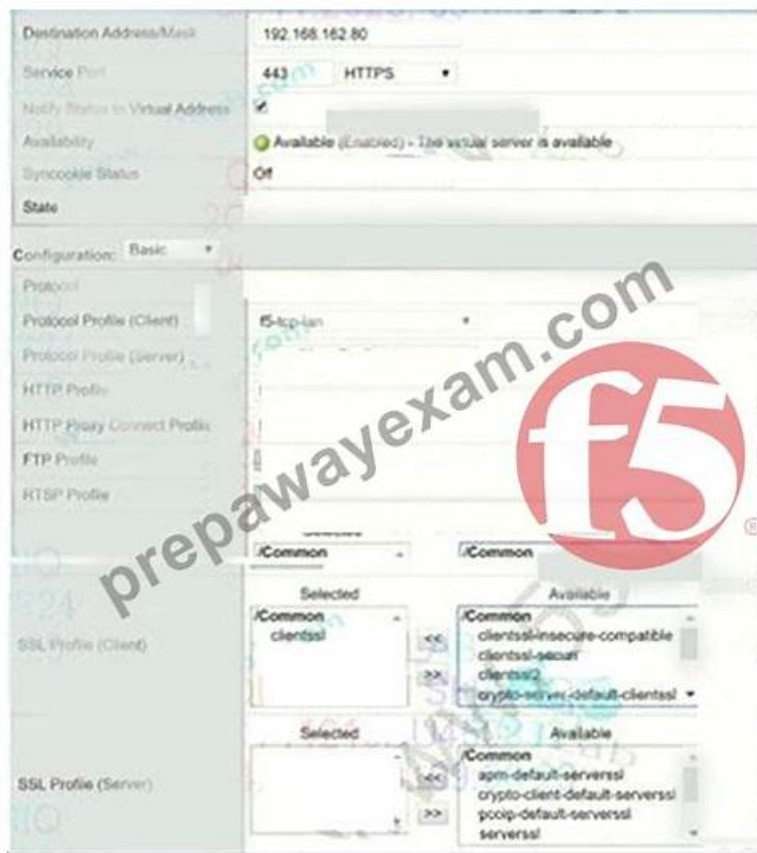


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F5 F5CAB4 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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, GUITMSH commands, and checking high availability states.
Topic 3	<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 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">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 standbyoffline modes, reporting failover status, and verifying device trust.

Topic 6	<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 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
Topic 9	<ul style="list-style-type: none"> Explain config sync: This section focuses on configuration synchronization procedures, identifying sync errors, determining sync necessity, checking sync status, and comparing configuration timestamps.

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F5 BIG-IP Administration Control Plane Administration Sample Questions (Q28-Q33):

NEW QUESTION # 28

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

Answer: C

Explanation:

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 # 29

In which of the following log files would log events pertaining to pool members being marked "UP" or "DOWN" by their Health Monitors be written? (Choose one answer)

- A. /var/log/ltm**
- B. /var/log/secure
- C. /var/log/audit
- D. /var/log/monitors

Answer: A

Explanation:

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

On BIG-IP systems, Local Traffic Manager (LTM) is responsible for:

Pool and pool member management

Health monitor execution

Marking pool members UP or DOWN based on monitor results

Events related to health monitor status changes, including when pool members transition between UP and DOWN, are logged in /var/log/ltm

Why the other options are incorrect:

/var/log/audit records administrative configuration changes, not runtime health status.

/var/log/secure logs authentication and authorization events.

/var/log/monitors is not a standard BIG-IP log file.

Therefore, the correct log file for pool member health monitor status events is /var/log/ltm.

NEW QUESTION # 30

A BIG-IP Administrator defines a device Self IP. The Self IP is NOT reachable from the network. What should the administrator verify first?

- A. The correct VLAN has been selected.
- B. The correct Trunk has been selected.
- C. The correct Interface has been selected.
- D. Verify if auto last hop is disabled.

Answer: A

Explanation:

Connectivity management requires a proper logical-to-physical mapping within the BIG-IP Control Plane.

* VLAN Association: In TMOS, a Self IP address is not assigned directly to a physical interface. Instead, it is assigned to a VLAN (Virtual Local Area Network) object.

* Procedural Troubleshooting: If a Self IP is unreachable, the primary failure point is often that the IP was associated with the wrong VLAN, or the VLAN itself is not correctly associated with the intended physical interface or trunk.

* Layer 2 Mapping: The Control Plane requires the VLAN to be "up" and "untagged" or "tagged" on a valid interface for traffic to flow. If the administrator selects the incorrect VLAN, the Self IP will exist in the configuration but will be logically isolated from the physical network wire.

NEW QUESTION # 31

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:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: To report the current status of high availability for specific traffic, an administrator must verify the Traffic Group association. In the Configuration Utility, Virtual Server properties include the Virtual Address settings where the 'Traffic Group' is assigned. If the Virtual Address is assigned to a floating traffic group (like traffic-group-1), it is configured to fail over to the standby member.

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

Answer: D

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

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