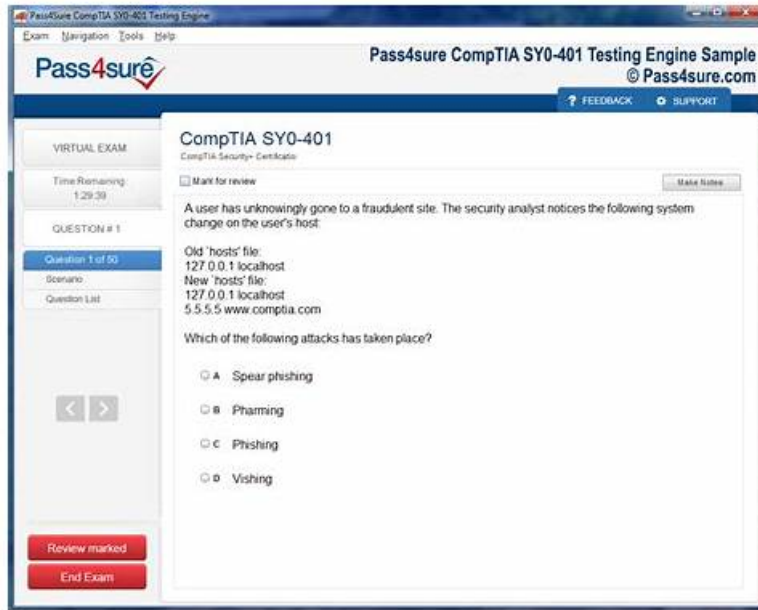


# Quiz Pass-Sure F5 - Valid F5CAB1 Test Vce



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## F5 F5CAB1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• BIG IP Administration Data Plane Configuration: This section of the exam measures skills of System Administrators and covers configuring BIG IP objects that control data plane behavior. It focuses on setting up virtual servers, pools, nodes, monitors, and profiles so that applications are delivered reliably and efficiently according to design requirements.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• BIG IP Administration Install Initial Configuration and Upgrade: This section of the exam measures skills of System Administrators and covers the lifecycle tasks for deploying and maintaining a BIG IP system. It includes installing the platform, performing initial setup, applying licenses, configuring basic networking, and planning and executing software upgrades and hotfixes.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• BIG IP Administration Control Plane Administration: This section of the exam measures skills of System Administrators and covers managing the control plane where BIG IP is configured and administered. It includes working with user accounts, roles, device settings, configuration management, and using the graphical interface and command line for daily administrative tasks.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• BIG IP Administration Support and Troubleshooting: This section of the exam measures skills of Network Administrators and covers identifying and resolving common issues that affect BIG IP operation. It focuses on using logs, statistics, diagnostic tools, and basic troubleshooting methods to restore normal traffic flow and maintain stable application delivery.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• BIG IP Administration Data Plane Concepts: This section of the exam measures skills of Network Administrators and covers how BIG IP handles application traffic on the data plane. It includes understanding flow of traffic, key data path components, basic concepts of load balancing, and how security and performance features affect user traffic.</li></ul>

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## F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q44-Q49):

### NEW QUESTION # 44

The BIG-IP Administrator received a ticket that an authorized user is attempting to connect to the Configuration Utility from a jump host and is being denied.

The HTTPD allow list is configured as:

```
sys httpd {  
allow { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }  
}
```

The jump host IP is 172.28.32.22.

What command should the BIG-IP Administrator use to allow HTTPD access for this jump host?

- A. modify /sys httpd allow delete { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }
- B. **modify /sys httpd allow add { 172.28.32.22 }**
- C. modify /sys httpd allow replace-all-with { 172.28.32.22 }

### Answer: B

Explanation:

The HTTPD allow list controls which IP addresses or subnets may access the Configuration Utility (TMUI) on the BIG-IP system. The Administrator already has two subnets allowed and needs to add a single host IP to the existing list.

\* The object /sys httpd allow supports actions such as add, delete, and replace-all-with.

\* Because the goal is to add one more entry without removing the existing permitted subnets, the correct command is:

```
modify /sys httpd allow add { 172.28.32.22 }
```

This appends the new host to the existing list while preserving the previously configured networks.

Why the other options are incorrect:

\* Option A (replace-all-with) would overwrite the entire allow list, removing existing permitted subnets - unacceptable.

\* Option B (delete) would remove the existing networks and not add the required host.

Therefore, the correct administrative action is to add the jump host's IP.

### NEW QUESTION # 45

A secondary administrator has been granted access to a BIG-IP device through its Management Interface, but is unable to access the Configuration Utility (WebUI).

What command can be run from the CLI to capture the network traffic on the management interface and troubleshoot the issue? (Choose two.)

- A. tcpdump -i 0.0 -n port 443
- B. **tcpdump -i eth0 -n port 443**
- C. tcpdump -i tun0 -n port 443
- D. **tcpdump -i mgmt -n port 443**
- E. tcpdump -i management -n port 443

### Answer: B,D

Explanation:

The BIG-IP has two distinct planes:

\* Management-plane# handled entirely by the management interface (MGMT)

- \* Data-plane (TMM) handles Self IPs, VLAN interfaces, and traffic processing. To capture traffic on the management interface, only the management-side NICs may be used:
- \* mgmt# Logical name for the management interface
- \* eth0# Physical Linux interface mapped to the management port on most BIG-IP platforms. Both of these correctly capture inbound/outbound WebUI (HTTPS/443) traffic on the management port.

Why the correct answers are A and B

A). tcpdump -i eth0 -n port 443

- \* On BIG-IP appliances and VMs, the management port maps to eth0 at the Linux OS level.
- \* Capturing on eth0 correctly shows HTTPS traffic to the WebUI.

B). tcpdump -i mgmt -n port 443

- \* mgmt is the BIG-IP alias for the management interface.
- \* This is the preferred and most explicit capture interface for management-plane packet captures.

Why the other options are incorrect:

C). tcpdump -i 0.0

- \* Interface 0.0 is the TMM switch interface used for data-plane packet captures.
- \* It does NOT capture management-plane traffic.

D). tcpdump -i tun0

- \* Used for tunnel interfaces (IPsec, VXLAN, etc.)
- \* Not related to management access.

E). tcpdump -i management

- \* There is no interface named management on BIG-IP.
- \* The correct names are mgmt or eth0.

#### NEW QUESTION # 46

For an upgrade of a standalone BIG-IP, a maintenance window is available in which brief interruptions are allowed. Actions with no impact can be done outside the maintenance window.

When should a license reactivation be performed?

- A. Before the maintenance window.
- B. During the maintenance window.
- C. After the maintenance window.

#### Answer: A

Explanation:

License reactivation updates the BIG-IP device's license file to ensure:

- \* The Service Check Date is current
- \* The device is eligible to install the intended TMOS version
- \* Any module entitlement updates are received

Reactivation does not interrupt traffic and does not require a reboot, making it safe to perform before the maintenance window.

F5 best practices state:

- \* Perform all non-impact tasks prior to the scheduled maintenance window
- \* Leave the window available for activities that require rebooting, such as the software installation itself. Since license reactivation is non-disruptive, it should be done before the upgrade window starts.

#### NEW QUESTION # 47

The BIG-IP Administrator needs to update access to the Configuration Utility to include the 172.28.31.0/24 and 172.28.65.0/24 networks.

From the TMOS Shell (tmsh), which command should the BIG-IP Administrator use to complete this task?

- A. modify /sys httpd permit add { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }
- B. modify /sys httpd allow add { 172.28.31.0 172.28.65.0 }
- C. **modify /sys httpd allow add { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }**

#### Answer: C

Explanation:

Access to the BIG-IP Configuration Utility (TMUI) is controlled through the /sys httpd allowlist.

This list defines which IP addresses or subnets are allowed to connect to the management web interface.

To allow two new subnets-172.28.31.0/24 and 172.28.65.0/24 the administrator must add both subnets to the existing list without removing current entries.

In tmsh, subnet entries must be specified in network/netmask format, for example:

172.28.31.0/255.255.255.0

The correct tmsh command to append these networks is:

modify /sys httpd allow add { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 } Why the other options are incorrect:

Option B:

\* IPs are listed without masks, which is invalid for subnet-based access control.

\* The system requires network/netmask format.

Option C:

\* The command uses permit instead of allow, which is not a valid attribute of /sys httpd.

\* The correct keyword must be allow.

Thus, only Option A correctly adds both permitted subnets in the proper tmsh format.

## NEW QUESTION # 48

How can the BIG-IP Administrator tell when an unlicensed module has been provisioned?

- A. A BIG-IP does not allow unlicensed modules to be provisioned.
- B. When provisioning an unlicensed module, a warning will appear.
- C. A Provisioning Warning will be displayed in the GUI in the upper left corner.

**Answer: C**

Explanation:

The BIG-IP system has built-in licensing enforcement.

If an administrator provisions a module that the device is not licensed to run, the system will still allow the provisioning action to occur initially, but the system detects the mismatch and displays an alert.

What actually happens:

- \* The GUI places a warning banner in the upper-left corner labeled something similar to "Provisioning Warning"
- \* This appears immediately after provisioning a module that is not included in the active license.
- \* The system remains in an "inconsistent state" until the module is disabled again or the license is updated.

This is the visual cue BIG-IP uses to indicate that a module was provisioned without valid licensing.

Why the other options are incorrect:

- A). "A BIG-IP does not allow unlicensed modules to be provisioned."
- \* Not true. BIG-IP does allow provisioning, but warns afterward.
- B). "A warning will appear when provisioning an unlicensed module."
- \* The warning does not appear during the provisioning step itself.
- \* It appears after provisioning in the main GUI, as a system banner.

## NEW QUESTION # 49

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