◆ AppML 案例模型

AppML 案例 Employees →

# <AppML> 案例研究 - HTML 模板

此案例研究演示了如何构建一个完整的 <AppML> 互联网应用程序,具有针对数据库中的若干表进行信息列举、编辑和搜索的功能。

# 添加 HTML 模板

在本章中,我们将演示如何向 HTML 页面添加 HTML 模板。

### 列出客户

```
HTML - View
```

```
<h1>Customers</h1>
<div id="List01"></div><br>
Customer
City
Country
#CustomerName#
#City#
#Country#
<script src="appml.js"></script>
<script>
var customers
customers=new AppML("appml.php","Models/Customers");
customers.run("List01","Template01");
</script>
```

#### 尝试一下»

## 列出客户和客户表单

通过巧妙地使用模板,可以很容易添加 <AppML> 列表对象和 <AppML> 表单之间的链接:

#### **HTML** - View

```
<h1>Customers</h1>
<div id="Form01"></div><br>
```

```
<div id="List01"></div><br>
Customer
City
Country
#CustomerName
#City#
#Country#
<script src="appml.js"></script>
<script>
var customers, customerForm;
customers=new AppML("appml.php", "Models/Customers");
customers.run("List01","Template01");
function openForm(id)
customerForm=new AppML("appml.php", "Models/Customers");
customerForm.displayType="form";
customerForm.run("Form01","",id);
}
</script>
```

尝试一下»

## 列出客户和客户订单

通过巧妙地使用模板,可以很容易添加 <AppML> 列表对象和所链接的列表之间的链接:

#### **HTML** - View

```
<h1>Customers</h1>
<div id="List01"></div><br>
<div id="Orders01"></div><br>

Customer
Customer
City
Country
Country
Customer
```

```
#CustomerName
#City#
#Country#
<a href='' onclick='openOrders("#CustomerID#");return false;'>Orders</a>
Customer
Date
Salesperson
Shipper
#CustomerName
#0rderDate#
#Salesperson#
#ShipperName#
<script src="appml.js"></script>
<script>
var customers, orders;
customers=new AppML("appml.php", "Models/Customers");
customers.run("List01", "Template01");
function openOrders(id)
orders=new AppML("appml.php","Models/Orders");
orders.setQuery("orders.customerid",id);
orders.commands=false;
orders.run("Orders01","Template02");
</script>
```

尝试一下»

# 现在把所有的合并在一起

最后,通过少量代码复制,我们就可以完成项目。

#### 客户列表、表单和订单

```
<h1>Customers</h1>
<div id="List01">

Customer
City
Country
```

```
#CustomerName#
#City#
#Country
<a href='' onclick='openOrders("#CustomerID#");return false;'>Orders</a>
</div>
<div id="List02"></div>
<script src="appml.js"></script>
<script>
var Customers, Orders
Customers=new AppML("appml.php", "Models/Customers");
Customers.run("List01");
function openOrders(id)
{
var Orders=new AppML("appml.php","Models/Orders");
Orders.setQuery("orders.customerid",id);
Orders.commands=false;
Orders.run("List02");
}
</script>
```

#### 尝试一下 »

在接下来的章节中,您可以看到更多带有完整源代码的应用程序。

◆ AppML 案例模型

AppML 案例 Employees →

② 点我分享笔记