



Instructions



Code Examples



Concepts



Forum

Stage #ZN8

Pending

Once the RDB file is received, the tester will send series of write commands to your program (as a separate Redis client, not the replica).

```
$ redis-cli SET foo 1
$ redis-cli SET bar 2
$ redis-cli SET baz 3
```

It'll then assert that these commands were propagated to the replica, in order. The tester will expect to receive these commands (encoded as RESP arrays) on the replication connection (the one used for the handshake).

Notes

- A true implementation would buffer the commands so that they can be sent to the replica after it loads the RDB file. For the purposes of this challenge, you can assume that the replica is ready to receive commands immediately after receiving the RDB file.

[View Code Examples](#)[Collapse ↑](#)

Hints

Filter by Rust



Write

Preview

Found an interesting resource? Share it with the community.

Ready to run tests...

[Show logs](#)