Karma Testing Cheatsheet

A comprehensive cheat sheet for Karma, the test runner for JavaScript. This guide covers configuration, common commands, debugging techniques, and best practices to streamline your testing workflow.



Karma Configuration

Basic Configuration File (karma.conf.js)

The karma.conf.js file configures Karma's behavior. It specifies the files to be included in the test environment, testing framework, browsers to launch, and reporters to

```
module.exports = function(config) {
 config.set({
   frameworks: ['jasmine'],
   files: [
     'src/**/*.js',
     'test/**/*.spec.js'
   1,
   reporters: ['progress'],
   port: 9876,
   colors: true.
   logLevel: config.LOG INFO.
   browsers: ['Chrome'],
   autoWatch: true,
    singleRun: false
 });
};
```

Key Configuration Options

frame works	An array of testing frameworks to use (e.g., 'jasmine', 'mocha', 'qunit').
file	An array of file patterns to load. Order matters; dependencies should be listed first.
exclu de	An array of file patterns to exclude from loading.
repor	An array of reporters to use (e.g., 'progress', 'dots', 'coverage').
port	The port Karma will listen on.
brows ers	An array of browsers to launch for testing (e.g., 'Chrome', 'Firefox', 'Safari').
autoW	If true, Karma will watch files for changes and rerun tests automatically.
singl eRun	If true, Karma will run tests once and exit.

Preprocessors

Preprocessors apply transformations to files before they are served to the browser. Common use cases include transpiling code (e.g., Babel for ES6) and generating coverage reports.

```
preprocessors: {
  'src/**/*.js': ['babel', 'coverage']
},
```

Running Karma Tests

Basic Commands

karma start	Starts the Karma test runner using the configuration file (karma.conf.js).
karma	Triggers a test run without restarting the Karma server. Requires the server to be already running.
karma init	Helps create a karma.conf.js file in the current directory.

Command-Line Options

	You can override configuration options from the command line using For example, to run tests in Firefox, use karma startbrowsers Firefox.
single-run : Override the singleRun setting in config file	
	browsers : Override the browsers setting in the config file
	port : Override the port setting in the config file

Example Commands

Run tests in Chrome once and exit: karma start --single-run --browsers Chrome Run tests and keep watching for changes: karma start

Debugging Karma Tests

Debugging Techniques

Karma provides several ways to debug your tests, including using browser developer tools and the browserConsoleLog configuration option.

Using Browser Developer Tools

Open the browser's developer tools	Launch your tests using Karma, then open the developer tools in the browser (e.g., Chrome DevTools, Firefox Developer Tools).
2. Set breakpoints	Insert debugger; statements in your code or set breakpoints in the developer tools.
3. Inspect variables	Use the console or debugger to inspect variables and step through your code.

browserConsoleLog

```
The browserConsoleLog configuration option allows
you to log messages from the browser console to the
Karma console.
 config.set({
   browserConsoleLogOptions: {
      level: 'debug',
      format: '%b %T: %m',
      terminal: true
    }
 });
```

Advanced Karma Features

Page 1 of 2 https://cheatsheetshero.com

Custom Launchers

You can configure custom browser launchers to run tests in specific environments, such as headless Chrome or custom browser configurations.

```
customLaunchers: {
  ChromeHeadlessCI: {
    base: 'ChromeHeadless',
    flags: ['--no-sandbox']
  }
},
browsers: ['ChromeHeadlessCI']
```

Plugins

Karma supports a wide range of plugins to extend its functionality, including reporters, preprocessors, and frameworks. Install plugins using npm and configure them in your karma.conf.js file.

Reporters

progres	Displays a progress bar and test results in the console.
dots	Displays test results using dots in the console.
coverag	Generates code coverage reports.
junit	Generates JUnit-style XML reports.

Page 2 of 2 https://cheatsheetshero.com