The gawk-redis extension library

Full documentation of the "API Redis" of the gawkextlib project

paulino

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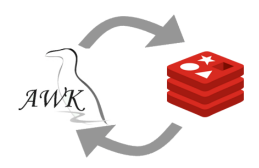
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gawk-redis



Arrows denote the functionality or mission of gawk-redis

A GAWK¹ (the GNU implementation of the AWK Programming Language) client library for Redis.

The gawk-redis is an extension library that enables GAWK, to process data from a Redis server², then provides an API for communicating with the Redis key-value store, using hiredis³, a C client for Redis.

The prefix "redis_" must be at the beginning of each function name, as shown in the code examples, although the explanations are omitted for clarity.

¹https://www.gnu.org/software/gawk/

²http://redis.io/

³https://github.com/redis/hiredis

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Installing/Configuring

Everything you should need to install gawk-redis on your system.

- Install hiredis⁴, library C client for Redis.
- The README file will explain how to build the Redis extensions for gawk.
- Interested in release candidates or unstable versions? check the repository⁵

You can try running the following gawk script, *myscript.awk*, which uses the extension:

Example: Using gawk-redis extension

```
@load "redis"
BEGIN{
 # the connection with the server: 127.0.0.1:6379
 c=redis connect()
  if(c==-1) {
   # always you can to use the ERRNO var for checking
   print ERRNO
  }
 # the select redis command
 ret=redis_select(c,4)
 # The above statement assumes that db 4 contains data
 print "select returns "ret
 pong=redis_ping(c) # the ping redis command
 print "The server says: "pong
  # the echo redis command
 print redis_echo(c,"foobared")
 redis_close(c)
```

⁴https://github.com/redis/hiredis

⁵https://sourceforge.net/u/paulinohuerta/gawkextlib_d/ci/master/tree/

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which must run with:

/path-to-gawk/gawk -f myscript.awk /dev/null

The API Functions

- 1. Connection
- 2. Keys
- 3. Strings
- 4. Hashes
- 5. Lists
- 6. Sets
- 7. Sorted Sets
- 8. Pub/sub
- 9. Pipelining
- 10. Scripting
- 11. Server
- 12. Transactions
- 13. HyperLogLog

Connection Functions

- 1. connect Connect to a Redis server
- 2. auth Authenticate to the server
- 3. select Change the selected database for the current connection
- 4. close, disconnect Close the connection
- 5. ping Ping the server
- 6. echo Echo the given string

connect

Description: Connects to a Redis instance.

Parameters

host: string, optional
port: number, optional

Return value

connection handle: number, -1 on error.

Example: Using connect

```
c=redis_connect('127.0.0.1', 6379)
# port 6379 by default
c=redis_connect('127.0.0.1')
# host address 127.0.0.1 and port 6379 by default
c=redis_connect()
```

auth

Description: Authenticate the connection using a password.

Connection Functions 5

Parameters

number: connection
string: password

Return value

1 if the connection is authenticated, null string (empty string) otherwise.

Example: Using auth

```
ret=redis_auth(c,"fooXX")
if(ret) {
    # authenticated
}
else {
    # not authenticated
}
```

select

Description: Change the selected database for the current connection.

Parameters

number: dbindex, the database number to switch to

Return value

1 in case of success, -1 in case of failure.

Example: Using select

```
redis_select(c,5)
```

close, disconnect

Description: Disconnects from the Redis instance.

Connection Functions 6

Parameters

number: connection handle

Return value

1 on success, -1 on error.

Example: Using close

```
ret=redis_close(c)
if(ret==-1) {
  print ERRNO
}
```

ping

Description: Check the current connection status

Parameters

number: connection handle

Return value

string: PONG on success.

echo

Description: Sends a string to Redis, which replies with the same

string

Parameters

number: connection

string: The message to send.

Return value

string: the same message.

- 1. del Delete a key
- 2. dump Return a serialized version of the value stored at the specified key.
- 3. exists Determine if a key exists
- 4. expire, pexpire Set a key's time to live in seconds
- 5. keys Find all keys matching the given pattern
- 6. move Move a key to another database
- 7. object Allows to inspect the internals of Redis Objects
- 8. persist Remove the expiration from a key
- 9. randomkey Return a random key from the keyspace
- 10. rename Rename a key
- 11. renamenx Rename a key, only if the new key does not exist
- 12. sort Sort the elements in a list, set or sorted set
- 13. sortLimit Sort the elements in a list, set or sorted set, using the LIMIT modifier
- 14. sortLimitStore Sort the elements in a list, set or sorted set, using the LIMIT and STORE modifiers
- 15. sortStore Sort the elements in a list, set or sorted set, using the STORE modifier
- 16. scan iterates the set of keys in the currently selected Redis db
- 17. type Determine the type stored at key
- 18. ttl, pttl Get the time to live for a key
- 19. restore Create a key using the provided serialized value, previously obtained with *dump*.

del

Description: Remove specified keys.

Parameters

string or array of string: key name or array name containing the names of the keys

Return value

number: Number of keys deleted.

Example: Using del

```
redis_set(c,"keyX","valX")
redis_set(c,"keyY","valY")
redis_set(c,"keyZ","valZ")
redis_set(c,"keyU","valU")
AR[1]="keyY"
AR[2]="keyZ"
AR[3]="keyU"
redis_del(c,"keyX") # return 1
redis_del(c,AR) # return 3
```

exists

Description: Verify if the specified key exists.

Parameters

number: connection
string: key name

Return value

1 If the key exists, 0 if the key no exists.

Example: Using exists

```
redis_set(c,"key","value");
redis_exists(c,"key"); # return 1
redis_exists(c,"NonExistingKey") # return 0
```

randomKey

Description: Returns a random key.

Parameters

number: connection

Return value

string: a random key from the currently selected database

Example: Using randomKey

```
print redis_randomkey(c)
```

move

Description: Moves a key to a different database. The key will move only if not exists in destination database.

Parameters

number: connection

string: key, the key to move

number: dbindex, the database number to move the key to

Return value

1 if key was moved, 0 if key was not moved.

Example: Using move

```
redis_select(c,0)  # switch to DB 0
redis_set(c,"x","42") # write 42 to x
redis_move(c,"x", 1) # move to DB 1
redis_select(c,1) # switch to DB 1
redis_get(c,"x"); # will return 42
```

object

Description: allows to inspect the internals of Redis Objects associated with keys. It is useful for debugging or to understand if your keys are using the specially encoded data types to save space. Supports the sub commands: refcount, encoding and idletime. You can to read more about the object command⁶

Parameters

number: connection

string: sub command string: key

Return value

number integers for subcommands refcount and idletime.

string for subcommand encoding.

null string if the object to inspect is missing. -1 when the subcommand is non-existent.

⁶http://redis.io/commands/object

Example: Using object

```
@load "redis"
BEGIN {
 c=redis_connect()
 # print "type key students:433:",
        # redis_type(c,"students:433")
 # print "type key foo:",
        # redis_type(c,"foo")
 print "students:433 idletime:",
         redis_object(c,"idletime","students:433")
 print "foo idletime:",
        redis_object(c,"idletime","foo")
  # cob:11 can not exist
  if((value=redis_object(c,"idletime","cob:11"))=="")
   print "Key cob:11 non-existent"
 else
   print value
  if((value=redis_object(c,"refcount","cob:11"))=="")
   print "Key cob:11 non-existent"
 else
   print value
 print "foo refcount:",
        redis_object(c,"refcount","foo")
 print "foo encoding:",
        redis_object(c,"encoding","foo")
 print "students:433 refcount:",
        redis_object(c,"refcount","students:433")
 print "students:433 encoding:",
        redis_object(c,"encoding","students:433")
 # "command" is not one of the three sub commands
 ret=redis_object(c,"command","students:433")
  if(ret==-1)
     print ERRNO
 redis_close(c)
```

}

Output

students:433 idletime: 263

foo idletime: 263

Key cob:11 non-existent
Key cob:11 non-existent

foo refcount: 1

foo encoding: embstr
students:433 refcount: 1

students:433 encoding: ziplist

object need a valid command refcount|encoding|idletime

rename

Description: Renames a key. If newkey already exists it is overwritten.

Parameters

number: connection

string: srckey, the key to rename.

string: dstkey, the new name for the key.

Return value

1 in case of success, -1 in case of error.

Example: Using rename

renamenx

Description: Same as rename, but will not replace a key if the destination already exists. This is the same behaviour as set and option nx.

Return value

1 in case of success, 0 in case not success.

expire, pexpire

Description: Sets an expiration date (a timeout) on an item. pexpire requires a TTL in milliseconds.

Parameters

number: connection

string: key name. The key that will disappear.

number: ttl. The key's remaining Time To Live, in seconds.

Return value

1 in case of success, 0 if key does not exist or the timeout could not be set

Example: Using expire

keys

Description: Returns the keys that match a certain pattern. Check supported glob-style patterns⁷

Parameters

number: connection
string: pattern

array of strings: the results, the keys that match a certain pattern.

Return value

1 in case of success, -1 on error

Example: Using keys

```
redis_keys(c,"*",AR) # all keys will match this
delete AR
# for matching all keys begining with "user"
redis_keys(c,"user*",AR)
# show AR contains
for(i in AR) {
   print i": "AR[i]
}
```

⁷http://redis.io/commands/keys

type

Description: Returns the type of data pointed by a given key.

Parameters

number: connection
string: key name

Return value

string: the type of the data (string, list, set, zset and hash) or none when the key does not exist.

Example: Using type

```
redis_set(c,"keyZ","valZ")
ret=redis_type(c,"keyZ") # ret contains "string"
# showing the "type" all keys of DB 4
redis_select(c,4)
redis_keys(c,"*",KEYS)
for(i in KEYS){
   print i": "KEYS[i]" ---> "redis_type(c,KEYS[i])
}
```

sort

Description: Sort the elements in a list, set or sorted set.

Parameters

number: connection
string: key name
array the array with

array: the array with the result

optional string: options "desc|asc alpha"

Return value

1 or -1 on error

Example: Using sort

```
c=redis_connect()
redis_del(c,"thelist1");
print redis_type(c,"thelist1") # none
redis_lpush(c,"thelist1","bed")
redis_lpush(c,"thelist1","pet")
redis_lpush(c,"thelist1","key")
redis_lpush(c,"thelist1","art")
redis_lrange(c,"thelist1",AR,0, -1)
for(i in AR){
  print i") "AR[i]
delete AR
# sort desc "thelist1"
ret=redis_sort(c,"thelist1",AR,"alpha desc")
print "----"
for(i in AR){
  print i") "AR[i]
print "----"
```

sortLimit

Description: Sort the elements in a list, set or sorted set, using the LIMIT modifier with the sense of limit the number of returned elements.

Parameters

number: connection

string: key name

array: the array with the result *number*: offset *number*: count *optional string*: options "desc|asc alpha"

Return value

1 or -1 on error

Example: Using type

```
# will return 5 elements of the sorted version of
# list2, starting at element 0
c=redis_connect()
# assume "list2" with numerical content
ret=redis_sortLimit(c,"list2",AR,0,5)
# or using a sixth argument
# ret=redis_sortLimit(c,"list2",AR,0,5,"desc")
# for Alphanumeric content should use "alpha"
if(ret==-1) {
   print ERRNO
}
for(i in AR){
   print i") "AR[i]
}
redis_close(c)
```

sortLimitStore

Description: Sort the elements in a list, set or sorted set, using the LIMIT and STORE modifiers with the sense of limit the number of returned elements and ensure that the result is stored as in a new key instead of be returned.

Parameters

number: connection
string: key name

string: the name of the new key *number*: offset *number*: count *otional string*: options "desc|asc alpha"

Return value

1 or -1 on error

Example: Using sortLimitStore

```
# will store 5 elements, of the sorted version of list2
# in the list "listb"
c=redis_connect()
# assume "list2" with numerical content
ret=redis_sortLimitStore(c,"list2","listb",0,5)
# or using a sixth argument
# redis_sortLimitStore(c,"list2","listb",0,5,"desc")
```

sortStore

Description: Sort the elements in a list, set or sorted set, using the STORE modifier for that the result to be stored in a new key

```
*Parameters**_ number: connection string: key name string: the name of the new key optional string: options "desc|asc alpha"
```

*Return value**_ 1 or -1 on error

Example: Using sortStore

```
c=redis_connect()
redis_del(c,"list2")
redis_lpush(c,"list2","John")
redis_lpush(c,"list2","Sylvia")
redis_lpush(c,"list2","Tom")
redis_lpush(c,"list2","Brenda")
redis_lpush(c,"list2","Charles")
redis_lpush(c,"list2","Liza")
ret=redis_sortStore(c,"list2","listb")
```

```
# or using a fourth argument
# ret=redis_sortStore(c,"list2","listb","desc alpha")
```

scan

Description: iterates the set of keys. Please read how it works from Redis scan⁸ command

Parameters

number: connection
number: the cursor

array: for to hold the results

string (optional): for to match a given glob-style pattern, similarly to the behavior of the keys function that takes a pattern as only argument

Return value

1 on success, or \emptyset on the last iteration (when the returned cursor is equal 0). Returns -1 on error.

Example: Using scan

```
@load "redis"
BEGIN{
    c=redis_connect()
    num=0
    while(1){
        # the last parameter (the pattern "s*"), is optional
        ret=redis_scan(c,num,AR,"s*")
        if(ret==-1){
            print ERRNO
            redis_close(c)
            exit
        }
```

⁸http://redis.io/commands/scan

```
if(ret==0){
  break
}
n=length(AR)
for(i=2;i<=n;i++) {
  print AR[i]
}
num=AR[1] # AR[1] contains the cursor
  delete(AR)
}
for(i=2;i<=length(AR);i++) {
  print AR[i]
}
redis_close(c)
}</pre>
```

ttl, pttl

Description: Returns the time to live left for a given key in seconds (ttl), or milliseconds (pttl).

Parameters

number: connection
string: key name

Return value

number: The time to live in seconds. If the key has no ttl, -1 will be returned, and -2 if the key doesn't exist.

```
Example: Using ttl
```

```
redis_ttl(c,"key")
```

persist

Description: Remove the expiration timer from a key.

Parameters

number: connection
string: key name

Return value

1 if a timeout was removed, 0 if key does not exist or does not have an associated timeout

Example: Using persist

```
redis_exists(c,"key) # returns 1
# returns -1 if has no associated expire
redis_ttl(c,"key")
redis_expire(c,"key",100) # returns 1
redis_persist(c,"key") # returns 1
redis_persist(c,"key") # returns 0
```

dump

Description: Dump a key out of a redis database, the value of which can later be passed into redis using the RESTORE command. The data that comes out of DUMP is a binary representation of the key as Redis stores it.

Parameters

number: connection
string: key name

Return value

The Redis encoded value of the key, or string null if the key doesn't exist

Example: Using dump

```
redis_set(c,"foo","bar")
val=redis_dump(c,"foo")
# val will be the Redis encoded key value
```

restore

Description: Restore a key from the result of a DUMP operation.

Parameters

number: connection
string: key name.

number: ttl number. How long the key should live (if zero, no expire will be set on the key).

string: value string (binary). The Redis encoded key value (from DUMP).

Return value

1 on sucess, -1 on error

Example: Using restore

```
redis_set(c,"foo","bar")
val=redis_dump(c,"foo")
# The key "bar", will now be equal to the key "foo"
redis_restore(c,"bar",0,val)
```

- 1. append Append a value to a key
- 2. bitcount Count set bits in a string
- 3. bitop Perform bitwise operations between strings
- 4. decr, decrby Decrement the value of a key
- 5. get Get the value of a key
- 6. getbit Returns the bit value at offset in the string value stored at key
- 7. getrange Get a substring of the string stored at a key
- 8. getset Set the string value of a key and return its old value
- 9. incr, incrby Increment the value of a key
- 10. incrbyfloat Increment the float value of a key by the given amount
- 11. mget Get the values of all the given keys
- 12. mset Set multiple keys to multiple values
- 13. set Set the string value of a key
- 14. setbit Sets or clears the bit at offset in the string value stored at key
- 15. setrange Overwrite part of a string at key starting at the specified offset
- 16. strlen Get the length of the value stored in a key

get

Description: Get the value related to the specified key

Parameters

number: connection
string: the key

Return value

string: key value or null string (empty string) if key didn't exist.

Example: Using get

```
value=redis_get(c,"key1")
```

set

Description: Set the string value in argument as value of the key. If you're using Redis >= 2.6.12, you can pass extended options as explained below

Parameters

number: connection

string: key string: value

and optionally: "EX",timeout,"NX" or "EX",timeout,"XX" or "PX" instead of "EX"

Return value

1 if the command is successful string null if no success, or -1 on error.

Example: Using set

```
# Simple key -> value set
redis_set(c,"key","value");

# Will redirect, and actually make an SETEX call
redis_set(c,"mykey1","myvalue1","EX",10)

# Will set the key, if it doesn't exist, with a ttl
# of 10 seconds
redis_set(c,"mykey1","myvalue1","EX",10,"NX")
```

```
# Will set a key, if it does exist, with a ttl
# of 10000 miliseconds
redis_set(c,"mykey1","myvalue1","PX",10000,"XX")
```

incr, incrby

Description: Increment the number stored at key by one. If the second argument is filled, it will be used as the integer value of the increment.

Parameters

number: connection
string: key name

number: value that will be added to key (only for incrby)

*Return value

number: the new value

Example: Using incr

```
redis_incr(c,"key1")
# key1 didn't exists, set to 0 before the increment
# and now has the value 1
redis_incr(c,"key1") # value 2
redis_incr(c,"key1") # value 3
redis_incr(c,"key1") # value 4
redis_incrby(c,"key1",10) # value 14
```

incrbyfloat

Description: Increment the key with floating point precision.

Parameters

number: connection
string: key name

value: (float) value that will be added to the key

Return value

number: the new value

Example: Using incrbyfloat

```
redis_incrbyfloat(c,"key1", 1.5)
# key1 didn't exist, so it will now be 1.5
redis_incrbyfloat(c,"key1", 1.5) # 3
redis_incrbyfloat(c,"key1", -1.5) # 1.5
redis_incrbyfloat(c,"key1", 2.5) # 4
```

decr, decrby

Description: Decrement the number stored at key by one. If the second argument is filled, it will be used as the integer value of the decrement.

Parameters

number: connection
string: key name

number: value that will be substracted to key (only for decrby)

Return value

number: the new value

Example: Using decr

```
redis_decr(c,"keyXY")

# keyXY didn't exists, set to 0 before the increment
# and now has the value -1
redis_decr(c,"keyXY") # -2
redis_decr(c,"keyXY") # -3
redis_decrby(c,"keyXY",10) # -13
```

mget

Description: Get the values of all the specified keys. If one or more keys dont exist, the array will contain null string at the position of the key.

Parameters

number: connection

Array: Array containing the list of the keys

Array: Array of results, containing the values related to keys in argument

Return value

1 success -1 on error

Example: Using mget

```
@load "redis"
BEGIN{
null="\"\""
c=redis_connect()
redis_set(c,"keyA","val1")
redis_set(c,"keyB","val2")
redis_set(c,"keyC","val3")
 redis_set(c,"keyD","val4")
 redis_set(c,"keyE","")
AR[1]="keyA"
AR[2]="keyB"
AR[3]="keyZ" # this key no exists
AR[4]="keyC"
 AR[5]="keyD"
AR[6]="keyE"
 ret=redis_mget(c,AR,K) # K is the array with results
 for(i=1; i \le length(K); i++){
   if(!K[i]) {
     # function exists was described previously
     if(redis_exists(c,AR[i])){
```

```
print i": "AR[i]" ----> "null
}
else {
    print i": "AR[i]" ----> not exists"
}
else {
    print i": "AR[i]" ----> ""\""K[i]"\""
}
redis_close(c)
}
```

getset

Description: Sets a value and returns the previous entry at that key.

Parameters

number: connection
string: key name
string: key value

Return value

A string, the previous value located at this key

Example: Using getset

```
redis_set(c,"x", "42")
exValue=redis_getset(c,"x","lol")
# returns "42", now the value of x is "lol"
#
newValue = redis_get(c,"x") # return "lol"
```

append

Description: Append specified string to the string stored in specified key.

Parameters

number: connection
string: key name
string: value

Return value

number: Size of the value after the append

Example: Using append

```
redis_set(c,"key","value1")
redis_append(c,"key","value2") # 12
redis_get(c,"key") # "value1value2"
```

getrange

Description: Return a substring of a larger string

Parameters

number: connection
string: key name
number: start
number: end

Return value

string: the substring

Example: Using getrange

```
redis_set(c,"key","string value");
print redis_getrange(c,"key", 0, 5) # "string"
print redis_getrange(c,"key", -5, -1) # "value"
```

setrange

Description: Changes a substring of a larger string.

Parameters

number: connection
string: key name
number: offset
string: value

Return value

string: the length of the string after it was modified.

Example: Using setrange

```
redis_set(c,"key1","Hello world")
ret=redis_setrange(c,"key1",6,"redis") # ret value 11
redis_get(c,"key1") # "Hello redis"
```

strlen

Description: Get the length of a string value.

Parameters

number: connection
string: key name

Return value

number: length of string value

Example: Using strlen

```
redis_set(c,"key","value")
redis_strlen(c,"key") # 5
```

getbit

Description: Return a single bit out of a larger string

Parameters

number: connection
string: key name
number: offset

Return value

number: the bit value (0 or 1)

Example: Using getbit

```
redis_set(c,"key", "\x7f") # this is 0111 1111
redis_getbit(c,"key", 0) # 0
redis_getbit(c,"key", 1) # 1
redis_set(c,"key", "s") # this is 0111 0011
print redis_getbit(c,"key", 5) # 0
print redis_getbit(c,"key", 6) # 1
print redis_getbit(c,"key", 7) # 1
```

setbit

Description: Changes a single bit of a string.

Parameters

number: connection
string: key name
number: offset

number: value (1 or 0)

Return value

number: 0 or 1, the value of the bit before it was set.

Example: Using setbit

bitop

Description: Bitwise operation on multiple keys.

Parameters

```
number: connection
```

operator: either "AND", "OR", "NOT", "XOR"

ret key: result key

array or string: array containing the keys or only one string (in case

of using the NOT operator).

Return value

number: The size of the string stored in the destination key.

Strings Functions 33

bitcount

Description: Count bits in a string.

Parameters

number: connection
string: key name

Return value

number: The number of bits set to 1 in the value behind the input

key.

mset, msetnx

Description: Sets multiple key-value pairs in one atomic command. msetnx only returns 1 if all the keys were set (see set and option nx).

Parameters

number: connection

array: keys and their respectives values

Return value

1 in case of success, -1 on error. while msetnx returns 0 if no key was set (at least one key already existed).

Example: Using mset

```
@load "redis"

BEGIN {

AR[1]="q1"

AR[2]="vq1"

AR[3]="q2"

AR[4]="vq2"

AR[5]="q3"

AR[6]="vq3"

AR[7]="q4"

AR[8]="vq4"
```

Strings Functions 34

```
c=redis_connect()
ret=redis_mset(c,AR)
print ret" returned by mset"
redis_keys(c,"q*",R)
for(i in R){
   print i") "R[i]
}
redis_close(c)
}
```

Output

```
1 returned by mset
```

- 1) q2
- 2) q3
- 3) q4
- 4) q1

- 1. hdel Deletes one or more hash fields
- 2. hexists Determines if a hash field exists
- 3. hget Gets the value of a hash field
- 4. hgetAll Gets all the fields and values in a hash
- 5. hincrby Increments the integer value of a hash field by the given number
- 6. hincrbyfloat Increments the float value of a hash field by the given amount
- 7. hkeys Gets all the fields in a hash
- 8. hlen Gets the number of fields in a hash
- 9. hmget Gets the values of all the given hash fields
- 10. hmset Sets multiple hash fields to multiple values
- 11. hset Sets the string value of a hash field
- 12. hsetnx Sets the value of a hash field, only if the field does not exist
- 13. hscan Iterates elements of Hash types
- 14. hvals Gets all the values in a hash

hset

Description: Adds a value to the hash stored at key. If this value is already in the hash, FALSE is returned.

Parameters

number: connection
string: key name.
string: hash Key
string: value

Return value

1 if value didn't exist and was added successfully, 0 if the value was already present and was replaced, -1 if there was an error.

Example: Using hset

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_del(c,"thehash")
    redis_hset(c,"thehash","key1","hello") # returns 1
    redis_hget(c,"thehash", "key1") # returns "hello"
    redis_hset(c,"thehash", "key1", "plop")
    # returns 0, value was replaced
    #
    redis_hget(c,"thehash", "key1") # returns "plop"
    redis_close(c)
}
```

hsetnx

Description: Adds a value to the hash stored at key only if this field isn't already in the hash.

Return value

 ${\tt 1}$ if the field was set, ${\tt 0}$ if it was already present.

Example: Using hsetnx

```
redis_del(c,"thehash")
redis_hsetnx(c,"thehash","key1","hello") # returns 1
redis_hget(c,"thehash", "key1") # returns "hello"
redis_hsetnx(c,"thehash", "key1", "plop")
  # returns 0. No change, value wasn't replaced
  #
redis_hget(c,"thehash", "key1") # returns "hello"
```

hget

Description: Gets a value associated with a field from the hash stored it key.

Parameters

number: connection
string: key name
string: hash field

Return value

string: the value associated with field, or string null when field is not present in the hash or the key does not exist.

hlen

Description: Returns the length of a hash, in number of items

Parameters

number: connection
string: key name

Return value

number: the number of fields in the hash, or 0 when key does not exist. -1 on error (by example if key exist and isn't a hash).

Example: Using hlen

```
redis_hsetnx(c,"thehash","key1","hello1") # returns 1
redis_hsetnx(c,"thehash","key2","hello2") # returns 1
redis_hsetnx(c,"thehash","key3","hello3") # returns 1
redis_hlen(c,"thehash") # returns 3
```

hdel

Description: Removes the specified fields from the hash stored at key.

Parameters

number: connection
string: key name

string or array: field name, or array name containing the field

Return value

number: the number of fields that were removed from the hash, not including specified but non existing fields.

hkeys

Description: Obtains the keys in a hash.

Parameters

number: connection
Key: key name

array: containing field names results

Return value

1 on success, 0 if the hash is empty or no exists

Example: Using hkeys

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_hkeys(c,"thehash",A) # returns 1
    for(i in A){
        print i": "A[i]
    }
    redis_close(c)
}
```

The order is random and corresponds to redis' own internal representation of the structure.

hvals

Description: Obtains the values in a hash.

Parameters

number: connection
Key: key name

array: contains the result with values

Return value

1 on success, 0 if the hash is empty or no exists

Example: Using hvals

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_hvals(c,"thehash",A) # returns 1
    for(i in A){
        print i": "A[i]
    }
    redis_close(c)
}
```

The order is random and corresponds to redis' own internal representation of the structure.

hgetall

Description: Returns the whole hash.

Parameters

number: connection
Key: key name

array: for the result, contains the entire sequence of field/value

Return value

 ${\tt 1}$ on success, ${\tt 0}$ if the hash is empty or no exists

Example: Using hgetall

```
@load "redis"
BEGIN{
c=redis_connect()
redis_hgetall(c,"thehash",A) # returns 1
n=length(A)
for(i=1;i<=n;i+=2){
   print i": "A[i]" ---> "A[i+1]
}
redis_close(c)
}
```

The order is random and corresponds to redis' own internal representation of the structure.

hscan

Description: iterates elements of Hash types. Please read how it works from Redis hscan⁹ command.

Parameters

number: connection
string: key name
number: the cursor

array: for to hold the results

string (optional): for to match a given glob-style pattern, similarly to the behavior of the keys function that takes a pattern as only argument

Return value

1 on success, or 0 on the last iteration (when the returned cursor is equal 0). Returns -1 on error (by example a WRONGTYPE Operation).

⁹http://redis.io/commands/hscan

Example: Using hscan

```
@load "redis"
BEGIN{
  c=redis_connect()
  num=0
  while(1){
    ret=redis_hscan(c,"myhash",num,AR)
    if(ret==-1){
     print ERRNO
     redis_close(c)
     exit
    if(ret==0){
     break
    n=length(AR)
    for(i=2;i<=n;i++) {
      print AR[i]
    }
    num=AR[1] # AR[1] contains the cursor
    delete(AR)
  for(i=2;i<=length(AR);i++) {</pre>
    print AR[i]
  }
 redis_close(c)
```

hexists

Description: Verify if the specified member exists in a hash.

Parameters

number: connection

```
string: key name
string: field or member
```

Return value

1 If the member exists in the hash, otherwise return 0.

Example: Using hexists

```
@load "redis"
BEGIN {
    c=redis_connect()
    if(redis_hexists(c,"hashb","cl1")==1) {
        print "Key cl1 exists in the hash hashb"
    }
    if(redis_hexists(c,"hashb","cl1")==0) {
        print "Key cl1 does not exist in the hash hashb"
    }
    if(redis_hexists(c,"hashb","cl1")==-1) {
        print ERRNO
    }
    redis_close(c)
}
```

hincrby

Description: Increments the value of a member from a hash by a given amount.

Parameters

number: connection
string: key name
string: member or field

number: (integer) value that will be added to the member's value

Return value

number: the new value

Example: Using hincrby

```
print redis_hset(c,"hashb","field", 5)  # returns 1
print redis_hincrby(c,"hashb","field", 1)  # returns 6
print redis_hincrby(c,"hashb","field", -1)  # returns 5
print redis_hincrby(c,"hashb","field", -10)# returns -5
```

hincrbyfloat

Description: Increments the value of a hash member by the provided float value

Parameters

number:connection

string: key name
string: field name

number: (float) value that will be added to the member's value

Return value

number: the new value

Example: Using hincrbyfloat

```
redis_del(c,"h");
redis_hincrbyfloat(c,"h","x",1.5)
    # returns 1.5: field x = 1.5 now
redis_hincrbyfloat(c,"h","x", 1.5)
    # returns 3.0: field x = 3.0 now
redis_hincrbyfloat(c,"h","x",-3.0)
    # returns 0.0: field x = 0.0 now
```

hmset

Description: Fills in a whole hash. Overwriting any existing fields in the hash. If key does not exist, a new key holding a hash is created.

Parameters

number connection
string: key name

array: contains field names and their respective values

Return value

1 on success, -1 on error

Example: Using hmset

```
c=redis_connect()
AR[1]="a0"
AR[2]="value of a0"
AR[3]="a1"
AR[4]="value of a1"
ret=redis_hmset(c,"hash1",AR1)
```

hmget

Description: Retrieve the values associated to the specified fields in the hash.

Parameters

number: connection
string: key name

array or string: an array contains field names, or only one string that containing the name of field

array: contains results, a sequence of values associated with the given fields, in the same order as they are requested. For every field that does not exist in the hash, a null string (empty string) is associated.

Return value

1 on success, -1 on error

Example: Using hmget

```
load "redis"
BEGIN{
c=redis_connect()
J[1]="c2"
J[2]="k3"
J[3]="c11"
J[4]="c1"
J[5]="c6"
ret=redis_hmget(c,"thash",J,T)
 if(ret==-1) {
  print ERRNO
print "hmget: Results and requests"
 for (i in T) {
   print i": ",T[i], " ...... ",J[i]
 }
ret=redis_hgetall(c,"thash",AR)
 print "hgetall from the hash thash"
 for (i in AR) {
  print i": "AR[i]
 }
# other use allowed for hmget
ret=redis_hmget(c,"thash","cl1",OTH)
 print "is cl1 a field?"
 for(i in OTH){
   print i": "OTH[i]
 }
redis_close(c);
```

Output

1: vcl1

hmget: Results and requestsc2 2: vk3 3: vcl1 cl1 c1 4: 5: c6 hgetall from the hash thash 1: k1 2: vk1 3: k3 4: vk3 5: cl1 6: vcl1 7: cl2 8: vc12 is cl1 a field?

- 1. lindex Returns the element at index index in the list.
- 2. linsertBefore Inserts value in a list key before the reference value pivot.
- 3. linsertAfter Inserts value in a list key after the reference value pivot.
- 4. llen Gets the length/size of a list
- 5. lpop Remove and get the first element in a list
- 6. lpush Insert all the specified values at the head of a list
- 7. lpushx Inserts a value at the head of the list, only if the key already exists and holds a list.
- 8. lrange Get a range of elements from a list
- 9. lrem Remove elements from a list
- 10. lset Set the value of an element in a list by its index
- 11. ltrim Trim a list to the specified range
- 12. rpop Remove and get the last element in a list
- 13. rpoplpush Returns and removes the last element (tail) of a list, and pushes the element at the first element (head) of other list.
- 14. rpush Insert all the specified values at the tail of a list
- 15. rpushx Inserts a value at the tail of the list, only if the key already exists and holds a list.
- 16. blpop Is a blocking list pop primitive. Pops elements from the head of a list.
- 17. brpop Is a blocking list pop primitive. Pops elements from the tail of a list.
- 18. brpoplpush Is the blocking variant of RPOPLPUSH.

lindex

Description: Returns the element at index index in the list.

Parameters

number: connection
string: key name
number: the index

Return value

string: the requested element, or null string when index is out of range. -1 on error

Example: Using lindex

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_del(c,"mylist99")
    redis_lpush(c,"mylist99","s1")
    redis_lpush(c,"mylist99","s0")
    # gets element index 0
    print redis_lindex(c,"mylist99",0)
    # gets the last element
    print redis_lindex(c,"mylist99",-1)
    # gets null string
    print redis_lindex(c,"mylist99",3)
    redis_close(c)
}
```

linsertBefore

Description: Inserts value in a list key before the reference value pivot.

Parameters

number: connection

```
string: key name
```

string: pivot string: value

Return value

number: the length of the list after the insert, or -1 when the value pivot was not found.

Example: Using linsertBefore

```
redis_del(c,"mylist")
print redis_rpush(c,"mylist","Hello")
print redis_rpush(c,"mylist","World")
print redis_linsertBefore(c,"mylist","Hello","Hi")
print redis_linsertBefore(c,"mylist","OH","Mmm")
# to use 'redis_lrange' for to show the list
```

Output

1

2

3 -1

linsertAfter

Description: Inserts value in a list key after the reference value pivot

Parameters

number: connection
string: key name
string: pivot
string: value

Return value

number: the length of the list after the insert, or -1 when the value pivot was not found.

Example: Using linsertAfter

```
redis_del(c,"mylist")
print redis_rpush(c,"mylist","Hello")
print redis_rpush(c,"mylist","World")
redis_linsertAfter(c,"mylist","Hello","--") # Returns 3
redis_linsertAfter(c,"mylist","World","OK") # Returns 4
# to use 'redis_lrange' for to show the list
```

rpop

Description: Return and remove the last element of the list.

Parameters

number: connection
string: key name

Return value

string: the value, null string in case of empty list or no exists

Example: Using rpop

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_del(c,"mylist")
    C[1]="push1";C[2]="push2";C[3]="push3"
    C[4]="push4";C[5]="push5";C[6]="pushs6"
    print redis_rpush(c,"mylist",C)
    redis_lrange(c,"mylist",AR,0,-1)
    for(i in AR) {
        print i") "AR[i]
    }
    print "RPOP to empty the list 'mylist'"
    while(redis_exists(c,"mylist")) {
        print redis_rpop(c,"mylist")
```

```
}
redis_close(c)
}
```

Output

```
1) push1
2) push2
3) push3
4) push4
5) push5
6) pushs6
RPOP to empty the list 'mylist'
pushs6
push5
push4
push3
push2
push1
```

rpoplpush

Description: Atomically returns and removes the last element (tail) of a source list, and pushes the element at the first element (head) of a destination list.

Parameters

number: connection

string: the source list name
string: the destination list name

Return value

string: the element being popped and pushed. If source key does not

exist, null string is returned and no operation is performed. -1 on error (if any of the key names exist and is not a list).

Example: Using rpoplpush

```
@load "redis"
BEGIN{
  c=redis_connect()
  redis_del(c,"mylist")
  C[1]="a";C[2]="b";C[3]="c";C[4]="d"
  print redis_rpush(c,"mylist",C)
   # mylist before rpoplpush is executed
  redis_lrange(c, "mylist", AR, 0, -1)
  for(i in AR) {
    print i") "AR[i]
  }
  redis_del(c,"mylist0")
  print redis_rpoplpush(c,"mylist","mylist0")
  delete AR
   # mylist after rpoplpush is executed
  redis_lrange(c,"mylist",AR,0,-1)
  for(i in AR) {
    print i") "AR[i]
  print "Elements in 'mylist0':"
  delete AR
  redis_lrange(c,"mylist0",AR,0,-1)
  for(i in AR) {
    print i") "AR[i]
  }
  redis_close(c)
```

Output

```
1) a
2) b
3) c
4) d
d
1) a
2) b
3) c
Elements in 'mylist0':
1) d
```

brpoplpush

Description: Is the blocking variant of RPOPLPUSH. When the source list contains elements, this function behaves exactly like RPOPLPUSH, if the source list is empty, Redis will block the connection until another client pushes to it or until timeout is reached.

Parameters

number: connection

string: the source list name

string: the destination list name

number: timeout

Return value

string: the element being popped and pushed. If timeout is reached, a null string is returned. -1 on error (if any of the key names exist and is not a list).

Example: Using brpoplpush

```
print redis_brpoplpush(c,"mylist","mylist0",10)
```

Ipop

Description: Return and remove the first element of the list.

Parameters

number: connection
string key name

Return value

string: the value, null string in case of empty list or no exists

Example: Using lpop

```
@load "redis"
BEGIN{
c=redis_connect()
ret=redis_del(c,"list1")
 print "return del="ret
ret=redis_lpush(c,"list1","AA")
print "return lpush="ret
ret=redis_lpush(c,"list1","BB")
 print "return lpush="ret
ret=redis_lpush(c,"list1","CC")
 print "return lpush="ret
 ret=redis_lrange(c,"list1",AR,0,-1)
 print "return lrange="ret
 for(i in AR) {
   print i": "AR[i]
 }
 ret=redis_lpop(c,"list1")
 print "return lpop="ret
 delete AR
```

```
ret=redis_lrange(c,"list1",AR,0,-1)
print "return lrange="ret
for(i in AR) {
   print i": "AR[i]
}
redis_close(c)
}
```

Output

```
return del=1
return lpush=1
return lpush=2
return lpush=3
return lrange=1
1: CC
2: BB
3: AA
return lpop=CC
return lrange=1
1: BB
2: AA
```

Ipush

Description: Adds all the specified values to the head (left) of the list. Creates the list if the key didn't exist.

Parameters

number: connection
key: key name

string or array: the string value to push in key, or if is an array, it's containing all values.

Return value

number: The new length of the list in case of success, -1 on error (if the key exists and is not a list).

Example: Using lpush

```
redis_lpush(c,"list1","dd")
# being the array 'A' that containing the values
redis_lpush(c,"list1",A)
# to see example code of rpush function
```

Ipushx

Description: Inserts a value at the head of the list, only if the key already exists and holds a list, no operation will be performed when key does not yet exist.

Parameters

number: connection
string: key name

string: the value to push in key

Return value

number: The new length of the list in case of success. 0 when no operation is executed. -1 on error (if the key exists and is not a list).

Example: Using lpushx

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_del(c,"mylist99")
    redis_lpush(c,"mylist99","s1")
    redis_lpushx(c,"mylist99","s2") # returns 2
    redis_del(c,"mylist99")
    # The next returns 0. The list not exist
```

```
redis_lpushx(c,"mylist99","a")
redis_lpush(c,"mylist99","a") # returns 1
redis_close(c)
}
```

rpushx

Description: Inserts a value at the tail of the list, only if the key already exists and holds a list, no operation will be performed when key does not yet exist.

Parameters

number: connection
string: key name

string: the value to push in key

Return value

number: The new length of the list in case of success. 0 when no operation is executed. -1 on error (if the key exists and is not a list).

Example: Using rpushx

```
redis_del(c,"mylist99")
  # the next returns 0 because 'mylist99' not exist
redis_rpushx(c,"mylist99","ppp")
redis_rpush(c,"mylist99","s0")
redis_lpush(c,"mylist99","s1")
redis_rpushx(c,"mylist99","s2") # returns 3
```

rpush

Description: Adds all the specified values to the tail (right) of the list. Creates the list if the key didn't exist.

Parameters

number: connection

string: key name

string or array: the string value to push in key, or if is an array, it's containing all values.

Return value

number: The new length of the list in case of success, -1 on error (if the key exists and is not a list).

Example 1: Using rpush

```
@load "redis"
BEGIN{
  c=redis_connect()
  redis_del(c,"mylist")
  C[1]="Hello"; C[2]="World"
  print redis_rpush(c,"mylist",C)
  redis_lrange(c,"mylist",AR,0,-1)
  for(i in AR) {
    print i") "AR[i]
  }
  C[1] = "push1"; C[2] = "push2"
  print redis_lpush(c,"mylist",C)
  delete AR
  redis_lrange(c,"mylist",AR,0,-1)
  for(i in AR) {
    print i") "AR[i]
  }
  redis_close(c)
```

Output

```
2
1) Hello
2) World
4
1) push2
2) push1
3) Hello
4) World
```

Example 2: Using rpush

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_del(c,"mylist")
    r=redis_rpush(c,"mylist","Hello")
    print r
    r=redis_rpush(c,"mylist","World")
    print r
    redis_lrange(c,"mylist",AR,0,-1)
    for(i in AR) {
        print i") "AR[i]
    }
    redis_close(c)
}
```

Output

1

2

- 1) Hello
- 2) World

Irange

Description: Returns the specified elements of the list stored at the specified key in the range [start, end]. start and stop are interpreted as indices: 0 the first element, 1 the second ... -1 the last element, -2 the penultimate ...

Parameters

number: connection
string: key name

array: for the result. It will contain the values in specified range

number: start *number*: end

Return value

1 on success, 0 in case of empty list or no exists

Example: Using lrange

```
# it range includes all values.
redis_lrange(c,"list1",AR,0,-1)
```

Irem

Description: Removes the first count occurences of the value element from the list. If count is zero, all the matching elements are removed. If count is negative, elements are removed from tail to head.

Parameters

number: connection
string: key name
number: count
string: value

Return value

number: the number of removed elements, -1 on error

Example: Using Irem

```
@load "redis"
BEGIN{
 c=redis connect()
 redis_del(c,"list1")
 redis_lpush(c,"list1","AA")
 redis_lpush(c,"list1","BB")
 redis_lpush(c,"list1","CC")
 redis_lpush(c,"list1","BB")
 redis_lrange(c,"list1",AR,0,-1)
  for(i in AR) {
   print i": "AR[i]
  }
  # count is 4 but removes only two (existing values)
 ret=redis_lrem(c,"list1",4,"BB")
 print "return redis_lrem="ret
  if(ret==-1) print ERRNO
 delete AR
 ret=redis_lrange(c,"list1",AR,0,-1)
  for(i in AR) {
     print i": "AR[i]
  }
 redis_close(c)
```

Iset

Description: Set the list at index with the new value.

Parameters

number: connection
string: key name
number: index
string: value

Return value

1 if the new value is setted. -1 on error (if the index is out of range, or data type identified by key is not a list).

Example: Using lset

```
@load "redis"
BEGIN{
    c=redis_connect()
    # set "28" in list2 with index 7
    ret=redis_lset(c,"list2",7,"28")
    print "lset returns "ret
    redis_close(c)
}
```

Itrim

Description: Trims an existing list so that it will contain only a specified range of elements. It is recommended that you consult on possibles uses¹⁰ of this function in the main page of Redis project.

Parameters

number: connection
string: key name

¹⁰http://redis.io/commands/ltrim

```
number: start
number: stop
```

Return value

1 on success, -1 on error (by example a WRONGTYPE Operation). Out of range indexes will not produce an error.

Example: Using ltrim

```
@load "redis"
BEGIN{
  c=redis_connect()
  ret=redis_lrange(c,"list2",AR,0,-1)
  if(ret==1) {
    print "--->Values in list2<---"</pre>
    for(i in AR) {
      print i": "AR[i]
    }
    ret=redis_ltrim(c,"list2",2,5)
    if(ret==1) {
      delete AR
      redis_lrange(c,"list2",AR,0,-1)
      print "--->Values in list2 after applying",
  print "'ltrim'<---"</pre>
      for(i in AR) {
        print i": "AR[i]
      }
    }
  redis_close(c)
```

Output

```
--->Values in list2<---
1: 96
2: 5
3: 63
4: 60
5: 12
6: 69
7: 162
--->Values in list2 after applying 'ltrim'<---
1: 63
2: 60
3: 12
4: 69
```

brpop

Description: Is a blocking list pop primitive. Pops elements from the tail of a list. To see Redis site¹¹ for a more detailed explanation

Parameters

number: connection

string or array: key name (the list name), or an array containing the

list names

array: for the results. If a elemment be popped then, this array is two-element where the first element is the name of the key where it value was popped and the second element is the value of the popped element

number: timeout

Return value

1, if popped a element. A string null when no element could be popped and the timeout expired.

¹¹http://redis.io/commands/brpop

Example: Using brpop

Output

```
1: listb
2: hello
```

blpop

Description: Is a blocking list pop primitive. Pops elements from the head of a list. To see Redis site¹² for a more detailed explanation

Parameters

number: connection

string or array: key name (the list name), or an array containing the list names

¹²http://redis.io/commands/blpop

array: for the results. If a elemment be popped then, this array is two-element where the first element is the name of the key where it value was popped and the second element is the value of the popped element.

number: timeout

Return value

1, if popped a element. A string null when no element could be popped and the timeout expired.

Example: Using blpop

```
# the same example code in brpop
# ...
redis_blpop(c,LIST,AR,10) # returns is 1
```

Output

```
1: listb
2: nice
```

llen

Description: Returns the size of a list identified by Key.

If the list didn't exist or is empty, the command returns 0. If the data type identified by Key is not a list, the command returns -1.

Parameters

number: connection
string: key name

Return value

number: the size of the list identified by key, Ø if the key no exist or is empty, -1 on error (if the data type identified by key is not list)

Example: Using llen

```
print "Length of 'mylist': "redis_llen(c,"mylist")
```

- 1. sadd Adds one or more members to a set
- 2. scard Gets the number of members in a set
- 3. sdiff Subtracts multiple sets
- 4. sdiffstore Subtracts multiple sets and store the resulting set in a key
- 5. sinter Intersects multiple sets
- 6. sinterstore Intersects multiple sets and store the resulting set in a key
- 7. sismember Determines if a given value is a member of a set
- 8. smembers Gets all the members in a set
- 9. smove Moves a member from one set to another
- 10. spop Removes and returns a random member from a set
- 11. sscan Iterates elements of Sets types
- 12. srandmember Gets one or multiple random members from a set
- 13. srem Removes one or more members from a set
- 14. sunion Adds multiple sets
- 15. sunionstore Adds multiple sets and store the resulting set in a key

srandmember

Description: Get one or multiple random members from a set, (not remove it). See Redis site¹³ for the use of additional parameters.

Parameters

number: connection
string: key name

¹³http://redis.io/commands/srandmember

(optional) number: count distinct elements if count is positive. If count is negative, the number of elements is the absolute value of the specified count and can obtain the same element multiple times in the result

(optional) array: containing results, when count parameter is used.

Return value

string: the randomly selected element, or null string if key not exist. If count is used, returns 1 and the array parameter, will contain the results.

Example: Using srandmember

```
@load "redis"
BEGIN {
 c=redis connect()
 redis_del(c,"myset")
 A[1]="55"; A[2]="c16"; A[3]="89"; A[4]="c15"
 redis_sadd(c,"myset",A)
 r=redis_smembers(c, "myset", MEMB)
  if(r!=-1) {
     print "Members in set 'myset'"
     for( i in MEMB) {
        print MEMB[i]
     }
  }
 print "srandmember gets:",
        redis_srandmember(c,"myset")
 print "Members in set 'myset',"
  print "after to applicate 'srandmember' function."
  delete MEMB
 r=redis_smembers(c,"myset",MEMB)
 print "smembers returns: "r
  for( i in MEMB) {
        print MEMB[i]
  }
```

```
r=redis_srandmember(c,"myset",3,B)
    # Members obtained using srandmember with
    # the additional count argument
for( i in B) {
        print " "B[i]
}
redis_close(c)
}
```

Output

```
Members in set 'myset'
55
c15
89
c16
srandmember gets: c16
Members in set 'myset',
after to applicate 'srandmember' function.
smembers returns: 1
55
c15
89
c16
          55
          c16
          c15
```

spop

Description: Removes and returns a random member from a set

Parameters

number: connection
string: key name

Return value

string: the removed element, or null string if key not exist.

Example: Using spop

```
BEGIN {
 c=redis_connect()
 redis_del(c,"myset")
 A[1]="55"; A[2]="c16"; A[3]="89"; A[4]="c15"
 redis_sadd(c,"myset",A)
 r=redis_smembers(c,"myset",MEMB)
  if(r!=-1) {
     print "Members in set 'myset'"
     for( i in MEMB) {
        print MEMB[i]
     }
 print "spop gets: "redis_spop(c,"myset")
 print "Members in set 'myset',"
 print "after to applicate 'spop' function."
 delete MEMB
 r=redis_smembers(c,"myset",MEMB)
 print "smembers returns: "r
  for( i in MEMB) {
        print MEMB[i]
  }
 redis_close(c)
```

Output

```
Members in set 'myset'
55
89
c15
c16
spop gets: 55
Members in set 'myset',
after to applicate 'spop' function.
smembers returns: 1
89
c15
c16
```

sdiff

Description: Subtract multiple sets

Parameters

number: connection

array: containing set names

array: containing the members (strings) of the result

Return value

number: 1 on sucess, -1 on error.

Example: Using sdiff

```
redis_del(c,"myset1")
A[1]="55"; A[2]="c16"; A[3]="89"; A[4]="c15"
redis_sadd(c,"myset1",A)
redis_del(c,"myset2")
delete A
A[1]="89"
redis_sadd(c,"myset2",A)
redis_del(c,"myset3")
delete A
A[1]="9"; A[2]="c16"; A[3]="89"
redis_sadd(c,"myset3",A)
delete A
A[1]="myset1"; A[2]="myset2"; A[3]="myset3"
redis_sdiff(c,A,RE)
# expected members in array RE: 55, c15
```

sinter

Description: Obtains the intersection of the given sets.

Parameters

number: connection

array: containing set names

array: containing the members (strings) of the result

Return value

number: 1 on sucess, -1 on error.

Example: Using sinter

```
redis_del(c,"myset1")
A[1]="55"; A[2]="c16"; A[3]="89"; A[4]="c15"
redis_sadd(c,"myset1",A)
redis_del(c,"myset2")
delete A
A[1]="89"
redis_sadd(c,"myset2",A)
redis_del(c,"myset3")
delete A
A[1]="9"; A[2]="c16"; A[3]="89"
redis_sadd(c,"myset3",A)
delete A
A[1]="myset1"; A[2]="myset2"; A[3]="myset3"
redis_sinter(c,A,RE)
# expected members in array RE: 89
```

sunion

Description: Obtains the union of the given sets.

Parameters

number: connection

array: containing set names

array: containing the members (strings) of the result

Return value

number: 1 on sucess, -1 on error.

Example: Using sunion

```
redis_del(c,"myset1")
A[1]="55"; A[2]="c16"; A[3]="89"; A[4]="c15"
redis_sadd(c,"myset1",A)
redis_del(c,"myset2")
delete A
A[1]="89"
redis_sadd(c,"myset2",A)
redis_del(c,"myset3")
delete A
A[1]="9"; A[2]="c16"; A[3]="89"
redis_sadd(c,"myset3",A)
delete A
A[1]="myset1"; A[2]="myset2"; A[3]="myset3"
redis_sunion(c,A,RE)
# expected members in array RE: 55, c15, c16, 89, 9
```

sunionstore

Description: Adds multiple sets and store the resulting set in a key.

Parameters

number: connection

string: new key name (a new set), where is stored the result.

array: containing set names

Return value

number: the number of elements in the resulting set, or -1 on error.

Example: Using sunionstore

```
redis_del(c,"myset1")
A[1]="55"; A[2]="c16"; A[3]="89"; A[4]="c15"
redis_sadd(c,"myset1",A)
redis_del(c,"myset2")
delete A
A[1]="89"
redis_sadd(c,"myset2",A)
redis_del(c,"myset3")
delete A
A[1]="9"; A[2]="c16"; A[3]="89"
redis_sadd(c,"myset3",A)
delete A
A[1]="myset1"; A[2]="myset2"; A[3]="myset3"
redis_sunionstore(c, "mysetUnion", A)
 # expected members in set mysetUnion:
 # 55, c15, c16, 89, 9
```

sdiffstore

Description: Substracts multiple sets and store the resulting set in a key.

Parameters

number: connection

string: new key name (a new set), where is stored the result.

array: containing set names

Return value

number: the number of elements in the resulting set, or -1 on error.

Example: Using sdiffstore

}

```
@load "redis"
BEGIN{
 c=redis_connect()
 print ERRNO
 redis_del(c,"myset1")
 A[1]="55"; A[2]="c16"; A[3]="89"; A[4]="c15"
 redis_sadd(c,"myset1",A)
 redis_del(c,"myset2")
 delete A
 A[1]="89"
 redis_sadd(c,"myset2",A)
 redis_del(c,"myset3")
 delete A
 A[1]="9"; A[2]="c16"; A[3]="89"
 redis_sadd(c,"myset3",A)
 delete A
 A[1]="myset1"; A[2]="myset2"; A[3]="myset3"
   # the next sdiffstore should returns 2
 redis_sdiffstore(c,"mysetDiff",A)
   # expected members in set mysetDiff: 55,c15
   # for to show the results
 ret=redis_smembers(c,"mysetDiff",MEMB)
   # 'ret' contains the return of 'smembers' and the
   # array MEMB contains the results
  for(i in MEMB) {
   print MEMB[i]
  }
 redis_close(c)
```

sinterstore

Description: Intersects multiple sets and store the resulting set in a key.

Parameters

number: connection

string: new key name (a new set), where is stored the result.

array: containing set names

Return value

number: the number of elements in the resulting set, or -1 on error.

Example: Using sinterstore

```
redis_del(c,"myset1")
A[1]="55"; A[2]="c16"; A[3]="89"; A[4]="c15"
redis_sadd(c,"myset1",A)
redis_del(c,"myset2")
delete A
A[1]="89"
redis_sadd(c,"myset2",A)
redis_del(c,"myset3")
delete A
A[1]="9"; A[2]="c16"; A[3]="89"
redis_sadd(c,"myset3",A)
delete A
A[1]="myset1"; A[2]="myset2"; A[3]="myset3"
redis_sinterstore(c,"mysetInter",A)
# expected members in set mysetInter: 89
```

sscan

Description: iterates elements of Sets types. Please read how it works from Redis sscan¹⁴ command.

¹⁴http://redis.io/commands/sscan

Parameters

number: connection
string: key name
number: the cursor

array: for to hold the results

(optional) string: for to match a given glob-style pattern, similarly to the behavior of the keys function that takes a pattern as only argument

Return value

1 on success or 0 on the last iteration (when the returned cursor is equal 0). Returns -1 on error (by example a WRONGTYPE Operation).

Example: Using sscan

```
@load "redis"
BEGIN{
  c=redis_connect()
  num=0
  while(1){
   ret=redis_sscan(c, "myset", num, AR)
   if(ret==-1){
    print ERRNO
    redis_close(c)
    exit
   }
   if(ret==0){
     break
   }
   n=length(AR)
   for(i=2;i<=n;i++) {
     print AR[i]
   num=AR[1] # AR[1] contains the cursor
   delete(AR)
```

```
}
for(i=2;i<=length(AR);i++) {
    print AR[i]
}
redis_close(c)
}
</pre>
```

sadd

Description: Add one or more members to a set.

Parameters

number: connection
string: key name

string or array: containing the value, and if it is an array containing the set of values

Return value

the number of members added to the set in this operation. Returns -1 on error (by example a WRONGTYPE Operation).

Example: Using sadd

```
@load "redis"
BEGIN {
    c=redis_connect()
    redis_del(c,"myset")
    r=redis_sadd(c,"myset","c15")
    print r
    A[1]="55"; A[2]="c16"; A[3]="89"
    print redis_sadd(c,"myset",A)
    r=redis_smembers(c,"myset",MEMB)
    if(r!=-1) {
        print "Members in set 'myset'"
        for( i in MEMB) {
            print MEMB[i]
```

```
}
}
redis_close(c)
}
```

Output

```
1
3
Members in set 'myset'
89
c16
55
c15
```

srem

Description: Remove one or more members from a set.

Parameters

number: connection
string: key name

string or array: containing the member (a string), and if it is an array containing the set of members (one or more strings)

Return value

number: the number of members that were removed from the set. Returns -1 on error.

Example: Using srem

```
redis_del(c,"myset")
A[1]="55"; A[2]="c16"; A[3]="89"; A[4]="c26"; A[5]="12"
redis_sadd(c,"myset",A)
r1=redis_srem(c,"myset","89")
B[1]=55; B[2]="c16"; B[3]="12"
r2=redis_srem(c,"myset",B)
print "r1="r1" - r2="r2
redis_smembers(c,"myset",MEMB)
# expected members in 'myset': c26
```

sismember

Description: Determines if a given value is a member of a set.

Parameters

number: connection
string: key name, (the set)
string: member

Return value

number: 1 if the element is a member of the set. 0 if the element is not a member of the set, or if key does not exist.

Example: Using sismember

```
redis_del(c,"myset")
A[1]="55"; A[2]="c16"; A[3]="89"; A[4]="c26"; A[5]="12"
redis_sadd(c,"myset",A)
redis_sismember(c,"myset","c26") # returns 1
redis_sismember(c,"myset","66") # returns 0
```

smove

Description: Move a member from one set to another.

Parameters

number: connection

string: key name, the source set string: key name, the destination set

string: member

Return value

1 if the elemment is moved, 0 if the element is not a member of source and no operation was performed. Returns -1 on error.

Example: Using smove

scard

Description: Gets the cardinality (number of elements) of the set.

Parameters

number: connection
string: key name

Return value

the cardinality or 0 if key does not exist. -1 on error.

Example: Using scard

print "Cardinality of 'myset': "redis_scard(c,"myset")

smembers

Description: Gets all the members in a set.

Parameters

number: connection
string: key name

array: will contain the results, a set of strings.

Return value

1 on success, -1 on error.

1 To see example `sadd function`

- 1. zadd Adds one or more members to a sorted set or updates its score if it already exists
- 2. zcard Gets the number of members in a sorted set
- 3. zcount Counts the members in a sorted set with scores between the given values
- 4. zincrby Increments the score of a member in a sorted set
- 5. zinterstore Intersects multiple sorted sets and store the resulting sorted set in a new key
- 6. zlexcount Returns the number of elements with a value in a specified range, forcing lexicographical ordering
- 7. zrange Returns a range of members in a sorted set. The elements are sorted from the lowest to the highest score
- 8. zrangebylex Returns all the elements with a value in a specified range, forcing a lexicographical ordering
- 9. zrangebyscore Returns all the elements with a score between min and max specified
- 10. zrangeWithScores Return a range of members in a sorted set, by score
- 11. zrank Determines the index of a member in a sorted set
- 12. zrem Removes one or more members from a sorted set
- 13. zremrangebylex Removes all elements in the sorted set between the lexicographical range specified by min and max
- 14. zremrangebyrank Removes all elements in the sorted set with rank into a specified rango
- 15. zremrangebyscore Removes all elements in the sorted set with a score into a specified range
- 16. zrevrange Returns a specified range of elements in the sorted set. The elements are sorted from highest to lowest score

17. zrevrangebyscore - Returns all the elements in the sorted set with a score between max and min.

- 18. zrevrangeWhithScores Executes zrevrange with the option 'withscores', gettings the scores together with the elements
- 19. zrevrank Returns the rank of a member in the sorted set, with the scores ordered from high to low
- 20. zscan Iterates elements of Sorted Set types
- 21. zscore Gets the score associated with the given member in a sorted set
- 22. zunionstore Adds multiple sorted sets and stores the resulting sorted set in a new key

zcard

Description: Gets the number of members in a sorted set.

Parameters

number: connection
string: key name

Return value

number: the cardinality or number de elements, 0 if key does not exist. -1 on error.

Example: Using zcard

```
print "Cardinality of 'zmyset':",
    redis_zcard(c,"zmyset")
```

zrevrank

Description: Returns the rank of a member in the sorted set, with the scores ordered from high to low. The rank (or index) is 0-based, which means that the member with the highest score has rank 0.

Parameters

number: connection
string: key name
string: member name

Return value

number: the rank of member, if member exists in the sorted set. Returns null string if member does not exist in the sorted set or key does not exist. -1 on error.

Example: Using zrevrank

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_del(c,"myzset")
    A[1]="1"; A[2]="one"; A[3]="2"; A[4]="two"
    A[5]="3"; A[6]="three"; A[7]="4"; A[8]="four"
    redis_zadd(c,"myzset",A)
    redis_zrevrank(c,"myzset","four") # returns 0
    redis_zrevrank(c,"myzset","seven")
    # and returns null string
    redis_zrevrank(c,"myzset","two") # returns 2
    redis_close(c)
}
```

zcount

Description: Count the members in a sorted set with a score between min and max (two values given as arguments).

Parameters

number: connection
string: key name

number: min value number: max value

Return value

number: the number of elements in the specified score range, 0 if key does not exist. -1 on error (by example a WRONGTYPE Operation).

Example: Using zcount

zinterstore

Description: Intersects multiple sorted sets and store the resulting sorted set in a new key. To see Redis site¹⁵ for to know how use additionals parameters "weights" and "aggregate"

Parameters

number: connection

string: new key name (a new sorted set), where is stored the result. *array*: containing the sorted sets names

and optionally... *array*: containing the weights *string*: containing "agregate sum|min|max"

Return value

number: the number of elements in the resulting sorted set at destination, or -1 on error

¹⁵http://redis.io/commands/zinterstore

Example: Using zinterstore

```
redis_del(c,"zmyset1")
A[1]="1"; A[2]="one"; A[3]="3"; A[4]="three"
A[5]="5"; A[6]="five"
redis_zadd(c,"zmyset1",A)
redis_del(c,"zmyset2")
delete A
A[1]="3"; A[2]="three"; A[3]="4"; A[4]="four"
redis_zadd(c,"zmyset2",A)
redis_del(c,"zmyset3")
delete A
A[1]="3"; A[2]="three"; A[3]="4"; A[4]="four"
A[5]="5"; A[6]="five"
redis_zadd(c,"zmyset3",A)
delete A
A[1]="zmyset1"; A[2]="zmyset2"; A[3]="zmyset3"
redis_zinterstore(c,"zmysetInter",A)
# expected members in the sorted set zmysetInter:
# 'three' with score 9
W[1]=2; W[2]=3; W[3]=4
redis_zinterstore(c, \
        "zmysetInterWeights", A, W, "aggregate sum")
# 'three' with score 27
redis_zinterstore(c, \
        "zmysetInterWeights", A,W, "aggregate min")
# 'three' with score 6
```

zunionstore

Description: Adds multiple sorted sets and store the resulting sorted set in a new key. To see Redis site¹⁶ for to know how use

¹⁶http://redis.io/commands/zunionstore

additionals parameters "weights" and "aggregate"

Parameters

number: connection

string: new key name (a new sorted set), where is stored the result.

array: containing the sorted sets names

and optionally:

array: containing the weights string: containing "agregate sum|min|max"

Return value

number: the number of elements in the resulting sorted set at destination, or -1 on error

Example: Using zunionstore

```
redis del(c,"zmyset1")
A[1]="1"; A[2]="one"; A[3]="3"; A[4]="three"
A[5]="5"; A[6]="five"
redis_zadd(c,"zmyset1",A)
redis_del(c,"zmyset2")
delete A
A[1]="3"; A[2]="three"; A[3]="4"; A[4]="four"
redis_zadd(c,"zmyset2",A)
redis_del(c,"zmyset3")
delete A
A[1]="3"; A[2]="three"; A[3]="4"; A[4]="four"
A[5]="5"; A[6]="five"
redis_zadd(c,"zmyset3",A)
delete A
A[1]="zmyset1"; A[2]="zmyset2"; A[3]="zmyset3"
W[1]=2; W[2]=3; W[3]=4
redis_zunionstore(c,"zmysetUW",A,W,"aggregate sum")
# one,2 three,27 four,28 five,30
redis_zunionstore(c,"zmysetUW",A,W,"aggregate min")
# one,2 three,6 four,12 five,10
```

zrange

Description: Returns a range of members in a sorted set. The members are considered to be ordered from the lowest to the highest score.

Parameters

```
number: connection
string: key name
array: array name for the results
number: start of range
number: stop of range
```

Return value

1 on success, 0 if the result is empty, -1 on error (by example a WRONGTYPE Operation)

Example: Using zrange

```
redis_del(c,"zmyset")
AR[1]="2"; AR[2]="two"; AR[3]="3"; AR[4]="three";
AR[5]="1"; AR[6]="one"; AR[7]="1"; AR[8]="uno"
redis_zadd(c,"zmyset",AR)
redis_zrange(c,"zmyset",RET,6,-1)
    # returns 0, and array RET is empty
redis_zrange(c,"zmyset",RET,1,2)
    # returns 1, and array RET contains members
#
    # shows the results
for( i in RET ) {
    print RET[i]
}
```

zrevrange

Description: Returns the specified range of elements in the sorted set. The elements are considered to be ordered from the highest to the lowest score

Parameters

```
number: connection
string: key name
array: array name for the results
number: start of range
number: stop of range
```

Return value

1 on success, 0 if the result is empty, or the key not exists. -1 on error (by example a WRONGTYPE Operation)

Example: Using zrevrange

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_del(c,"myzset")
    redis_zadd(c,"myzset","1","t7")
    redis_zadd(c,"myzset","2","t0")
    redis_zadd(c,"myzset","5","t1")
    redis_zadd(c,"myzset","4","t9")
    # zrevrange(c,"myzset",RES,6,-1) # returns 0
    print redis_zrevrange(c,"myzset",RES,0,-1)# returns 1
    for (i in RES) {
        print i": "RES[i]
    }
    redis_close(c)
}
```

Output

1 1: t1 2: t9 3: t0 4: t7

zrevrangeWithScores

Description: Returns the specified range of elements in the sorted set. The elements are considered to be ordered from the highest to the lowest score. Returns the scores of the elements together with the elements.

Parameters

number: connection
string: key name

array: array name for the results. It will contain value1,score1,...,

valueN,scoreN instead value1,...valueN

number: start of range
number: stop of range

Return value

1 on success, @ if the result is empty, or the key not exists. -1 on error (by example a WRONGTYPE Operation)

Example: Using zrevrangeWithScores

Output

```
1: t9
2: 4
3: t0
4: 2
5: t7
6: 1
```

zlexcount

Description: When all the elements in a sorted set are inserted with the same score, returns the number of elements with a value between min and max specified, forcing lexicographical ordering.

To see the Redis command¹⁷ to know how to specify intervals and others details.

Parameters

```
number: connection
string: key name
string: min
string: max
```

Return value

number: the number of elements in the specified score range. -1 on error

Example: Using zlexcount

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_del(c,"zset")
    A[1]="0"; A[2]="a"; A[3]="0"; A[4]="b"; A[5]="0"
    A[6]="c"; A[7]="0"; A[8]="d"; A[9]="0"; A[10]="e"
    A[11]="0"; A[12]="f"; A[13]="0"; A[14]="g"
    redis_zadd(c,"zset",A)
    redis_zlexcount(c,"zset","-","+") # return 7
    redis_zlexcount(c,"zset","[b","(d") # returns 2
    redis_close(c)
}
```

zremrangebylex

Description: When all the elements in a sorted set are inserted with the same score, removes all elements in the sorted set between the lexicographical range specified by min and max To see the Redis command¹⁸ to know how to specify intervals and others details.

¹⁷http://redis.io/commands/zlexcount

¹⁸http://redis.io/commands/zremrangebylex

Parameters

number: connection
string: key name
string: min
string: max

Return value

number: the number of elements removed. -1 on error

Example: Using zremrangebylex

zremrangebyscore

Description: Removes all elements in the sorted set with a score into a specified range with a min and a maxm (inclusive). To see the Redis command¹⁹ to know how to specify intervals and others details.

Parameters

number: connection

¹⁹http://redis.io/commands/zremrangebyscore

```
string: key name
string: min
string: max
```

Return value

number: the number of elements removed. -1 on error

Example: Using zremrangebyscore

```
@load "redis"
BEGIN{
 c=redis_connect()
 redis_del(c,"myzset")
 redis_zadd(c,"myzset","1","t7")
 redis_zadd(c,"myzset","2","t0")
 redis_zadd(c,"myzset","5","t1")
 redis_zadd(c,"myzset","4","t9")
   # redis_zremrangebyscore(c,"myzset","-inf","(5")
   # returns 3
   # redis_zremrangebyscore(c,"myzset",1,3)# returns 2
 redis_zremrangebyscore(c,"myzset","(2","4")#returns 1
 redis_zrangeWithScores(c,"myzset",RES,0,-1)
  # returns 1, and the results in array RES
  for (i in RES) {
     print i": "RES[i]
  }
 redis_close(c)
```

Output

```
1: t7
2: 1
3: t0
4: 2
5: t1
6: 5
```

zremrangebyrank

Description: Removes all elements in the sorted set with rank between start and stop. Both start and stop are 0 -based indexes with 0 being the element with the lowest score.

Parameters

```
number: connection
string: key name
string: min
string: max
```

Return value

number: the number of elements removed. -1 on error

Example: Using zremrangebyrank

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_del(c,"myzset")
    redis_zadd(c,"myzset","1","t7")
    redis_zadd(c,"myzset","2","t0")
    redis_zadd(c,"myzset","5","t1")
    redis_zadd(c,"myzset","4","t9")
    redis_zremrangebyrank(c,"myzset",0,1) # returns 2
    redis_zrangeWithScores(c, \)
```

```
"myzset",RES,0,-1) # returns 1
for (i in RES) {
  print i": "RES[i]
}
redis_close(c)
}
```

Output

```
1: t9
2: 4
3: t1
4: 5
```

zrangebylex

Description: When all the elements in a sorted set are inserted with the same score, returns all the elements with a value between min and max specified, forcing a lexicographical ordering. To see the Redis command²⁰ to know how to specify intervals and others details.

Parameters

number: connection
string: key name

array: for the results, will be a list of elements with value in the

specified range. *string*: min *string*: max

Return value

1 when obtains results,0 when list empty (no elements in the score range) or the key name no exists, -1 on error (by example a WRONGTYPE Operation)

²⁰http://redis.io/commands/zrangebylex

Example: Using zrangebylex

```
c=redis_connect()
redis_del(c,"zset")
A[1]="0"; A[2]="a"; A[3]="0"; A[4]="b"; A[5]="0"
A[6]="c"; A[7]="0"; A[8]="d"; A[9]="0"; A[10]="e"
A[11]="0"; A[12]="f"; A[13]="0"; A[14]="g"
redis_zadd(c,"zset",A)  # returns 7
redis_zrangebylex(c,"zset",AR,"[aaa","(g")  # returns 1
  # AR contains b,c,d,e,f
  # to show the result contained in array AR
for(i in AR){
  print i": "AR[i]
}
  # the next return is 0
redis_zrangebylex(c,"zset",AR,"[pau","(ra"))
  # the array has not content
```

zrangebyscore

Description: Returns all the elements with a score between min and max specified. The elements are considered to be ordered from low to high scores. To see the Redis command²¹ to know how to specify intervals and others details.

Parameters

```
number: connection
string: key name
array: for the results, will be a list of elements in the specified score
range. string: min
string: max
```

Return value

1 when obtains results,0 when list empty (no elements in the

²¹http://redis.io/commands/zrangebyscore

score range) or the key name no exists, -1 on error (by example a WRONGTYPE Operation)

Example: Using zrangebyscore

```
@load "redis"
BEGIN{
  c=redis_connect()
  redis_del(c,"myzset")
  redis_zadd(c,"myzset","1","one")
 redis_zadd(c,"myzset","2","two")
  redis_zadd(c,"myzset","3","three")
  redis_zrangebyscore(c, "myzset", RES, "-inf", "+inf")
    # returns 1
  for (i in RES) {
     print i": "RES[i]
  }
  delete RES
  redis_zrangebyscore(c,"myzset",RES,1,2) # returns 1
  for (i in RES) {
     print i": "RES[i]
  }
  redis_zrangebyscore(c, "myzset", RES, "(1", "(2")
  # returns 0
  redis_close(c)
```

zrevrangebyscore

Description: Returns all the elements in the sorted set with a score between max and min (including elements with score equal to max or min). The elements are sorted from highest to lowest score. To see the Redis command²² to know how to specify intervals and others details.

²²http://redis.io/commands/zrevrangebyscore

Parameters

```
number: connection
string: key name
array: for the results, will be a list of elements in the specified score
range. string: max
string: min
```

Return value

1 when obtains results,0 when list empty (no elements in the score range) or the key name no exists, -1 on error (by example a WRONGTYPE Operation)

Example: Using zrevrangebyscore

```
@load "redis"
BEGIN{
 c=redis_connect()
 redis_del(c,"myzset")
 redis_zadd(c,"myzset","1","one")
 redis_zadd(c,"myzset","2","two")
 redis_zadd(c,"myzset","3","three")
 redis_zrevrangebyscore(c,"myzset",RES,"+inf","-inf")
  # returns 1
  for (i in RES) {
     print i": "RES[i]
  }
 delete RES
 redis_zrevrangebyscore(c,"myzset",RES,"2","1")
   # returns 1
 print
  for (i in RES) {
     print i": "RES[i]
  }
 redis_close(c)
```

Output

```
1: three
2: two
3: one
1: two
2: one
```

zrangeWithScores

Description: Returns the scores of the elements together with the elements in a range, in a sorted set.

Parameters

```
number: connection
string: key name
```

string: array name for the results. It will contain value1,score1,..., valueN,scoreN instead value1,...valueN

number: start of range
number: stop of range

Return value

number: 1 on success, 0 if the result is empty, -1 on error (by example a WRONGTYPE Operation)

Example: Using zrangeWithScores

```
redis_del(c,"zmyset")

AR[1]="2"; AR[2]="two"; AR[3]="3"; AR[4]="three";

AR[5]="1"; AR[6]="one"; AR[7]="1"; AR[8]="uno"

redis_zadd(c,"zmyset",AR)

redis_zrange(c,"zmyset",RET,0,-1) # gets only elements

# use RET ... and then remove

delete RET

redis_zrangeWithScores(c,"zmyset",RET,0,-1)
```

```
# gets all elements with their respectives scores
#
# shows the results
for( i in RET ) {
   print RET[i]
}
```

zrem

Description: Removes one or more members from a sorted set.

Parameters

number: connection
string: key name

string or array: the member (a string) or the set of members that containing the array

Return value

number: The number of members removed from the sorted set, -1 on error.

Example: Using zrem

```
redis_del(c,"zmyset")

AR[1]="2"; AR[2]="two"; AR[3]="3"; AR[4]="three"

AR[5]="1"; AR[6]="one"

redis_zadd(c,"zmyset",AR)

redis_zrem(c,"zmyset","three") # returns 1

R[1]="uno"; R[2]="two"; R[3]="five"

redis_zrem(c,"zmyset",R) # returns 2
```

zrank

Description: Determines the index or rank of a member in a sorted set.

Parameters

number: connection
string: key name
string: the member

Return value

the rank of member, if the member exists in the key string null, if the member does not exist in the key or the key does not exist, -1 on error.

Example: Using zrank

```
redis_del(c,"zmyset")
redis_zadd(c,"zmyset",1,"uno")
AR[1]="2"; AR[2]="two"; AR[3]="3"; AR[4]="three"
AR[5]="1"; AR[6]="one"
redis_zadd(c,"zmyset",AR)
redis_zrank(c,"zmyset","three") # returns 3
redis_zrank(c,"zmyset","one") # returns 0
```

zscore

Description: Gets the score associated with the given member in a sorted set.

Parameters

number: connection
string: key name
string: the member

Return value

the score of member represented as string, if the member exists in the key string null, if the member does not exist in the key or the key does not exist. -1 on error.

Example: Using zscore

```
redis_del(c,"zmyset")
redis_zadd(c,"zmyset",1,"uno")
AR[1]="2"; AR[2]="two"; AR[3]="3"; AR[4]="three"
AR[5]="1"; AR[6]="one"
redis_zadd(c,"zmyset",AR)
redis_zscore(c,"zmyset","three") # returns 3
redis_zscore(c,"zmyset","one") # returns 1
```

zincrby

Description: Increments the score of a member in a sorted set.

Parameters

number: connection
string: key name
number: the increment
string: the member

Return value

number: the new score of member.

Example: Using zincrby

```
redis_del(c,"zmyset")
redis_zadd(c,"zmyset",1,"uno")
AR[1]="2"; AR[2]="two"; AR[3]="3"; AR[4]="three"
AR[5]="1"; A[6]="one"
redis_zadd(c,"zmyset",AR)
# redis_zincrby increments '3' the score of the
# member 'one' of key 'zmyset'
redis_zincrby(c,"zmyset",3,"one") # returns 4
```

zadd

Description: Adds one or more members to a sorted set or updates its score if it already exists.

Parameters

number: connection
string: key name

number: score *string or array*: containing the member, and if it is an array containing the set of score and members

Return value

the number of elements added to the sorted set, not including elements already existing. Returns -1 on error (by example a WRONGTYPE Operation).

Example: Using zadd

```
@load "redis"
BEGIN {
    c=redis_connect()
    redis_del(c,"zmyset")
    r1=redis_zadd(c,"zmyset",1,"one")
    r2=redis_zadd(c,"zmyset",1,"uno")
    AR[1]="2"; AR[2]="two"; AR[3]="3"; AR[4]="three"
    r3=redis_zadd(c,"zmyset",AR)
    print r1, r2, r3
    redis_close(c)
}
```

Output

1 1 2

zscan

Description: iterates elements of Sets types. Please read how it works from Redis zscan²³ command.

Parameters

number: connection
string: key name
number: the cursor

array: for to hold the results

string (optional): for to match a given glob-style pattern, similarly to the behavior of the keys function that takes a pattern as only argument

Return value

1 on success or 0 on the last iteration (when the returned cursor is equal 0). Returns -1 on error (by example a WRONGTYPE Operation).

Example: Using zscan

```
@load "redis"
BEGIN{
    c=redis_connect()
    num=0
    while(1){
       ret=redis_zscan(c,"myzset1",num,AR)
       if(ret==-1){
            print ERRNO
            redis_close(c)
            exit
       }
       if(ret==0){
            break
       }
```

²³http://redis.io/commands/zscan

```
n=length(AR)
for(i=2;i<=n;i++) {
   print AR[i]
}
num=AR[1] # AR[1] contains the cursor
delete(AR)
}
for(i=2;i<=length(AR);i++) {
   print AR[i]
}
redis_close(c)
}</pre>
```

Recommended reading about the paradigm Pub/Sub^{24} and the implementation

- publish Post a message to the given channel
- subscribe Subscribes the client to the specified channels.
- psubscribe Subscribes the client to the given patterns. Supported glob-style patterns.
- unsubscribe Unsubscribes the client from the given channels, or from all of them if none is given.
- punsubscribe Unsubscribes the client from the given patterns, or from all of them if none is given.
- getMessage Way in which a subscriber consumes a message

publish

Description: Publish messages to channels.

Parameters

number: connection

string: a channel to publish to

string: a string messsage

Return value

number: the number of clients that received the message

²⁴http://redis.io/topics/pubsub

Example: Using publish

```
redis_publish(c,"chan-1", "hello, world!")
# send message
```

subscribe

Description: Subscribe to channels.

Parameters

number: connection

string or array: the channel name or the array containing the names of channels

Return value

1 on success, -1 on error

Example: Using subscribe

```
redis_subscribe(c,"chan-2") # returns 1,
# subscribes to chan-2
#
CH[1]="chan-1"
CH[2]="chan-2"
CH[3]="chan-3"
#
redis_subscribe(c,CH) # returns 1,
# subscribes to chan-1, chan-2 and chan-3
```

unsubscribe

Description: Unsubscribes the client from the given channels, or from all of them if none is given.

Parameters

number: connection

string or array (This parameter could not be): the channel name or the array containing the names of channels

Return value

1 on success, -1 on error

Example: Using unsubscribe

```
redis_unsubscribe(c,"chan-2")
  # returns 1, unsubscribes to chan-2
CH[1]="chan-1"; CH[2]="chan-2"; CH[3]="chan-3"
  # unsubscribes to chan-1, chan-2 and chan-3
redis_unsubscribe(c,CH)  # returns 1
# unsubscribing from all the previously
# subscribed channels
```

punsubscribe

Description: Unsubscribes the client from the given patterns, or from all of them if none is given.

Parameters

number: connection

string or array (This parameter could not be): the pattern or the array containing the patterns.

Return value

1 on success, -1 on error

Example: Using punsubscribe

```
@load "redis"
BEGIN {
    c=redis_connect()
    redis_psubscribe(c,"ib*")
    redis_subscribe(c,"channel1")
    while(ret=redis_getMessage(c,A)) {
        for(i in A) {
            print i": "A[i]
        }
        if(A[4]=="exit" && A[3]=="ibi") {
            redis_punsubscribe(c,"ib*")
        }
        if(A[3]=="exit" && A[2]=="channel1") {
            break
        }
        delete A
    }
    redis_unsubscribe(c)
    redis_close(c)
}
```

psubscribe

Description: Subscribes the client to the given patterns. Supported glob-style patterns.

Parameters

number: connection

string or array: the pattern, or the array containing the patterns.

Return value

1 on success, -1 on error

Example: Using psubscribe

```
# subscribes to channels that match the pattern 'ib'
# to the begin of the name
redis_psubscribe(c,"ib*") # returns 1
CH[1]="chan[ae]-1"
CH[2]="chan[ae]-2"
redis_psubscribe(c,CH) # returns 1,
# subscribes to chana-1, chana-2, chana-2
```

getMessage

Description: Gets a message from any of the subscribed channels, (based at hiredis API redisGetReply for to consume messages).

Parameters

number: connection

array: containing the messages received

Return value

1 on success, -1 on error

Example: Using getMessage

```
A[1]="c1"
A[2]="c2"
ret=redis_subscribe(c,A)
while(ret=redis_getMessage(c,B)) {
  for(i in B){
    print i") "B[i]
  }
  delete B
}
```

Pipelining Functions

Recommended reading for to know as this is supported: Redis pipelining²⁵ and hiredis pipelining²⁶, who works in a more low layer.

- pipeline To create a pipeline, allowing buffered commands
- getReply To get or receive the result of each command buffered

pipeline

Description: To create a pipeline, allowing buffered commands.

Parameters

number: connection

Return value number: pipe handle on success, -1 on error

Example: Using pipeline

```
@load "redis"
BEGIN{
    c=redis_connect()
    p=redis_pipeline(c) # 'p' is a new pipeline
    # The following SET commands are buffered
    redis_select(p,4) # changing db, using select
    redis_set(p,"newKey","newValue") # set command
    redis_type(p,"newKey") # type command
    redis_setrange(p,"newKey",6,"123") # setrange command
    redis_dump(p,"newKey") # dump command
```

²⁵http://redis.io/topics/pipelining

²⁶https://github.com/redis/hiredis#pipelining

```
redis_keys(p,"n*",AR) # keys command
  # To execute all commands buffered, and store
  # the return values
for( ; ERRNO=="" ; RET[++i]=redis_getReply(p,REPLY) )
  ;
ERRNO=""
  # To use the value returned by 'redis_dump'
redis_restore(c,"newKey1","0",RET[5])
  # Actually the array REPLY stores the result
  # the last command buffered. Then, for know the
  # result of 'redis_keys':
for( j in REPLY ) {
  print j": "REPLY[j]
  }
  redis_close(c)
}
```

getReply

Description: To receive the replies, the first time sends all buffered commands to the server, then subsequent calls get replies for each command.

Parameters

number: pipeline handle

array: for results. Will be used or no, according to command in question

Return value string or number: the return value of the following command in the buffer, -1 on error (if not exist results buffered)

Example: Using getReply

```
c=redis_connect()
p=redis_pipeline(c)
redis_hset(p,"thehash","field1","25")
redis_hset(p,"thehash","field2","26")
# To execute all and obtain the return of the first
r1=redis_getReply(p,REPLY)
# To get the reply of second 'hset'
r2=redis_getReply(p,REPLY)
print r1,r2
# Now there are no results in the buffer, and
# using 'the pipeline handle' can be reused, no need
# to close the pipeline once completed their use
```

Recommended reading Redis Lua scripting²⁷

- evalRedis Executes a Lua script server side
- evalsha Executes a Lua script server side. The script had must been cached previously
- script exists Checks existence of scripts in the scripts cache
- script flush Removes all the scripts from the scripts cache
- script kill Kills the script currently in execution
- script load Loads the specified Lua script into the scripts cache

evalRedis

Description: Evaluates scripts using the Lua interpreter built into Redis.

Parameters

number: connection
string: the Lua script

number: the number of arguments, that represent Redis key names

array: containing the arguments

array: to store the results, but it not be always will contain results

(read the example). Also this array may contain subarrays

Return value

number or string: 1 when it puts the results in the arrray. -1 on error: NOSCRIPT No matching script.

²⁷http://redis.io/commands/eval

Example: Using evalRedis

Output

```
Function 'evalRedis' returns: 1
Elements in arrray of results: 0
value3
```

script exists

Description: Returns information about the existence of the scripts in the script cache. Accepts one or more SHA1 digests. For detailed information about Redis Lua scripting²⁸

Parameters

number: connection handle
string: "exists" array: containing the SHA1 digests

²⁸http://redis.io/commands/eval

array: an array of integers that correspond to the specified SHA1 digest. It stores 1 for a script that actually exists in the script cache, otherwise 0 is stored.

Return value

number: 1 on success, 0 if array of SHA1 digests (third argument) is empty. -1 on error.

Example: Using script exists

```
@load "redis"
BEGIN{
 c=redis_connect()
   # 'script load' returns SHA1 digest if success
 A[1]=redis_script(c, \
        "load", "return {1,2,{7,'Hello World!',89}}")
 A[2]=redis_script(c, \
        "load", "return redis.call('set', 'foo', 'bar')")
 A[3]=redis_script(c, \
        "load", "return redis.call(KEYS[1], ARGV[1])")
 ret=redis_script(c,"exists",A,R)
  print "Obtain information of existence for these"
 print "three scripts whose keys are:"
  for(i in A) {
  print A[i]
  }
 print "script exists returns: "ret
 print "The results of command are:"
  for(i in R) {
   print i") "R[i]
  }
 redis_close(c)
```

Output

Obtain information of existence for these three scripts whose keys are: 4647a689ee8af8debe9fd50a6fb9fee93ef92e43 2fa2b029f72572e803ff55a09b1282699aecae6a 24598a5b88e25cb396a4de4afbd1f5509c537396 script exists returns: 1 The results of command are: 1) 1

- 2) 1
- 3) 1

script load

Description: Loads a script into the scripts cache, without executing it. For detailed information about Redis Lua scripting²⁹

Parameters

number: connection handle

string: "load"

string: the Lua script

Return value

string: returns the SHA1 digest of the script added into the script cache

²⁹http://redis.io/commands/eval

Example: Using script load

```
c=redis_connect()
k1=redis_script(c, \
    "load","return redis.call('set','foo','bar')")
# 'k1' stores the SHA1 digest
```

script kill

Description: Kills the currently executing Lua script For detailed information about Redis Lua scripting³⁰

Parameters

number: connection handle

string: "kill"

Return value

number: 1 on sucess, -1 on error, by example: NOTBUSY No scripts in execution right now.

Example: Using script kill

```
c=redis_connect()
redis_script(c,"kill")
```

script flush

Description: Flush the Lua scripts cache For detailed information about Redis Lua scripting³¹

Parameters

number: connection handle
string: "flush"

³⁰http://redis.io/commands/eval

³¹http://redis.io/commands/eval

Return value

number: 1 on success

Example: Using script flush

```
c=redis_connect()
redis_script(c,"flush")
```

evalsha

Description: evalsha works exactly like evalRedis, but instead of having a script as the first argument it has the SHA1 digest of a script.

Parameters

number: connection

string: the SHA1 digest of a script

number: the number of arguments, that represent Redis key names

array: containing the arguments

array: to store the results, but it not be always will contain results

(read the example). Also this array may contain subarrays

Return value

number or *string*: 1 when it puts the results in the arrray. -1 on error: NOSCRIPT No matching script.

Example: Using evalsha

```
@load "redis"
BEGIN{
    c=redis_connect()
    # loading into the scripts cache
    cmd1=redis_script(c, \
         "load","return {1,2,{7,'Hello World!',89}}")
    cmd2=redis_script(c, \
         "load","return redis.call('set','foo','bar')")
```

```
cmd3=redis_script(c, \
        "load", "return redis.call(KEYS[1], ARGV[1])")
  # executing the scripts
 print "Returns cmd1:",
        redis_evalsha(c,cmd1,0,ARG,R)
 print "Elements in arrray R (the results): "length(R)
  # Elements in R are
  # R[1], R[2], R[3][1], R[3][2], R[3][3]
 delete R
 print "Returns cmd2:",
       redis_evalsha(c,cmd2,0,ARG,R)
 print "Elements in arrray R (the results): "length(R)
  # the arguments for the next
 ARG[1]="hvals"
 ARG[2]="thehash"
 print "Returns cmd3: "redis_evalsha(c,cmd3,1,ARG,R)
 print "Elements in arrray R (the results): "length(R)
  # Compare the return value of the next command
 ARG[1]="type"
 delete R
 print "Now cmd3 returns a string:",
        redis_evalsha(c,cmd3,1,ARG,R)
 print "Elements in arrray R (the results): "length(R)
 redis close(c)
}
```

Output

Returns cmd1: 1

Elements in arrray R (the results): 3

Returns cmd2: 1

Elements in arrray R (the results): 0

Returns cmd3: 1

Elements in arrray R (the results): 30

Now cmd3 returns a string: hash

Elements in arrray R (the results): 0

- dbsize Returns the number of keys in the currently-selected database
- flushdb Deletes all the keys of the currently selected DB
- info Returns information and statistics about the server

dbsize

Description: Returns the number of keys in the currently-selected database

Parameters

number: connection handle

Return value

number: the number of keys in the DB

Example: Using dbsize

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_select(c,5) # DB 5 selected
    print "DBSIZE:",
        redis_dbsize(c) # number of keys into DB 5
    print "FLUSHDB:",
        redis_flushdb(c) # delete all the keys of DB 5
    print redis_keys(c,"*",AR)
    print "DBSIZE: "redis_dbsize(c)
    redis_close(c)
}
```

Output

DBSIZE: 3 FLUSHDB: 1

0

DBSIZE: 0

flushdb

Description: Delete all the keys of the currently selected DB

Parameters

number: connection handle

Return value
1 on success

Example: Using flushdb

```
c=redis_connect()
redis_flushdb(c)
# deletes all the keys of the currently DB
```

info

Description: Returns information and statistics about the server. If is executed as pipelined command, the return is an string; this string is an collection of text lines. Lines can contain a section name (starting with a # character) or a property. All the properties are in the form of field:value terminated by \r\n

Parameters

number: connection handle

array: is an associative array and stores the results

string: is optional, and admits a name of section to filter out the

scope of this section

Return value

1 on success, -1 on error

Example 1: Using info

```
@load "redis"
BEGIN{
    c=redis_connect()
    r=redis_info(c,AR)
    for(i in AR) {
        print i" ==> "AR[i]
    }
    redis_close(c)
}
```

Example 2: Using info with pipelining

```
@load "redis"
BEGIN {
c=redis_connect()
p=redis_pipeline(c)
redis_info(p,AR,"replication") # asks a section
# here others commands to pipeline
 string_result=redis_getReply(p,ARRAY)
 # string_result contains the result as an
 # string multiline
 n=split(string_result,ARRAY,"\r\n")
 for(i in ARRAY) {
  n=split(ARRAY[i],INFO,":")
  if(n==2) {
     print INFO[1]" ==> "INFO[2]
   }
 }
```

```
redis_close(c)
}
```

Transactions Functions

Recommended reading Redis Transactions topic³²

- exec Executes all previously queued commands in a transaction and restores the connection state to normal.
- multi Marks the start of a transaction block
- watch Marks the given keys to be watched for conditional execution of a transaction
- discard Flushes all previously queued commands in a transaction
- unwatch Flushes all the previously watched keys for a transaction

multi

Description: Marks the start of a transaction block

Parameters

number: connection

Return value

number: 1 always.

 $^{^{\}bf 32} http://redis.io/topics/transactions$

Example: Using multi

```
@load "redis"
BEGIN{
    c=redis_connect()
    redis_multi(c)
    print redis_set(c,"SK1","valSK1")
    print redis_lrange(c,"list1",B,0,-1)
    print redis_llen(c,"list2")
    redis_exec(c,R)
    # do somthing with array R
    redis_close(c)
}
```

Output

QUEUED QUEUED

exec

Description: Executes all previously queued commands in a transaction and restores the connection state to normal.

Parameters

number: connection

array: for the results. Each element being the reply to each of the commands in the atomic transaction

Return value

number: 1 on success, 0 if the execution was aborted (when using WATCH).

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Example: Using exec

```
redis_exec(c,R)
```

watch

Description: Marks the given keys to be watched for conditional execution of a transaction.

Parameters

number: connection

string or array: a key name or an array containing the key names

Return value number: always 1

Example: Using watch

```
@load "redis"
BEGIN{
  c=redis_connect()
  AR[1]="list1"
  AR[2]="list2"
  redis_del(c,"list1")
  redis_del(c,"list2")
  LVAL[1]="one";
  LVAL[2]="two";
  LVAL[3]="three";
  redis_lpush(c,"list1",LVAL)
  redis_watch(c,AR)
  redis_multi(c)
  redis_set(c,"SK1","valSK1")
  redis_lrange(c,"list1",B,0,-1)
  redis_llen(c,"list2")
  redis_exec(c,R)
  print R[1]
```

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```
print R[2][1]" "R[2][2]" "R[2][3]
print R[3]
redis_close(c)
}
```

Output

```
1
three two one
```

unwatch

Description: Flushes all the previously watched keys for a transaction. No need to use when was used EXEC or DISCARD

Parameters

number: connection

Return value number: always 1

Example: Using unwatch

```
redis_unwatch(c)
```

discard

Description: Flushes all previously queued commands in a transaction and restores the connection state to normal. Unwatches all keys, if WATCH was used.

Parameters

number: connection

Return value

number: always 1

Examp	le:	Using	discard	
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redis_discard(c)

HyperLogLog Functions

Recommended reading Redis HyperLogLog³³

- pfadd Adds elements to the HyperLogLog data structure.
- pfcount Returns the approximated cardinality computed by the HyperLogLog data structure stored at the specified key.
- pfmerge Merge multiple HyperLogLog keys into an unique key.

pfadd

Description: Adds elements to the HyperLogLog data structure stored at the key specified.

Parameters

number: connection
string: key name

string or array: a element or an array containing the elements

Return value

number: 1 if at least 1 HyperLogLog internal register was altered. 0 otherwise.

³³http://redis.io/commands/pfadd

Example: Using pfadd

```
@load "redis"
BEGIN {
    c=redis_connect()
    AR[1]="a"; AR[2]="b"; AR[3]="c"
    AR[4]="d"; AR[5]="e"; AR[6]="f"
    redis_pfadd(c,"hll",AR) # returns 1
    redis_pfcount(c,"hll") # returns 6
    redis_close(c)
}
```

pfcount

Description: Returns the approximated cardinality computed by the HyperLogLog data structure stored at the specified key.

Parameters

number: connection

string or array: a key name or an array containing the key names

Return value

number: The approximated number of unique elements observed via PFADD. Ø if the key does not exist.

Example: Using pfcount

```
@load "redis"
BEGIN {
    c=redis_connect()
    AR[1]="foo"
    AR[2]="bar"
    AR[3]="zap"
    redis_pfadd(c,"hll",AR) # returns 1
    AR[1]=AR[2]="zap"
    redis_pfadd(c,"hll",AR) # returns 0
```

```
BR[1]="foo"
BR[2]="bar"
redis_pfadd(c,"hll",BR) # returns 0
print redis_pfcount(c,"hll")
#
CR[1]=1; CR[2]=2; CR[3]=3
redis_pfadd(c,"other-hll",CR) # returns 1
K[1]="hll"
K[2]="other-hll"
print redis_pfcount(c,K)
redis_close(c)
}
```

Output

3

6

pfmerge

Description: Merge multiple HyperLogLog keys into an unique key that will approximate the cardinality of the union of the observed Sets of the source HyperLogLog structures.

Parameters

number: connection

string: a destination key name

string or array: a source key name or an array containing the source

key names

Return value

number: returns 1.

Example: Using pfmerge

```
@load "redis"
BEGIN {
    c=redis_connect()
    AR[1]="foo"; AR[2]="bar"; AR[3]="zap"; AR[4]="a"
    redis_pfadd(c,"hll1",AR) # returns 1
    BR[1]="a"; BR[2]="b"; BR[3]="c"; BR[4]="foo"
    redis_pfadd(c,"hll2",BR) # returns 1
    K[1]="hll1"; K[2]="hll2"
    redis_pfmerge(c,"hll3",K) # returns 1
    redis_pfcount(c,"hll3") # returns 6
    redis_close(c)
}
```