

1 Your first challenge is to print "hello world" on the terminal in a single command

echo "hello world"

2 Print the current working directory.

pwd

3 List names of all the files in the current directory, one file per line.

ls

4 There is a file named access.log in the current directory. Print the contents.

cat *

5 Print the last 5 lines of "access.log".

tail -5 access.log

6 Create an empty file named take-the-command-challenge in the current working directory.

>take-the-command-challenge

7 Create a directory named tmp/files in the current working directory

mkdir -p tmp/files

8 Copy the file named take-the-command-challenge to the directory tmp/files

cp ta* */*

9 Move the file named take-the-command-challenge to the directory tmp/files

mv * */*

10 A symbolic link is a type of file that is a reference to another file.

ln -s **/*e

11 Delete all of the files in this challenge directory including all subdirectories and their contents.

rm -R *.*

12 There are files in this challenge with different file extensions. Remove all files with the .doc extension recursively in the current working directory.

find -name "*.doc" -delete

13 There is a file named access.log in the current working directory. Print all lines in this file that contains the string "GET".

grep -F GET access.log

14 Print all files in the current directory, one per line (not the path, just the filename) that contain the string "500".

grep -lr 500

15 Print the relative file paths, one path per line for all filenames that start with "access.log" in the current directory.

find . -name "*access.log"

16 Print all matching lines (without the filename or the file path) in all files under the current directory that start with "access.log" that contain the string "500".

grep -h 500 **/access.log

17 Extract all IP addresses from files that start with "access.log" printing one IP address per line.

grep -ohr ^[0-9.]* **/access.log

18 Count the number of files in the current working directory. Print the number of files as a single integer.

ls -l wc -l

19 Print the contents of access.log sorted.

sort access.log

20 Print the number of lines in access.log that contain the string "GET".

grep -c GET access.log

21 The file split-me.txt contains a list of numbers separated by a ; character.

sed 's;.\n.g' split-me.txt

22 Print the numbers 1 to 100 separated by spaces.

echo \$(for i in {1..100};do echo \$i;done)

23 This challenge has text files (with a .txt extension) that contain the phrase "challenges are difficult". Delete this phrase from all text files recursively.

sed -i "challenges are difficult" **/*.txt

24 The file sum-me.txt has a list of numbers, one per line. Print the sum of these numbers.

cat sum-me.txt | paste -sd+ | bc

25 Print all files in the current directory recursively without the leading directory path.

find * -type f -printf '%f\n'

26 Rename all files removing the extension from them in the current directory recursively.

rm -r /*

27 The files in this challenge contain spaces. List all of the files (filenames only) in the current directory but replace all spaces with a '.' character.

```
find * | tr ' ' '.'
```

28 In this challenge there are some directories containing files with different extensions. Print all directories, one per line without duplicates that contain one or more files with a ".tf" extension.

```
find | grep .tf | xargs -n1 dirname | uniq
```

29 There are a mix of files in this directory that start with letters and numbers. Print the filenames (just the filenames) of all files that start with a number recursively in the current directory.

```
find -type f -printf "%f\n" | grep ^[0-9]
```

30 Print the 25th line of the file faces.txt

```
sed -n 25p faces.txt
```

31 Print the lines of the file reverse-me.txt in this directory in reverse line order so that the last line is printed first and the first line is printed last.

```
cat reverse-me.txt | tac
```

32 Print the file faces.txt, but only print the first instance of each duplicate line, even if the duplicates don't appear next to each other.

```
cat * | sort | uniq
```

33 Unable to process command - got response: {"message": "Internal server error"}

```
sort -nu random-numbers.txt | factor | grep -cP ": \d+$"
```

34 access.log.1 and access.log.2 are http server logs.

```
cat access.log.1 access.log.2 | cut -d " " -f1 | sort
```

35 Print all matching lines (without the filename or the file path) in all files under the current directory that start with "access.log", where the next line contains the string "404".

```
awk '/404/{print a}{a=$0}' **/access.log*
```

36 Print all files with a .bin extension in the current directory that are different than the file named base.bin.

```
diff *.bin --to-file base.bin | cut -f3 -d" "
```

37 There is a file: ./.../. the flag.txt

Show its contents on the screen.

cat ../../*/.the flag.txt'

38 How many lines contain tab characters in the file named file-with-tabs.txt in the current directory.

grep -c '\$\t' file-with-tabs.txt

39 There are files in this challenge with different file extensions.

Remove all files without the .txt and .exe extensions recursively in the current working directory.

find -type f ! -regex '.*\.(exe|txt)\$' -delete

40 There are some files in this directory that start with a dash in the filename. Remove those files.

rm ./-*

41 There are two files in this directory, ps-ef1 and ps-ef2. Print the contents of both files sorted by PID and delete repeated lines.

sort -nk2 p* | uniq

42 In the current directory there is a file called netstat.out.

Print all the IPv4 listening ports sorted from the higher to lower.

cat netstat.out | grep LISTEN | grep -v tcp6 | grep -oP

