

PRÁCTICA RECOPIACIÓN INFORMACIÓN

Empresa elegida: COINBASE, es una plataforma para comprar y vender criptomonedas

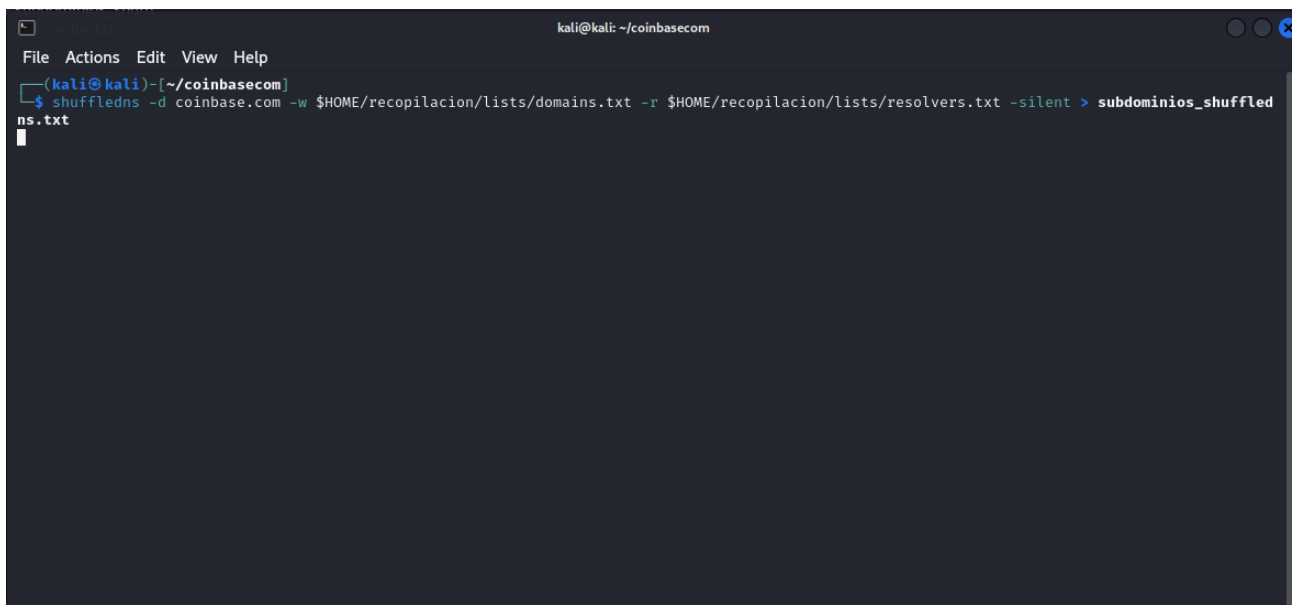
Reconocimiento en 2 fases: FOOTPRINTING y FINGERPRINTING

FOOTPRINTING:

Herramientas y comandos utilizados:

SHUFFLEDNS, sirve para encontrar subdominios a través de peticiones DNS. Ejecutamos el comando:

```
shuffledns -d coinbase.com -w $HOME/recopilacion/lists/domains.txt -r $HOME/recopilacion/lists/resolvers.txt -silent > subdominios_shuffledns.txt
```

A screenshot of a terminal window with a dark background. The title bar at the top reads 'kali@kali: ~/coinbasecom'. The terminal shows a menu bar with 'File', 'Actions', 'Edit', 'View', and 'Help'. Below the menu bar, the prompt is '(kali@kali)-[~/coinbasecom]'. The command being executed is '\$ shuffledns -d coinbase.com -w \$HOME/recopilacion/lists/domains.txt -r \$HOME/recopilacion/lists/resolvers.txt -silent > subdominios_shuffledns.txt'. The output of the command is visible as 'ns.txt' on the next line, with a cursor at the end of the line.

vemos en el fichero subdominios_shuffledns.txt el contenido de lo que hemos obtenido:

