG-IP Administrator must determine if a Virtual Address is configured to fail over to the standby member of a device group. In which area of the Configuration Utility can this be confirmed?

- A. Local Traffic > Virtual Servers
- B. Device Management > Overview
- C. Device Management > Traffic Groups
- D. Device Management > Devices

Answer: A

Explanation:

To re27port the current status of high availability for specific traffic, an administrator must verify the Traffic Group association28. In the Configuration Utility, Virtual Server properties include the Virtual Address settings where the 'Traffic Group' is assigned29292929. If the Virtual Address is assigned to a floating traffic group (like traffic-group-1), it is configured to fail over to the standby member30303030.

NEW QUESTION # 52

Which file should the BIG-IP Administrator check to determine when a Virtual Server changed its status?

- A. /var/log/lastlog
- B. /var/log/ltn
- C. /var/log/monitors
- D. /var/log/audit

Answer: B

Explanation:

Monitoring and reporting current device status involves tracking the health of traffic objects like Virtual Servers20. The Control Plane logs transition events-such as a Virtual Server moving from 'Available' (green) to 'Offline' (red) due to health monitor failures-in the /var/log/ltn file21212121. While the audit log tracks who changed a configuration, the LTM log tracks system-initiated status changes22222222.

NEW QUESTION # 53

Administrative user accounts have been defined on the remote LDAP server and are unable to log in to the BIG-IP device. Which log file should the BIG-IP Administrator check to find the related messages? (Choose one answer)

- A. /var/log/messages
- B. /var/log/user.log

