

- [Read the instructions.](#)
- [How JavaScript Works by Douglas Crockford.](#)
- [Report a bug or issue.](#)

Source

```
1  /*jslint browser: true */
2  /*global alert, DOMParser, console */
3
4  document.addEventListener("DOMContentLoaded", function () {
5      const standardSelect = document.getElementById("standard-select");
6      const idInput = document.getElementById("id");
7      const larsInput = document.getElementById("lars");
8      const nameInput = document.getElementById("name");
9      const levelInput = document.getElementById("level");
10     const fundingMaximumInput = document.getElementById("funding_maximum");
11     const monthsInput = document.getElementById("months");
12     const weeksInput = document.getElementById("weeks");
13
14     fetch("assets/data-sources/standard.xml").then(function (response) {
15         if (!response.ok) {
16             throw new Error(`HTTP error! status: ${response.status}`);
17         }
18         return response.text();
19     }).then(function (xmlString) {
20         const parser = new DOMParser();
21         const xmlDoc = parser.parseFromString(xmlString, "application/xml");
```

JSLint

Clear Source

Clear Options

Options

Env...	Allow...			
<input type="checkbox"/> browser	<input type="checkbox"/> beta	<input type="checkbox"/> fart	<input checked="" type="checkbox"/> long	<input type="checkbox"/> this
<input type="checkbox"/> devel	<input type="checkbox"/> bitwise	<input type="checkbox"/> for	<input type="checkbox"/> nomen	<input type="checkbox"/> unordered
<input type="checkbox"/> node	<input type="checkbox"/> convert	<input type="checkbox"/> getset	<input type="checkbox"/> single	<input type="checkbox"/> variable
<input type="checkbox"/> trace	<input type="checkbox"/> eval	<input type="checkbox"/> indent2	<input type="checkbox"/> subscript	<input type="checkbox"/> white

imported globals (e.g. caches, indexedDb)

Report: Warnings (0)

There are no warnings.

Report: Properties (19)

```
/*property
  addEventListener, appendChild, catch, createElement, error, find, forEach,
  from, getElementById, ok, parseFromString, querySelector, querySelectorAll,
  sort, status, text,.textContent, then, value
*/
```

Report: Functions (8)

global Array, DOMParser, Error, alert, console, document, fetch, parseInt

«DOMContentLoaded»()

variable fundingMaximumInput, idInput, larsInput, levelInput, monthsInput, nameInput, standardSelect, weeksInput
closure fundingMaximumInput, idInput, larsInput, levelInput, monthsInput, nameInput, standardSelect, weeksInput
global document, fetch

«then»(response)

parameter response
global Error

«then»(xmlString)

parameter xmlString
variable parser, standards, xmlDoc
closure standards
outer standardSelect
global Array, DOMParser

«sort»(a, b)

parameter a, b
variable larsA, larsB
global parseInt

«forEach»(standard)

parameter standard
variable id, option, title
outer standardSelect
global document

«change»()

variable selectedId, selectedStandard

closure *selectedId*
 outer *fundingMaximumInput, idInput, larsInput, levelInput, monthsInput, nameInput, standardSelect, standards, weeks*
 global *Array*

«find»(standard)

parameter *standard*
 outer *selectedId*

«catch»(error)

parameter *error*
 global *alert, console*