

TryHackMe

Julien ROYON CHALENDARD

CTF :
Linux Fundamentals Part 1

Catégorie :
Linux

2020

Sommaire

1	[Section 2 : Running Commands] - Manual Pages and Flags	2
1.1	How would you output hello without a newline	2
2	[Section 3 : Basic File Operations] - ls	2
2.1	What flag outputs all entries	2
2.2	What flag outputs things in a "long list" format	2
3	[Section 3 : Basic File Operations] - cat	2
3.1	What flag numbers all output lines ?	2
4	[Section 3 : Basic File Operations] - Running A Binary	2
4.1	How would you run a binary called hello using the directory shortcut ..?	2
4.2	How would you run a binary called hello in your home directory using the shortcut ?	2
4.3	How would you run a binary called hello in the previous directory using the shortcut ..?	2
5	Binary - Shiba1	3
5.1	What's the password for shiba2	3
6	su	3
6.1	How do you specify which shell is used when you login ?	3

1 [Section 2 : Running Commands] - Manual Pages and Flags

1.1 How would you output hello without a newline

`echo -n hello`

2 [Section 3 : Basic File Operations] - ls

2.1 What flag outputs all entries

`-a`

2.2 What flag outputs things in a "long list" format

`-l`

3 [Section 3 : Basic File Operations] - cat

3.1 What flag numbers all output lines ?

`-n`

4 [Section 3 : Basic File Operations] - Running A Binary

4.1 How would you run a binary called hello using the directory shortcut . ?

`./hello`

4.2 How would you run a binary called hello in your home directory using the shortcut ?

`/hello`

4.3 How would you run a binary called hello in the previous directory using the shortcut .. ?

`../hello`

5 Binary - Shiba1

5.1 What's the password for shiba2

pinguftpw

6 su

6.1 How do you specify which shell is used when you login ?

-s