# Reference guide: Linux

# Google Cybersecurity Certificate

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# Navigate the file system

The following Linux commands are helpful when navigating the file system.

#### cd

Navigates between directories

```
cd reports
```

Navigates from the current working directory to its subdirectory reports

```
cd /home/analyst/reports
```

Navigates to the reports directory; the full path is required when reports is not a subdirectory of the current working directory

cd ..

Navigates to the directory that is one level above the current working directory

ls

Displays the names of the files and directories

ls

Displays the names of the files and directories in the current working directory

ls /home/analyst/reports

Displays the names of the files and directories in the reports directory; providing an argument that specifies the path to a directory is necessary to display the contents of a directory other than the user's current working directory

ls -a

Displays hidden files when displaying the names of files and directories inside the current working directory

ls -1

Displays permissions to files and directories in the current working directory; also displays other additional information, including owner name, group, file size, and the time of the last modification

ls -la

Displays permissions to files and directories in the current working directory, including hidden files; also displays other additional information, including owner name, group, file size, and the time of last modification

## pwd

Prints the working directory to the screen

pwd

Prints the working directory to the screen, such as /home/analyst

#### whoami

Returns the username of the current user

whoami

Returns the username of the current user, such as analyst or fgarcia

## Read files

The following Linux commands are helpful when reading files.

#### cat

Displays the content of a file

```
cat updates.txt

Displays the content of the updates.txt file
```

#### head

Displays just the beginning of a file, by default 10 lines

```
head updates.txt

Displays only the first 10 lines of the updates.txt file

head -n 5 updates.txt

Displays only the first five lines of the updates.txt file; the -n option allows users to specify the number of lines to return
```

#### less

Returns the content of a file one page at a time

```
less updates.txt
```

Returns the content of updates.txt one page at a time; the less command changes the terminal window to a display that allows users to easily move forward and backward through content

#### tail

Displays just the end of a file, by default 10 lines

```
tail updates.txt

Displays only the last 10 lines of the updates.txt file
```

```
tail -n 5 updates.txt
```

returns only the last five lines of the updates.txt file; the -n option allows users to specify the number of lines to return

# Manage the file system

The following Linux commands are helpful when managing the file system.

#### Ср

Copies a file or directory into a new location; the file will not be removed from the previous location

```
cp permissions.txt /home/analyst/logs
Copies the permissions.txt file from the user's current working directory to
the logs directory
```

#### mkdir

Creates a new directory

```
mkdir network
```

Creates a new directory named network in the user's current working directory

```
mkdir /home/analyst/logs network
```

Creates a new directory named network in the logs directory; the full path is required when logs is not a subdirectory of the current directory

#### mv

Moves a file or directory to a new location; the file is also removed from the previous location

```
mv permissions.txt /home/analyst/logs
```

Moves the permissions.txt file from the user's current working directory to the logs directory

```
mv permissions.txt perm.txt
```

Moves the permissions.txt file from the user's current working directory to the new file name perm.txt in the user's current working directory; this results in renaming the permissions.txt file as perm.txt

#### nano

Opens or creates a file in the nano command-line file editor

```
nano permissions.txt
```

Opens an existing permissions.txt file in the nano file editor, or creates the permissions.txt file in the nano file editor if it doesn't already exist in the current working directory

#### rm

Removes, or deletes, a file

```
rm permissions.txt
```

removes the permissions.txt file from the user's current working directory

```
rm home/analyst/reports/permissions.txt
```

Removes the permissions.txt file from from the reports directory; the full path is required if the user's current working directory is not reports

#### rmdir

Removes, or deletes, a directory; only removes directories if they are empty

```
rmdir network
```

Removes the empty network subdirectory of the user's current working directory from the file system

```
rmdir /home/analyst/logs/network
```

Removes the empty network directory from the file system; the full path is required when network is not a subdirectory of the current directory

#### touch

Creates a new file

```
touch permissions.txt
```

Creates a new file named permissions.txt in the user's current working directory

```
touch /home/analyst/reports/permissions.txt
```

Creates a new file named permissions.txt in the reports directory; the full path is required if the user wants to create permissions.txt in any directory other than the current working directory

### Filter content

The following Linux commands are helpful when filtering content.

#### find

Searches for directories and files that meet specified criteria

```
find /home/analyst/projects
```

Searches for all files starting at the projects directory

```
find /home/analyst/projects -name "*log*"
```

Searches for all files in the projects directory that contain the word log in the file name; the -name option searches for a specified string and is case-sensitive; the \* wildcard represents zero or more unknown characters

```
find /home/analyst/projects -iname "*log*"
```

Searches for all files in the projects directory that contain the word log in the file name; the -iname option searches for a specified string and is not case-sensitive; the \* wildcard represents zero or more unknown characters

```
find /home/analyst/projects -mtime -3
```

Searches for all files in the projects directory that have been modified within the past three days; the —mtime option bases its search for files or directories that were modified on days

```
find /home/analyst/projects -mmin -15
```

Searches for all files in the projects directory that have been modified within the past 15 minutes; the -mmin option bases its search for files or directories that were modified on minutes

#### grep

Searches a specified file and returns all lines in the file containing a specified string

```
grep OS updates.txt
```

Searches the updates.txt file and returns all lines containing the string OS

# | (piping)

Sends the standard output of one command as standard input to another command for further processing; accessed using the pipe character (|)

```
ls /home/analyst/reports | grep users

Redirects the standard output of ls /home/analyst/reports to be

standard input for the grep users command, meaning that grep users

identifies files and subdirectories in the /home/analyst/reports directory
that contain the string users within their file name
```

# Manage users and their permissions

The following Linux commands are helpful when managing user permissions. (Also review the subentries for 1s - 1 and 1s - 1a in the 1s entry of the Navigate the file system section.)

#### chmod

Changes permissions on files and directories

```
chmod u+rwx, g+rwx, o+rwx login_sessions.txt

Changes user (u), group (g), and other (o) permissions to add (+) read (r), write (w), and execute (x) permissions for the login_sessions.txt file

chmod g-rw bonuses.txt

Changes the group (g) permissions to remove (-) read (r) and write (w) permissions for the bonuses.txt file
```

```
chmod u=r,g=r,o=r login_sessions.txt
```

Changes user (u), group (g), and other (o) permissions to assign (=) read (r) permissions for the login sessions.txt file

#### chown

Changes ownership of a file or directory; used with sudo

```
sudo chown fgarcia access.txt

Changes the user owner of the access.txt file to fgarcia

sudo chown :security access.txt
```

Changes the group owner of access.txt to security; a colon (:) must be entered before the group name

## groupdel

Deletes a group from the system; used with sudo

```
sudo groupdel accounting
Deletes accounting as a group
```

#### sudo

Temporarily grants elevated permissions to specific users; users must be in a sudoers file to use have access to sudo

```
sudo useradd fgarcia
```

Grants elevated permissions to the user running this command and so that this user can use the useradd command to add fgarcia as a new user to the system

#### useradd

Adds a user to the system; used with sudo

```
sudo useradd fgarcia

Adds fgarcia as a new user to the system
```

sudo useradd -g security fgarcia

Adds fgarcia as a new user and uses the -g option to set their primary group as security

sudo useradd -G finance, admin fgarcia

Adds fgarcia as a new user and uses the -G option to add them to the supplemental groups of finance and admin

#### userdel

Deletes a user from the system; used with sudo

sudo userdel fgarcia

Deletes fgarcia as a user

sudo userdel -r fgarcia

Deletes fgarcia as a user and deletes all files in their home directory

#### usermod

Modifies existing user accounts; used with sudo

sudo usermod -g executive fgarcia

Uses the -g option to change the existing fgarcia user's primary group to the executive group

sudo usermod -G accounting fgarcia

Uses the -G option to replace any supplemental groups the the existing fgarcia user is in with the supplemental accounting group; removes all other supplemental groups fgarcia is in

sudo usermod -a -G marketing fgarcia

Uses the -a -G options to add the existing fgarcia user to the supplemental marketing group; does not remove fgarcia from other supplemental groups

sudo usermod -d /home/garcia f fgarcia

Uses the -d option to change the existing fgarcia user's home directory to /home/garcia\_f

```
sudo usermod -L fgarcia
```

Uses the -L option to lock the existing fgarcia user's account so they cannot log in

```
sudo usermod -l garcia_f fgarcia

Uses the -l option to change the existing fgarcia user's login name to garcia f
```

# Get help in Linux

The following Linux commands are helpful when getting help in Linux.

## apropos

Searches the manual page descriptions for a specified string

```
apropos password
```

Returns the manual pages of commands that contain the keyword password

```
apropos -a graph editor
```

Returns the manual pages of commands that contain both the keywords graph and editor; the -a option specifies to only return commands that contain all specified strings

#### man

Displays information on other commands and how they work; the output is called a "man page," which is short for "manual page"

```
man chown
```

Displays detailed information about chown and how it works

#### whatis

Displays a description of a command on a single line

```
whatis nano
```

Displays the description of nano on a single line