Cheatography

Redis Cheat Sheet

by James Hopkin (tasjaevan) via cheatography.com/18964/cs/2046/

APPEND	Append
BITCOUNT	Count set bits
BITOP	Bitwise operations
BITPOS	Find first set bit
DECR	Decrement integer
DECRBY	Subtract from integer
GET	Get by key
GETBIT	Get bit by index
GETRANGE	Get substring
GETSET	Set, returning old value
INCR Increment integer	
INCRBY Add to integer	
INCRBYFLOAT	Add to float
MGET	Get multiple
MSET	Set multiple
MSETNX	Set multiple if don't exist
PSETEX	Set with expiry (ms)
SET	Set
SETBIT	Set bit by index
SETEX	Set with expiry (seconds)
SETNX	Set if doesn't exist
SETRANGE	Set substring
STRLEN	Get length
Strings can be used as numbers, arrays, bit sets and binary data	

BLPOP	Blocking left pop
BRPOP	Blocking right pop
BRPOPLPUSH	Blocking rotate
LINDEX	Access by index
LINSERT	Insert next to
LLEN	Get length
LPOP	Pop from start

LPUSH Push onto start LPUSHX Push if list exists LRANGE Access range LREM Remove LSET Set item by index LTRIM Remove start and/or end items RPOP Pop from end RPOPLPUSH Rotate RPUSH Push onto end if list exists AUTH Request authentication ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SISMEMBER Check for item SMOVE Move item to another set SPOP Pop random item SRANDMEMBER Get random item SRANDMEMBER Get random item		
LPUSHX LRANGE Access range LREM Remove LSET Set item by index LTRIM Remove start and/or end items RPOP Pop from end RPOPLPUSH ROTATE RPUSH Push onto end if list exists AUTH Request authentication ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE STORE SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item		
LRANGE Access range LREM Remove LSET Set item by index LTRIM Remove start and/or end items RPOP Pop from end RPOPLPUSH Rotate RPUSH Push onto end if list exists AUTH Request authentication ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	LPUSH	Push onto start
LREM Remove LSET Set item by index LTRIM Remove start and/or end items RPOP Pop from end RPOPLPUSH Rotate RPUSH Push onto end if list exists AUTH Request authentication ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	LPUSHX	Push if list exists
LSET Set item by index LTRIM Remove start and/or end items RPOP Pop from end RPOPLPUSH Rotate RPUSH Push onto end if list exists AUTH Request authentication ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	LRANGE	Access range
RPOP Pop from end RPOPLPUSH Rotate RPUSH Push onto end if list exists AUTH Request authentication ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	LREM	Remove
RPOP Pop from end RPOPLPUSH Rotate RPUSH Push onto end If list exists AUTH Request authentication ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	LSET	Set item by index
RPOPLPUSH Rotate RPUSH Push onto end RPUSHX Push onto end if list exists AUTH Request authentication ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	LTRIM	
RPUSHX Push onto end RPUSHX Push onto end if list exists AUTH Request authentication ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	RPOP	Pop from end
AUTH Request authentication ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	RPOPLPUSH	Rotate
AUTH Request authentication ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	RPUSH	Push onto end
ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	RPUSHX	Push onto end if list exists
ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item		
ECHO Return message PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item		
PING Test connection QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	AUTH Re	equest authentication
QUIT Close connection SELECT Set current database by index SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	ECHO Re	eturn message
SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	PING Te	est connection
SADD Add item SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	QUIT CI	ose connection
SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	SELECT Se	et current database by index
SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item		
SCARD Get size SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item		
SDIFF Get difference SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	SADD	Add item
SDIFFSTORE Store difference SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	SCARD	Get size
SINTER Intersection SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	SDIFF	Get difference
SINTERSTORE Store intersection SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	SDIFFSTORE	Store difference
SISMEMBER Check for item SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	SINTER	Intersection
SMEMBERS Get all SMOVE Move item to another set SPOP Pop random item	SINTERSTORE	Store intersection
SMOVE Move item to another set SPOP Pop random item	SISMEMBER	Check for item
SPOP Pop random item	SMEMBERS	Get all
	SMOVE	Move item to another set
SRANDMEMBER Get random item	SPOP	Pop random item
or a management	SRANDMEMBE	ER Get random item
SREM Remove matching	SREM	Remove matching
SSCAN Iterate items	SSCAN	Iterate items

DEL	Delete item
DUMP	Serialise item
EXISTS	Check for key
EXPIRE	Set timeout on item
EXPIREAT	Set timeout by timestamp
KEYS	Get all keys matching pattern
MIGRATE	Transfer an item between Redis instances
MOVE	Transfer an item between databases
OBJECT	Inspect item
PERSIST	Remove timeout
PEXPIRE	Set timeout (ms)
PEXPIREAT	Set timeout (ms timestamp)
PTTL	Get item time to live (ms)
RANDOMKEY	Get random key
RENAME	Change item's key
RENAMENX	Change item's key if new key doesn't exist
RESTORE	Deserialise
SCAN	Iterate keys
SORT	Get or store sorted copy of list, set or sorted set
TTL	Get item time to live
TYPE	Get type of item



By (tasjaevan) cheatography.com/tasjaevan/

Published 8th May, 2014. Last updated 10th November, 2015. Page 1 of 2.

Union

Store union

SUNION

SUNIONSTORE

Sponsored by
Measure your website readability!
https://readability-score.com

Cheatography

Redis Cheat Sheet

by James Hopkin (tasjaevan) via cheatography.com/18964/cs/2046/

EVAL	Run
EVALSHA	Run cached
SCRIPT EXISTS	Check by hash
SCRIPT FLUSH	Clear cache
SCRIPT KILL	Kill running script
SCRIPT LOAD	Add to cache
Lua scripts access keys through the array	

Lua scripts access keys through the array KEYS and additional arguments through the array ARGV.

HDEL	Delete item
HEXISTS	Check for item
HGET	Get item
HGETALL	Return all items
HINCRBY	Add to integer value
HINCRBYFLOAT	Add to float value
HKEYS	Return all keys
HLEN	Get number of items
HMGET	Get multiple items
HMSET	Set multiple items
HSCAN	Iterate items
HSET	Set item
HSETNX	Set item if doesn't exist
HVALS	Return all values

ZADD	Add item
ZCARD	Get number of items
ZCOUNT	Number of items within score range
ZINCRBY	Add to score
ZINTERSTORE	Store intersection
ZLEXCOUNT	Lexicographical range count
ZRANGE	Get items within rank range

ZLEXRANGE	Get items within lexicographical range
ZRANGEBYSCORE	Get items within score range
ZRANK	Get item rank
ZREM	Remove item(s)
ZREMRANGEBYLEX	Remove items within lexicographical range
ZREMRANGEBYRANK	Remove items within rank range
ZREMRANGEBYSCORE	Remove items within score range
ZREVRANGE	ZRANGE in reverse order
ZREVRANGEBYSCORE	ZRANGEBYSCOR E in reverse order
ZREVRANK	ZRANK in reverse order
ZSCAN	Iterate items
ZSCORE	Get item score
ZUNIONSTORE	Store union
Lexicographical commands have the same score	require all items to

PFADD	Add items
PFCOUNT	Get approximate size
PFMERGE	Merge HyperLogLogs



By (tasjaevan) cheatography.com/tasjaevan/

Published 8th May, 2014. Last updated 10th November, 2015. Page 2 of 2. Sponsored by Measure your website readability! https://readability-score.com