

1. `python scripts/des_tool.py hash --password "a1c" --length 3`
2. `python scripts/des_tool.py generate --chains 100000 --length 3 --chain-length 100 --procs 8 --batch-size 1000 --seed 42 --output rainbow_table.csv`
- 3-1. `python scripts/des_tool.py crack --hash <hash_from_step_1> --table rainbow_table.csv --length 3 --chain-length 100`
- 3-2. `python scripts/des_tool.py crack --hash-file hashes.txt --table rainbow_table.csv --length 6 --chain-length 100`