

Criptografía y Blockchain

Módulo 3 - Resolución de la etapa 2



Resolución de la etapa 2

4. Se muestra parte de la salida:

```
└$ ipfs help
USAGE
 ipfs - Global p2p merkle-dag filesystem.
SYNOPSIS
 ipfs [--config=<config> | -c] [--debug | -D] [--help] [-h] [--api=<api>] [--offlin
e] [--cid-base=<base>] [--upgrade-cidv0-in-output] [--encoding=<encoding> | --enc] [
--timeout=<timeout>] <command> ...
OPTIONS
                            string - Path to the repository directory to use.
  -- repo-dir
  --config-file
                            string - Path to the configuration file to use.
 -c, --config
                            string - [DEPRECATED] Path to the configuration file
                                      to use.
                            bool - Operate in debug mode.
 -D, -- debug
                            bool - Show the full command help text.
  -- help
                            bool - Show a short version of the command help text.
 -L, --local
                            bool
                                   - Run the command locally, instead of using the
```





5. Se muestra parte de la salida:

```
ipfs daemon
Initializing daemon...
Kubo version: 0.22.0
Repo version: 14
System version: amd64/linux
Golang version: go1.19.12
```

```
6. L$ ipfs add HCE2.pdf
added QmcLEa4jXrFNhh5PYj3cANG1hKnw7ubvLNQHVVGqiD2z7q HCE2.pdf
496.46 KiB / 496.46 KiB [ ________] 100.00%

[kali⊕ kali)-[~/Desktop/EHR-Using-Blockchain/EHR]
$ echo QmcLEa4jXrFNhh5PYj3cANG1hKnw7ubvLNQHVVGqiD2z7q > HCE2
.pdf.hash
```

7. Visita en tu navegador la dirección web con el *hash* del punto anterior.





¡Sigamos trabajando!