Microsoft Windows [版本 10.0.17763.107]

(c) 2018 Microsoft Corporation。保留所有权利。

C:\Users\RFY>d:

D:\>cdredis

'cdredis' 不是内部或外部命令，也不是可运行的程序

或批处理文件。

D:\>cd redis

D:\redis>redis-cli.exe

127.0.0.1:6379> set name hello

OK

127.0.0.1:6379> get name

"hello"

127.0.0.1:6379> ping

PONG

127.0.0.1:6379> DBSIZE

(integer) 1

127.0.0.1:6379> info

# Server

redis\_version:3.2.100

redis\_git\_sha1:00000000

redis\_git\_dirty:0

redis\_build\_id:dd26f1f93c5130ee

redis\_mode:standalone

os:Windows

arch\_bits:64

multiplexing\_api:WinSock\_IOCP

process\_id:908

run\_id:a8f7c8c58dfa19e3386c6224facf0d5900685b5d

tcp\_port:6379

uptime\_in\_seconds:792

uptime\_in\_days:0

hz:10

lru\_clock:9454509

executable:D:\redis\redis-server.exe

config\_file:

# Clients

connected\_clients:1

client\_longest\_output\_list:0

client\_biggest\_input\_buf:0

blocked\_clients:0

# Memory

used\_memory:690096

used\_memory\_human:673.92K

used\_memory\_rss:652312

used\_memory\_rss\_human:637.02K

used\_memory\_peak:690096

used\_memory\_peak\_human:673.92K

total\_system\_memory:0

total\_system\_memory\_human:0B

used\_memory\_lua:37888

used\_memory\_lua\_human:37.00K

maxmemory:0

maxmemory\_human:0B

maxmemory\_policy:noeviction

mem\_fragmentation\_ratio:0.95

mem\_allocator:jemalloc-3.6.0

# Persistence

loading:0

rdb\_changes\_since\_last\_save:1

rdb\_bgsave\_in\_progress:0

rdb\_last\_save\_time:1552957589

rdb\_last\_bgsave\_status:ok

rdb\_last\_bgsave\_time\_sec:-1

rdb\_current\_bgsave\_time\_sec:-1

aof\_enabled:0

aof\_rewrite\_in\_progress:0

aof\_rewrite\_scheduled:0

aof\_last\_rewrite\_time\_sec:-1

aof\_current\_rewrite\_time\_sec:-1

aof\_last\_bgrewrite\_status:ok

aof\_last\_write\_status:ok

# Stats

total\_connections\_received:1

total\_commands\_processed:5

instantaneous\_ops\_per\_sec:0

total\_net\_input\_bytes:118

total\_net\_output\_bytes:5977191

instantaneous\_input\_kbps:0.00

instantaneous\_output\_kbps:0.00

rejected\_connections:0

sync\_full:0

sync\_partial\_ok:0

sync\_partial\_err:0

expired\_keys:0

evicted\_keys:0

keyspace\_hits:1

keyspace\_misses:0

pubsub\_channels:0

pubsub\_patterns:0

latest\_fork\_usec:0

migrate\_cached\_sockets:0

# Replication

role:master

connected\_slaves:0

master\_repl\_offset:0

repl\_backlog\_active:0

repl\_backlog\_size:1048576

repl\_backlog\_first\_byte\_offset:0

repl\_backlog\_histlen:0

# CPU

used\_cpu\_sys:0.03

used\_cpu\_user:0.08

used\_cpu\_sys\_children:0.00

used\_cpu\_user\_children:0.00

# Cluster

cluster\_enabled:0

# Keyspace

db0:keys=1,expires=0,avg\_ttl=0

127.0.0.1:6379> FLUSHALL -

(error) ERR unknown command 'flush'

127.0.0.1:6379> flusndb

(error) ERR unknown command 'flusndb'

127.0.0.1:6379> FLUSHDB

OK

127.0.0.1:6379> get name

(nil)

127.0.0.1:6379> set name tom

OK

127.0.0.1:6379> get name

"tom"

127.0.0.1:6379> del name

(integer) 1

127.0.0.1:6379> get name

(nil)

127.0.0.1:6379> HMSET name tom age 18

(error) ERR wrong number of arguments for HMSET

127.0.0.1:6379> HMSET user name tom age 18

OK

127.0.0.1:6379> HGET user

(error) ERR wrong number of arguments for 'hget' command

127.0.0.1:6379> HGET user name

"tom"

127.0.0.1:6379> HGETALL user

1) "name"

2) "tom"

3) "age"

4) "18"

127.0.0.1:6379> del user

(integer) 1

127.0.0.1:6379> lpush list hello

(integer) 1

127.0.0.1:6379> lpush list briup

(integer) 2

127.0.0.1:6379> lpush list world

(integer) 3

127.0.0.1:6379> lrange list -1 2

1) "hello"

127.0.0.1:6379> lrange list 0 2

1) "world"

2) "briup"

3) "hello"

127.0.0.1:6379> lrange list 0 1

1) "world"

2) "briup"

127.0.0.1:6379> del list

(integer) 1

127.0.0.1:6379> sadd set hello

(integer) 1

127.0.0.1:6379> sadd set hello

(integer) 0

127.0.0.1:6379> smembers set

1) "hello"

127.0.0.1:6379> del set

(integer) 1

127.0.0.1:6379> zadd zset 5 hello

(integer) 1

127.0.0.1:6379> zadd zset 3 briup

(integer) 1

127.0.0.1:6379> zadd zset 3 rfy

(integer) 1

127.0.0.1:6379> ZRANGEBYSCORE zset 1 2

(empty list or set)

127.0.0.1:6379> ZRANGEBYSCORE zset 0 2

(empty list or set)

127.0.0.1:6379> ZRANGEBYSCORE zset 0 1

(empty list or set)

127.0.0.1:6379> del zset

(integer) 1

127.0.0.1:6379> EXISTS zset

(integer) 0

127.0.0.1:6379> keys \*

(empty list or set)

127.0.0.1:6379> lpush list hello

(integer) 1

127.0.0.1:6379> lpush list world

(integer) 2

127.0.0.1:6379> keys \*

1) "list"

127.0.0.1:6379> type list

list

127.0.0.1:6379> del list

(integer) 1

127.0.0.1:6379> mset set hello

OK

127.0.0.1:6379> del set

(integer) 1

127.0.0.1:6379> multi

OK

127.0.0.1:6379> set name tom

QUEUED

127.0.0.1:6379> set age 18

QUEUED

127.0.0.1:6379> exec

1) OK

2) OK

127.0.0.1:6379> multi

OK

127.0.0.1:6379> incr foor

QUEUED

127.0.0.1:6379> discard

OK

127.0.0.1:6379>