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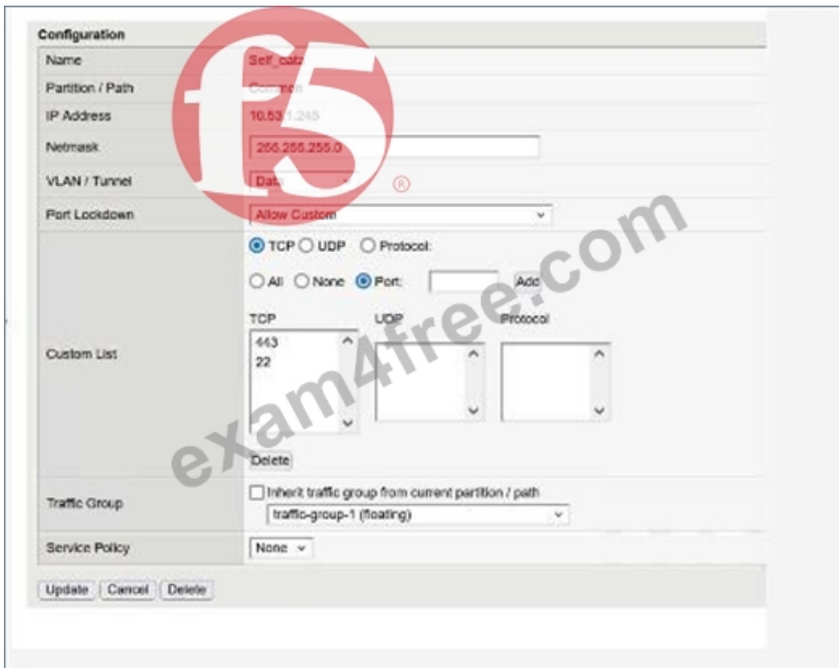
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F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q26-Q31):

NEW QUESTION # 26

Refer to the exhibit.



What traffic will be permitted to reach the BIG-IP?

- A. SSH
- B. Telnet
- C. FTP

Answer: A

Explanation:

The exhibit shows the configuration of a Self IP with:

* Port Lockdown: Allow Custom

* A Custom List that includes the following TCP ports:

* 443

* 22

Meaning of these ports:

* TCP 443# HTTPS (TMUI - web-based management)

* TCP 22# SSH (command-line remote access)

No other TCP, UDP, or protocol entries are listed; therefore, only these two services are allowed to reach the BIG-IP via this Self IP.

Evaluating the answer choices:

Option

Service

Port

Allowed?

FTP

TCP 21

Not listed

Not allowed

SSH

TCP 22

Listed

Allowed

Telnet

TCP 23

Not listed

Not allowed

Thus, SSH is the only traffic permitted through this Self IP configuration.

NEW QUESTION # 27

A BIG-IP device is licensed for LTM, ASM, APM, and AFM.

Currently, it will only be used for load balancing and web application firewalling.

To ensure optimal performance and efficient resource utilization, which of the following module provisioning combinations is the best choice?

- A. LTM: Dedicated
ASM: Dedicated
APM: None
AFM: None
- B. LTM: Nominal
ASM: Nominal
APM: Minimal
AFM: Minimal
- C. LTM: Nominal
ASM: Nominal
APM: None
AFM: None
- D. LTM: Dedicated
ASM: Dedicated
APM: Minimal
AFM: Minimal

Answer: C

Explanation:

BIG-IP provisioning determines how CPU, memory, and disk resources are allocated to each module. The goal is to provision only the modules required and at levels appropriate to their performance needs.

Requirements in the question

The device will be used for:

* LTM (Local Traffic Manager) # load balancing

* ASM (Application Security Manager) # WAF

No functions require:

* APM (Access Policy Manager)

* AFM (Advanced Firewall Manager)

Why Option C is correct

Provisioning both LTM and ASM at Nominal level provides:

* Adequate performance for production load

* Plentiful system resources while avoiding dedicating the entire system to a single module

* Balanced allocation without starving memory or CPU

Setting APM: None and AFM: None ensures unused modules consume zero resources.

Why the other options are incorrect

A). Dedicated provisioning for both LTM and ASM

* Two modules cannot both run in "Dedicated" mode.

* Dedicated mode allocates all resources to a single module - the second module cannot be dedicated simultaneously.

B). LTM and ASM both Dedicated

* Same issue: only one module can be Dedicated at a time.

* Also unnecessary for load balancing + WAF.

D). Setting APM and AFM to Minimal

* Minimal still consumes memory and CPU.

* Unused modules should be set to None.

Therefore, Option C is the best provisioning strategy.

NEW QUESTION # 28

A BIG-IP Administrator plans to upgrade a BIG-IP device to the latest TMOS version.

Which two tools could the administrator leverage to verify known issues for the target versions? (Choose two.)

- A. F5 Bug Tracker
- B. F5 iHealth
- C. F5 Downloads
- D. F5 University

- E. F5 End User Diagnostics (EUD)

Answer: A,B

Explanation:

Comprehensive and Detailed Explanation (Paraphrased from F5 BIG-IP Administration Install, Initial Configuration, and Upgrade concepts) When performing a TMOS upgrade, F5 recommends validating the target software version to ensure that the release does not contain defects that may impact system behavior. The upgrade preparation process includes checking for known issues, validating compatibility, and reviewing advisory information for the intended version. Two primary F5 tools serve this purpose:

B). F5 iHealth

iHealth is a cloud-based diagnostic and analysis platform used to evaluate the operational state of a BIG-IP system.

Administrators upload a QKView file to iHealth to receive an automated assessment of the system. As part of upgrade planning, iHealth provides:

- * Version-specific issue analysis, comparing the system's configuration and hardware against F5's internal catalog of published issues.

- * Upgrade advisories, identifying potential risks such as deprecated features, module compatibility concerns, or changes in behavior between TMOS versions.

- * Checks against known defects, allowing administrators to determine whether the target TMOS version contains issues relevant to their deployment.

This aligns with F5's recommended upgrade workflow, where iHealth is used before upgrading to confirm system readiness and detect software-level concerns.

D). F5 Bug Tracker

The Bug Tracker is F5's dedicated interface for reviewing software defects across TMOS releases.

It enables administrators to:

- * Search for known bugs by TMOS version, module, severity, or defect ID.

- * Review the status of defects (open, resolved, fixed in later releases).

- * Identify whether high-impact or security-related issues are associated with the target upgrade version.

F5 documentation emphasizes reviewing known defects prior to installation of new software images, making the Bug Tracker a critical resource for upgrade validation.

Why the other options are not correct

A). F5 End User Diagnostics (EUD)

EUD is used exclusively for hardware diagnostics (ports, memory, fans). It does not provide software-related issue verification and is not used for upgrade planning.

C). F5 University

This is a training platform, not an operational tool. It does not provide defect listings or upgrade-specific warnings.

E). F5 Downloads

Although it provides access to software images and release notes, it is not a tool for identifying known bugs.

Release notes summarize general fixes and features, but systematic bug verification requires iHealth or the Bug Tracker.

NEW QUESTION # 29

An administrator is in the process of reactivating the license using the interface displayed in the exhibit.

What is the address of the license server to which the BIG-IP device must be able to establish an outbound connection in order to use the Automatic Activation Method?

- A. license.f5.com
- **B. activate.f5.com**
- C. callhome.f5.com
- D. ask.f5.com

Answer: B

Explanation:

When you choose Automatic as the activation method in the License Re-activate screen, the BIG-IP device itself contacts F5's license activation service over the Internet.

For successful automatic activation:

- * The BIG-IP must have outbound network connectivity (typically via the management interface).

- * DNS resolution and routing must allow it to reach the F5 license activation host (the one shown in option D).

- * The device sends its dossier and registration key to that service and receives an updated license file in return, which is then installed automatically.

The other hostnames in the options are not used by BIG-IP for license activation, so they cannot be correct in the context

of Automatic Activation.

NEW QUESTION # 30

An F5 VE has been deployed into a VMware environment via an OVF file.

An administrator wants to configure the management IP address so the VE can be accessed for further setup.

Which two are valid methods for configuring the management-ip address? (Choose two.)

- A. Log into the remote console and configure the management IP by running the `config` executable.
- B. Log into the remote console and configure the management IP through TMSH using:
`create ltm management-ip <ip address>/<mask>`
- C. Log into the remote console and configure the management IP through TMSH using:
`create sys management-ip <ip address>/<mask>`
- D. Log into the remote console and configure the management IP by running the `setup` command.

Answer: A,C

Explanation:

A newly deployed BIG-IP Virtual Edition (VE) in VMware requires initial configuration of its management-IP address so it can be accessed over the network. F5 provides several valid mechanisms during initial console access:

A). Running the config utility

* The config script is available on new BIG-IP installations and VE deployments.

* It launches a guided text-based wizard allowing configuration of:

* Management IP

* Netmask

* Default route

* This is a standard and recommended method during first-time setup.

B). Using TMSH with `create sys management-ip`

* Administrators can enter TMSH directly from the console and run:

* `create sys management-ip <ip>/<mask>`

* The management-ip object resides under `sys`, not under `ltm` or any other module.

* This is the correct tmssh method for defining the management interface address.

Why the other options are incorrect:

C). `create ltm management-ip`

* There is no such object under `/ltm`.

* LTM handles traffic objects (virtual servers, pools), not system management interfaces.

D). Running the setup command

* The setup command is used for general system configuration but does not configure the management-IP.

* It is not the supported method for initial management IP assignment on VE deployments.

Therefore, the valid methods are running the config utility and using the `sys management-ip` command within TMSH.

NEW QUESTION # 31

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