

JSLint

- [Read the instructions.](#)
- [How JavaScript Works by Douglas Crockford.](#)

Source

```

103      upcoming fixtures.
104      * @param {Object}
105      fixtureList
106      */
107      function
108      updateFixturesTable
109      (fixtureList) {
110          var
111          fixtureTable =
112          `<table
113          class="fixture-
114          table">`;
115          fixtureTable +=
116          `
117          <tr
118          class="table-
119          header">
120

```

JSLint

clear

Warnings

10.24

Expected '===' and instead saw '=='. if (value.name == leagueName) {

58.1

Unexpected trailing space.

84.3

Undeclared 'document'. \$(document).ready(function () {

91.48

Expected 'function' and instead saw '=>'. getData(url, 'league', oneDay).then((data) => {

98.25

Expected 'function' and instead saw '=>'. }).then((league_id) => { // Once the league_id has been returned from the API update the fixtures and leagues table

101.54

Expected 'function' and instead saw '=>'. getData(url, 'fixtures', oneDay).then((data) => {

107.51

Expected 'function' and instead saw '=>'. getData(url, 'table', oneDay).then((data) => {

113.36

Unexpected '!'. var tooltipTriggerList = [].slice.call(document.querySelectorAll('[data-bs-toggle="tooltip"]'));

Function Report

global

\$, Date, getData, getLeagueData, updateFixturesTable, updateHomePage

7

getLeagueData(data, leagueName)

parameter

data, leagueName

variable

leagueData

closure

leagueData, leagueName

global

\$

9

«leagues»(index, value)

parameter

index, value

outer

leagueData, leagueName

21

updateHomePage(leagueData)

parameter

leagueData

variable

options, seasonEnd, seasonStart

global

Date

47

updateFixturesTable(fixtureList)

parameter

fixtureList

variable

fixtureTable

closure

fixtureTable

global

\$

60

«fixtures»(index, value)

parameter

index, value

variable

fixtureDate, options1, options2

outer

fixtureTable

global

Date

84

«ready»()

variable

country, oneDay, url

global

getData

91

(data) => (data)

parameter

data

variable

leagueData

98

(league_id) => (league_id)

parameter

league_id

```
variable
  tooltipTriggerList
```

```
101
(data) => (data)
parameter
  data
```

```
107
(data) => (data)
parameter
  data
```

```
114
«map»(tooltipTriggerEl)
parameter
  tooltipTriggerEl
```

JSLint edition 2020-11-06

Property Directive

```
/*property
  Tooltip, api,
  awayTeam, call,
  day, each,
  event_date,
  fixtures, homeTeam,
  hour, html,
  league_id, leagues,
```

select property

JSLint

clear

clear options

Options

Assume...

- ☐ in development
- ☐ a browser
- ☐ CouchDB
- ☐ Node.js

Fudge...

- ☒ First line number is 1

Tolerate...

- ☐ bitwise operators
- ☐ conversion operators
- ☐ eval
- ☒ for statement
- ☐ get and set
- ☒ long lines
- ☒ single quote strings
- ☐ this
- ☐ whitespace mess

Global variables...

\$ getData