${\bf Try Hack Me}$

Julien ROYON CHALENDARD

 ${\it CTF:} \\ {\it Linux Fundamentals Part 2}$

Catégorie : Linux

Sommaire

T	Sec	tion 4: Linux Operators : "\$"	2
	1.1	How would you set nootnoot equal to 1111	2
	1.2	What is the value of the home environment variable	2
2	[Sec	etion 4: Linux Operators]: ">"	2
	2.1	How would you output twenty to a file called test	2
3	Binary - shiba2		2
	3.1	What is shiba3's password	2
4	[Sec	ction 5 : Advanced File Operations] : chown	2
	4.1	How would you change the owner of file to paradox	2
	4.2	What about the owner and the group of file to paradox	2
	4.3	What flag allows you to operate on every file in the directory at once?	2
5	[Section 5 : Advanced File Operations] : chmod		2
	5.1	What permissions mean the user can read the file, the group can read and write to the file, and no one else can read, write or execute the	2
	5.2	file?	Δ
		read, write, and execute the file	3
6	[Sec	[Section 5 : Advanced File Operations] : rm	
	6.1	What flag deletes every file in a directory	3
	6.2	How do you suppress all warning prompts	3
7	[Sec	etion 5 : Advanced File Operations] : mv	3
	7.1	How would you move file to /tmp	3

- 1 [Section 4 : Linux Operators] : "\$"
- 1.1 How would you set nootnoot equal to 1111 export nootnoot=1111
- 1.2 What is the value of the home environment variable /home/shiba2
- 2 [Section 4 : Linux Operators] : ">"
- 2.1 How would you output twenty to a file called test echo twenty > test
- 3 Binary shiba2
- 3.1 What is shiba3's password happynootnoises
- 4 [Section 5 : Advanced File Operations] : chown
- 4.1 How would you change the owner of file to paradox chown paradox file
- 4.2 What about the owner and the group of file to paradox chown paradox :paradox file
- 4.3 What flag allows you to operate on every file in the directory at once?

-R

- 5 [Section 5 : Advanced File Operations] : chmod
- 5.1 What permissions mean the user can read the file, the group can read and write to the file, and no one else can read, write or execute the file?

460

5.2 What permissions mean the user can read, write, and execute the file, the group can read, write, and execute the file, and everyone else can read, write, and execute the file.

777

- 6 [Section 5 : Advanced File Operations] : rm
- 6.1 What flag deletes every file in a directory

-r

6.2 How do you suppress all warning prompts

-f

- 7 [Section 5 : Advanced File Operations] : mv
- 7.1 How would you move file to /tmp

mv file /tmp