



@erickwendel_

--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** `<Object>` 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`