

```

1
2 function makeVisible() {
3   document.getElementById('choices').style.visibility='visible';
4   //function adddata();
5 }
6
7
8
9
10
11
12 function getFHV(){
13   var xhr = new XMLHttpRequest ();
14   xhr.onreadystatechange = function(){
15     if (xhr.readyState == 4 && xhr.status == 200) {
16       document.getElementById("result").innerHTML = xhr.responseText;
17       setTimeout(adddata,1000);
18     }
19   };
20   xhr.open("GET", "data1.html", true);
21   xhr.send();
22 }
23
24
25
26 function getLCD(){
27   var xhr = new XMLHttpRequest ();
28   xhr.onreadystatechange = function(){
29     if (xhr.readyState == 4 && xhr.status == 200) {
30       document.getElementById("result").innerHTML = xhr.responseText;
31       setTimeout(adddataSecond,1000);
32     }
33   };
34   xhr.open("GET", "data2.html", true);
35   xhr.send();
36 }
37
38
39
40 function getAPUC(){
41   var xhr = new XMLHttpRequest ();
42   xhr.onreadystatechange = function(){
43     if (xhr.readyState == 4 && xhr.status == 200) {
44       document.getElementById("result").innerHTML = xhr.responseText;
45       setTimeout(adddataThird,1000);
46     }
47   };
48   xhr.open("GET", "data3.html", true);
49   xhr.send();
50 }
51
52
53
54

```

## CONFIGURE

### Metrics

There are 7 functions in this file.

Function with the largest signature take 0 arguments, while the median is 0.

Largest function has 4 statements in it, while the median is 3.

The most complex function has a cyclomatic complexity value of 3 while the median is 1.

### Three undefined variables

```

17   adddata
31   adddataSecond
45   adddataThird

```

### Four unused variables

```

2   makeVisible
12  getFHV
26  getLCD
40  getAPUC

```

# JSHint

version 2.13.4

[About](#)  
[Documentation](#)  
[Install](#)  
[Contribute](#)  
[Blog](#)