```
Ax 1 contributor
```

```
69 lines (54 sloc) | 1.48 KB
  1
       'use strict';
  2
  3
       const JSON5 = require('json5');
  4
  5
      const specialValues = {
       null: null,
  6
  7
       true: true,
        false: false,
  8
  9
      };
 10
 11
       function parseQuery(query) {
 12
        if (query.substr(0, 1) !== '?') {
          throw new Error(
 13
             "A valid query string passed to parseQuery should begin with '?'"
 14
 15
          );
 16
 17
 18
         query = query.substr(1);
        if (!query) {
 20
 21
           return {};
 22
         }
 23
         if (query.substr(0, 1) === '{' && query.substr(-1) === '}') {
 24
           return JSON5.parse(query);
 26
 27
 28
         const queryArgs = query.split(/[,&]/g);
 29
         const result = {};
```

```
30
31
       queryArgs.forEach((arg) => {
         const idx = arg.indexOf('=');
32
33
         if (idx >= 0) {
34
           let name = arg.substr(0, idx);
35
           let value = decodeURIComponent(arg.substr(idx + 1));
36
37
           // eslint-disable-next-line no-prototype-builtins
38
           if (specialValues.hasOwnProperty(value)) {
39
40
             value = specialValues[value];
           }
41
42
           if (name.substr(-2) === '[]') {
43
44
             name = decodeURIComponent(name.substr(0, name.length - 2));
45
             if (!Array.isArray(result[name])) {
46
47
               result[name] = [];
             }
48
49
             result[name].push(value);
50
             name = decodeURIComponent(name);
52
53
             result[name] = value;
54
           }
55
         } else {
           if (arg.substr(0, 1) === '-') {
56
             result[decodeURIComponent(arg.substr(1))] = false;
57
           } else if (arg.substr(0, 1) === '+') {
58
             result[decodeURIComponent(arg.substr(1))] = true;
59
           } else {
60
              result[decodeURIComponent(arg)] = true;
61
62
           }
         }
63
64
       });
65
66
       return result;
     }
67
68
69
     module.exports = parseQuery;
```