无限级别树形结构菜单实现原理

<html>

<head>

<script>

window.onload = function(e) {

cancelBubble( );

var firstNode = document.getElementById("treeCtn");

var htm = "";

firstNode.innerHTML =node1();

for(var i=0;i<10;i++){

htm +=node2(i);

}

firstNode.childNodes[0].innerHTML= htm;

}

function fun(node){

node.innerHTML =node.innerHTML+node1() ;

var htm="";

for(var i=0;i<10;i++){

htm +=node2(i);

}

var s = node.parentNode;

node.lastChild.innerHTML= htm;

node.firstChild.firstChild.src="jian\_null.gif";

node.onclick=function(){fun2(node);};

cancelBubble( );

}

function fun2(flag){

cancelBubble( );

if(flag.lastChild.style.display=="none"){

flag.lastChild.style.display="block";

flag.firstChild.firstChild.src="jian\_null.gif";

}else{

flag.lastChild.style.display="none";

flag.firstChild.firstChild.src="jia.gif";

}

}

function node1(){

return "<ul></ul>"

}

function node2(flag){

return "<li onclick='fun(this);'><div ><img src ='jia.gif' />"+flag+"</div></li>"

}

function cancelBubble(){

window.event.cancelBubble = true;

}

</script>

<style type="text/css">

ul,li{ list-style:none; }

</style>

</head>

<body >

<div id="treeCtn" width="20%" height="100%;">

</div>

</body>

</html>

# 利用异步请求实现数据传输；