**Redis Commands**

## Redis Strings Commands

Following table lists some basic commands to manage strings in Redis.

|  |  |
| --- | --- |
| **Sr.No** | **Command & Description** |
| 1 | [SET key value](https://www.tutorialspoint.com/redis/strings_set.htm)  This command sets the value at the specified key. |
| 2 | [GET key](https://www.tutorialspoint.com/redis/strings_get.htm)  Gets the value of a key. |
| 3 | [GETRANGE key start end](https://www.tutorialspoint.com/redis/strings_getrange.htm)  Gets a substring of the string stored at a key. |
| 4 | [GETSET key value](https://www.tutorialspoint.com/redis/strings_getset.htm)  Sets the string value of a key and return its old value. |
| 5 | [GETBIT key offset](https://www.tutorialspoint.com/redis/strings_getbit.htm)  Returns the bit value at the offset in the string value stored at the key. |
| 6 | [MGET key1 [key2..]](https://www.tutorialspoint.com/redis/strings_mget.htm)  Gets the values of all the given keys |
| 7 | [SETBIT key offset value](https://www.tutorialspoint.com/redis/strings_setbit.htm)  Sets or clears the bit at the offset in the string value stored at the key |
| 8 | [SETEX key seconds value](https://www.tutorialspoint.com/redis/strings_setex.htm)  Sets the value with the expiry of a key |
| 9 | [SETNX key value](https://www.tutorialspoint.com/redis/strings_setnx.htm)  Sets the value of a key, only if the key does not exist |
| 10 | [SETRANGE key offset value](https://www.tutorialspoint.com/redis/strings_setrange.htm)  Overwrites the part of a string at the key starting at the specified offset |
| 11 | [STRLEN key](https://www.tutorialspoint.com/redis/strings_strlen.htm)  Gets the length of the value stored in a key |
| 12 | [MSET key value [key value ...]](https://www.tutorialspoint.com/redis/strings_mset.htm)  Sets multiple keys to multiple values |
| 13 | [MSETNX key value [key value ...]](https://www.tutorialspoint.com/redis/strings_msetnx.htm)  Sets multiple keys to multiple values, only if none of the keys exist |
| 14 | [PSETEX key milliseconds value](https://www.tutorialspoint.com/redis/strings_psetex.htm)  Sets the value and expiration in milliseconds of a key |
| 15 | [INCR key](https://www.tutorialspoint.com/redis/strings_incr.htm)  Increments the integer value of a key by one |
| 16 | [INCRBY key increment](https://www.tutorialspoint.com/redis/strings_incrby.htm)  Increments the integer value of a key by the given amount |
| 17 | [INCRBYFLOAT key increment](https://www.tutorialspoint.com/redis/strings_incrbyfloat.htm)  Increments the float value of a key by the given amount |
| 18 | [DECR key](https://www.tutorialspoint.com/redis/strings_decr.htm)  Decrements the integer value of a key by one |
| 19 | [DECRBY key decrement](https://www.tutorialspoint.com/redis/strings_decrby.htm)  Decrements the integer value of a key by the given number |
| 20 | [APPEND key value](https://www.tutorialspoint.com/redis/strings_append.htm)  Appends a value to a key |

**Redis Keys Commands**

Following table lists some basic commands related to keys.

|  |  |
| --- | --- |
| **Sr.No** | **Command & Description** |
| 1 | [DEL key](https://www.tutorialspoint.com/redis/keys_del.htm)  This command deletes the key, if it exists. |
| 2 | [DUMP key](https://www.tutorialspoint.com/redis/keys_dump.htm)  This command returns a serialized version of the value stored at the specified key. |
| 3 | [EXISTS key](https://www.tutorialspoint.com/redis/keys_exists.htm)  This command checks whether the key exists or not. |
| 4 | [EXPIRE key](https://www.tutorialspoint.com/redis/keys_expire.htm) seconds  Sets the expiry of the key after the specified time. |
| 5 | [EXPIREAT key timestamp](https://www.tutorialspoint.com/redis/keys_expireat.htm)  Sets the expiry of the key after the specified time. Here time is in Unix timestamp format. |
| 6 | [PEXPIRE key milliseconds](https://www.tutorialspoint.com/redis/keys_pexpire.htm)  Set the expiry of key in milliseconds. |
| 7 | [PEXPIREAT key milliseconds-timestamp](https://www.tutorialspoint.com/redis/keys_pexpireat.htm)  Sets the expiry of the key in Unix timestamp specified as milliseconds. |
| 8 | [KEYS pattern](https://www.tutorialspoint.com/redis/keys_keys.htm)  Finds all keys matching the specified pattern. |
| 9 | [MOVE key db](https://www.tutorialspoint.com/redis/keys_move.htm)  Moves a key to another database. |
| 10 | [PERSIST key](https://www.tutorialspoint.com/redis/keys_persist.htm)  Removes the expiration from the key. |
| 11 | [PTTL key](https://www.tutorialspoint.com/redis/keys_pttl.htm)  Gets the remaining time in keys expiry in milliseconds. |
| 12 | [TTL key](https://www.tutorialspoint.com/redis/keys_ttl.htm)  Gets the remaining time in keys expiry. |
| 13 | [RANDOMKEY](https://www.tutorialspoint.com/redis/keys_randomkey.htm)  Returns a random key from Redis. |
| 14 | [RENAME key newkey](https://www.tutorialspoint.com/redis/keys_rename.htm)  Changes the key name. |
| 15 | [RENAMENX key newkey](https://www.tutorialspoint.com/redis/keys_renamenx.htm)  Renames the key, if a new key doesn't exist. |
| 16 | [TYPE key](https://www.tutorialspoint.com/redis/keys_type.htm)  Returns the data type of the value stored in the key. |

**Redis Hash Commands**

Following table lists some basic commands related to hash.

|  |  |
| --- | --- |
| **Sr.No** | **Command & Description** |
| 1 | [HDEL key field2 [field2]](https://www.tutorialspoint.com/redis/hashes_hdel.htm)  Deletes one or more hash fields. |
| 2 | [HEXISTS key field](https://www.tutorialspoint.com/redis/hashes_hexists.htm)  Determines whether a hash field exists or not. |
| 3 | [HGET key field](https://www.tutorialspoint.com/redis/hashes_hget.htm)  Gets the value of a hash field stored at the specified key. |
| 4 | [HGETALL key](https://www.tutorialspoint.com/redis/hashes_hgetall.htm)  Gets all the fields and values stored in a hash at the specified key |
| 5 | [HINCRBY key field increment](https://www.tutorialspoint.com/redis/hashes_hincrby.htm)  Increments the integer value of a hash field by the given number |
| 6 | [HINCRBYFLOAT key field increment](https://www.tutorialspoint.com/redis/hashes_hincrbyfloat.htm)  Increments the float value of a hash field by the given amount |
| 7 | [HKEYS key](https://www.tutorialspoint.com/redis/hashes_hkeys.htm)  Gets all the fields in a hash |
| 8 | [HLEN key](https://www.tutorialspoint.com/redis/hashes_hlen.htm)  Gets the number of fields in a hash |
| 9 | [HMGET key field1 [field2]](https://www.tutorialspoint.com/redis/hashes_hmget.htm)  Gets the values of all the given hash fields |
| 10 | [HMSET key field1 value1 [field2 value2 ]](https://www.tutorialspoint.com/redis/hashes_hmset.htm)  Sets multiple hash fields to multiple values |
| 11 | [HSET key field value](https://www.tutorialspoint.com/redis/hashes_hset.htm)  Sets the string value of a hash field |
| 12 | [HSETNX key field value](https://www.tutorialspoint.com/redis/hashes_hsetnx.htm)  Sets the value of a hash field, only if the field does not exist |
| 13 | [HVALS key](https://www.tutorialspoint.com/redis/hashes_hvals.htm)  Gets all the values in a hash |
| 14 | [HSCAN key cursor [MATCH pattern] [COUNT count]](https://www.tutorialspoint.com/redis/hashes_hset.htm)  Incrementally iterates hash fields and associated values |

**Redis Lists Commands**

Following table lists some basic commands related to lists.

|  |  |
| --- | --- |
| **Sr.No** | **Command & Description** |
| 1 | [BLPOP key1 [key2 ] timeout](https://www.tutorialspoint.com/redis/lists_blpop.htm)  Removes and gets the first element in a list, or blocks until one is available |
| 2 | [BRPOP key1 [key2 ] timeout](https://www.tutorialspoint.com/redis/lists_brpop.htm)  Removes and gets the last element in a list, or blocks until one is available |
| 3 | [BRPOPLPUSH source destination timeout](https://www.tutorialspoint.com/redis/lists_brpoplpush.htm)  Pops a value from a list, pushes it to another list and returns it; or blocks until one is available |
| 4 | [LINDEX key index](https://www.tutorialspoint.com/redis/lists_lindex.htm)  Gets an element from a list by its index |
| 5 | [LINSERT key BEFORE|AFTER pivot value](https://www.tutorialspoint.com/redis/lists_linsert.htm)  Inserts an element before or after another element in a list |
| 6 | [LLEN key](https://www.tutorialspoint.com/redis/lists_llen.htm)  Gets the length of a list |
| 7 | [LPOP key](https://www.tutorialspoint.com/redis/lists_lpop.htm)  Removes and gets the first element in a list |
| 8 | [LPUSH key value1 [value2]](https://www.tutorialspoint.com/redis/lists_lpush.htm)  Prepends one or multiple values to a list |
| 9 | [LPUSHX key value](https://www.tutorialspoint.com/redis/lists_lpushx.htm)  Prepends a value to a list, only if the list exists |
| 10 | [LRANGE key start stop](https://www.tutorialspoint.com/redis/lists_lrange.htm)  Gets a range of elements from a list |
| 11 | [LREM key count value](https://www.tutorialspoint.com/redis/lists_lrem.htm)  Removes elements from a list |
| 12 | [LSET key index value](https://www.tutorialspoint.com/redis/lists_lset.htm)  Sets the value of an element in a list by its index |
| 13 | [LTRIM key start stop](https://www.tutorialspoint.com/redis/lists_ltrim.htm)  Trims a list to the specified range |
| 14 | [RPOP key](https://www.tutorialspoint.com/redis/lists_rpop.htm)  Removes and gets the last element in a list |
| 15 | [RPOPLPUSH source destination](https://www.tutorialspoint.com/redis/lists_rpoplpush.htm)  Removes the last element in a list, appends it to another list and returns it |
| 16 | [RPUSH key value1 [value2]](https://www.tutorialspoint.com/redis/lists_rpush.htm)  Appends one or multiple values to a list |
| 17 | [RPUSHX key value](https://www.tutorialspoint.com/redis/lists_rpushx.htm)  Appends a value to a list, only if the list exists |

**Redis Sets Commands**

Following table lists some basic commands related to sets.

|  |  |
| --- | --- |
| **Sr.No** | **Command & Description** |
| 1 | [SADD key member1 [member2]](https://www.tutorialspoint.com/redis/sets_sadd.htm)  Adds one or more members to a set |
| 2 | [SCARD key](https://www.tutorialspoint.com/redis/sets_scard.htm)  Gets the number of members in a set |
| 3 | [SDIFF key1 [key2]](https://www.tutorialspoint.com/redis/sets_sdiff.htm)  Subtracts multiple sets |
| 4 | [SDIFFSTORE destination key1 [key2]](https://www.tutorialspoint.com/redis/sets_sdiffstore.htm)  Subtracts multiple sets and stores the resulting set in a key |
| 5 | [SINTER key1 [key2]](https://www.tutorialspoint.com/redis/sets_sinter.htm)  Intersects multiple sets |
| 6 | [SINTERSTORE destination key1 [key2]](https://www.tutorialspoint.com/redis/sets_sinterstore.htm)  Intersects multiple sets and stores the resulting set in a key |
| 7 | [SISMEMBER key member](https://www.tutorialspoint.com/redis/sets_sismember.htm)  Determines if a given value is a member of a set |
| 8 | [SMEMBERS key](https://www.tutorialspoint.com/redis/sets_sismember.htm)  Gets all the members in a set |
| 9 | [SMOVE source destination member](https://www.tutorialspoint.com/redis/sets_smove.htm)  Moves a member from one set to another |
| 10 | [SPOP key](https://www.tutorialspoint.com/redis/sets_spop.htm)  Removes and returns a random member from a set |
| 11 | [SRANDMEMBER key [count]](https://www.tutorialspoint.com/redis/sets_srandmember.htm)  Gets one or multiple random members from a set |
| 12 | [SREM key member1 [member2]](https://www.tutorialspoint.com/redis/sets_srem.htm)  Removes one or more members from a set |
| 13 | [SUNION key1 [key2]](https://www.tutorialspoint.com/redis/sets_sunion.htm)  Adds multiple sets |
| 14 | [SUNIONSTORE destination key1 [key2]](https://www.tutorialspoint.com/redis/sets_sunionstore.htm)  Adds multiple sets and stores the resulting set in a key |
| 15 | [SSCAN key cursor [MATCH pattern] [COUNT count]](https://www.tutorialspoint.com/redis/sets_sscan.htm)  Incrementally iterates set elements |

**Redis Sorted Sets Commands**

Following table lists some basic commands related to sorted sets.

|  |  |
| --- | --- |
| **Sr.No** | **Command & Description** |
| 1 | [ZADD key score1 member1 [score2 member2]](https://www.tutorialspoint.com/redis/sorted_sets_zadd.htm)  Adds one or more members to a sorted set, or updates its score, if it already exists |
| 2 | [ZCARD key](https://www.tutorialspoint.com/redis/sorted_sets_zcard.htm)  Gets the number of members in a sorted set |
| 3 | [ZCOUNT key min max](https://www.tutorialspoint.com/redis/sorted_sets_zcount.htm)  Counts the members in a sorted set with scores within the given values |
| 4 | [ZINCRBY key increment member](https://www.tutorialspoint.com/redis/sorted_sets_zincrby.htm)  Increments the score of a member in a sorted set |
| 5 | [ZINTERSTORE destination numkeys key [key ...]](https://www.tutorialspoint.com/redis/sorted_sets_zinterstore.htm)  Intersects multiple sorted sets and stores the resulting sorted set in a new key |
| 6 | [ZLEXCOUNT key min max](https://www.tutorialspoint.com/redis/sorted_sets_zlexcount.htm)  Counts the number of members in a sorted set between a given lexicographical range |
| 7 | [ZRANGE key start stop [WITHSCORES]](https://www.tutorialspoint.com/redis/sorted_sets_zrange.htm)  Returns a range of members in a sorted set, by index |
| 8 | [ZRANGEBYLEX key min max [LIMIT offset count]](https://www.tutorialspoint.com/redis/sorted_sets_zrangebylex.htm)  Returns a range of members in a sorted set, by lexicographical range |
| 9 | [ZRANGEBYSCORE key min max [WITHSCORES] [LIMIT]](https://www.tutorialspoint.com/redis/sorted_sets_zrangebyscore.htm)  Returns a range of members in a sorted set, by score |
| 10 | [ZRANK key member](https://www.tutorialspoint.com/redis/sorted_sets_zrank.htm)  Determines the index of a member in a sorted set |
| 11 | [ZREM key member [member ...]](https://www.tutorialspoint.com/redis/sorted_sets_zrem.htm)  Removes one or more members from a sorted set |
| 12 | [ZREMRANGEBYLEX key min max](https://www.tutorialspoint.com/redis/sorted_sets_zremrangebylex.htm)  Removes all members in a sorted set between the given lexicographical range |
| 13 | [ZREMRANGEBYRANK key start stop](https://www.tutorialspoint.com/redis/sorted_sets_zremrangebyrank.htm)  Removes all members in a sorted set within the given indexes |
| 14 | [ZREMRANGEBYSCORE key min max](https://www.tutorialspoint.com/redis/sorted_sets_zremrangebyscore.htm)  Removes all members in a sorted set within the given scores |
| 15 | [ZREVRANGE key start stop [WITHSCORES]](https://www.tutorialspoint.com/redis/sorted_sets_zrevrange.htm)  Returns a range of members in a sorted set, by index, with scores ordered from high to low |
| 16 | [ZREVRANGEBYSCORE key max min [WITHSCORES]](https://www.tutorialspoint.com/redis/sorted_sets_zrevrangebyscore.htm)  Returns a range of members in a sorted set, by score, with scores ordered from high to low |
| 17 | [ZREVRANK key member](https://www.tutorialspoint.com/redis/sorted_sets_zrevrank.htm)  Determines the index of a member in a sorted set, with scores ordered from high to low |
| 18 | [ZSCORE key member](https://www.tutorialspoint.com/redis/sorted_sets_zscore.htm)  Gets the score associated with the given member in a sorted set |
| 19 | [ZUNIONSTORE destination numkeys key [key ...]](https://www.tutorialspoint.com/redis/sorted_sets_zunionstore.htm)  Adds multiple sorted sets and stores the resulting sorted set in a new key |
| 20 | [ZSCAN key cursor [MATCH pattern] [COUNT count]](https://www.tutorialspoint.com/redis/sorted_sets_zscan.htm)  Incrementally iterates sorted sets elements and associated scores |

**Redis HyperLogLog Commands**

Following table lists some basic commands related to Redis HyperLogLog.

|  |  |
| --- | --- |
| **Sr.No** | **Command & Description** |
| 1 | [PFADD key element [element ...]](https://www.tutorialspoint.com/redis/hyperloglog_pfadd.htm)  Adds the specified elements to the specified HyperLogLog. |
| 2 | [PFCOUNT key [key ...]](https://www.tutorialspoint.com/redis/hyperloglog_pfcount.htm)  Returns the approximated cardinality of the set(s) observed by the HyperLogLog at key(s). |
| 3 | [PFMERGE destkey sourcekey [sourcekey ...]](https://www.tutorialspoint.com/redis/hyperloglog_pfmerge.htm)  Merges N different HyperLogLogs into a single one. |

**Redis PubSub Commands**

Following table lists some basic commands related to Redis Pub/Sub.

|  |  |
| --- | --- |
| **Sr.No** | **Command & Description** |
| 1 | [PSUBSCRIBE pattern [pattern ...]](https://www.tutorialspoint.com/redis/pub_sub_psubscribe.htm)  Subscribes to channels matching the given patterns. |
| 2 | [PUBSUB subcommand [argument [argument ...]]](https://www.tutorialspoint.com/redis/pub_sub_pubsub.htm)  Tells the state of Pub/Sub system. For example, which clients are active on the server. |
| 3 | [PUBLISH channel message](https://www.tutorialspoint.com/redis/pub_sub_publish.htm)  Posts a message to a channel. |
| 4 | [PUNSUBSCRIBE [pattern [pattern ...]]](https://www.tutorialspoint.com/redis/pub_sub_punsubscribe.htm)  Stops listening for messages posted to channels matching the given patterns. |
| 5 | [SUBSCRIBE channel [channel ...]](https://www.tutorialspoint.com/redis/pub_sub_subscribe.htm)  Listens for messages published to the given channels. |
| 6 | [UNSUBSCRIBE [channel [channel ...]]](https://www.tutorialspoint.com/redis/pub_sub_unsubscribe.htm)  Stops listening for messages posted to the given channels. |

**Redis Transaction Commands**

Following table shows some basic commands related to Redis transactions.

|  |  |
| --- | --- |
| **Sr.No** | **Command & Description** |
| 1 | [DISCARD](https://www.tutorialspoint.com/redis/transactions_discard.htm)  Discards all commands issued after MULTI |
| 2 | [EXEC](https://www.tutorialspoint.com/redis/transactions_exec.htm)  Executes all commands issued after MULTI |
| 3 | [MULTI](https://www.tutorialspoint.com/redis/transactions_multi.htm)  Marks the start of a transaction block |
| 4 | [UNWATCH](https://www.tutorialspoint.com/redis/transactions_unwatch.htm)  Forgets about all watched keys |
| 5 | [WATCH key [key ...]](https://www.tutorialspoint.com/redis/transactions_watch.htm)  Watches the given keys to determine the execution of the MULTI/EXEC block |

**Redis Connection Commands**

Following table lists some basic commands related to Redis connections.

|  |  |
| --- | --- |
| **Sr.No** | **Command & Description** |
| 1 | [AUTH password](https://www.tutorialspoint.com/redis/connection_auth.htm)  Authenticates to the server with the given password |
| 2 | [ECHO message](https://www.tutorialspoint.com/redis/connection_echo.htm)  Prints the given string |
| 3 | [PING](https://www.tutorialspoint.com/redis/connection_ping.htm)  Checks whether the server is running or not |
| 4 | [QUIT](https://www.tutorialspoint.com/redis/connection_quit.htm)  Closes the current connection |
| 5 | [SELECT index](https://www.tutorialspoint.com/redis/connection_select.htm)  Changes the selected database for the current connection |

**Redis Server Commands**

Following table lists some basic commands related to Redis server.

|  |  |
| --- | --- |
| **Sr.No** | **Command & Description** |
| 1 | [BGREWRITEAOF](https://www.tutorialspoint.com/redis/server_bgrewriteaof.htm)  Asynchronously rewrites the append-only file |
| 2 | [BGSAVE](https://www.tutorialspoint.com/redis/server_bgsave.htm)  Asynchronously saves the dataset to the disk |
| 3 | [CLIENT KILL [ip:port] [ID client-id]](https://www.tutorialspoint.com/redis/server_client_kill.htm)  Kills the connection of a client |
| 4 | [CLIENT LIST](https://www.tutorialspoint.com/redis/server_client_list.htm)  Gets the list of client connections to the server |
| 5 | [CLIENT GETNAME](https://www.tutorialspoint.com/redis/server_client_getname.htm)  Gets the name of the current connection |
| 6 | [CLIENT PAUSE timeout](https://www.tutorialspoint.com/redis/server_client_pause.htm)  Stops processing commands from the clients for a specified time |
| 7 | [CLIENT SETNAME connection-name](https://www.tutorialspoint.com/redis/server_client_setname.htm)  Sets the current connection name |
| 8 | [CLUSTER SLOTS](https://www.tutorialspoint.com/redis/server_cluster_slots.htm)  Gets an array of Cluster slot to node mappings |
| 9 | [COMMAND](https://www.tutorialspoint.com/redis/server_command.htm)  Gets an array of Redis command details |
| 10 | [COMMAND COUNT](https://www.tutorialspoint.com/redis/server_command_count.htm)  Gets total number of Redis commands |
| 11 | [COMMAND GETKEYS](https://www.tutorialspoint.com/redis/server_command_getkeys.htm)  Extracts the keys given a full Redis command |
| 12 | [BGSAVE](https://www.tutorialspoint.com/redis/server_bgsave.htm)  Asynchronously saves the dataset to the disk |
| 13 | [COMMAND INFO command-name [command-name ...]](https://www.tutorialspoint.com/redis/server_command_info.htm)  Gets an array of specific Redis command details |
| 14 | [CONFIG GET parameter](https://www.tutorialspoint.com/redis/server_config_get.htm)  Gets the value of a configuration parameter |
| 15 | [CONFIG REWRITE](https://www.tutorialspoint.com/redis/server_config_rewrite.htm)  Rewrites the configuration file with the in-memory configuration |
| 16 | [CONFIG SET parameter value](https://www.tutorialspoint.com/redis/server_config_set.htm)  Sets a configuration parameter to the given value |
| 17 | [CONFIG RESETSTAT](https://www.tutorialspoint.com/redis/server_config_resetstat.htm)  Resets the stats returned by INFO |
| 18 | [DBSIZE](https://www.tutorialspoint.com/redis/server_dbsize.htm)  Returns the number of keys in the selected database |
| 19 | [DEBUG OBJECT key](https://www.tutorialspoint.com/redis/server_debug_object.htm)  Gets debugging information about a key |
| 20 | [DEBUG SEGFAULT](https://www.tutorialspoint.com/redis/server_debug_segfault.htm)  Makes the server crash |
| 21 | [FLUSHALL](https://www.tutorialspoint.com/redis/server_flushall.htm)  Removes all the keys from all databases |
| 22 | [FLUSHDB](https://www.tutorialspoint.com/redis/server_flushdb.htm)  Removes all the keys from the current database |
| 23 | [INFO [section]](https://www.tutorialspoint.com/redis/server_info.htm)  Gets information and statistics about the server |
| 24 | [LASTSAVE](https://www.tutorialspoint.com/redis/server_lastsave.htm)  Gets the UNIX time stamp of the last successful save to the disk |
| 25 | [MONITOR](https://www.tutorialspoint.com/redis/server_monitor.htm)  Listens for all the requests received by the server in real time |
| 26 | [ROLE](https://www.tutorialspoint.com/redis/server_role.htm)  Returns the role of the instance in the context of replication |
| 27 | [SAVE](https://www.tutorialspoint.com/redis/server_save.htm)  Synchronously saves the dataset to the disk |
| 28 | [SHUTDOWN [NOSAVE] [SAVE]](https://www.tutorialspoint.com/redis/server_shutdown.htm)  Synchronously saves the dataset to the disk and then shuts down the server |
| 29 | [SLAVEOF host port](https://www.tutorialspoint.com/redis/server_slaveof.htm)  Makes the server a slave of another instance, or promotes it as a master |
| 30 | [SLOWLOG subcommand [argument]](https://www.tutorialspoint.com/redis/server_showlog.htm)  Manages the Redis slow queries log |
| 31 | [SYNC](https://www.tutorialspoint.com/redis/server_sync.htm)  Command used for replication |
| 32 | [TIME](https://www.tutorialspoint.com/redis/server_time.htm)  Returns the current server time |