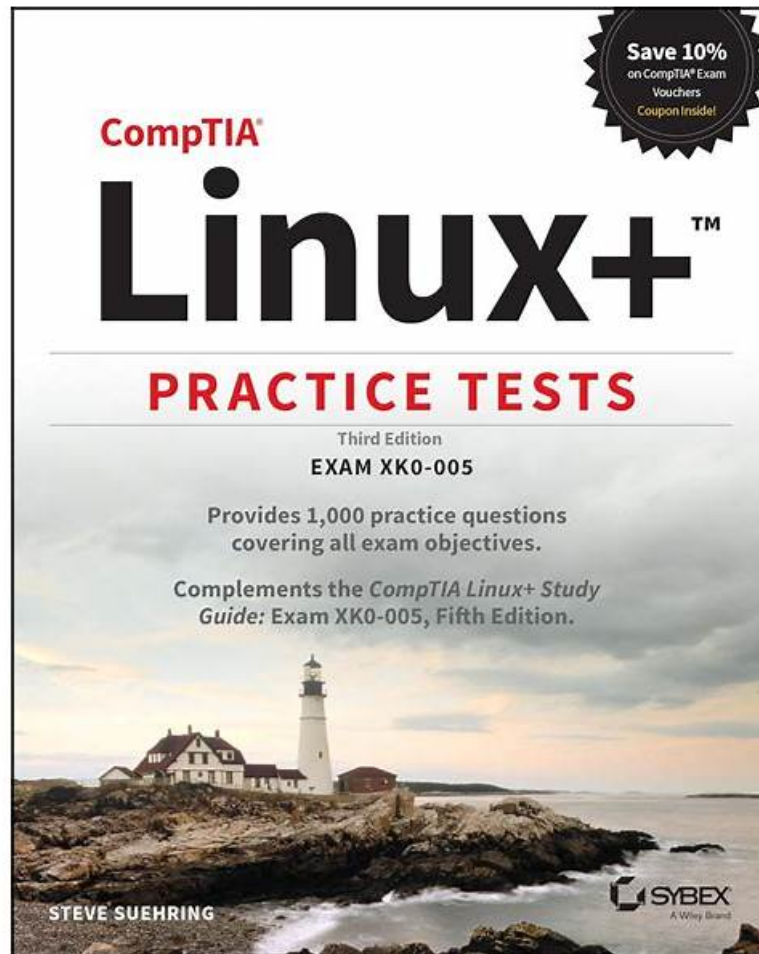


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CompTIA Linux+ Certification Exam Sample Questions (Q762-Q767):

NEW QUESTION # 762

An administrator attempts to rename a file on a server but receives the following error.

```
mv: cannot move 'files/readme.txt' to 'files/readme.txt.orig': Operation not permitted.
```

The administrator then runs a few commands and obtains the following output:

```
$ ls -ld files/
drwxrwxrwt.1  users  users  20  Sep 10 15:15  files/

$ ls -a files/
drwxrwxrwt.1  users  users  20  Sep 10 15:15  -
drwxr-xr-x.1  users  users  32  Sep 10 15:15  ..
-rw-rw-r--.1  users  users   4  Sep 12 10:34  readme.txt
```

Which of the following commands should the administrator run NEXT to allow the file to be renamed by any user?

- A. chown users files
- B. chgrp reet files
- C. chacl -R 644 files
- D. **chmod -t files**

Answer: D

Explanation:

The command that the administrator should run NEXT to allow the file to be renamed by any user is `chmod -t files`. This command uses the `chmod` tool, which is used to change file permissions and access modes. The `-t` option removes (or sets) the sticky bit on a directory, which restricts deletion or renaming of files within that directory to only their owners or root. In this case, since `files` is a directory with sticky bit set (indicated by `t` in `drwxrwxrwt`), removing it will allow any user to rename or delete files within that directory.

The other options are not correct commands for allowing any user to rename files within `files` directory. The `chgrp reet files` command will change the group ownership of `files` directory to `reet`, but it will not affect its permissions or access modes. The `chacl -R 644 files` command is invalid, as `chacl` is used to change file access control lists (ACLs), not permissions or access modes. The `chown users files` command will change the user ownership of `files` directory to `users`, but it will not affect its permissions or access modes. Reference: CompTIA Linux+ (XK0-005) Certification Study Guide, Chapter 8: Managing Users and Groups; `chmod(1)` - Linux manual page

NEW QUESTION # 763

A Linux administrator needs to redirect all HTTP traffic temporarily to the new proxy server 192.0.2.25 on port 3128. Which of the following commands will accomplish this task?

- A. **iptables -t nat -A PREROUTING -p tcp --dport 80 -j DNAT --to-destination 192.0.2.25:3128**
- B. `iptables -t nat -A PREROUTING -p top --dport 81 -j DNAT --to-destination 192.0.2.25:3129`
- C. `iptables -t nat -I PREROUTING -p top --sport 80 -j DNAT --to-destination 192.0.2.25:3129`
- D. `iptables -t nat -D PREROUTING -p tcp --sport 80 -j DNAT - -to-destination 192.0.2.25:3128`

Answer: A

Explanation:

The command `iptables -t nat -A PREROUTING -p tcp --dport 80 -j DNAT --to-destination 192.0.2.25:3128` adds a rule to the nat table that redirects all incoming TCP packets with destination port 80 (HTTP) to the proxy server 192.0.2.25 on port 3128. This is the correct way to achieve the task. The other options are incorrect because they either delete a rule (-D), use the wrong protocol (top instead of tcp), or use the wrong port (81 instead of 80). References: CompTIA Linux+ (XK0-005) Certification Study Guide, Chapter 12: Managing Network Connections, page 381.

NEW QUESTION # 764

An administrator is trying to diagnose a performance issue and is reviewing the following output:

avg-cpu:	%user	%nice	%system	%iowait	%steal	%idle
	2.00	0.00	3.00	32.00	0.00	63.00
Device	tps	kB_read/s	kB_wrtn/s	kB_read	kB_wrtn	
sdb	345.00	0.02	0.04	4739073123	23849523	
sdb1	345.00	32102.03	12203.01	4739073123	23849523	

System Properties:

CPU: 4 vCPU

Memory: 40GB

Disk maximum IOPS: 690

Disk maximum throughput: 44Mbps | 44000Kbps

Based on the above output, which of the following BEST describes the root cause?

- A. The system has a partitioned disk, which causes the IOPS to be doubled.
- B. The system is mostly idle, therefore the iowait is high.
- C. The system has reached its maximum permitted throughput, therefore iowait is increasing.
- D. The system has reached its maximum IOPS, causing the system to be slow.

Answer: C

Explanation:

The system has reached its maximum permitted throughput, therefore iowait is increasing. The output of `iostat -x` shows that the device sda has an average throughput of 44.01 MB/s, which is equal to the disk maximum throughput of 44 Mbps. The output also shows that the device sda has an average iowait of 99.99%, which means that the CPU is waiting for the disk to complete the I/O requests. This indicates that the disk is the bottleneck and the system is slow due to the high iowait. The other options are incorrect because they are not supported by the outputs. The system has not reached its maximum IOPS, as the device sda has an average IOPS of 563.50, which is lower than the disk maximum IOPS of 690. The system is not mostly idle, as the output of `top` shows that the CPU is 100% busy. The system does not have a partitioned disk, as the output of `lsblk` shows that the device sda has only one partition sda1. References: CompTIA Linux+ (XK0-005) Certification Study Guide, Chapter 17: Optimizing Linux Systems, pages 513-514.

NEW QUESTION # 765

A Linux engineer is removing a previously created firewall rule. Which of the following commands will help the administrator accomplish this task?

- A. `ufw delete deny 80/tcp`
- B. `ufw delete 80/tcp deny`
- C. `ufw 80/tcp delete`
- D. `ufw delete 80/tcp`

Answer: A

Explanation:

The ufw (Uncomplicated Firewall) delete command is used to remove rules. If the original rule was ufw deny 80/tcp, it must be deleted with: ufw delete deny 80/tcp

NEW QUESTION # 766

A junior developer is unable to access an application server and receives the following output:

```
[root@server1 ~]# ssh dev2@172.16.25.126
dev2@172.16.25.126's password:
Permission denied, please try again.
dev2@172.16.25.126's password:
Permission denied, please try again.
dev2@172.16.25.126's password:
Account locked due to 4 failed logins
Account locked due to 5 failed logins
Last login: Mon Apr 22 21:21:06 2021 from 172.16.16.52
```

The systems administrator investigates the issue and receives the following output:

```
[root@server1 ~]# pam_tally2 --user=dev2
Login Failures Latest failure From
dev2 5 04/22/21 21:22:37 172.16.16.52
```

Which of the following commands will help unlock the account?

- A. Pam_tally2 --user=dev2 --quiet
- B. pam_tally2 --user+dev2 --quiet
- C. pam_tally2 --user=dev2
- D. pam_tally2 --user=dev2 --reset

Answer: D

Explanation:

Explanation

To unlock an account that has been locked due to login failures, the administrator can use the command pam_tally2 --user=dev2 --reset (D). This will reset the failure counter for the user "dev2" and allow the user to log in again. The other commands will not unlock the account, but either display or increase the failure count. References:

[CompTIA Linux+ Study Guide], Chapter 4: Managing Users and Groups, Section: Locking Accounts with pam_tally2

[How to Lock and Unlock User Account in Linux]

NEW QUESTION # 767

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