



Instructions



Code Examples



Concepts



Forum

Stage #XV6

Pending

Just like in the previous stages, your replica should complete the handshake with the master and receive an empty RDB file.

The master will then send `REPLCONF GETACK *` to your replica. It'll expect to receive `REPLCONF ACK 0` as a reply.

Notes

- The response should be encoded as a [RESP Array](#), like this:
`*3\r\n$8\r\nREPLCONF\r\n$3\r\nACK\r\n$1\r\n0\r\n`.
- We'll implement proper offset tracking in the next stage, for now you can hardcode the offset to 0.
- After the master-replica handshake is complete, a replica should **only** send responses to `REPLCONF GETACK` commands. All other propagated commands (like `PING`, `SET` etc.) should be read and processed, but a response should not be sent back to the master.

[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](#)