

Web Tools: Task Runners: Grunt

Jogesh K. Muppala





Grunt

- Grunt: Task runner based on configuration of tasks
- Installing Grunt
 - Grunt Command Line Interface (install globally)
 - Allows for different Grunt versions in different projects

```
npm install –g grunt-cli (use sudo on OSX, Linux)
```

Install Grunt locally

```
npm install grunt –save-dev
```

need to setup package.json file

Configuring Grunt

Configuration in Gruntfile.js module.exports = function(grunt) { // do requires here require('jit-grunt')(grunt); // do grunt task configurations here grunt.initConfig({ **})**; // register tasks here grunt.registerTask('build', ['jshint']); grunt.registerTask('default',['build']);

};

File Globbing Patterns

- Grunt uses filename expansion (globbing)
 - * matches any number of characters, but not /
 - ? Matches a single character, but not /
 - ** matches any number of characters, including /, as long as it's the only thing in a path part
 - {} allows for comma-separated list of "or" expressions
 - ! At the beginning of a pattern will negate the match
- We'll see examples of these in the following slides

JSHint

Install:

 npm install grunt-contrib-jshint --save-dev
 npm install jshint-stylish --save-dev

JSHint: static JS code analysis tool

.jshintrc: json file contains configuration for JSHint

```
Configuration:
 jshint: {
       options: {
             jshintrc: '.jshintrc',
              reporter: require('jshint-stylish')
        },
       all: {
             src:['Gruntfile.js', 'app/scripts/{,*/}*.js']
```

Creating a Distribution Folder

- Your project contains many files
 - Bower components, node modules, Less/Sass files and configuration files
- You may wish to generate a distribution folder that:
 - contains only files essential to serve up your website
 - compacted and minified files

Copying and Cleaning Up

Create a distribution folder and clean up the distribution folder:

```
npm install grunt-contrib-copy --save-dev npm install grunt-contrib-clean --save-dev
```

Configuration:

```
copy: {
                                                              clean: {
       dist: {
                                                                    build:{
             cwd: 'app',
                                                                          src: [ 'dist/']
             src: [ '**','!**/*.css','!**/*.js' ],
             dest: 'dist',
             expand: true
grunt.registerTask('build', ['clean', 'jshint', 'copy']);
```

Preparing the Distribution Folder

Grunt modules:

npm install grunt-contrib-concat --save-dev npm install grunt-contrib-cssmin --save-dev npm install grunt-contrib-uglify --save-dev npm install grunt-filerev --save-dev npm install grunt-usemin --save-dev

grunt-usemin

- Umbrella task that configures and completes most of the CSS and JS minification and uglification tasks
- Flow of tasks:

```
useminPrepare → concat
```

 \rightarrow cssmin \rightarrow uglify \rightarrow filerev \rightarrow usemin

useminPrepare

Looks for block configuration in an html file

 Will automatically generate configuration information for concat, cssmin and uglify tasks

filerev

Revision your files: adds revision tag to the name of your file:

```
- e.g.: main.css → main.23758735.css
```

Configuration:

```
filerev: {
      options: {
            encoding: 'utf8', algorithm: 'md5', length: 20
       release: {
            files: [{
                   src: [ 'dist/scripts/*.js', 'dist/styles/*.css', ]
```

usemin

 After concat, cssmin, uglify and filerev are run, this will replace the css and JS links with the single concatenated files from the dest folder

Configuration:

```
usemin: {
    html: ['dist/*.html'],
    css: ['dist/styles/*.css'],
    options: {
        assetsDirs: ['dist', 'dist/styles']
    }
}
```

Watch

- Keeps a watch on files and reruns tasks whenever changes occur npm install grunt-contrib-watch --save-dev
- Configuration:

```
watch: {
      copy: {
           files: [ 'app/**', '!app/**/*.css', '!app/**/*.js'],
           tasks: [ 'build' ]
      livereload: {
            options: { livereload: '<%= connect.options.livereload %>' },
           files: [ 'app/{,*/}*.html', '.tmp/styles/{,*/}*.css',
                  'app/images/{,*/}*.{png,jpg,jpeg,gif,webp,svg}']
```

Connect

Start a server to serve the website
 npm install grunt-contrib-connect --save-dev

```
Configuration:
 connect: {
       options: {
             port: 9000, hostname: 'localhost', livereload: 35729
       },
       dist: {
             options: {
                  open: true,
                  base:{ path: 'dist', options: { index: 'menu.html', maxAge: 300000 }}
```

Grunt Tasks

Register Multiple Tasks:

Exercise: Web Tools: Grunt

- Install Grunt CLI and Grunt packages in your project
- Configure a Grunt file with a set of tasks to build a web project from a source, and serve the built project using a server