

# List of common use testing tools

## Bad Testing Practice

- <http://www.objc.io/issue-15/bad-testing-practices.html>

## Glossary

<b>Method Stub</b>	<a href="http://en.wikipedia.org/wiki/Method_stub">http://en.wikipedia.org/wiki/Method_stub</a>	
<b>Mock Object</b>	<a href="http://en.wikipedia.org/wiki/Mock_object">http://en.wikipedia.org/wiki/Mock_object</a>	e.g. database
<b>Test Double</b>	<a href="http://en.wikipedia.org/wiki/Test_double">http://en.wikipedia.org/wiki/Test_double</a>	e.g. simplify the complexity of external function

## node.js Testing

<https://blog.risingstack.com/getting-node-js-testing-and-tdd-right-node-js-at-scale/>

Node modules (via command "npm install -g module-name")

- Test Runner: [Mocha](#)
- Assertions: [Chai](#)
  - Read the [Expect](#) guide
- Stubs/Mocks: [Sinon](#)
- Utilities:
  - [Sinon-Chai](#)
  - [Chai-As-Promised](#)

## Setup

Edit project package.json

```
"devDependencies": {  
  "mocha": "*",  
  "chai": "*",  
  "sinon": "*",  
  "sinon-chai": "*",  
  "chai-as-promised": "*" }  
}
```

Install the plugins

```
# npm install
```

# Frontend Testing

- Chrome Developer Tools
- [Jasmine](#)
- [Mocha](#)

From:

<https://wiki.questwork.com/dokuwiki/> - Questwork's Wiki

Permanent link:

<https://wiki.questwork.com/dokuwiki/doku.php?id=development:testing:start&rev=1496596843>

Last update: **2017/06/05 01:20**

