

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

BETA

VIP



Blocking reads without timeout #HW1

Pending

Complete previous stages to gain access to this stage.



Instructions



Code Examples



Concepts



Forum

Your Task

Pending

Share Feedback

MEDIUM

In this stage, you'll extend support to `XREAD` to allow for the blocking command not timing out.

Understanding blocking without timeout

Here's how it works.

Let's use the entries previously shown as an example.

`entries:`

- `id: 1526985054069-0` # (ID of the first entry)
 `temperature: 36` # (A key value pair in the first entry)
 `humidity: 95` # (Another key value pair in the first entry)
- `id: 1526985054079-0` # (ID of the second entry)
 `temperature: 37` # (A key value pair in the first entry)
 `humidity: 94` # (Another key value pair in the first entry)

... (and so on)

On one instance of the `redis-cli`, we'd add an entry and send a blocking `XREAD` command with 0 as the time passed in.

```
$ redis-cli XADD some_key 1526985054069-0 temperature 36 humidity 95
"1526985054069-0"
$ redis-cli XREAD block 0 streams some_key 1526985054069-0
```

Ready to run tests...

Show logs