

```

1 // JavaScript Document
2
3 var connect; // HTTP request or ActiveObject
4 var target; // Target URL address
5
6 /* Sends typed string to a target address as GET */
7 function description(input)
8 {
9     if (input.length==0)
10    {
11        document.getElementById("tools").innerHTML="";
12        document.getElementById("tools").style.border="0px";
13        return;
14    }
15
16    connect=getObject()
17
18    if (connect){
19        target="ajax.php"+"?search="+input;
20        connect.onreadystatechange=stateChanged ;
21        connect.open("GET",target,true);
22        connect.send(null);
23    }
24 }
25
26 /* Cheks if anything is typed and returns a response accordingly */
27 function stateChanged()
28 {
29     if (connect.readyState==4)
30     {
31         document.getElementById("tools").innerHTML=connect.responseText;
32     }
33 }
34
35 /* Creates a HTTP request or an active object */
36 function getObject()
37 {
38
39     if (window.XMLHttpRequest)
40     { return new XMLHttpRequest(); }
41
42     if (window.ActiveXObject)
43     {return new ActiveXObject("Microsoft.XMLHTTP"); }
44
45     return null;
46 }

```