

Redis CLI(Command Line Interface) Examples

redis-cli is a useful tool can handle Redis KEYs in the system. You can search / delete / get / clear / check its status simple on your terminal.

- [redis_clear.sh](#)
- [redis_status.sh](#)
- [redis_search.sh](#)
- [redis_get.sh](#)
- [redis_delete.sh](#)

redis_clear.sh

```
#!/bin/bash
redis-cli -h hostname -p port_number -a passphrase FLUSHALL
```

redis_status.sh

```
#!/bin/bash
sudo redis-cli -h hostname -p port_number -a passphrase --stat
```

redis_search.sh

redis_search.sh

```
#!/bin/bash
redis-cli -h hostname -p port_number -a passphrase --scan --pattern $1
```

Note that you can use special characters like \$. Example) PROD_lock_*

redis_get.sh

```
#!/bin/bash
redis-cli -h hostname -p port_number -a passphrase --scan --pattern $1 | xargs redis-cli -h hostname -p
port_number -a passphrase GET
```

redis_delete.sh

```
#!/bin/bash
if [ "$1" ];
then
    redis-cli -h hostname -p port_number -a passphrase --scan --pattern $1 | xargs redis-cli DEL
else
    echo "Usage: $0 <key>"
fi
```

Note that you can use special characters like \$. Example) PROD_lock_*