

[< back](#) [next >](#)

FREE THIS MONTH

VIP



## Implement the ECHO command #QQ0 Pending

Complete previous stages to gain access to this stage.



Instructions



Code Examples



Screencasts



Concepts



Forum

### Your Task Pending

MEDIUM

In this stage, you'll add support for the [ECHO](#) command.

`ECHO` is a command like `PING` that's used for testing and debugging. It accepts a single argument and returns it back as a RESP bulk string.

```
$ redis-cli PING # The command you implemented in previous stages
PONG
$ redis-cli ECHO hey # The command you'll implement in this stage
hey
```

### Tests

The tester will execute your program like this:

```
$ ./spawn_redis_server.sh
```

It'll then send an `ECHO` command with an argument to your server:

```
$ redis-cli ECHO hey
```

The tester will expect to receive `$3\r\nhey\r\n` as a response (that's the string `hey` encoded as a [RESP bulk string](#)).

Ready to run tests...

[Show logs](#)