◆ ¡Query EasyUI 树形菜单 – 创建复杂树形网格 jQuery EasyUI 树形菜单 – 树形网格添加分页 →

## jQuery EasyUI 树形菜单 - 树形网格动态加载

动态加载树形网格有助于从服务器上加载部分的行数据,避免加载大型数据的长时间等待。本教程将向您展示如何创建带有动 态加载特性的树形网格(TreeGrid)。

Pro	ducts	IG5320     12     \$110.12     \$1321.44       10 Printer     63     \$33.95     \$2138.85       -A-NA-K9     103     \$79.95     \$8234.85       USG50     34     \$209.99     \$7139.66		
	Name	Quantity	Price	Total
1	■ Computers			
2	🛮 🕣 Printers			
3	🖹 Epson WorkForce 845	69	\$121.29	\$8369.01
4	Canon PIXMA MG5320	12	\$110.12	\$1321.44
5	🗎 HP Deskjet 1000 Printer	63	\$33.95	\$2138.85
6	🗸 급 Firewall			
7	Cisco RV110W-A-NA-K9	103	\$79.95	\$8234.85
8	🖹 ZyXEL ZyWALL USG50	34	\$209.99	\$7139.66
9	🗎 NETGEAR FVS318	67	\$89.99	\$6029.33
10	⊳ 🧀 Keyboard			,

## 创建树形网格 (TreeGrid)

```
<table title="Products" class="easyui-treegrid" style="width:700px;height:300px"
   url="treegrid3_getdata.php"
   rownumbers="true"
   idField="id" treeField="name">
 <thead>
   Name
     Quantity
     Total
   </thead>
```

## 服务器端代码

treegrid3\_getdata.php

```
$id = isset($_POST['id']) ? intval($_POST['id']) : 0;
include 'conn.php';
$result = array();
$rs = mysql_query("select * from products where parentId=$id");
while($row = mysql_fetch_array($rs)){
```

```
$row['state'] = has_child($row['id']) ? 'closed' : 'open';
    $row['total'] = $row['price']*$row['quantity'];
    array_push($result, $row);
}
echo json_encode($result);
function has_child($id){
    $rs = mysql_query("select count(*) from products where parentId=$id");
    $row = mysql_fetch_array($rs);
    return $row[0] > 0 ? true : false;
```

## 下载 jQuery EasyUI 实例

jeasyui-tree-treegrid3.zip

◆ jQuery EasyUI 树形菜单 – 创建复杂树形网格 jQuery EasyUI 树形菜单 – 树形网格添加分页 →

② 点我分享笔记