

Quiz F5 - F5CAB4 - BIG-IP Administration Control Plane Administration Latest Exam



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F5 F5CAB4 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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 5	<ul style="list-style-type: none"> Given a scenario, interpret Service status: This section teaches interpreting service states, analyzing netstat output, and determining whether services are listening on specific ports.
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"> Given a scenario, determine device upgrade eligibility: This domain covers determining appropriate timing for software and platform upgrades and strategies to minimize downtime during upgrades.
Topic 8	<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

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F5 BIG-IP Administration Control Plane Administration Sample Questions (Q65-Q70):

NEW QUESTION # 65

New Syslog servers have been deployed in an organization. The BIG-IP Administrator must reconfigure the BIG-IP system to send log messages to these servers.

In which location in the Configuration Utility can the BIG-IP Administrator make the needed configuration changes to accomplish this? (Choose one answer)

- **A. System > Logs > Configuration**
- B. System > Logs > Audit
- C. System > Configuration > Local Traffic
- D. System > Configuration > Device

Answer: A

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents:

On a BIG-IP system, remote syslog server configuration is managed through the logging configuration framework. In the Configuration Utility, this is accessed via:

System > Logs > Configuration

This section allows the administrator to:

Define remote syslog destinations

Configure log publishers

Control which log types (system, audit, LTM, ASM, etc.) are forwarded to external syslog servers Why the other options are incorrect:

A . System > Configuration > Local Traffic

Used for traffic management settings, not logging.

C . System > Logs > Audit

Displays audit log settings and content but does not configure remote syslog destinations.

D . System > Configuration > Device

Used for device-level settings such as hostname and platform configuration, not logging.

Therefore, the correct location to reconfigure BIG-IP to send logs to new syslog servers is System > Logs > Configuration.

NEW QUESTION # 66

A user needs to generate a QKView to upload to iHealth to determine any issues with upgrading TMOS. Where can the user generate the QKView in the Configuration Utility?

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

Answer: A

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: Generating a QKView is a standard procedure for identifying device health and upgrade readiness⁴². Within the Configuration Utility, this Control Plane diagnostic tool is located under System > Support⁴³. This utility collects configuration and state data into a single file used by the iHealth 'Upgrade Advisor' to report on known bugs or compatibility issues prior to a version change.

NEW QUESTION # 67

A configuration change is made on the standby member of a device group. What is displayed as "Recommended Action" on the

Device Management Overview screen?

- A. Synchronize the active member configuration to the group.
- **B. Synchronize the standby member configuration to the group**
- C. Activate device with the most recent configuration
- D. Force active member of device group to standby

Answer: B

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: The BIG-IP Control Plane monitors the "Commit ID" of the configuration on all group members. When a change is made on the Standby unit, it becomes the member with the most recent configuration. The "Recommended Action" in the HA status dashboard will be to synchronize that specific device's configuration to the rest of the group to ensure consistency

NEW QUESTION # 68

A BIG-IP administrator is troubleshooting inconsistent configuration objects on devices in a device group. The administrator uses the command:

```
tmsh run /cm watch-devicegroup-device
```

and observes the following output:

```
devices <devgroup> device clu_id cl_orig cl_time last_sync
20:21 sync_test bigip_a 3273 bigip_a 14:27:00
20:21 sync_test bigip_b 1745 bigip_b 13:52:34 13:42:04
20:21 sync_test bigip_c 1745 bigip_a 13:52:34 13:42:04
```

What two conclusions can be made about this output? (Choose two answers)

- A. The config from bigip_c was synced to the other devices in the device group during the most recent ConfigSync.
- B. The correct configuration exists on bigip_b and bigip_c because their cluster times match.
- **C. Two of the devices in the device group have a configuration that is out of date.**
- D. The correct configuration exists on bigip_a and bigip_c because their cluster times match.
- **E. bigip_a has the latest configuration.**

Answer: C,E

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents:

watch-devicegroup-device shows (among other columns) the commit ID (cid.id / shown here as clu_id), the originating device for that commit (cid-orig / shown here as cl_orig), and the time the configuration change was made (cid.time / shown here as cl_time). The highest/newest commit ID and its time represent the most recent configuration change seen among the devices.

(clouddocs.f5.com) bigip_a has the latest configuration (A) because it shows commit ID 3273 at 14:27:00, which is newer than commit ID 1745 at 13:52:34 on bigip_b and bigip_c. (clouddocs.f5.com) Two devices are out of date (B) because bigip_b and bigip_c are still on the older commit ID 1745, so they do not match the latest commit shown on bigip_a. (clouddocs.f5.com) Why the other options are not supported by this output:

C is not supported: bigip_c is not showing a newer commit than the others; it's on the older commit (1745), so it's not the source of the most recent change. The output's cid-orig column is what tells you where the change was made. (clouddocs.f5.com) D/E are incorrect logic: matching cid.time between two devices only indicates they share the same change timestamp/commit, not that it is the correct or latest configuration. The "latest" is indicated by the newest commit ID/time (here, bigip_a). (clouddocs.f5.com)

NEW QUESTION # 69

A BIG-IP Administrator needs to export system configuration for migration purposes. Which file type should be used?

- A. ISO
- **B. UCS**
- C. SCF
- D. QKView

Answer: B

Explanation:

