

Linux Operations Basics: Part 4

Text Editors and Base64 Encoding

Class:

Linux OS Operations

Workshop Number:

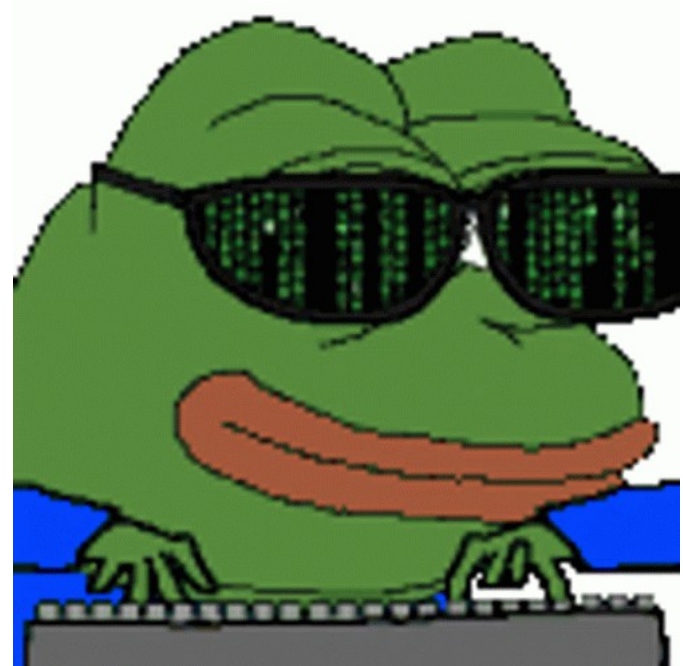
AS-LIN-04

Document Version:

1.2

Special Requirements:

None



LS command: list directory contents

```
localhost:~# ls
bench.py  hello.c  hello.js  readme.txt
localhost:~# ls -l
total 16
-rw-r--r--  1 root    root      114 Jul  5  2020 bench.py
-rw-r--r--  1 root    root       76 Jul  3  2020 hello.c
-rw-r--r--  1 root    root      22 Jun 26  2020 hello.js
-rw-r--r--  1 root    root     151 Jul  5  2020 readme.txt
localhost:~#
```

The LS command lists out the current directory's contents. It's often used with the `-l` switch to output in list form, or with the `-a` switch to output hidden files as well

PWD command: print working directory

```
localhost:~# pwd  
/root  
localhost:~#
```

The PWD command outputs our current (working) directory. When we see a slash in front of a name in Linux, we know that's a directory name

CAT command: read file contents

```
localhost:~# cat readme.txt
```

```
Some tests:
```

```
- Compile hello.c with gcc (or tcc):
```

The CAT command is used to read file contents

CD command: change working directory

```
localhost:~# pwd
/root 1
localhost:~# cd /tmp
localhost:/tmp# pwd
/tmp 2
localhost:/tmp# cd
localhost:~# pwd
/root 3
```

The CD command is used to change our current (working) directory. If we use CD by itself, it will send us to our home directory

MKDIR command: create a new directory

```
localhost:~# mkdir newdirectory
localhost:~# ls
bench.py      hello.c      hello.js     newdirectory  readme.txt
localhost:~#
```

The MKDIR command is used to create new directories. We usually can't create directories outside of our home directory or the /tmp directory

WGET command: download a file

```
theshyhat-picocftf@webshell:~/obedientcat$ wget https://mercury.picocftf.net/static/217686fc11d733b80be62dcfcfca6c75/flag
--2024-07-31 18:07:10-- https://mercury.picocftf.net/static/217686fc11d733b80be62dcfcfca6c75/flag
Resolving mercury.picocftf.net (mercury.picocftf.net)... 18.189.209.142
Connecting to mercury.picocftf.net (mercury.picocftf.net)|18.189.209.142|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 34 [application/octet-stream]
Saving to: 'flag'

flag                               100%[=====>]                34  --.-KB/s    in 0s

2024-07-31 18:07:10 (13.6 MB/s) - 'flag' saved [34/34]
```

The WGET command is used to download files.
We usually can't download files outside of our
home directories or the /tmp directory

RM command: delete files or directories

```
localhost:~# ls
bench.py      hello.c      hello.js     newdirectory  readme.txt
localhost:~# rm -r newdirectory
localhost:~# ls
bench.py      hello.c      hello.js     readme.txt
```

The RM command is used to delete files or directories. Directories that aren't empty can't be deleted unless we use the -r switch.

NC command: connect to remote server

```
nc jupiter.challenges.picoctf.org 4427
```

The NC (Netcat) command is used to connect to remote servers (other internet connected computers).

NC command: connect to remote server

```
nc jupiter.challenges.picoctf.org 4427
```

To connect using netcat, we need to know the address of the server to connect to, and the port number.

NC command: connect to remote server

```
nc jupiter.challenges.picoctf.org 4427
```

The NC command is similar to the SSH command, but NC is an older command.

GREP command: delete files or directories

```
theshyhat-picocftf@webshell:~$ nc jupiter.challenges.picocftf.org 4427 | grep flag
Again, I really don't think this is a flag
Not a flag either
Not a flag either
Not a flag either
```

The GREP command is used to search for text inside of output or inside of files.

FIND command: searching for files

```
find . -name uber-secret.txt  
/.secret/deeper_secrets/deepest_secrets/uber-secret.txt
```

The FIND command is used to search for files in the filesystem. One way to search is by the name of the file.

Command Piping: passing output to another command

```
nc jupiter.challenges.picoctf.org 4427 | grep pico
```

In Linux, command piping is the process of passing the output of one command into the input of a second command.

Command Piping: passing output to another command

```
nc jupiter.challenges.picoctf.org 4427 | grep pico
```

This is a very useful feature, because it allows commands to be chained together to achieve a lot of flexible output.

Terminal Text Editors

```
GNU nano 4.9.3
```

```
New Buffer
```

```
I'm typing in a terminal text editor!  
This is one is named nano!  
It's commonly installed on Linux systems  
Nano is a very user-friendly text editor
```

From time to time, we'll need to write new files or modify existing ones. To do so, we'll need to use Linux text editors.

Terminal Text Editors



Two commonly installed text editors on Linux systems are Nano and Vim.

Nano Text Editor

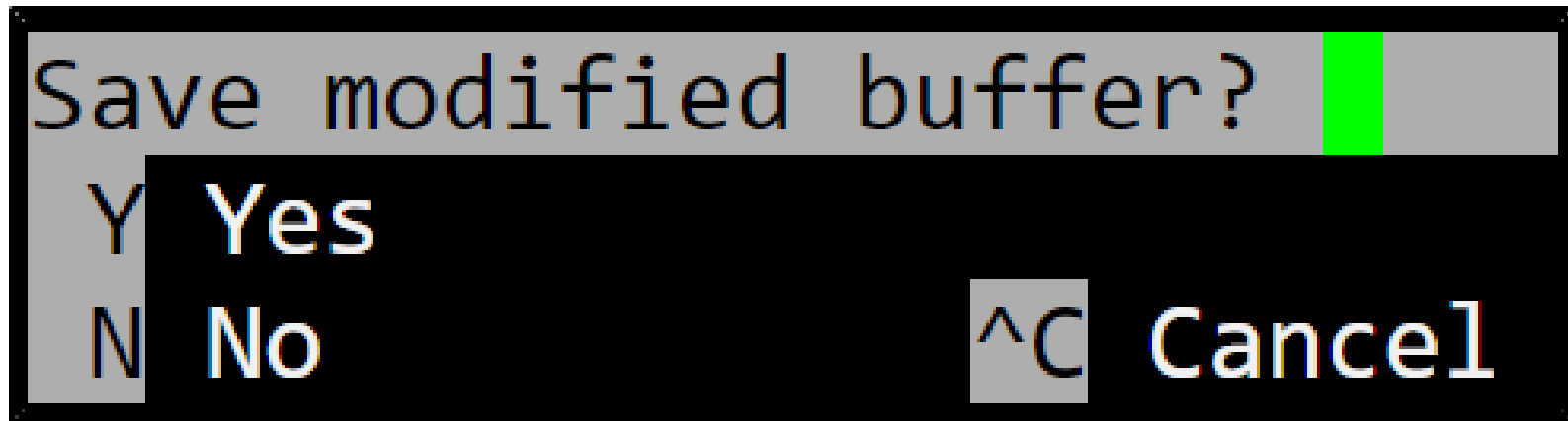
GNU nano 4.9.3

New Buffer

```
I'm typing in a terminal text editor!  
This is one is named nano!  
It's commonly installed on Linux systems  
Nano is a very user-friendly text editor
```

Nano is the more straightforward and user-friendly
of the two text editors.

Nano Text Editor



The most important command to know in the Nano text editor is the `Ctrl + C` command, which lets us save the file and exit.

Base64 Command

The Base64 command encodes / decodes data according to the Base64 codec. It is often used to convert data for transmission across computer networks.

0	A	16	Q	32	g	48	w
1	B	17	R	33	h	49	x
2	C	18	S	34	I	50	y
3	D	19	T	35	j	51	z
4	E	20	U	36	k	52	0
5	F	21	V	37	l	53	1
6	G	22	W	38	m	54	2
7	H	23	X	39	n	55	3
8	I	24	Y	40	o	56	4
9	J	25	Z	41	p	57	5
10	K	26	a	42	q	58	6
11	L	27	b	43	r	59	7
12	M	28	c	44	s	60	8
13	N	29	d	45	t	61	9
14	O	30	e	46	u	62	+
15	P	31	f	47	v	63	/

Base64 Command

The characters used in Base 64 encoding are shown here. Note that all Base 64 encoded strings must consist of a number of characters that is divisible by 4.

0	A	16	Q	32	g	48	w
1	B	17	R	33	h	49	x
2	C	18	S	34	I	50	y
3	D	19	T	35	j	51	z
4	E	20	U	36	k	52	0
5	F	21	V	37	l	53	1
6	G	22	W	38	m	54	2
7	H	23	X	39	n	55	3
8	I	24	Y	40	o	56	4
9	J	25	Z	41	p	57	5
10	K	26	a	42	q	58	6
11	L	27	b	43	r	59	7
12	M	28	c	44	s	60	8
13	N	29	d	45	t	61	9
14	O	30	e	46	u	62	+
15	P	31	f	47	v	63	/

Base64 Command

```
└─$ echo -n password | base64  
cGFzc3dvcmQ=
```

In cases where an encoded string is not divisible by 4, the encoding process will “pad out” the string with equal symbols until the string is divisible by 4.

Base64 Command (decode)



The diagram shows a terminal window with the command `base64 -d data.txt`. Below the command, three green circles with white numbers 1, 2, and 3 are positioned under `base64`, `-d`, and `data.txt` respectively. Red horizontal lines are drawn under each part of the command.

```
base64 -d data.txt
```

1 2 3

1 – The command itself

2 – The decode switch

3 – The file to be operated upon