



the master and receive an empty RDB file.

The master will then propagate a series of commands to your replica. These commands will be interleaved with `REPLCONF GETACK *` commands.

ACK 0, since 0 bytes have been processed

o notify the replica that it's still alive

ACK 51 (37 for the first `REPLCONF` command + 14 for the ping command)

replica

replica

ACK 109 (51 + 29 for the first set command + 29 for the second set command)

Notes

- The offset should only include the number of bytes of commands processed **before** receiving the current `REPLCONF GETACK` command.
- Although masters don't propagate `PING` commands when received from clients (since they aren't "write" commands), they may send `PING` commands to replicas to notify replicas that the master is still alive.
- Replicas should update their offset to account for **all** commands propagated from the master, including `PING` and `REPLCONF` itself.
- The response should be encoded as a [RESP Array](#), like this:
`*3\r\n$8\r\nREPLCONF\r\n$3\r\nACK\r\n$3\r\n154\r\n .`

View Code Examples

Collapse ↑