

Instructions </>
Code Examples





Stage #ZG5

Pendina

- dir the path to the directory where the RDB file is stored (example: /tmp/redis-data)
- dbfilename the name of the RDB file (example: rdbfile)

The CONFIG GET command

The **CONFIG GET** command returns the values of configuration parameters.

It takes in one or more configuration parameters and returns a **RESP array** of keyvalue pairs:

```
$ redis-cli CONFIG GET dir
```

- 1) "dir"
- 2) "/tmp/redis-data"

Although CONFIG GET can fetch multiple parameters at a time, the tester will only send CONFIG GET commands with one parameter at a time.

Tests

The tester will execute your program like this:

```
./spawn_redis_server.sh --dir /tmp/redis-files --dbfilename dump.rdb
```

It'll then send the following commands:

```
$ redis-cli CONFIG GET dir
$ redis-cli CONFIG GET dbfilename
```

Your server must respond to each CONFIG GET command with a RESP array containing two elements:

1. The parameter **name**, encoded as a **RESP Bulk string**