

[< back](#) [next >](#)

BETA

VIP



Empty RDB Transfer #CF8 Pending

Complete previous stages to gain access to this stage.



Instructions



Code Examples



Concepts



Forum

Your Task

PendingShare Feedback

EASY

In this stage, you'll add support for sending an empty RDB file to the replica. This is part of the "full resynchronization" process.

Full resynchronization

When a replica connects to a master for the first time, it sends a `PSYNC ? -1` command. This is the replica's way of telling the master that it doesn't have any data yet, and needs to be fully resynchronized.

The master acknowledges this by sending a `FULLRESYNC` response to the replica.

After sending the `FULLRESYNC` response, the master will then send a RDB file of its current state to the replica. The replica is expected to load the file into memory, replacing its current state.

For the purposes of this challenge, you don't have to actually construct an RDB file. We'll assume that the master's database is always empty, and just hardcode an empty RDB file to send to the replica.

You can find the hex representation of an empty RDB file [here](#).

The tester will accept any valid RDB file that is empty, you don't need to send the exact file above.

The file is sent using the following format:

Ready to run tests...

Show logs