# Contributing

## Build

```bash

npm run build

```

## Manual testing

```bash

export STREST\_URL=https://jsonplaceholder.typicode.com

node dist/main.js tests/success/

export STREST\_GMT\_DATE=$(TZ=GMT-0 date --date='10 seconds' --rfc-2822 | sed "s/+0000/GMT/g")

node dist/main.js tests/success\_validate\_retries/

node dist/main.js tests/failure/ --no-exit

node dist/main.js tests/success/bulk.yml -b

# Manual chained executions

node dist/main.js tests/success/chaining/login.strest.yml -s

node dist/main.js tests/success/chaining/verify\_login\_chained.strest.yml -l -s

node dist/main.js tests/success/chaining/login.strest.yml -s tests/strest\_history.json

node dist/main.js tests/success/chaining/verify\_login\_chained.strest.yml -l tests/strest\_history.json -s tests/strest\_history.json

node dist/main.js tests/success/chaining/login.strest.yml -s /tmp/strest\_history.json

node dist/main.js tests/success/chaining/verify\_login\_chained.strest.yml -l /tmp/strest\_history.json -s /tmp/strest\_history.json

```

## Publishing - Information for Collaborators

When / before you merge a Pull Request, there are more steps to go.

1. Check whether the TravisCI check passed successfully

2. Update the npm version in the `package.json`

- Patches / Bug fixes: `1.0.x`

- Minor releases / New features: `1.x.0`

3. [Draft a new Release on Github](https://github.com/eykrehbein/strest/releases/new)

- Tag Version = npm version

The new Release will automatically publish the new changes under the new package version into the npm registry.