Thlorenz / browserify-shim (Public)

<> Code ⊙ Issues 7 🐧 Pull requests ⊙ Actions 🖽 Projects 🕮 Wiki 🤨 Security •••

```
წ 464b32bbe1 ▼ ...
```

browserify-shim / lib / resolve-shims.js / <> Jump to ▼

```
thlorenz removing find-parent-dir legacy code and dep

State 1 contributor
```

```
213 lines (175 sloc) 7.5 KB
       'use strict';
  1
  2
  3
                          = require('path')
      var path
       , fs
                          = require('fs')
  4
        , util
                          = require('util')
        , parseInlineShims = require('./parse-inline-shims')
  7
        , mothership
                         = require('mothership')
        , format
                          = require('util').format
  8
  9
 10
      var shimsCache = {}
        , shimsByPath = {};
 11
 12
 13
      function inspect(obj, depth) {
        return util.inspect(obj, false, depth || 5, true);
 14
 15
 16
 17
      function isPath(s) {
        return (/^[.]{0,2}[/\\]/).test(s);
 18
 19
 20
 21
      function validate(key, config, dir) {
 22
          , details = 'When evaluating shim "' + key + '": ' + inspect(config) + '\ninside ' + dir + '\n
 23
 24
        if (!config.hasOwnProperty('exports')) {
 25
          msg = 'browserify-shim needs at least a path and exports to do its job, you are missing the ex
 26
                 '\nIf this module has no exports, specify exports as null.'
 27
          throw new Error(details + msg);
 28
 29
        }
```

```
30
     }
31
32
     function updateCache(packageDir, pack, resolvedShims, exposeGlobals) {
33
       shimsCache[packageDir] = { pack: pack, shims: resolvedShims, exposeGlobals: exposeGlobals };
       Object.keys(resolvedShims).forEach(function(fullPath) {
34
35
         var shim = resolvedShims[fullPath];
36
         validate(fullPath, shim, packageDir);
         shimsByPath[fullPath] = shim;
37
38
       });
     }
39
40
41
     function resolveDependsRelativeTo(dir, browser, depends, packDeps, messages) {
42
       var resolved;
43
44
       if (!depends) return undefined;
45
46
       return Object.keys(depends).reduce(function (acc, k) {
47
         if (browser[k]){
48
           acc[k] = depends[k];
49
           messages.push(format('Found depends "%s" exposed in browser field', k));
50
         } else if (!isPath(k)) {
51
           acc[k] = depends[k];
52
           if (packDeps[k]) {
53
             messages.push(format('Found depends "%s" as an installed dependency of the package', k));
54
             messages.push(format('WARNING, depends "%s" is not a path, nor is it exposed in the browse
55
56
           }
57
         } else {
58
           // otherwise resolve the path
59
           resolved = path.resolve(dir, k);
60
           acc[resolved] = depends[k];
           messages.push(format('Depends "%s" was resolved to be at [%s]', k, resolved));
61
62
         }
63
64
         return acc;
       }, {})
65
66
     }
67
68
     function resolvePaths (packageDir, shimFileDir, browser, shims, packDeps, messages) {
69
       return Object.keys(shims)
70
         .reduce(function (acc, relPath) {
71
           var shim = shims[relPath];
72
           var exposed = browser[relPath];
73
           var shimPath;
74
75
           if (exposed) {
76
             // lib exposed under different name/path in package.json's browser field
77
             // and it is referred to by this alias in the shims (either external or in package.json)
             // i.e.: 'non-cjs': { ... } -> browser: { 'non-cjs': './vendor/non-cjs.js }
78
```

```
79
              shimPath = path.resolve(packageDir, exposed);
80
              messages.push(format('Found "%s" in browser field referencing "%s" and resolved it to "%s"
81
            } else if (shimFileDir) {
82
              // specified via relative path to shim file inside shim file
83
              // i.e. './vendor/non-cjs': { exports: .. }
84
              shimPath = path.resolve(shimFileDir, relPath);
              messages.push(format('Resolved "%s" found in shim file to "%s"', relPath, shimPath));
85
86
            } else {
87
              // specified via relative path in package.json browserify-shim config
              // i.e. 'browserify-shim': { './vendor/non-cjs': 'noncjs' }
88
89
              shimPath = path.resolve(packageDir, relPath);
90
              messages.push(format('Resolved "%s" found in package.json to "%s"', relPath, shimPath));
91
            }
92
            var depends = resolveDependsRelativeTo(shimFileDir || packageDir, browser, shim.depends, pac
93
94
            acc[shimPath] = { exports: shim.exports, depends: depends };
95
            return acc;
96
          }, {});
97
      }
98
99
      function mapifyExposeGlobals(exposeGlobals) {
100
        return Object.keys(exposeGlobals)
101
          .reduce(function (acc, k) {
102
103
            var val = exposeGlobals[k];
            var parts = val.split(':');
104
105
106
            if (parts.length < 2 || !parts[1].length) {</pre>
              throw new Error(
107
108
                   'Expose Globals need to have the format "global:expression.\n"'
109
                + inspect({ key: k, value: val }) + 'does not.'
110
              );
            }
111
112
113
            // this also handle unlikely cases of 'global:_.someFunc(':')' with a `:` in the actual glob
            parts.shift();
114
115
            acc[k] = parts.join(':');
116
117
            return acc;
118
          }, {});
119
120
121
      function separateExposeGlobals(shims) {
122
        var onlyShims = {}
          , exposeGlobals = {};
123
124
125
        Object.keys(shims).forEach(function (k) {
126
          var val = shims[k]
127
            , exp = val && val.exports;
```

```
128
129
           if (exp && /^global\:/.test(exp)) {
130
             exposeGlobals[k] = exp;
131
           } else {
132
             onlyShims[k] = val;
133
           }
134
         });
135
136
         return { shims: onlyShims, exposeGlobals: mapifyExposeGlobals(exposeGlobals) };
       }
137
138
139
       function resolveFromShimFile(packageDir, pack, shimField, messages) {
140
         var shimFile = path.join(packageDir, shimField)
141
           , shimFileDir = path.dirname(shimFile);
142
143
         var allShims = require(shimFile);
144
         var separated = separateExposeGlobals(allShims);
145
146
         var resolvedShims = resolvePaths(packageDir, shimFileDir, pack.browser || {}, separated.shims, p
147
         return { shims: resolvedShims, exposeGlobals: separated.exposeGlobals };
148
       }
149
150
       function resolveInlineShims(packageDir, pack, shimField, messages) {
151
         var allShims = parseInlineShims(shimField);
152
         var separated = separateExposeGlobals(allShims);
153
154
         var resolvedShims = resolvePaths(packageDir, null, pack.browser || {}, separated.shims, pack.dep
155
         return { shims: resolvedShims, exposeGlobals: separated.exposeGlobals };
       }
156
157
158
       var resolve = module.exports = function resolveShims (file, messages, cb) {
         // find the package.json that defines browserify-shim config for this file
159
160
         mothership(file, function (pack) { return !! pack['browserify-shim'] }, function (err, res) {
161
           if (err) return cb(err);
162
           if (!res || !res.pack) return cb(new Error('Unable to find a browserify-shim config section in
163
164
165
           var pack
                          = res.pack;
166
           var packFile
                          = res.path;
167
           var packageDir = path.dirname(packFile);
168
169
           // we cached this before which means it was also grouped by file
170
           var cached = shimsCache[packageDir];
171
           // if it was cached, that means any package fixes were applied as well
           if (cached) {
172
173
             return cb(null, {
174
                 package_json
                                     : packFile
175
               , packageDir
                                    : packageDir
176
               , resolvedPreviously : true
```

```
: shimsByPath[file]
177
              , shim
178
              , exposeGlobals
                                   : cached.exposeGlobals
179
                browser
                                    : pack.browser
                'browserify-shim' : pack['browserify-shim']
180
              , dependencies
                                   : pack.dependencies
181
            });
182
          }
183
184
185
            try {
186
              pack = require(packFile);
187
              var shimField = pack['browserify-shim'];
188
189
              if (!shimField) return cb(null, { package_json: packFile, shim: undefined });
190
              var resolved = typeof shimField === 'string'
191
                ? resolveFromShimFile(packageDir, pack, shimField, messages)
192
193
                : resolveInlineShims(packageDir, pack, shimField, messages);
194
195
              messages.push({ resolved: resolved.shims });
196
              updateCache(packageDir, pack, resolved.shims, resolved.exposeGlobals);
197
198
              cb(null, {
199
                  package_json
                                     : packFile
200
                , packageDir
                                     : packageDir
201
                , shim
                                     : shimsByPath[file]
202
                , exposeGlobals
                                     : resolved.exposeGlobals
                , browser
203
                                     : pack.browser
204
                , 'browserify-shim' :
                                        pack['browserify-shim']
205
                , dependencies
                                        pack.dependencies
206
              });
207
208
            } catch (err) {
209
              console.trace();
210
              return cb(err);
211
            }
212
          });
213
      }
```