```
144 lines (126 sloc) | 4.02 KB
  1
  2
        * grunt-karma
  3
        * https://github.com/karma-runner/grunt-karma
  4
  5
        * Copyright (c) 2013 Dave Geddes
        * Licensed under the MIT license.
  6
  7
       */
  9
       var runner = require('karma').runner
       var Server = require('karma').Server
 10
 11
       var path = require('path')
 12
       var _ = require('lodash')
 13
       function finished (code) {
 15
        return this(code === 0)
 16
      }
 17
 18
       // Parse out all cli arguments in the form of `--arg=something` or
 19
       // `-c=otherthing` and return the array.
 20
      function parseArgs (args) {
        return _.filter(args, function (arg) {
 21
 22
           return arg.match(/^--?/)
 23
        })
 24
       }
 25
       module.exports = function (grunt) {
 26
 27
         grunt.registerMultiTask('karma', 'run karma.', function () {
 28
          var done = this.async()
          var options = this.options({
 29
```

```
30
           background: false,
31
           client: {}
32
         })
33
         // Allow for passing cli arguments to `client.args` using `--grep=x`
34
35
         var args = parseArgs(process.argv.slice(2))
         if (options.client && _.isArray(options.client.args)) {
36
           args = options.client.args.concat(args)
37
38
         }
39
40
         // If arguments are provided we pass them to karma
         if (args.length > 0) {
41
           if (!options.client) {
42
43
             options.client = {}
44
           }
45
           options.client.args = args
         }
46
47
         // Only create client info if data is provided
48
         if (options.client) {
49
           // Merge karma default options
50
           _.defaults(options.client, {
52
             args: []
           })
53
54
         }
55
         var opts = _.cloneDeep(options)
56
57
         // Merge options onto data, with data taking precedence.
         var data = _.merge(opts, this.data)
58
59
         // But override the browsers array.
60
         if (data.browsers && this.data.browsers) {
61
           data.browsers = this.data.browsers
62
63
         }
64
         // Merge client.args
65
         if (this.data.client && _.isArray(this.data.client.args)) {
66
           data.client.args = this.data.client.args.concat(options.client.args)
67
68
         }
69
70
         if (data.configFile) {
           data.configFile = path.resolve(data.configFile)
71
72
         }
73
         // Combines both sets of files. The order should be:
74
75
         // - first, values from options.files,
76
         // - then, values from this.files.
         if (options.files || this.files.length) {
77
            // For our 'files' option, we support arbitrarily nested arrays,
78
```

```
79
            // as a convenient way to specify files without the user needing to
80
            // concat or flatten anything within their Gruntfile.
81
            data.files = _.flattenDeep(options.files || [])
82
            // The 'files' task data expanded by Grunt internally produces
            // a structure that is exactly 2 levels deep.
83
84
            this.files.forEach((file) => {
              file.src.forEach((src) => {
85
86
                let obj = {
87
                  pattern: src
88
                };
89
                ['watched', 'served', 'included'].forEach((opt) => {
                  if (opt in file) {
90
                     obj[opt] = file[opt]
91
                  }
92
93
                })
94
                data.files.push(obj)
              })
95
96
            })
          }
97
98
99
          // Allow the use of templates in preprocessors
100
          if ( .isPlainObject(data.preprocessors)) {
101
            var preprocessors = {}
            Object.keys(data.preprocessors).forEach(function (key) {
102
103
              var value = data.preprocessors[key]
              if (options.basePath) {
104
                key = path.join(options.basePath, key)
105
106
              }
107
              key = path.resolve(key)
108
              key = grunt.template.process(key)
109
              preprocessors[key] = value
110
            })
111
            data.preprocessors = preprocessors
112
          }
113
          // support `karma run`, useful for grunt watch
114
115
          if (this.flags.run) {
            runner.run(data, finished.bind(done))
116
117
            return
          }
118
119
120
          // allow karma to be run in the background so it doesn't block grunt
          if (data.background) {
121
122
            var backgroundProcess = require('child_process').fork(
              path.join(__dirname, '..', 'lib', 'background.js')
123
            )
124
125
126
            backgroundProcess.on('close', function (code) {
127
              var error = code
```

```
if (error) {
128
                grunt.log.error('background karma process exited with error (code: ' + code + ')')
129
130
              }
            })
131
132
            process.on('exit', function () {
133
134
              backgroundProcess.kill()
135
            })
136
            backgroundProcess.send({ config: data })
137
            done()
138
          } else {
139
            var server = new Server(data, finished.bind(done))
140
            server.start()
141
142
          }
143
        })
144
      }
```