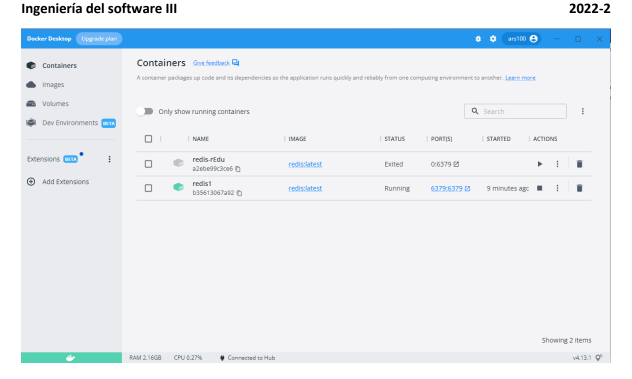
Ingeniería del software III 2022-2

Código: 2182059

Pruebas / ABRIENDO CONTENEDOR DE REDIS en Docker

```
Símbolo del sistema - docker exec -it redis1 sh
                                                                            ×
C:\Users\alero>docker run -d -p 6379:6379 -name redis1 redis
unknown shorthand flag: 'n' in -name
See 'docker run --help'.
C:\Users\alero>docker run -d -p 6379:6379 --name redis1 redis
b35613067a927cd29b977556e25fad5e8cfb4d5492772dfd87bbd15323d907bf
C:\Users\alero>docker ps
CONTAINER ID IMAGE
                            COMMAND
                                                       CREATED
                                                                        STATUS
    PORTS
                              NAMES
b35613067a92 redis
                             "docker-entrypoint.s..." 19 seconds ago Up 15 secon
ds 0.0.0.0:6379->6379/tcp
                              redis1
a2ebe99c3ce6 redis:latest "docker-entrypoint.s..." 3 hours ago
                                                                      Up 3 hours
    0.0.0.0:49153->6379/tcp redis-rEdu
C:\Users\alero>docker logs redis
Error: No such container: redis
C:\Users\alero>docker logs redis1
1:C 08 Nov 2022 01:47:12.111 # o000o0000000 Redis is starting o000o0000000
1:C 08 Nov 2022 01:47:12.112  # Redis version=7.0.5, bits=64, commit=00000000, modif
ied=0, pid=1, just started
1:C 08 Nov 2022 01:47:12.112 # Warning: no config file specified, using the default
config. In order to specify a config file use redis-server /path/to/redis.conf
1:M 08 Nov 2022 01:47:12.114 * monotonic clock: POSIX clock_gettime
1:M 08 Nov 2022 01:47:12.129 * Running mode=standalone, port=6379.
1:M 08 Nov 2022 01:47:12.130 # Server initialized
1:M 08 Nov 2022 01:47:12.130 # WARNING overcommit_memory is set to 0! Background sa
ve may fail under low memory condition. To fix this issue add 'vm.overcommit memory
= 1' to /etc/sysctl.conf and then reboot or run the command 'sysctl vm.overcommit
memory=1' for this to take effect.
1:M 08 Nov 2022 01:47:12.133 * Ready to accept connections
C:\Users\alero>docker exec -it redis1 sh
# redis-cli
127.0.0.1:6379> get name
(nil)
127.0.0.1:6379>
127.0.0.1:6379> set name Alejandro
OK
127.0.0.1:6379> get name
'Alejandro"
127.0.0.1:6379>
```



Link taller: https://github.com/ARS100/Ingenieria-del-Software-3/tree/main/Taller%202%20-%20API%20REST%20usando%20Redis/RedisDocker