

## ATAQUES DE FUERZA BRUTA

### PASO 1:

crunch 1 2 >lista.txt

```
kali@kali:~$ crunch 1 2 >lista.txt
Crunch will now generate the following amount of data: 2080 bytes
0 MB
0 GB
0 TB
0 PB
Crunch will now generate the following number of lines: 702
```

crunch 4 5 juan -o claves.txt

```
kali@kali:~$ crunch 4 5 juan -o claves.txt
Crunch will now generate the following amount of data: 7424 bytes
0 MB
0 GB
0 TB
0 PB
Crunch will now generate the following number of lines: 1280

crunch: 100% completed generating output
kali@kali:~$
```

crunch 1 2 -o claves.txt

```
kali@kali:~$ crunch 1 2 -o claves.txt
Notice: Detected unicode characters. If you are piping crunch output
to another program such as john or aircrack please make sure that program
can handle unicode input.

Do you want to continue? [Y/n] y
Crunch will now generate the following amount of data: 26 bytes
0 MB
0 GB
0 TB
0 PB
Crunch will now generate the following number of lines: 6
-
0
--
-o
0-
00
kali@kali:~$
```

```
crunch 7 7 -t 1012@,% -o claves.txt
```

```
kali@kali:~$ crunch 7 7 -t 1012@,% -o claves.txt
Notice: Detected unicode characters.  If you are piping crunch output
to another program such as john or aircrack please make sure that program
can handle unicode input.
```

```
Do you want to continue? [Y/n] y
```

```
Crunch will now generate the following amount of data: 1920 bytes
```

```
0 MB
```

```
0 GB
```

```
0 TB
```

```
0 PB
```

```
Crunch will now generate the following number of lines: 128
```

```
crunch: 100% completed generating output
```

```
kali@kali:~$
```