Task1

Let's get started!

Correct Answer: No answer needed

Task2

Research: What year was the first release of a Linux operating system?

Correct Answer: 1991

Task3  
I've deployed my first Linux machine!

Correct Answer: No answer needed

Task4

If we wanted to output the text "**TryHackMe**", what would our command be?

Correct Answer: echo TryHackMe

What is the username of who you're logged in as on your deployed Linux machine?

Correct Answer: tryhackme

Task5

On the Linux machine that you deploy, how many folders are there?

Correct Answer: 4

Which directory contains a file?

Correct Answer:folder4

What is the contents of this file?

Correct Answer: hello world

Use the cd command to navigate to this file and find out the new current working directory. What is the path?

Correct Answer: /home/tryhackme/folder4

Task6

Use grep on "access.log" to find the flag that has a prefix of "THM". What is the flag?

Correct Answer: THM{ACCESS}

And I still haven't found what I'm looking for!

Correct Answer: No answer needed

Task7

If we wanted to run a command in the background, what operator would we want to use?

Correct Answer: &

If I wanted to replace the contents of a file named "passwords" with the word "password123", what would my command be?

Correct Answer: echo password123 > passwords

Now if I wanted to add "tryhackme" to this file named "passwords" but also keep "passwords123", what would my command be

Correct Answer: echo tryhackme >> passwords

Now use the deployed Linux machine to put these into practice

Correct Answer: No answer needed

Task8

I'll have a play around!

Correct Answer: No answer needed

Task9

Terminate the machine deployed in this room from task 3.

Correct Answer: No answer needed

Join [Linux Fundamentals Part 2!](https://tryhackme.com/jr/linuxfundamentalspart2)

Correct Answer: No answer needed