

Redis 学习笔记

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时间	2010.08

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Redis 介绍

Redis 本质上一个 Key/Value 数据库，与 Memcached 类似的 NoSQL 型数据库，但是他的数据可以持久化的保存在磁盘上，解决了服务重启后数据不丢失的问题，他的值可以是 string（字符串）、list（列表）、sets（集合）或者是 ordered sets（被排序的集合），所有的数据类型都具有 push/pop、add/remove、执行服务端的并集、交集、两个 sets 集中的差别等等操作，这些操作都是具有原子性的，Redis 还支持各种不同的排序能力

Redis 2.0 更是增加了很多新特性，如：提升了性能、增加了新的数据类型、更少的利用内存（AOF 和 VM）

Redis 支持绝大部分主流的开发语言，如：C、Java、C#、PHP、Perl、Python、Lua、Erlang、Ruby 等等

Redis 性能：

根据 Redis 官方的测试结果：在 50 个并发的情况下请求 10w 次，写的速度是 110000 次/s，读的速度是 81000 次/s

测试环境：

1. 50 个并发，请求 100000 次
2. 读和写大小为 256bytes 的字符串
3. Linux2.6 Xeon X3320 2.5GHz 的服务器上

4. 通过本机的 loopback interface 接口上执行

地址: <http://code.google.com/p/redis/wiki/Benchmarks>

Redis 的功能:

1、Redis 的 Sharding: Redis 支持客户端的 Sharding 功能，通过一致性 hash 算法实现，当前 Redis 不支持故障冗余，在集群中不能在线增加或删除 Redis

2、Redis 的 master/slave 复制:

1. 一个 master 支持多个 slave
2. Slave 可以接受其他 slave 的连接来替代他连接 master
3. 复制在 master 是非阻塞的，而在 slave 是阻塞的
4. 复制被利用来提供可扩展性，在 slave 端只提供查询功能及数据的冗余

3、Redis 的 Virtual Memory 功能: vm 是 Redis2.0 新增的一个非常稳定和可靠的功能，vm 的引入是为了提高 Redis 的性能，也就是把很少使用的 value 保存到 disk，而 key 保存在内存中。实际上就是如果你有 10w 的 keys 在内存中，而只有仅仅 10% 左右的 key 经常使用，那么 Redis 可以通过开启 VM 尝试将不经常使用的 Value 转换到 disk 上保存

4、Redis 的附加档案 (AOF) 功能: Redis 通过配置的策略将数据集保存到 aof 中，当 Redis 挂掉后能够通过 aof 恢复到挂掉前的状态

Redis 的安装及配置:

下载 Redis: wget <http://redis.googlecode.com/files/redis-2.0.0-rc4.tar.gz>

```
[falcon@www.fwphp.cn ~]# tar xvzf redis-2.0.0-rc4.tar.gz
[falcon@www.fwphp.cn ~]# cd redis-2.0.0-rc4
[falcon@www.fwphp.cn ~]# make
[falcon@www.fwphp.cn ~]# mkdir ~/redis-2.0.0
[falcon@www.fwphp.cn ~]# cp redis-server ~/redis-2.0.0
[falcon@www.fwphp.cn ~]# cp redis-benchmark ~/redis-2.0.0
[falcon@www.fwphp.cn ~]# cp redis-cli ~/redis-2.0.0
[falcon@www.fwphp.cn ~]# cp redis.conf ~/redis-2.0.0
[falcon@www.fwphp.cn ~]# cd ~/redis-2.0.0/
```

配置 redis.conf 配置文件:

```
#是否作为守护进程运行
daemonize yes
#配置 pid 的存放路径及文件名，默认为当前路径下
pidfile redis.pid
#Redis 默认监听端口
port 6379
#客户端闲置多少秒后，断开连接
timeout 300
#日志显示级别
loglevel verbose
```

```
#指定日志输出的文件名，也可指定到标准输出端口
logfile stdout
#设置数据库的数量，默认连接的数据库是 0，可以通过 select N 来连接不同的数据库
databases 16
#保存数据到 disk 的策略
#当有一条 Keys 数据被改变时，900 秒刷新到 disk 一次
save 900 1
#当有 10 条 Keys 数据被改变时，300 秒刷新到 disk 一次
save 300 10
#当有 1w 条 keys 数据被改变时，60 秒刷新到 disk 一次
save 60 10000
#当 dump .rdb 数据库的时候是否压缩数据对象
rdbcompression yes
#dump 数据库的数据保存的文件名
dbfilename dump.rdb
#Redis 的工作目录
dir /home/falcon/redis-2.0.0/
##### Replication #####
#Redis 的复制配置
# slaveof <masterip> <masterport>
# masterauth <master-password>

##### SECURITY #####
# requirepass foobared

##### LIMITS #####
#最大客户端连接数
# maxclients 128
#最大内存使用率
# maxmemory <bytes>

##### APPEND ONLY MODE #####
#是否开启日志功能
appendonly no
# 刷新日志到 disk 的规则
# appendfsync always
appendfsync everysec
# appendfsync no

##### VIRTUAL MEMORY #####
#是否开启 VM 功能
vm-enabled no
# vm-enabled yes
vm-swap-file logs/redis.swap
vm-max-memory 0
```

```
vm-page-size 32
vm-pages 134217728
vm-max-threads 4
#####
##### ADVANCED CONFIG #####
glueoutputbuf yes
hash-max-zipmap-entries 64
hash-max-zipmap-value 512
#是否重置 Hash 表
activerehashing yes
```

启动 Redis

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-server redis.conf
```

检测 Redis 是否启动:

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ netstat -an -t
```

Active Internet connections (servers and established)

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State
tcp	0	0	0.0.0.0:10022	0.0.0.0:*	LISTEN
tcp	0	0	0.0.0.0:6379	0.0.0.0:*	LISTEN
.....					

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ps -ef|grep redis-server
```

```
falcon 7663 1 0 02:29 ? 00:00:00 ./redis-server redis.conf
```

Redis 的数据类型:

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli -h
usage: redis-cli [-h host] [-p port] [-a authpw] [-r repeat_times] [-n db_num] [-i] cmd arg1 arg2
arg3 ... argN
usage: echo "argN" | redis-cli -c [-h host] [-p port] [-a authpw] [-r repeat_times] [-n db_num] cmd
arg1 arg2 ... arg(N-1)
```

Redis 根据 5 种不同的数据类型来操作数据对象:

操作 String 类型的值:

Command	Parameters	Description
<u>SET</u>	key value	Set a key to a string value
<u>GET</u>	key	Return the string value of the key
<u>GETSET</u>	key value	Set a key to a string returning the old value of the key
<u>MGET</u>	key1 key2 ... keyN	Multi-get, return the strings values of the keys
<u>SETNX</u>	key value	Set a key to a string value if the key does not exist
<u>SETEX</u>	key time value	Set+Expire combo command

<u>MSET</u>	<i>key1 value1 key2 value2 ... keyN valueN</i>	Set multiple keys to multiple values in a single atomic operation
<u>MSETNX</u>	<i>key1 value1 key2 value2 ... keyN valueN</i>	Set multiple keys to multiple values in a single atomic operation if none of the keys already exist
<u>INCR</u>	<i>key</i>	Increment the integer value of key
<u>INCRBY</u>	<i>key integer</i>	Increment the integer value of key by <i>integer</i>
<u>DECR</u>	<i>key</i>	Decrement the integer value of key
<u>DECRBY</u>	<i>key integer</i>	Decrement the integer value of key by <i>integer</i>
<u>APPEND</u>	<i>key value</i>	Append the specified string to the string stored at key
<u>SUBSTR</u>	<i>key start end</i>	Return a substring of a larger string

操作方法：

SET 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli -n 0 set uid_001 Falcon.C
OK
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli -n 0 set uid_002 Falcon
OK
```

表示向数据库 0 中插入字符串 key 为 uid_001, value 为 Falcon.C 的字符串

GET 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli -n 0 get uid_001
"Falcon.C"
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli get uid_001
"Falcon.C"
```

表示获取数据库为 0, key 为 uid_001 的字符串, 因为在不指定数据编号的情况下, 默认连接的是 0 数据库, 所以可以省略-n 参数

GETSET 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli getset uid_002 "falcom520@gmail.com"
"Falcon"
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli get uid_002
falcom520@gmail.com
```

表示返回指定 key 的原始值, 并指定一个新值给他

MGET 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli mget uid_001 uid_002
1. "Falcon.C"
2. "falcom520@gmail.com"
```

表示获取多个 key 的值

SETEX 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli setex uid_001_email "falcom520@126.com" 3600
```

(integer) 1

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli get uid_001_email
```

"falcom520@126.com"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli setnx uid_001_email "falcom520@126.com"
```

(integer) 0

表示当一个指定的 key 不存在时，设置这个 key 指定的 value，如果存在，则设置不成功

SETEX 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli setex uid_001_msn 5 "falcom520@126.com"
```

OK

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli get uid_001_msn
```

"falcom520@126.com"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli get uid_001_msn
```

(nil)

表示设置一个 key 指定的 value 保存 5 秒后失效，设置 key/value 的有效期

MSET 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli mset uid0001 "0001" uid0002 "0002"  
uid0003 "0003"
```

OK

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli mget uid0001 uid0002 uid0003
```

1. "0001"
2. "0002"
3. "0003"

表示多键值对的数据保存，在保证原子操作性的情况下

MSETNX 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli msetnx uid0003 "0003" uid0004 "0004"  
uid0005 "0005"
```

(integer) 0

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli msetnx uid0004 "0004" uid0005 "0005"
```

(integer) 1

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli mget uid0001 uid0002 uid0003 uid0004
```

uid0005
1. "0001"
2. "0002"
3. "0003"
4. "0004"
5. "0005"

表示在单原子操作性的情况下，keys 不存在的前提下插入多个 values 值，如果存在其中一个 keys 则插入失败

INCR 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli incr uid
```

```
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli incr uid
(integer) 2
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli incr uid
(integer) 3
```

表示对给定 key 的 value 进行递增的操作

INCRBY 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli incrby uid 5
(integer) 8
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli incrby uid 5
(integer) 13
```

表示对给定 key 的 value 进行指定步长的递增操作

DECR 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli decr uid
(integer) 12
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli decr uid
(integer) 11
```

表示对给定的 key 的 value 进行递减操作

DECRBY 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli decrby uid 3
(integer) 8
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli decrby uid 3
(integer) 5
```

表示对给定 key 的 value 做指定步长的递减操作

APPEND 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli append content "01234"
(integer) 5
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli get content
"01234"
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli append content "56789"
(integer) 10
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli get content
"0123456789"
```

表示追加一个 value 到指定的 key 中，如果 key 不存在，则新建 key

SUBSTR 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli substr content 0 4
"01234"
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli substr content 5 10
"56789"
```

表示返回指定 key 的 value 的部分字符串

操作 lists 类型的值: (列表)

Command	Parameters	Description
RPUSH	<i>key value</i>	Append an element to the tail of the List value at key
LPUSH	<i>key value</i>	Append an element to the head of the List value at key
LLEN	<i>key</i>	Return the length of the List value at key
LRANGE	<i>key start end</i>	Return a range of elements from the List at key
LTRIM	<i>key start end</i>	Trim the list at key to the specified range of elements
LINDEX	<i>key index</i>	Return the element at index position from the List at key
LSET	<i>key index value</i>	Set a new value as the element at index position of the List at key
LREM	<i>key count value</i>	Remove the first-N, last-N, or all the elements matching value from the List at key
LPOP	<i>key</i>	Return and remove (atomically) the first element of the List at key
RPOP	<i>key</i>	Return and remove (atomically) the last element of the List at key
BLPOP	<i>key1 key2 ... keyN timeout</i>	Blocking LPOP
BRPOP	<i>key1 key2 ... keyN timeout</i>	Blocking RPOP
RPOPLPUSH	<i>srckey dstkey</i>	Return and remove (atomically) the last element of the source List stored at <i>srckey</i> and push the same element to the destination List stored at <i>dstkey</i>

RPUSH 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli rpush list_001 0000001
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli rpush list_001 0000002
(integer) 2
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli rpush list_001 0000003
(integer) 3
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 3
1. "0000001"
2. "0000002"
3. "0000003"
```

表示向指定 key 的 list 的后面（右边）追加指定的 value

LPUSH 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lpush list_001 000099
(integer) 4
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lpush list_001 000098
(integer) 5
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lpush list_001 000097
(integer) 6
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 8
```

```
1. "000097"  
2. "000098"  
3. "000099"  
4. "0000001"  
5. "0000002"  
6. "0000003"
```

表示向指定 key 的 list 的前面（左边）追加指定的 value

LLEN 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli llen list_001
```

```
(integer) 6
```

表示返回指定 key list 的长度

LRANGE 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 2 4
```

```
1. "000099"  
2. "0000001"  
3. "0000002"
```

表示返回指定 key list 里面的位置的范围 value

LTRIM 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli ltrim list_001 0 2
```

```
OK
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 4
```

```
1. "000097"  
2. "000098"  
3. "000099"
```

表示删除指定 key 的值范围以外的数据

LINDEX 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 9
```

```
1. "000097"  
2. "000098"  
3. "000099"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lindex list_001 2
```

```
"000099"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lindex list_001 1
```

```
"000098"
```

表示返回指定 key list 里面索引的值

LSET 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 9
```

```
1. "000097"
```

2. "000098"

3. "000099"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lset list_001 0 "100097"
```

OK

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 9
```

1. "100097"

2. "000098"

3. "000099"

表示给指定 key 的 list 里面指定索引的值修改为一个新值

LREM 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lpush list_001 000099
```

(integer) 4

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lpush list_001 000099
```

(integer) 5

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lpush list_001 000099
```

(integer) 6

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 9
```

1. "000099"

2. "000099"

3. "000099"

4. "100097"

5. "000098"

6. "000099"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrem list_001 2 000099
```

(integer) 2

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 9
```

1. "000099"

2. "100097"

3. "000098"

4. "000099"

表示删除指定 key 的 list 里面值为 value 的指定个数

LPOP 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 9
```

1. "000099"

2. "100097"

3. "000098"

4. "000099"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lpop list_001
```

"000099"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 9
```

1. "100097"

2. "000098"

3. "000099"

表示删除指定 key 的 list 里面最前面（左边）的值，并返回该值

RPOP 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 9
```

```
1. "100097"
```

```
2. "000098"
```

```
3. "000099"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli rpop list_001
```

```
"000099"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 9
```

```
1. "100097"
```

```
2. "000098"
```

表示删除指定 key 的 list 里面最后面（右边）的值，并返回该值

BLPOP 和 BRPOP 操作

在阻塞的模式下执行 LPOP 和 RPOP 操作

RPOPLPUSH 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 9
```

```
1. "100097"
```

```
2. "000098"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli rpoplpush list_001 list_999
```

```
"000098"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_001 0 9
```

```
1. "100097"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli lrange list_999 0 6
```

```
1. "000098"
```

表示将原 key 的 list 后面（右边）的值删掉，并保存到指定的目的 key 中，并返回该值

操作 sets 类型的值: (sets 集合)

Command	Parameters	Description
<u>SADD</u>	<i>key member</i>	Add the specified member to the Set value at key
<u>SREM</u>	<i>key member</i>	Remove the specified member from the Set value at key
<u>SPOP</u>	<i>key</i>	Remove and return (pop) a random element from the Set value at key
<u>SMOVE</u>	<i>srckey dstkey member</i>	Move the specified member from one Set to another atomically
<u>SCARD</u>	<i>key</i>	Return the number of elements (the cardinality) of the Set at key
<u>SISMEMBER</u>	<i>key member</i>	Test if the specified value is a member of the Set at key
<u>SINTER</u>	<i>key1 key2 ... keyN</i>	Return the intersection between the Sets stored at key1, key2, ..., keyN

<u>SINTERSTORE</u>	<i>dstkey key1 key2 ... keyN</i>	Compute the intersection between the Sets stored at key1, key2, ..., keyN, and store the resulting Set at dstkey
<u>SUNION</u>	<i>key1 key2 ... keyN</i>	Return the union between the Sets stored at key1, key2, ..., keyN
<u>SUNIONSTORE</u>	<i>dstkey key1 key2 ... keyN</i>	Compute the union between the Sets stored at key1, key2, ..., keyN, and store the resulting Set at dstkey
<u>SDIFF</u>	<i>key1 key2 ... keyN</i>	Return the difference between the Set stored at key1 and all the Sets key2, ..., keyN
<u>SDIFFSTORE</u>	<i>dstkey key1 key2 ... keyN</i>	Compute the difference between the Set key1 and all the Sets key2, ..., keyN, and store the resulting Set at dstkey
<u>SMEMBERS</u>	<i>key</i>	Return all the members of the Set value at key
<u>SRANDOMMEMBER</u>	<i>key</i>	Return a random member of the Set value at key

SADD 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_001 "Falcon.C"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_001 "Falcon"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_001
1. "Falcon"
2. "Falcon.C"
```

表示向指定 key 的集合中添加成员

SREM 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_001
1. "Falcon"
2. "Falcon.C"
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli srem s_001 Falcon
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_001
1. "Falcon.C"
```

表示删除指定 key 的指定 Value 成员值

SPOP 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_001
1. "Falcon.C"
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_001 "www.linuxtone.org"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_001 "bbs.linuxtone.org"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_001 "uc.linuxtone.org"
```

(integer) 1

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smembers s_001

- 1. "www.linuxtone.org"
- 2. "Falcon.C"
- 3. "bbs.linuxtone.org"
- 4. "uc.linuxtone.org"

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli spop s_001

"www.linuxtone.org"

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smembers s_001

- 1. "Falcon.C"
- 2. "bbs.linuxtone.org"
- 3. "uc.linuxtone.org"

表示从指定 key 的 set 集中随机删除一个成员 value 并返回

SMOVE 操作

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smembers s_001

- 1. "Falcon.C"
- 2. "bbs.linuxtone.org"

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smove s_001 s_002 bbs.linuxtone.org

(integer) 1

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smembers s_001

- 1. "Falcon.C"

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smembers s_002

- 1. "bbs.linuxtone.org"

表示从一个指定的 key 中移动一个指定的 value 成员到另一个指定的 key 中，这些操作是具有原子性的

SCARD 操作

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli scard s_001

(integer) 1

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli scard s_002

(integer) 1

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smembers s_001

- 1. "Falcon.C"

表示返回指定 key 的 set 集的 value 成员个数

SISMEMBER 操作

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smembers s_001

- 1. "Falcon.C"

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli sismember s_001 Falcon

(integer) 0

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli sismember s_001 Falcon.C

(integer) 1

表示判断指定的 key 的成员是否存在于 sets 集中

SINTER 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_001 "000001"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_001 "000002"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_001
1. "Falcon.C"
2. "000001"
3. "000002"
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_002
1. "bbs.linuxtone.org"
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_002 "000001"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_002 "000002"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_002
1. "000001"
2. "bbs.linuxtone.org"
3. "000002"
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sinter s_001 s_002
1. "000001"
2. "000002"
```

表示对指定的 key 的 sets 集执行交集操作，返回指定 sets 集合中相同的 value 成员

SINTERSTORE 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_001 "000003"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_001 "00000099"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_001
1. "000003"
2. "Falcon.C"
3. "000001"
4. "000002"
5. "00000099"
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_002 "000003"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sadd s_002 "00000099"
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_002
1. "000003"
2. "000001"
3. "bbs.linuxtone.org"
```

```
4. "000002"  
5. "00000099"  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_002  
1. "000003"  
2. "000001"  
3. "bbs.linuxtone.org"  
4. "000002"  
5. "00000099"  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sinterstore s_003 s_001 s_002  
(integer) 4  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_003  
1. "000003"  
2. "000001"  
3. "00000099"  
4. "000002"
```

表示将指定的 key 的 sets 集做交集，并将结果保存到指定的 key 中

SUNION 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_001  
1. "000003"  
2. "Falcon.C"  
3. "000001"  
4. "000002"  
5. "00000099"  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_002  
1. "000003"  
2. "bbs.linuxtone.org"  
3. "000001"  
4. "000002"  
5. "00000099"  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli sunion s_001 s_002  
1. "000003"  
2. "Falcon.C"  
3. "000001"  
4. "bbs.linuxtone.org"  
5. "000002"  
6. "00000099"
```

表示对指定的 key 的 sets 集合做并集

SUNIONSTORE 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_001  
1. "000003"  
2. "Falcon.C"  
3. "000001"
```

4. "000002"
5. "00000099"

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smembers s_002

1. "000003"
2. "bbs.linuxtone.org"
3. "000001"
4. "000002"
5. "00000099"

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli sunionstore s_004 s_001 s_002

(integer) 6
[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smembers s_004
1. "000003"
2. "Falcon.C"
3. "000001"
4. "bbs.linuxtone.org"
5. "000002"
6. "00000099"

表示对指定的 key 的 sets 集做并集，并将结果保存到指定的 key 中

SDIFF 操作

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smembers s_001

1. "000003"
2. "Falcon.C"
3. "000001"
4. "000002"
5. "00000099"

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli smembers s_002

1. "000003"
2. "bbs.linuxtone.org"
3. "000001"
4. "000002"
5. "00000099"

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli sdiff s_001 s_002 s_003 s_004

(empty list or set)

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli sdiff s_001 s_002

1. "Falcon.C"

[falcon@www.fwphp.cn ~/redis-2.0.0]\$./redis-cli sdiff s_001 s_003

1. "Falcon.C"

表示对给定的第一个 key 的 sets 集合与其他的 key 的 sets 集合的 value 进行对比，并返回不同的 value 的成员

SDIFFSTORE 操作

Sdiffstore 与 sdiff 操作一样，只是把不同的 sets 集合成员保存到一个给定的 key 的 sets 集合

中

SMEMBERS 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_004
```

```
1. "000003"  
2. "Falcon.C"  
3. "000001"  
4. "bbs.linuxtone.org"  
5. "000002"  
6. "00000099"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_003
```

```
1. "000003"  
2. "000001"  
3. "00000099"  
4. "000002"
```

表示返回指定 key 的所有 sets 集合的成员

SRANDMEMBER 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli smembers s_003
```

```
1. "000003"  
2. "000001"  
3. "00000099"  
4. "000002"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli srandmember s_003
```

```
"000001"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli srandmember s_003
```

```
"000002"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli srandmember s_003
```

```
"000002"
```

表示返回一个给定 key 的 sets 集合中随机的一个成员

操作 zsets 类型的值: (排序后的 sets 集合)

Command	Parameters	Description
ZADD	<i>key score member</i>	Add the specified member to the Sorted Set value at key or update the score if it already exist
ZREM	<i>key member</i>	Remove the specified member from the Sorted Set value at key
ZINCRBY	<i>key increment member</i>	If the member already exists increment its score by <i>increment</i> , otherwise add the member setting <i>increment</i> as score
ZRANK	<i>key member</i>	Return the rank (or index) or <i>member</i> in the sorted set at <i>key</i> , with scores being ordered from low to high

<u>ZREVRANK</u>	<i>key member</i>	Return the rank (or index) or <i>member</i> in the sorted set at <i>key</i> , with scores being ordered from high to low
<u>ZRANGE</u>	<i>key start end</i>	Return a range of elements from the sorted set at <i>key</i>
<u>ZREVRANGE</u>	<i>key start end</i>	Return a range of elements from the sorted set at <i>key</i> , exactly like ZRANGE, but the sorted set is ordered in traversed in reverse order, from the greatest to the smallest score
<u>ZRANGEBYSCORE</u>	<i>key min max</i>	Return all the elements with score \geq min and score \leq max (a range query) from the sorted set
<u>ZCOUNT</u>	<i>key min max</i>	Return the number of elements with score \geq min and score \leq max in the sorted set
<u>ZCARD</u>	<i>key</i>	Return the cardinality (number of elements) of the sorted set at <i>key</i>
<u>ZSCORE</u>	<i>key element</i>	Return the score associated with the specified element of the sorted set at <i>key</i>
<u>ZREMRANGEBYRANK</u>	<i>key min max</i>	Remove all the elements with rank \geq min and rank \leq max from the sorted set
<u>ZREMRANGEBYSCORE</u>	<i>key min max</i>	Remove all the elements with score \geq min and score \leq max from the sorted set

ZUNIONSTORE / ZINTERSTORE *dstkey N key1 ... keyN WEIGHTS w1 ... wN AGGREGATE SUM|MIN|MAX* Perform a union or intersection over a number of sorted sets with optional weight and aggregate

ZADD 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zadd z_001 1 "Falcon.C"
(integer) 1
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zadd z_001 1 "Falcon"
(integer) 0
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zadd z_001 1 "LinuxTone"
(integer) 1
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 4
1. "Falcon"
2. "Falcon.C"
3. "LinuxTone"
```

表示通过给定的积分顺序插入成员值到指定的 *key* 的顺序 sets 集合中, 如果成员存在则插入失败

ZREM 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 4
1. "Falcon"
2. "Falcon.C"
3. "LinuxTone"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrem z_001 Falcon
(integer) 1
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 4
```

1. "Falcon.C"**2. "LinuxTone"**

表示从给定的 key 的顺序 sets 集合中删除指定的成员

ZINCRBY 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 4
```

1. "Falcon.C"**2. "LinuxTone"**

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zincrby z_001 2 Falcon.C
```

```
"3"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 8
```

1. "LinuxTone"**2. "Falcon.C"**

表示给指定的 key 的成员的排序积分进行给定的递增值的递增，如果积分为零，则将递增值作为积分排序

ZRANK 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 8
```

1. "LinuxTone"

```
2. "0"
```

3. "Falcon.C"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrank z_001 Falcon.C
```

```
(integer) 2
```

表示获取当前指定 key 的成员在排序 sets 集合中的排名，从 0 开始计数（正序）

ZREVRANK 操作

与 ZRANK 一样，从 0 开始计数（倒序）

ZRANGE 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 8
```

1. "LinuxTone"

```
2. "0"
```

3. "Falcon.C"

表示通过开始值和结束值来获取指定 key 的排序 sets 集合中的成员范围

ZREVRANGE 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 2
```

1. "LinuxTone"

```
2. "0"
```

3. "Falcon.C"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 1
```

1. "LinuxTone"

```
2. "0"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrevrange z_001 0 1
```

1. "Falcon.C"

2. "0"

表示通过对指定 key 的排序 sets 集合倒序后在获取指定范围的成员集

ZRANGEBYSCORE 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zadd z_001 1 "linuxtone.org"
```

(integer) 1

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zadd z_001 2 "qq.com"
```

(integer) 1

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zadd z_001 3 "google.com"
```

(integer) 1

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 10
```

1. "linuxtone.org"

2. "LinuxTone"

3. "qq.com"

4. "google.com"

5. "0"

6. "Falcon.C"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrangebyscore z_001 2 4
```

1. "LinuxTone"

2. "qq.com"

3. "google.com"

表示获取指定 key 的积分范围的排序 sets 集合的成员

ZCOUNT 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 10
```

1. "linuxtone.org"

2. "LinuxTone"

3. "qq.com"

4. "google.com"

5. "0"

6. "Falcon.C"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zcount z_001 2 4
```

(integer) 3

表示获取指定 key 的积分范围的排序 sets 集合的成员数量

ZCARD 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 10
```

1. "linuxtone.org"

2. "LinuxTone"

3. "qq.com"

4. "google.com"

5. "0"

6. "Falcon.C"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zcard z_001
```

```
(integer) 6
```

表示获取指定 key 的排序 sets 集合的成员基数

ZSCORE 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 10
```

```
1. "linuxtone.org"  
2. "LinuxTone"  
3. "qq.com"  
4. "google.com"  
5. "0"  
6. "Falcon.C"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zscore z_001 0
```

```
"5"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zscore z_001 qq.com
```

```
"2"
```

表示获取指定 key 的排序 sets 集合中成员的积分

ZREMRANGEBYRANK 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 10
```

```
1. "linuxtone.org"  
2. "LinuxTone"  
3. "qq.com"  
4. "google.com"  
5. "0"  
6. "Falcon.C"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zremrangebyrank z_001 4 5
```

```
(integer) 2
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 10
```

```
1. "linuxtone.org"  
2. "LinuxTone"  
3. "qq.com"  
4. "google.com"
```

表示删除指定 key 的排序 sets 集合中成员的排名范围的成员（通过排名范围删除成员）

ZREMRANGEBYSCORE 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 10
```

```
1. "linuxtone.org"  
2. "LinuxTone"  
3. "qq.com"  
4. "google.com"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zscore z_001 linuxtone.org
```

```
"1"
```

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zscore z_001 LinuxTone
```

```
"2"  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zscore z_001 qq.com  
"2"  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zscore z_001 google.com  
"3"  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zremrangebyscore z_001 2 2  
(integer) 2  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli zrange z_001 0 10  
1. "linuxtone.org"  
2. "google.com"
```

表示删除通过指定 key 的排序 sets 集合中给定范围积分的成员（通过积分范围删除成员）

ZUNIONSTORE/ZINTERSTORE 操作

表示通过指定的 keys 做交际或者并集，并将结果保存到指定的结果集中

操作 hash 类型的值：

Command	Parameters	Description
HSET	<i>key field value</i>	Set the hash field to the specified value. Creates the hash if needed.
HGET	<i>key field</i>	Retrieve the value of the specified hash field.
HMGET	<i>key field1 ... fieldN</i>	Get the hash values associated to the specified fields.
HMSET	<i>key field1 value1 ... fieldN valueN</i>	Set the hash fields to their respective values.
HINCRBY	<i>key field integer</i>	Increment the integer value of the hash at <i>key</i> on <i>field</i> with <i>integer</i> .
HEXISTS	<i>key field</i>	Test for existence of a specified field in a hash
HDEL	<i>key field</i>	Remove the specified field from a hash
HLEN	<i>key</i>	Return the number of items in a hash.
HKEYS	<i>key</i>	Return all the fields in a hash.
HVALS	<i>key</i>	Return all the values in a hash.
HGETALL	<i>key</i>	Return all the fields and associated values in a hash.

HSET 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hset h_uid uid001 'Falcon.C'  
(integer) 1  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hset h_uid uid002 'NetSeek'  
(integer) 1  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hset h_uid uid003 'LinuxTone'  
(integer) 1  
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hkeys h_uid  
1. "uid001"
```

2. "uid002"

3. "uid003"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hvals h_uid
```

1. "Falcon.C"

2. "NetSeek"

3. "LinuxTone"

表示给指定的 hash 字段设置值，如果不存在则创建

HGET 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hget h_uid uid001
```

"Falcon.C"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hget h_uid uid002
```

"NetSeek"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hget h_uid uid003
```

"LinuxTone"

表示获取指定 hash 字段的值

HMGET 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hmget h_uid uid001 uid002 uid003
```

1. "Falcon.C"

2. "NetSeek"

3. "LinuxTone"

表示批量获取指定 hash 字段的值

HMSET 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hmset h_uid uid004 'linuxtone.org' uid005
```

'qq.com'

OK

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hkeys h_uid
```

1. "uid001"

2. "uid002"

3. "uid003"

4. "uid004"

5. "uid005"

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hvals h_uid
```

1. "Falcon.C"

2. "NetSeek"

3. "LinuxTone"

4. "linuxtone.org"

5. "qq.com"

表示批量设置 hash 字段的值

HINCRBY 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hincrby h_uid_incr uid 1
```

```
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hincrby h_uid_incr uid 1
(integer) 2
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hincrby h_uid_incr uid 3
(integer) 5
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hvals h_uid_incr
1. "5"
```

表示对指定的 hash 字段的值进行递增操作

HEXISTS 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hexists h_uid uid001
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hexists h_uid uid0011
(integer) 0
```

表示判断指定的 hash 字段是否存在

HDEL 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hset h_uid uid 1
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hvals h_uid
1. "Falcon.C"
2. "NetSeek"
3. "LinuxTone"
4. "linuxtone.org"
5. "qq.com"
6. "1"
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hdel h_uid uid
(integer) 1
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hvals h_uid
1. "Falcon.C"
2. "NetSeek"
3. "LinuxTone"
4. "linuxtone.org"
5. "qq.com"
```

表示通过指定的 hash 字段删除 hash 值

HLEN 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hlen h_uid
(integer) 5
```

表示返回 hash 长度

LKEYS 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hkeys h_uid
1. "uid001"
```

2. "uid002"
3. "uid003"
4. "uid004"
5. "uid005"

表示返回指定 hash 的所有 key

HVALS 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hvals h_uid
```

1. "Falcon.C"
2. "NetSeek"
3. "LinuxTone"
4. "linuxtone.org"
5. "qq.com"

表示返回指定 hash 的所有 value

HGETALL 操作

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli hgetall h_uid
```

1. "uid001"
2. "Falcon.C"
3. "uid002"
4. "NetSeek"
5. "uid003"
6. "LinuxTone"
7. "uid004"
8. "linuxtone.org"
9. "uid005"
10. "qq.com"

表示返回指定 hash 的所有字段及关联的值

公共操作命令部分：(不受数据类型的影响)

Command	Parameters	Description
SORT	key BY pattern LIMIT start end GET pattern ASC DESC ALPHA Sort a Set or a List accordingly to the specified parameters	
数据持久化控制命令		
SAVE	-	Synchronously save the DB on disk
BGSAVE	-	Asynchronously save the DB on disk
LASTSAVE	-	Return the UNIX time stamp of the last successfully saving of the dataset on disk
SHUTDOWN	-	Synchronously save the DB on disk, then shutdown the server
BGREWRITEAOF	-	Rewrite the append only file in background when it gets too big

远程服务器控制命令

<u>INFO</u>	-	Provide information and statistics about the server
<u>MONITOR</u>	-	Dump all the received requests in real time
<u>SLAVEOF</u>	-	Change the replication settings
<u>CONFIG</u>	-	Configure a Redis server at runtime

Redis 的 master/slave 复制:

Redis 的 master/slave 数据复制方式可以是一主一从或者是一主多从的方式，Redis 在 master 是非阻塞模式，也就是说在 slave 执行数据同步的时候，master 是可以接受客户端的请求的，并不影响同步数据的一致性，然而在 slave 端是阻塞模式的，slave 在同步 master 数据时，并不能够响应客户端的查询

Redis 的 master/slave 模式下，master 提供数据读写服务，而 slave 只提供读服务

Redis 的 master/slave 的配置方式是在 slave 主机的 Redis 目录下的 redis.conf 配置文件中添加：

```
slaveof master_ip master_port
```

例如：

我们配置我们的 slave 为：redis-slave.conf

```
daemonize yes
pidfile redis-slave.pid
port 6380
timeout 300
loglevel verbose
logfile stdout
databases 16
save 900 1
save 300 10
save 60 10000
rdbcompression yes
dbfilename dump-slave.rdb
dir /home/falcon/redis-2.0.0/
slaveof 127.0.0.1 6379
appendonly no
appendfsync everysec
vm-enabled no
vm-swap-file logs/redis-slave.swap
vm-max-memory 0
vm-page-size 32
```

```
vm-pages 134217728
vm-max-threads 4
glueoutputbuf yes
hash-max-zipmap-entries 64
hash-max-zipmap-value 512
activerehashing yes
```

启动 slave:

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-server redis-slave.conf
```

查看状态信息:

```
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli -p 6380 info
redis_version:1.3.17
redis_git_sha1:00000000
redis_git_dirty:0
arch_bits:32
multiplexing_api:epoll
process_id:10772
uptime_in_seconds:249
uptime_in_days:0
connected_clients:2
connected_slaves:0
blocked_clients:0
used_memory:1756868
used_memory_human:1.68M
changes_since_last_save:0
bgsave_in_progress:0
last_save_time:1281654285
bgrewriteao_in_progress:0
total_connections_received:13
total_commands_processed:9
expired_keys:0
hash_max_zipmap_entries:64
hash_max_zipmap_value:512
pubsub_channels:0
pubsub_patterns:0
vm_enabled:0
role:slave
master_host:127.0.0.1
master_port:6379
master_link_status:up
master_last_io_seconds_ago:248
db0:keys=23,expires=0
[falcon@www.fwphp.cn ~/redis-2.0.0]$ ./redis-cli -p 6379 info
```

```
redis_version:1.3.17
redis_git_sha1:00000000
redis_git_dirty:0
arch_bits:32
multiplexing_api:epoll
process_id:7663
uptime_in_seconds:16787
uptime_in_days:0
connected_clients:1
connected_slaves:1
blocked_clients:0
used_memory:1757232
used_memory_human:1.68M
changes_since_last_save:0
bgsave_in_progress:0
last_save_time:1281654286
bgsrewriteaof_in_progress:0
total_connections_received:835
total_commands_processed:55953
expired_keys:1
hash_max_zipmap_entries:64
hash_max_zipmap_value:512
pubsub_channels:0
pubsub_patterns:0
vm_enabled:0
role:master
db0:keys=23,expires=0
```

解释：

- 1、红色标注为 master/slave 端口和运行模式
- 2、蓝色标注为 master/slave 数据是否同步，目前显示为 keys 23 个，0 个过期

扩展思维：

Redis 可以做一主一从，也可以做一主多从，更可以做一主一从，在从下面挂从，大家可以根据需求做这样的试验