[Js 获取本地文件路径](http://blog.csdn.net/lizhihai_99/article/details/5530911)

<html>

<head>

<script>

/\*\*  
\* 获取本地驱动器信息  
\* @return Array 驱动器信息的列表  
\*/

var fso = new ActiveXObject("Scripting.FileSystemObject");

function getDriveInfo()  
{

    //创建FSO实例  
 document.getElementById("curPath").value = "";  
    var Enum = new Enumerator(fso.Drives);   
   //驱动器信息列表  
    var driveInfoList=new Array();  
    var s="";  
    for(Enum.moveFirst(); !Enum.atEnd(); Enum.moveNext())   
    {  
      //遍历获取驱动器信息  
       var drive = Enum.item();   
       
       var driveTypeDesc="";  
     //获取驱动器信息的类型  
      if(drive.DriveType==2)  
      {  
         driveTypeDesc="本地磁盘";  
      }  
      else if(drive.DriveType==1)  
      {  
        driveTypeDesc="可移动磁盘";  
      }  
      else if(drive.DriveType==4)  
      {  
        driveTypeDesc="光驱";  
      }  
   try{  
  var obj=new Object();  
        obj.value=drive.DriveLetter;  
        obj.name=drive.VolumeName+"("+drive.DriveLetter+":)"+driveTypeDesc;  
  s += "<a href='#' onclick='javascript:selectFolder(this)'>" + obj.value + ":// </a>" ;  
  s += "<br>";  
   }catch(err){  
    
   }  
        
      driveInfoList.push(obj);  
   }   
   document.getElementById("folder").innerHTML = s;  
    return driveInfoList;  
}

function selectFolder(obj,str){  
 var folder = obj.innerHTML;  
 ShowFolderList1(folder);  
}

function selectFiles(obj){  
 alert(obj.value);  
}

function jump(){  
 var curPath = document.getElementById("curPath").value;  
 try{  
  if(curPath == ""){  
   getDriveInfo();  
  }else{  
   ShowFolderList1(curPath);  
  }  
 }catch(err){  
  document.getElementById("folder").innerHTML = "找不到路径：" + document.getElementById("curPath").value;  
 }  
}

function jumpParent(){  
 var curPath = document.getElementById("curPath").value;  
 try{  
  if(curPath == ""){  
   getDriveInfo();  
  }else{  
   var s = curPath.substring(curPath.lastIndexOf("//"),curPath.length);  
   if(s==null || s==""){  
    getDriveInfo();  
   }else{  
    ShowFolderList1(curPath.replace(s,""));  
   }  
  }  
 }catch(err){  
  getDriveInfo();  
 }  
}

</script>

</head>

<body onload="getDriveInfo()">   
 <table align="center" width="100%" border="0" cellpadding="2" cellspacing="1" bgcolor="#CCCCCC">  
  <tr bgcolor="#FFFFFF" align="left">  
   <td align="center" align="left">地址&nbsp;&nbsp;<input type="text" size="60" name="curPath" class="textbox" value="" id="curPath"/>  
             <input type="button" value="转到" class="button" onclick="jump()"/> <input type="button" value="上级目录" onclick="jumpParent()"></td>  
  </tr>  
 </table>  
 <div id="folder"></div>  
</body>  
<SCRIPT>   
function ShowFolderList1(folderspec)   
{   
document.getElementById("curPath").value=folderspec;  
var fso, f, fc, s;   
s = "";   
fso = new ActiveXObject("Scripting.FileSystemObject");   
f = fso.GetFolder(folderspec);

fc = new Enumerator(f.SubFolders);    
for (; !fc.atEnd(); fc.moveNext())   
{   
s += "<input type='checkbox' name='filesDelete' value=" + fc.item() + "onclick='selectFiles(this)' />/n";  
s += "<a href='#' onclick='javascript:selectFolder(this,2)'>" + fc.item() + "</a>";  
s += "<br>";   
}

fc = new Enumerator(f.Files);   
for (; !fc.atEnd(); fc.moveNext())   
{   
s += "<input type='checkbox' name='filesDelete' value=" + fc.item() + "onclick='selectFiles(this)' />/n";  
s += fc.item();   
s += "<br>";   
}

document.getElementById("folder").innerHTML = s;  
}   
</SCRIPT>   
</html>