```
Ax 8 contributors 

(C) History
```

```
151 lines (119 sloc) | 3.69 KB
       'use strict';
  1
  2
  3
       const path = require('path');
  4
       const emojisList = require('emojis-list');
  5
       const getHashDigest = require('./getHashDigest');
  7
       const emojiRegex = /[\uD800-\uDFFF]./;
  8
       const emojiList = emojisList.filter((emoji) => emojiRegex.test(emoji));
       const emojiCache = {};
 10
 11
       function encodeStringToEmoji(content, length) {
        if (emojiCache[content]) {
           return emojiCache[content];
 13
 14
         }
 15
 16
         length = length || 1;
 17
 18
         const emojis = [];
 19
         do {
 20
 21
           if (!emojiList.length) {
 22
             throw new Error('Ran out of emoji');
 23
           }
 24
           const index = Math.floor(Math.random() * emojiList.length);
 26
 27
           emojis.push(emojiList[index]);
 28
           emojiList.splice(index, 1);
 29
         } while (--length > 0);
```

```
30
       const emojiEncoding = emojis.join('');
31
32
33
       emojiCache[content] = emojiEncoding;
34
35
       return emojiEncoding;
     }
36
37
38
     function interpolateName(loaderContext, name, options) {
39
       let filename;
40
       const hasQuery =
41
42
         loaderContext.resourceQuery && loaderContext.resourceQuery.length > 1;
43
44
       if (typeof name === 'function') {
         filename = name(
45
           loaderContext.resourcePath,
46
           hasQuery ? loaderContext.resourceQuery : undefined
47
48
         );
       } else {
49
         filename = name || '[hash].[ext]';
50
51
52
53
       const context = options.context;
54
       const content = options.content;
55
       const regExp = options.regExp;
56
57
       let ext = 'bin';
       let basename = 'file';
58
       let directory = '';
59
       let folder = '';
60
       let query = '';
61
62
       if (loaderContext.resourcePath) {
63
         const parsed = path.parse(loaderContext.resourcePath);
64
         let resourcePath = loaderContext.resourcePath;
65
66
         if (parsed.ext) {
67
           ext = parsed.ext.substr(1);
68
69
         }
70
         if (parsed.dir) {
71
72
           basename = parsed.name;
73
           resourcePath = parsed.dir + path.sep;
         }
74
75
76
         if (typeof context !== 'undefined') {
           directory = path
77
78
             .relative(context, resourcePath + '_')
```

```
79
                   .replace(/\\/g, '/')
     80
                   .replace(/\.\.(\/)?/g, ' $1');
     81
                 directory = directory.substr(0, directory.length - 1);
     82
               } else {
     83
                 directory = resourcePath.replace(/\\/g, '/').replace(/\.\(\/)?/g, '_$1');
     84
               }
     85
               if (directory.length === 1) {
     86
     87
                 directory = '';
               } else if (directory.length > 1) {
     88
     89
                 folder = path.basename(directory);
               }
     90
     91
             }
     92
     93
             if (loaderContext.resourceQuery && loaderContext.resourceQuery.length > 1) {
     94
               query = loaderContext.resourceQuery;
     95
               const hashIdx = query.indexOf('#');
     96
     97
               if (hashIdx >= 0) {
     98
     99
                 query = query.substr(0, hashIdx);
    100
               }
    101
             }
    102
    103
             let url = filename;
    104
    105
             if (content) {
    106
               // Match hash template
               url = url
••• 107
                 // `hash` and `contenthash` are same in `loader-utils` context
    108
    109
                 // let's keep `hash` for backward compatibility
    110
                 .replace(
    111
                   \[(?:([^:\]]+):)?(?:hash|contenthash)(?::([a-z]+\d^*))?(?::(\d+))?\]/gi,
    112
                   (all, hashType, digestType, maxLength) =>
    113
                     getHashDigest(content, hashType, digestType, parseInt(maxLength, 10))
    114
                 )
    115
                 .replace(/[emoji(?::(\d+))?\]/gi, (all, length) =>
    116
                   encodeStringToEmoji(content, parseInt(length, 10))
    117
                 );
    118
             }
    119
             url = url
    120
               .replace(/\[ext\]/gi, () => ext)
    121
    122
               .replace(/\[name\]/gi, () => basename)
    123
               .replace(/\[path\]/gi, () => directory)
               .replace(/\[folder\]/gi, () => folder)
    124
    125
               .replace(/\[query\]/gi, () => query);
    126
    127
             if (regExp && loaderContext.resourcePath) {
```

```
128
          const match = loaderContext.resourcePath.match(new RegExp(regExp));
129
130
          match &&
            match.forEach((matched, i) => {
131
              url = url.replace(new RegExp('\\[' + i + '\\]', 'ig'), matched);
132
            });
133
134
        }
135
        if (
136
          typeof loaderContext.options === 'object' &&
137
          typeof loaderContext.options.customInterpolateName === 'function'
138
        ) {
139
          url = loaderContext.options.customInterpolateName.call(
140
            loaderContext,
141
142
            url,
143
            name,
144
            options
145
          );
146
        }
147
148
        return url;
149
150
151
      module.exports = interpolateName;
```