## ${\bf Try Hack Me}$

Julien ROYON CHALENDARD

 ${\it CTF:} \\ {\it Linux Fundamentals Part 1} \\$ 

Catégorie : Linux

## Sommaire

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

./hello

-a

-n

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  $_{
m pinguftw}$ 

6 su

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

-S