

# Pass Guaranteed 2026 F5 The Best F5CAB4: Test BIG-IP Administration Control Plane Administration Prep



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## F5 BIG-IP Administration Control Plane Administration Sample Questions (Q11-Q16):

### NEW QUESTION # 11

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

**Answer: C**

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 # 12

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

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

**Answer: D**

Explanation:

In F5 TMOS, a User Configuration Set (UCS) is the standard archive format used for backing up and migrating a complete system configuration.

\* Composition: A UCS file contains all necessary configuration data, including system-specific files, license information, SSL certificates, private keys, and local user accounts.

\* Procedural Use: When migrating to new hardware or performing an RMA replacement, the UCS file is the primary tool used to restore the entire Control Plane state to the new device.

\* Restoration: It can be managed through the Configuration Utility under System > Archives or via the CLI using the `tmsh load /sys ucs` command. The correct location to restrict management access to specific subnets is D. System > Platform.

#### NEW QUESTION # 13

In the BIG-IP Configuration Utility, where can an administrator go to view a real-time, graphical overview of system performance, including CPU usage, memory utilization, and network throughput?

- A. Network > Interfaces
- B. Local Traffic > Virtual Servers
- C. Device Management > Overview
- **D. Statistics > Dashboard**

**Answer: D**

Explanation:

The Statistics Dashboard is the primary graphical interface used by administrators to monitor the real-time performance and health of the BIG-IP system.

\* System-Wide Overview: Navigating to Statistics > Dashboard provides a centralized view of critical system-level metrics, including global CPU utilization (across all TMM instances and the Linux host) and total memory usage.

\* Performance Tracking: In addition to CPU and memory, the dashboard displays other vital statistics such as total active connections, throughput (bits/packets per second), SSL transactions per second (TPS), and compression efficiency.

\* Operational Health: Monitoring these metrics from the dashboard allows the administrator to quickly identify performance trends or resource exhaustion that could impact the Control Plane or Data Plane stability.

\* Comparison to Other Menus:

\* Local Traffic > Virtual Servers: Provides statistics specific to traffic objects rather than global system resources.

\* Network > Interfaces: Shows physical layer statistics like link status, errors, and drops for specific ports.

\* Device Management > Overview: Focuses on high availability (HA) states, synchronization status, and device trust rather than granular performance metrics.

#### NEW QUESTION # 14

A BIG-IP Administrator runs the initial configuration wizard and learns that the NTP servers were invalid.

In which area of the Configuration Utility should the BIG-IP Administrator update the list of configured NTP servers? (Choose one answer)

- A. System > Platform
- **B. System > Configuration**
- C. System > Preferences

- D. System > Services

**Answer: B**

Explanation:

On a BIG-IP system, NTP (Network Time Protocol) configuration is part of the system-level configuration settings. In the Configuration Utility, NTP servers are configured under the System configuration hierarchy.

The correct navigation path is:

System > Configuration > Device > NTP

This location allows the administrator to:

- \* Add, modify, or remove NTP servers
  - \* Ensure accurate system time synchronization
  - \* Maintain proper time alignment required for features such as ConfigSync, HA failover, logging, and certificate validation
- Why the other options are incorrect:

- \* A. System > Platform is used for hardware-related settings.
- \* B. System > Preferences manages UI and user preferences.
- \* C. System > Services controls system daemons and services, not time configuration.

Therefore, the correct answer is D. System > Configuration.

### NEW QUESTION # 15

Refer to the exhibit.

The BIG-IP Administrator runs the command shown and observes a device trust issue between BIG-IP devices in a device group. The issue prevents config sync on device bigip3.local. What is preventing the config sync?

- A. Next Active Load factor is 0 on bigip1.local
- B. Both devices are standby
- C. Next Active Load factor is 1 on bigip1.local
- **D. Time Delta to local system is**

**Answer: D**

Explanation:

Maintaining an accurate and synchronized clock across all members of a device group is a fundamental requirement for the BIG-IP Control Plane to establish and maintain device trust.

\* Time Delta Impact: As shown in the exhibit, the "Time Delta to Local Device (sec)" is 12.

\* Trust Mechanism: Device trust relies on secure certificate-based communication (SSL/TLS). If the time difference between devices is too large (typically more than a few seconds), the Control Plane cannot validate the certificates, leading to a failure in the trust relationship.

\* ConfigSync Failure: When device trust is broken due to time drift, the systems cannot verify the identity of the peer, which directly prevents the ConfigSync process from executing on the affected device, such as bigip3.local in this scenario.

\* Resolution: Administrators must ensure that all devices in a high availability pair are configured to use the same reliable NTP servers to keep their system clocks aligned.

The correct command for restoring an encrypted UCS archive via the command line is D. load /sys ucs < filepath> passphrase <password>.

### NEW QUESTION # 16

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