

## JSLint

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

## Source

```

264 teamFixtureTable +=
265 `
266     <tr
267     class="table-
268     header">
269
270     <td>Date</td>
271     <td
272     class="d-none d-md-
273     table-cell"></td>
274     <td>Home
275     Team</td>
276     <td
277     class="d-none d-md-
278     table-cell"></td>
279     <td>Away
280     Team</td>
281 `

```

JSLint

clear

## Warnings

138.62

Expected 'function' and instead saw '=>'. getData(url, 'fixture' + fixture\_id, oneDay).then((data) => {

220.27

Expected '===' and instead saw '=='. if (value.team\_id == team\_id) {

223.50

Expected '+=' and instead saw '++'. for (i = 0; i < value.forme.length; i++) {

224.36

Expected '===' and instead saw '=='. if (value.forme[i] == 'W' || value.forme[i] == 'w') {

224.61

Expected '===' and instead saw '=='. if (value.forme[i] == 'W' || value.forme[i] == 'w') {

226.43

Expected '===' and instead saw '=='. } else if (value.forme[i] == 'L' || value.forme[i] == 'l') {

226.68

Expected '===' and instead saw '=='. } else if (value.forme[i] == 'L' || value.forme[i] == 'l') {

241.3

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

242.25

Undeclared 'window'. const queryString = window.location.search;

243.27

Undeclared 'URLSearchParams'. const urlParams = new URLSearchParams(queryString);

253.56

Expected 'function' and instead saw '=>'. getData(url, 'team' + team\_id, oneDay).then((data) => {

259.60

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

265.64

Expected 'function' and instead saw '=>'. getData(url, 'nextfixtures' + team\_id, oneDay).then((data) => {

271.47

*Expected 'function' and instead saw '=>'.*  `getData(url, 'table', oneDay).then((data) => {`  
 278.47

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

## Function Report

global

\$, Date, getData, statsButtonClicked, updateResultsTable, updateTeamFixturesTable,  
 updateTeamForm, updateTeamInfo

5

***updateTeamInfo(teamData)***

parameter

teamData

39

***updateResultsTable(resultsData)***

parameter

resultsData

variable

resultsTable

closure

resultsTable

global

\$

54

***«fixtures»(index, value)***

parameter

index, value

variable

fixtureDate, options

outer

resultsTable

global

Date

94

***updateTeamFixturesTable(teamFixturesData)***

parameter

teamFixturesData

variable

teamFixtureTable

closure

teamFixtureTable

global

\$

107

***«fixtures»(index, value)***

parameter

index, value

variable

fixtureDate, options1, options2

outer

teamFixtureTable

global

Date

134

**statsButtonClicked**(*fixture\_id*, *home\_team*, *away\_team*)

parameter

*away\_team*, *fixture\_id*, *home\_team*

variable

*oneDay*, *url*

global

*\$*, *getData*

138

*(data)* => *(data)*

parameter

*data*

variable

*red\_card\_away*, *red\_card\_home*, *yellow\_card\_away*, *yellow\_card\_home*

216

**updateTeamForm**(*leagueData*, *team\_id*)

parameter

*leagueData*, *team\_id*

variable

*teamFormList*

closure

*teamFormList*, *team\_id*

global

*\$*

218

«**standings**»(*index*, *value*)

parameter

*index*, *value*

variable

*i*

outer

*teamFormList*, *team\_id*

241

«**ready**»()

variable

*league\_id*, *oneDay*, *queryString*, *team\_id*, *url*, *urlParams*

global

*getData*

253

*(data)* => *(data)*

parameter

*data*

259

*(data)* => *(data)*

parameter

*data*

265

*(data)* => *(data)*

parameter

*data*

271

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

```
278
(data) =>(data)
parameter
  data
```

JSLint edition 2020-11-06

## Property Directive

```
/*property
  Fouls,
  Offsides, api,
  away, awayTeam,
  day, each,
  event_date,
  fixture_id,
  fixtures,
```

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