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## F5 BIG-IP Administration Control Plane Administration Sample Questions (Q32-Q37):

### NEW QUESTION # 32

An organization is performing a major release upgrade to its BIG-IP system. The system is under medium load and has enough disk space to perform the upgrade.

Which pre-upgrade task is disruptive to regular system performance and should be performed during a maintenance window? (Choose one answer)

- A. Reactivate the license
- B. Generate a UCS
- C. Create a QKView
- D. tmsh save sys config

**Answer: A**

Explanation:

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

Reactivating a BIG-IP license is a traffic-disruptive operation. During the license reactivation process, the BIG-IP system performs a configuration reload, which results in a temporary interruption of all traffic processing. Because traffic handling is affected, F5 explicitly recommends scheduling license updates during a maintenance window.

This behavior is documented in F5 Knowledge Base articles, which state that license reactivation impacts traffic and must be planned

accordingly during upgrades or system changes.

The other options are not considered disruptive:

Creating a QKView is primarily a diagnostic task and does not interrupt traffic.

Running `tmsh save sys config` only saves the running configuration to disk.

Generating a UCS is resource-intensive but does not reload configuration or interrupt traffic processing.

### NEW QUESTION # 33

A BIG-IP Administrator needs to restore a UCS file to an F5 device using the Configuration Utility. Which section of the Configuration Utility should the BIG-IP Administrator access to perform this task?

- A. Local Traffic > Virtual Servers
- **B. System > Archives**
- C. Local Traffic > Policies
- D. System > Configuration

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: Managing the state of a device often involves restoring configuration backups known as User Configuration Set (UCS) files. These archives contain the full system configuration, including licenses and SSL certificates. The Control Plane provides a dedicated management area for these files under System > Archives, where administrators can upload, create, and restore configuration snapshots.

### NEW QUESTION # 34

Users are unable to reach an application. The BIG-IP Administrator checks the Configuration Utility and observes that the Virtual Server has a red diamond in front of the status.

What is causing this issue? (Choose one answer)

- A. The Virtual Server is receiving HTTPS traffic over an HTTP virtual
- B. All pool members are down
- **C. The Virtual Server is disabled**
- D. All pool members have been disabled

**Answer: C**

Explanation:

In the BIG-IP Configuration Utility, status icons provide immediate health information. A red diamond specifically indicates that the object itself is administratively disabled. When a virtual server is disabled, BIG-IP will not accept or process traffic for that virtual server, regardless of pool or node state.

\* If all pool members were down, the virtual server would typically show a yellow triangle (available but no resources).

\* If all pool members were disabled, the virtual server would usually still be enabled but unavailable due to pool status, not shown as a red diamond.

\* Protocol mismatch (HTTPS sent to HTTP) does not change the administrative status icon of the virtual server.

Therefore, the red diamond clearly indicates the virtual server is disabled, making D the correct answer.

### NEW QUESTION # 35

What is the `tmsh` command to list the IP ranges that can access the management interface via SSH?

(Choose one answer)

- A. `tmsh list /sys sshd /etc/hosts.allow`
- B. `tmsh show /sys sshd /etc/hosts.allow`
- C. `tmsh show /sys sshd allow`
- **D. `tmsh list /sys sshd allow`**

**Answer: D**

Explanation:

On BIG-IP systems, SSH access restrictions are configured under the `/sys sshd` object. The `allow` property defines the IP addresses

or networks permitted to connect to the management interface using SSH.

\* The list command is used to display the current configuration settings.

\* Therefore, tmsh list /sys sshd allow correctly displays the configured allowed IP ranges.

Why the other options are incorrect:

\* A (show) displays runtime or statistical information, not configuration values.

\* C and D incorrectly reference /etc/hosts.allow; BIG-IP manages SSH access through TMSH objects, not by directly listing host files in this context.

### NEW QUESTION # 36

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. Two of the devices in the device group have a configuration that is out of date.**
- C. The correct configuration exists on bigip\_a and bigip\_c because their cluster times match.
- D. The correct configuration exists on bigip\_b and bigip\_c because their cluster times match.
- **E. bigip\_a has the latest configuration.**

**Answer: B,E**

Explanation:

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 # 37

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A current codirector of the Wharton Financial F5CAB4 Fresh Dumps Institutions Center, he was formerly vice dean and director of Wharton Doctoral Programs as well as executive editor of the F5CAB4 Fresh Dumps Review of Financial Studies, one of the

