



## **karlpvoss** 4 months ago

I got caught in a race condition; in test #13, after the master sends the RDB file, the test client immediately opens a connection to your replica.

If you're not already serving connections when this happens, you will be a TCP error, connection refused.

The way around this is to start serving connections, and once that's started, check the value of your replicated cli argument, do the required handshake with master, and update your internal state to slave while the server is running.





## **2018kguo** 1 month ago

After you send the PSYNC command when doing the handshake from the replica to the master you will receive the FULLRESYNC command plus the RDB file (as a bulk string) and the propagated SET commands on the handshake connection instead of on the normal listening port. In my experience these commands will be received together within the same stream.read() as well so you'll need to be able to handle that



