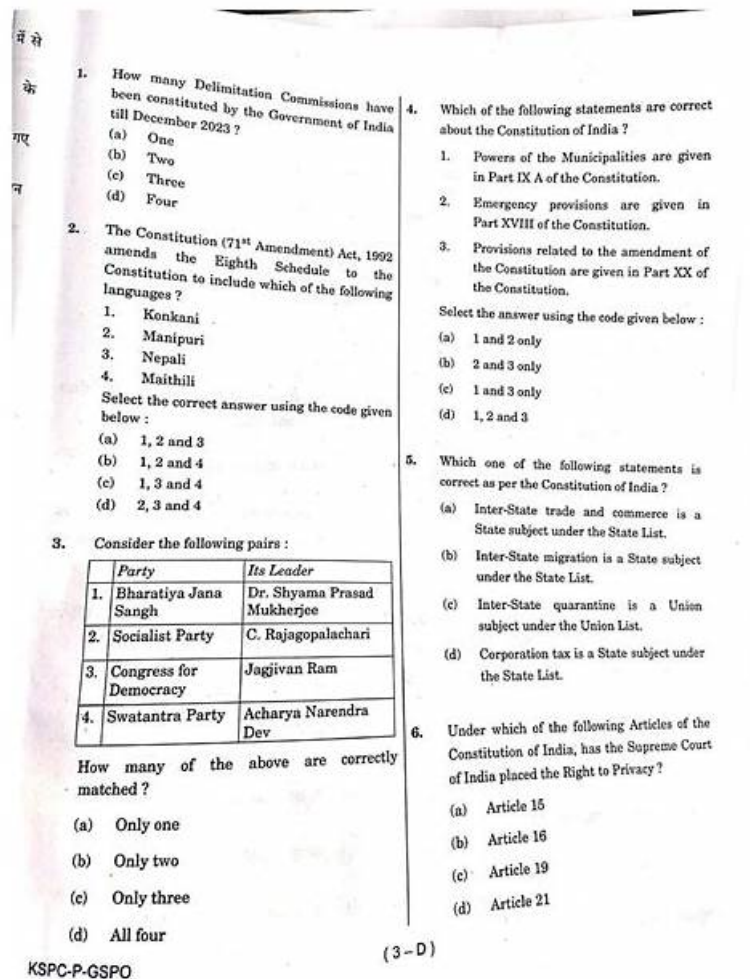


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## F5 BIG-IP Administration Control Plane Administration Sample Questions (Q25-Q30):

### NEW QUESTION # 25

A BIG-IP Administrator needs to update the list of configured NTP servers. In which area of the Configuration Utility should the BIG-IP Administrator perform this update?

- A. System > Preferences
- B. System > Services
- C. System > Platform
- D. System > Configuration

**Answer: D**

Explanation:

NTP (Network Time Protocol) is vital for management connectivity and HA state synchronization. Correct time is required for log timestamping and device trust group communication. To manage these settings, the administrator navigates to System > Configuration, where general system-level services like NTP and DNS are defined to ensure the Control Plane remains synchronized with the network environment.

### NEW QUESTION # 26

One of the two members of a device group has been decommissioned. The BIG-IP Administrator tries to delete the device group, but is unsuccessful. Prior to removing the device group, which action should be performed?

- A. Make sure all members of the device group are in sync
- B. Remove the decommissioned device from the device group
- C. Disable the device group
- D. Remove all members from the device group

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: To maintain integrity in a High Availability environment, TMOS prevents the deletion of active Device Groups. Procedurally, a device group is a container for synchronization; the Control Plane requires that you first strip the group of all associated members (devices) before the group object itself can be removed from the configuration.

### NEW QUESTION # 27

The BIG-IP Administrator suspects unauthorized SSH login attempts on the BIG-IP system. Which log file would contain details of these attempts? (Choose one answer)

- A. /var/log/audit
- B. /var/log/secure
- C. /var/log/ltn
- D. /var/log/messages

**Answer: B**

Explanation:

On BIG-IP systems, authentication and authorization events are logged in /var/log/secure. This includes:

- \* Successful and failed SSH login attempts
- \* Invalid user authentication attempts
- \* PAM (Pluggable Authentication Module) authentication failures
- \* Access denials related to secure services

Why the other options are incorrect:

- \* /var/log/messages contains general system messages and service events, not detailed authentication failures.
- \* /var/log/audit records administrative configuration changes (who changed what and when), not login attempts.
- \* /var/log/ltn logs traffic-management (TMM) and application-related events.

Therefore, the correct log file for investigating unauthorized SSH login attempts is /var/log/secure.

### NEW QUESTION # 28

A BIG-IP Administrator needs to load a UCS file but must exclude the license file.  
How should the administrator perform this task? (Choose one answer)

- A. From the CLI with command `tmsh load /sys ucs <ucs filename> no-license`
- B. From the CLI with command `tmsh load /sys ucs <ucs filename>`
- C. From the GUI, select the UCS file and click Restore
- D. From the GUI, select the UCS file, uncheck the license box, and click Restore

**Answer: A**

Explanation:

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

When restoring a User Configuration Set (UCS) file, BIG-IP allows administrators to selectively exclude the license during the restore process. From the CLI, this is accomplished using the no-license option with the `tmsh load /sys ucs` command.

The command:

`tmsh load /sys ucs <ucs filename> no-license`

restores:

System configuration

Certificates and keys

Device and traffic objects

while explicitly excluding the license file, which is required when:

Migrating configurations between devices

Restoring to hardware with a different license

Avoiding license conflicts or overwrites

Why the other options are incorrect:

A does not provide the option to exclude the license.

B restores the UCS including the license, which does not meet the requirement.

D is incorrect because the BIG-IP GUI does not provide a checkbox to exclude the license during UCS restore.

Therefore, the correct and supported method is C.

### NEW QUESTION # 29

A BIG-IP Administrator needs to restore an encrypted UCS archive from the command line using the TMSH utility. Which TMSH command should the BIG-IP Administrator use to accomplish this?

- A. `load /sys config file <filepath>`
- B. `load /sys config file <filepath> passphrase <password>`
- C. `load /sys ucs <filepath> no-license`
- D. `load /sys ucs <filepath> passphrase <password>`

**Answer: D**

Explanation:

Restoring system states from backups is a fundamental Control Plane administrative task<sup>2</sup>. When a User Configuration Set (UCS) archive is created with encryption, it requires the correct passphrase to be decrypted and loaded during the restoration process.

\* UCS Command Structure: The `tmsh load /sys ucs` command is the specific utility for restoring these comprehensive configuration archives.

\* Encrypted Restores: If the archive was encrypted during creation, the passphrase argument must be appended to the command followed by the actual password used to encrypt the file.

\* Comparison with Other Options:

\* `load /sys config file` is used for loading text-based configuration files (like `bigip.conf`), not full UCS archives<sup>6</sup>.

\* The no-license flag is used when you want to restore a configuration without overwriting the existing license (common during RMA replacements), but it does not provide the mechanism for entering an encryption passphrase.

### NEW QUESTION # 30

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- [illegible]