

Commands to run redis from docker

- `docker run -d -p 6379:6379 --name redis_learn redis`
- `docker exec -it redis_learn sh`
- `redis-cli`

1. Perform CRUD operations in redis
2. Find every keys
3. Delete all data

```
syam@DESKTOP-F4EG6A4: ~
redis: unrecognized service
syam@DESKTOP-F4EG6A4:~$ redis-cli
Could not connect to Redis at 127.0.0.1:6379: Connection refused
(not connected) exit
syam@DESKTOP-F4EG6A4:~$ sudo systemctl status redis
System has not been booted with systemd as init system (PID 1). Can't operate.
Failed to connect to bus: Host is down
syam@DESKTOP-F4EG6A4:~$ redis-server --version
Redis server v=5.0.7 sha=00000000:0 malloc=jemalloc-5.2.1 bits=64 build=66bd629f924ac924
syam@DESKTOP-F4EG6A4:~$ sudo service redis-server start
Starting redis-server: redis-server.
syam@DESKTOP-F4EG6A4:~$ redis-cli
127.0.0.1:6379> SET NAME MESSII
OK
127.0.0.1:6379> GET NUMBER
(error) ERR wrong number of arguments for 'get' command
127.0.0.1:6379> SET NUMBER 10
OK
127.0.0.1:6379> GET NAME
"MESSII"
127.0.0.1:6379> GET NUMBER
"10"
127.0.0.1:6379> DEL NUMBER
(integer) 1
127.0.0.1:6379> SET NAME SYAM
OK
127.0.0.1:6379> GET NAME
"SYAM"
127.0.0.1:6379> KEYS *
1) "NAME"
127.0.0.1:6379> SET NUMBER 10
OK
127.0.0.1:6379> KEYS*
(error) ERR unknown command 'KEYS*', with args beginning with:
127.0.0.1:6379> KEYS *
1) "NUMBER"
2) "NAME"
127.0.0.1:6379> DEL NUMBER
(integer) 1
127.0.0.1:6379> DEL NAME
(integer) 1
127.0.0.1:6379> KEYS *
(empty list or set)
127.0.0.1:6379>
```