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Exam B F5 101 100 Questions and Answers 2023-2024 with complete solution

What does HTTP status code 500 mean? - A. Service unavailable
B. Internal server error ###
C. Gateway timeout
D. Bad gateway

An administrator wants to insert per-session data in a users browser so that user requests are directed to the same session.
Which session persistence method should the administrator use? - A. SSL persistence
B. Source address persistence
C. Destination address persistence
D. Cookie persistence ###

An organization needs to protect its data center from layer three-based and layer four-based exploits.
Which F5 product provides this functionality - A. AFM ###
B. ASM
C. GTM
D. APM

In which FTP mode is the server responsible for initiating the data correction back to the client? - A. Protected FTP
B. Active FTP ###
C. Secure FTP
D. Passive FTP

A company deploys F5 load balancers to manage a large number of secure applications. The company manage certificates. Which F5 product provides this functionality? - A. iHealth
B. BIG-IP ###
C. GTM
D. LTM

What are two examples of network layer protocols? (Choose two) - A. ARP ###
B. TCP
C. IPv4
D. BGP
E. ICMP ###

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F5 BIG-IP Administration Control Plane Administration Sample Questions (Q30-Q35):

NEW QUESTION # 30

Which file should the BIG-IP Administrator check to determine when a Virtual Server changed its status?

- A. /var/log/audit
- B. /var/log/monitors
- C. /var/log/ltn
- D. /var/log/lastlog

Answer: C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: Monitoring and reporting current device status involves tracking the health of traffic objects like Virtual Servers²⁰. The Control Plane logs transition events-such as a Virtual Server moving from 'Available' (green) to 'Offline' (red) due to health monitor failures-in the /var/log/ltn file²¹212121. While the audit log tracks who changed a configuration, the LTM log tracks system-initiated status changes²²222222.

NEW QUESTION # 31

A BIG-IP Administrator receives an RMA replacement for a failed F5 device. The Administrator tries to restore a UCS taken from the previous device, but the restore fails. The following error appears in the /var/log/ltn: insufficient pool members. 01070608:3: License is not operational (expired, digital signature does not match contents)

What should the BIG-IP Administrator do to avoid this error? (Choose one answer)

- A. Revoke the license prior to restoring
- B. Reactivate the license on the new device using the manual activation method
- C. Remove the license information from the UCS archive
- D. Use the appropriate tmsh command with the no-license option

Answer: D

Explanation:

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

When restoring a UCS file to replacement hardware (RMA device), the license from the original device is not valid on the new system. If the UCS restore attempts to load the old license, BIG-IP reports license errors such as "License is not operational", which can prevent traffic objects (including pools and virtual servers) from loading correctly.

To avoid this issue, F5 documentation recommends restoring the UCS without the license, using the following command:

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

This approach:

Restores all configuration objects (LTM, networking, certificates, keys, etc.) Excludes the invalid license tied to the old hardware

Allows the administrator to activate a new license separately on the replacement device Why the other options are incorrect:

A . Remove the license information from the UCS archive

Not supported or recommended; UCS files should not be manually modified.

B . Revoke the license prior to restoring

License revocation does not prevent the UCS from attempting to load license data.

D . Reactivate the license on the new device using the manual activation method This must be done after restoring the UCS and does not prevent the restore failure itself.

Therefore, the correct and supported method to avoid this error is C.

NEW QUESTION # 32

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. Device Management > Traffic Groups
- B. Device Management > Overview

- C. Local Traffic > Virtual Servers
- D. Device Management > Devices

Answer: C

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 association²⁸. In the Configuration Utility, Virtual Server properties include the Virtual Address settings where the 'Traffic Group' is assigned²⁹. If the Virtual Address is assigned to a floating traffic group (like traffic-group-1), it is configured to fail over to the standby member³⁰.

NEW QUESTION # 33

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

Answer: A

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 # 34

A BIG-IP Administrator wants to allow management access only from a specific subnet. Where should this be configured?

- A. Network > Self IPs (Port Lockdown)
- B. Network > Routes
- C. System > Users
- D. System > Platform

Answer: D

Explanation:

Management access security is a primary Control Plane configuration task³.

* Management Interface Security: The BIG-IP system provides a dedicated management port that is separate from the TMM (Traffic Management Microkernel) data interfaces⁴.

* System Platform Settings: Under the System > Platform section of the Configuration Utility, an administrator can define specific IP addresses or subnets that are permitted to access the device via SSH or HTTPS (the GUI).

* Port Lockdown Difference: While "Port Lockdown" settings under Network > Self IPs control access to the device through self-IP addresses on data VLANs, they do not manage the security of the dedicated management port.

* Access Control Lists: For robust security, F5 recommends using the "IP Allow" or "httpd Allow" lists found in the platform settings to prevent malicious brute-force attempts or unauthorized access from non-management networks.

NEW QUESTION # 35

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