**■ README.md** 

# **WeTransfer Tech Test**

Automation Testing using WebDriver.IO Framework / Node JS / WebDriver API

### **Running Tests using Docker only**

#### **Prerequisites**

• Docker Desktop - https://www.docker.com/products/docker-desktop

### **Building containers**

Open up a terminal and navigate to the root path of this repository. Then:

```
docker build -f Dockerfile.linux.environment --tag=tech-test-base .
```

```
docker build --tag=tech-tests .
```

#### Run tests

docker-compose run --rm tests

NOTE: set environment variables in .env file as required

### **Running Tests using Docker and NodeJS**

#### **Prerequisites**

- NodeJS v12/14
- Docker Desktop
- · Docker Compose
- Windows users: after installing node, also install build-tools as an admin i.e. npm i -g windows-build-tools

#### Install dependencies

Open up a terminal and navigate to the root path of this repository. Then:

npm i

#### **Building containers**

npm run docker:buid

#### Run tests

npm run docker:test

NOTE: set environment variables in .env file as required

### **Running Tests using NodeJS**

### **Prerequisites**

- Chrome v88
- Java v8
- NodeJS v12/14
- Windows users: after installing node, also install build-tools as an admin i.e. npm i -g windows-build-tools

#### Install dependencies

Open up a terminal and navigate to the root path of this repository. Then:

npm i

#### Run tests

npm run chrome

### Reports

These are generated in the 'reporting' folder - just open 'index.html' to access them after running the tests.

## **Managing WebDriver Versions**

You can change/update version of Selenium Server and associated webDrivers in selenium-webdriver-versions.json

### **VSCode Cucumber Plugin**

You may want to use this plugin in VSCode to help with writing feature files

# **Behind a Proxy**

You may need to set NO\_PROXY=127.0.01 and/or the relevant HTTP\_PROXY/HTTPS\_PROXY variables.