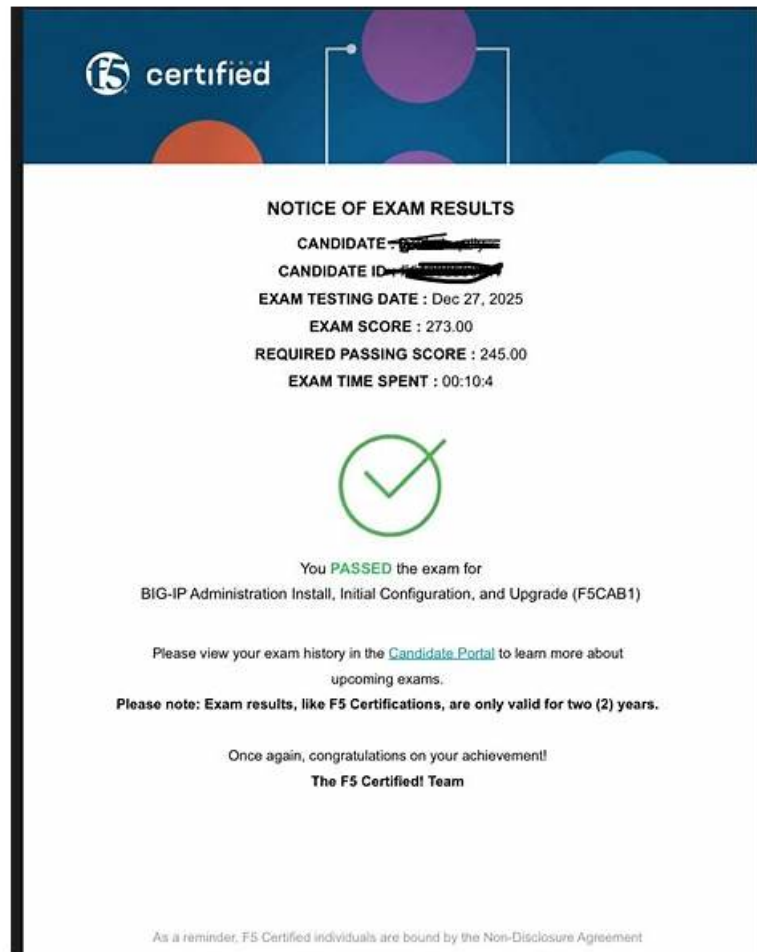


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F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q29-Q34):

NEW QUESTION # 29

An F5 BIG-IP Administrator is asked to report which modules are provisioned on the BIG-IP.

In which two ways can this be done?

(Choose two.)

- A. Via the GUI at System # Resource Provisioning # Module Allocation
- B. Via TMSH with `list /sys provision`
- C. Via the GUI at Statistics # Module Statistics # System
- D. Via TMSH with `show /sys provision`

Answer: A,B

Explanation:

Provisioning determines:

- * Which BIG-IP modules are enabled (LTM, ASM, APM, AFM, DNS, etc.)
- * Their provisioning levels (None, Minimal, Nominal, Dedicated)

Two accurate ways to view provisioning settings are:

A). GUI - System # Resource Provisioning # Module Allocation

This is the primary GUI screen showing:

- * All modules
- * Their provisioning level
- * System resource distribution impact

Administrators commonly use this page to confirm or change module provisioning.

D). TMSH - `list /sys provision`

This `tmsh` command displays each module and its provisioning level:

```
sys provision ltm { level nominal }
```

```
sys provision asm { level none }
```

This is the authoritative CLI method for checking module provisioning configurations.

Why the other options are incorrect:

B). `show /sys provision`

- * Shows runtime information but not the actual configuration levels.
- * `list` is the correct command for configuration details.

C). Statistics # Module Statistics

- * Shows performance statistics, NOT provisioning status.

Therefore, the correct responses are A and D.

NEW QUESTION # 30

Which configuration file can a BIG-IP administrator use to verify the provisioned modules?

- A. `/var/local/ucs/config.ucs`
- B. `/config/bigip_base.conf`
- C. `/config/bigip.license`
- D. `/config/bigip.conf`

Answer: D

Explanation:

Provisioning settings define which modules are enabled and how system resources are allocated to them.

These provisioning declarations are stored in:

```
/config/bigip.conf
```

This file contains:

Full module provisioning statements

TMSH-equivalent provisioning configurations such as:

```
sys provision ltm { level nominal }
```

```
sys provision asm { level nominal }
```

It is the primary system configuration file that stores all active provisioning details.

NEW QUESTION # 31

Which two items demonstrate the creation of a new volume for software images?

(Choose two.)

- A. `tmsh install sys software image /shared/images/BIGIP-<version>.iso volume HD1.5 create-volume`
- **B. `tmsh install software image /shared/images/BIGIP-<version>.iso volume HD1.5 create-volume`**
- C. `tmsh install /sys software image BIGIP-<version>.iso volume HD1.5 create-volume`
- D. Using the GUI, go to `System > Software Management > Available Images > Install`, and in the Install Software Image pop-up window, type the new volume name or number and click `Install`.
- **E. Using the GUI, go to `System > Disk Management`, select `New Volume`. In the pop-up window, type the name or number of the new volume and click `Apply`.**

Answer: B,E

Explanation:

In BIG-IP, software images are installed on boot volumes (for example, HD1.1, HD1.2, HD1.3, etc.).

To install software on a new volume, the administrator must instruct the system to create a new boot location before installation.

There are two correct ways to create a new volume:

A). `tmsh` command (with correct syntax)

`tmsh install software image /shared/images/BIGIP-<version>.iso volume HD1.5 create-volume` This syntax correctly includes:

* `install software image`

* full path to ISO (`/shared/images/...`)

* volume name (HD1.5)

* `create-volume` keyword

This instructs BIG-IP to create the new boot volume as part of the installation.

C). Using the GUI # `System > Disk Management`

From the Disk Management menu, the administrator can:

* Select "New Volume"

* Enter the volume identifier (e.g., HD1.5)

* Apply changes

This GUI method is officially supported and explicitly creates a new boot volume before installing the software.

Why the other options are incorrect:

B). Incorrect `tmsh` syntax

* Missing `/shared/images/` path

* Incorrect command structure

D). Incorrect command structure

* Missing required keywords and correct command hierarchy

E). Software Management # `Install` does NOT create volumes

* This installs to an existing volume only

* The GUI install dialog does not create new boot volumes

Thus, only Option A and Option C properly create a new software volume.

NEW QUESTION # 32

Refer to the exhibit.

An organization has purchased a BIG-IP license that includes all available modules but has chosen to provision only the modules they require.

The exhibit displays the current resource allocation from the System -> Resource Provisioning page.

Based on the information provided, which F5 modules have been provisioned?

- A. LTM, APM
- **B. LTM, DNS, APM**
- C. DNS, APM
- D. TMM, DNS, APS

Answer: B

Explanation:

The exhibit shows the Current Resource Allocation for:

CPU

Disk

Memory

In particular, the Memory Allocation bar displays the modules that are currently provisioned.

Memory is the most reliable indicator because BIG-IP allocates memory only to modules that are actively provisioned.

From the exhibit:

MGMT (Management) - always present

TMM (Traffic Management Microkernel) - indicates LTM is provisioned

GTM - this label indicates that the DNS module is provisioned (GTM = Global Traffic Manager, now called DNS) APM - explicitly shown, indicating Access Policy Manager is provisioned Therefore, the provisioned modules are:

LTM (implied by TMM allocation)

DNS/GTM

APM

This matches Option C: LTM, DNS, APM.

NEW QUESTION # 33

A BIG-IP Administrator needs to install a HotFix on a standalone BIG-IP device.

The device currently has HD1.1 as the Active Boot Location.

The administrator has already reactivated the license and created a UCS archive.

In which sequence should the administrator perform the remaining steps?

- A. Activate HD1.2, Install base Image in HD1.2, Install HotFix in HD1.2
- **B. Install base Image in HD1.2, Install HotFix in HD1.2, Activate HD1.2**
- C. Install HotFix in HD1.1, Reboot the BIG-IP device, Install UCS Archive
- D. Install HotFix in HD1.2, Install base Image in HD1.2, Activate HD1.2

Answer: B

Explanation:

When installing a software upgrade with a HotFix on BIG-IP, the correct workflow requires:

Install the base TMOS image on an unused boot volume

Install the corresponding HotFix onto that same boot volume

Activate the updated boot volume to boot into the new software

This method ensures:

The existing active system (HD1.1) is untouched

The upgrade occurs in a new, clean volume (HD1.2)

The HotFix applies properly to the same base image

The administrator can revert to HD1.1 if issues occur

Option C matches the correct F5 upgrade sequence:

1. Install base image on HD1.2
2. Install HotFix on HD1.2
3. Activate HD1.2

NEW QUESTION # 34

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