--test-shard

Test suite shard to execute in a format of <index>/<total>, where

index is a positive integer, index of divided parts total is a positive integer, total of divided part This command will divide all tests files into total equal parts, and will run only those that happen to be in an index part.

For example, to split your tests suite into three parts, use this:

```
node --test --test-shard=1/3
node --test --test-shard=2/3
node --test --test-shard=3/3
```

context.test([name][, options][, fn])

#

- ▶ History
 - name <string> The name of the subtest, which is displayed when reporting test results. **Default:** The name property of fn, or '<anonymous>' if fn does not have a name.
 - options <0bject> Configuration options for the subtest. The following properties are supported:
 - concurrency <number> | <boolean> | <null> If a number is provided, then that many tests would run in parallel within the application thread. If true, it would run all subtests in parallel. If false, it would only run one test at a time. If unspecified, subtests inherit this value from their parent Default: null