

Instructions </>
Code Examples



Concepts



Stage #YD3

Pendina

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$8\r\n$EPLCONF\r\n$3\r\n$CK\r\n$3\r\n154\r\n$



Collapse ↑