

Files in Linux

Project description

In this scenario, the analyst team tasked me to execute some organizational tasks. The following are as follows:

1. Find and search files
2. Create and remove a directory
3. Move and remove a file
4. Create and edit a file

The operating system is Linux, indicating that the tasks require a command-line interface (Linux Bash shell) approach via Linux Terminal.

```
analyst@ec0337e39025:~$ ls
logs project reports temp
analyst@ec0337e39025:~$ ls -la
total 44
drwxr-xr-x 6 analyst analyst 4096 Dec 20 06:40 .
drwxr-xr-x 1 root    root    4096 Dec 20 05:24 ..
-rw----- 1 analyst analyst   9 Dec 20 06:40 .bash_history
-rw-r--r-- 1 analyst analyst 220 Apr 18 2019 .bash_logout
-rw-r--r-- 1 analyst analyst 3597 Dec 20 05:24 .bashrc
-rw-r--r-- 1 analyst analyst 3597 Dec 20 05:24 .profile
drwxr-xr-x 2 analyst root    4096 Dec 20 05:24 logs
drwxr-xr-x 2 analyst root    4096 Dec 20 05:24 project
drwxr-xr-x 3 analyst root    4096 Dec 20 05:24 reports
drwxr-xr-x 2 analyst root    4096 Dec 20 05:24 temp
analyst@ec0337e39025:~$
```

Find and search files

The analyst team asked me to locate a log file whose lines contain the text string `error`. The file is `server_logs.txt`, within the directory `logs`. We can examine the actual lines within the file by using `cat server_logs.txt` after `cd logs / cat` `/home/analyst/logs/server_logs.txt` command. The image below shows the entire lines of the text.

```
analyst@ec0337e39025:~/logs$ cat server_logs.txt
2022-09-28 13:55:55 info    User logged on successfully
2022-09-28 13:56:22 error   The password is incorrect
2022-09-28 13:56:48 warning The file storage is 75% full
2022-09-28 15:55:55 info    User logged on successfully
2022-09-28 15:56:22 error   The username is incorrect
2022-09-28 15:56:48 warning The file storage is 90% full
2022-09-28 16:55:55 info    User navigated to settings page
2022-09-28 16:56:22 error   The password is incorrect
2022-09-28 16:56:48 warning The current user's password expires in 15 days
2022-09-29 13:55:55 info    User logged on successfully
2022-09-29 13:56:22 error   An unexpected error occurred
2022-09-29 13:56:48 warning The file storage is 90% full
2022-09-29 15:55:55 info    User navigated to settings page
2022-09-29 15:56:22 error   Unauthorized access
2022-09-29 15:56:48 warning The file storage is 75% full
2022-09-29 16:55:55 info    User requested security reports
2022-09-29 16:56:22 error   Unauthorized access
2022-09-29 16:56:48 warning The current user's password expires in 15 daysanalyst@ec0337e3902
5:~/logs$
```

Now, let's filter this file so it will return a list of the lines that match the text string "error" in that file. The command `grep error server_logs.txt` will make it happen. As the result shows below, there are six lines that match the text string "error".

```
analyst@ec0337e39025:~/logs$ grep error server_logs.txt
2022-09-28 13:56:22 error   The password is incorrect
2022-09-28 15:56:22 error   The username is incorrect
2022-09-28 16:56:22 error   The password is incorrect
2022-09-29 13:56:22 error   An unexpected error occurred
2022-09-29 15:56:22 error   Unauthorized access
2022-09-29 16:56:22 error   Unauthorized access
```

The analyst team also would like me to locate files whose names contain `Q1` and `access` within the `users` directory. First, let's write the command `cd /home/analyst/reports/users` to enter `users` directory and `ls /ls -la` commands to view all the files within the directory.

```
analyst@ec0337e39025:~/logs$ cd /home/analyst/reports/users
analyst@ec0337e39025:~/reports/users$ ls
Q1_access.txt      Q2_access.txt      Q3_access.txt      Q4_access.txt
Q1_added_users.txt Q2_added_users.txt Q3_added_users.txt Q4_added_users.txt
Q1_deleted_users.txt Q2_deleted_users.txt Q3_deleted_users.txt Q4_deleted_users.txt
analyst@ec0337e39025:~/reports/users$ ls -la
total 56
drwxr-xr-x 2 analyst root 4096 Dec 20 05:24 .
drwxr-xr-x 3 analyst root 4096 Dec 20 05:24 ..
-rw-r--r-- 1 analyst root  85 Dec 20 05:24 Q1_access.txt
-rw-r--r-- 1 analyst root 251 Dec 20 05:24 Q1_added_users.txt
-rw-r--r-- 1 analyst root 219 Dec 20 05:24 Q1_deleted_users.txt
-rw-r--r-- 1 analyst root  86 Dec 20 05:24 Q2_access.txt
-rw-r--r-- 1 analyst root 251 Dec 20 05:24 Q2_added_users.txt
-rw-r--r-- 1 analyst root 220 Dec 20 05:24 Q2_deleted_users.txt
-rw-r--r-- 1 analyst root  85 Dec 20 05:24 Q3_access.txt
-rw-r--r-- 1 analyst root 251 Dec 20 05:24 Q3_added_users.txt
-rw-r--r-- 1 analyst root 220 Dec 20 05:24 Q3_deleted_users.txt
-rw-r--r-- 1 analyst root  86 Dec 20 05:24 Q4_access.txt
-rw-r--r-- 1 analyst root 251 Dec 20 05:24 Q4_added_users.txt
-rw-r--r-- 1 analyst root 220 Dec 20 05:24 Q4_deleted_users.txt
```

This command (`grep`) will allow us to find the files whose names contain `Q1`:

`ls | grep Q1` (make sure you're already in the directory) or `ls /home/analyst/reports/users | grep Q1`. There are three files associated with `Q1`.

```
analyst@ec0337e39025:~/reports/users$ ls | grep Q1
Q1_access.txt
Q1_added_users.txt
Q1_deleted_users.txt
```

Using the same logic, we can locate a file whose name contains `access`:

`ls | grep access` (make sure you're already in the directory) or `ls /home/analyst/reports/users | grep access`

As the result shows, there are four files associated with `access`.

```
analyst@ec0337e39025:~/reports/users$ ls | grep access
Q1_access.txt
Q2_access.txt
Q3_access.txt
Q4_access.txt
analyst@ec0337e39025:~/reports/users$
```

Last but not least, the analyst team would like to search information contained in `users` directory and report on users that were added and deleted from the system. They would like to search the `Q2_deleted_users.txt` file within the `users` directory for the username `jhill`. As the result shows, we found `jhill` in this file. `grep jhill Q2_deleted_users.txt`

```
analyst@ec0337e39025:~/reports/users$ grep jhill Q2_deleted_users.txt
1025      jhill      Sales
```

To see which people have been added to the `Human Resources` department, we can use `grep` command. For more than one word, we should use `" "` to execute the command.

`grep "Human Resources" Q4_added_users.txt`

```
analyst@ec0337e39025:~/reports/users$ grep "Human Resources" Q4_added_users.txt
1151      sshah      Human Resources
1145      msosa      Human Resources
analyst@ec0337e39025:~/reports/users$
```

Create and remove a directory

The analyst team would like me to create a new directory named `logs` and remove `temp` directory from the system. Here's the command line to create and remove directory:

`mkdir logs` (to create new directory named logs)

`rmdir temp` (to remove the directory named temp)

```
analyst@95cc38ed66c7:~$ mkdir logs
analyst@95cc38ed66c7:~$ ls
logs notes reports temp
analyst@95cc38ed66c7:~$
```

```
analyst@95cc38ed66c7:~$ rmdir temp
analyst@95cc38ed66c7:~$ ls
logs notes reports
analyst@95cc38ed66c7:~$
```

Move and remove a file

The team would like to move `Q3patches.txt` file to another directory. In the `Notes` directory (please navigate here), the command `mv Q3patches.txt /home/analyst/report` will move the file to the `reports` directory.

```
analyst@95cc38ed66c7:~$ cd /home/analyst/notes
analyst@95cc38ed66c7:~/notes$ cd /home/analyst/notes
analyst@95cc38ed66c7:~/notes$ cd notes
-bash: cd: notes: No such file or directory
analyst@95cc38ed66c7:~/notes$ mv Q3patches.txt /home/analyst/reports/
analyst@95cc38ed66c7:~/notes$ ls /home/analyst/reports
Q1patches.txt Q2patches.txt Q3patches.txt
analyst@95cc38ed66c7:~/notes$
```

The team would like me to remove `tempnotes` as it is no longer required in the `notes` directory. The command `rm tempnotes.txt` will allow us to delete it (please make sure to use `cd` command to navigate to notes directory).

```
analyst@95cc38ed66c7:~/notes$ rm tempnotes.txt
analyst@95cc38ed66c7:~/notes$ ls
analyst@95cc38ed66c7:~/notes$
```

Create and edit a file

The analyst team would like me to create a new file and edit it. The command `touch tasks.txt` allows us to create a file. On the other hand, the command `nano tasks.txt` allows us to edit a file. Make sure to press CTRL + X to exit from the nano editor. When being asked "Save modified buffer", press Y to save the new data to the file. Then, please press enter to confirm that the file name to write is tasks.txt. Use `cat tasks.txt` command to display the contents of the tasks.txt.

```
analyst@95cc38ed66c7:~/notes$ touch tasks.txt
analyst@95cc38ed66c7:~/notes$ ls
tasks.txt
analyst@95cc38ed66c7:~/notes$
```

Completed tasks

1. Managed file structure in /home/analyst

^G Get Help	^O Write Out	^W Where Is	^K Cut Text	^J Justify	^C Cur Pos
^X Exit	^R Read File	^N Replace	^U Uncut Text	^T To Spell	^_ Go To Line


```
Completed tasks
1. Managed file structure in /home/analyst

Save modified buffer? (Answering "No" will DISCARD changes.)
Y Yes
N No      ^C Cancel
```

```
analyst@95cc38ed66c7:~/notes$ cat tasks.txt
Completed tasks
1. Managed file structure in /home/analyst
analyst@95cc38ed66c7:~/notes$
```

Summary

Here, I successfully found and searched files, created and removed a directory, moved and removed a file, and created and edited a file on Linux Terminal.