Task1

Let's proceed!

Correct Answer: No answer needed

Task2

I've logged into the Linux Fundamentals Part 2 machine using SSH!

Correct Answer: No answer needed

Task3

Explore the manual page of the ls command

Correct Answer: No answer needed

What directional arrow key would we use to navigate down the manual page?

Correct Answer: down

What flag would we use to display the output in a "human-readable" way?

Correct Answer: -h

Task4

How would you create the file named "newnote"?

Correct Answer: touch newnote

On the deployable machine, what is the file type of "unknown1" in "tryhackme's" home directory?

Correct Answer: ASCII text

How would we move the file "myfile" to the directory "myfolder"

Correct Answer: mv myfile myfolder

What are the contents of this file?

Correct Answer: THM{FILESYSTEM}

Continue to apply your knowledge and practice the commands from this task.

Question Done: No answer needed

Task5

On the deployable machine, who is the owner of "important"?

Correct Answer: user2

What would the command be to switch to the user "user2"?

Correct Answer: su user2

Now switch to this user "user2" using the password "user2"

Correct Answer: No answer needed

Output the contents of "important", what is the flag?

Correct Answer: THM{SU\_USER2}

Task6

Read me!

Correct Answer: No answer needed

What is the directory path that would we expect logs to be stored in?

Correct Answer: /var/log

What root directory is similar to how RAM on a computer works?

Correct Answer: /tmp

Name the home directory of the root user

Correct Answer: /root

Now apply your learning and navigate through these directories on the deployed Linux machine.

Correct Answer: No answer needed

Task7

Proceed to the next task to continue your learning

Correct Answer: No answer needed

Task8

Terminate the machine from task 2!

Correct Answer: No answer needed

Join [Linux Fundamentals Part 3!](https://tryhackme.com/jr/linuxfundamentalspart3)

Correct Answer: No answer needed