Invoking REST web services with jQuery

An article based on

ASP.NET 4.0 in Practice
EARLY ACCESS EDITION
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MEAP Began: February 2010
Softbound print: March 2011 (est.) | 425 pages
ISBN: 9781935182467

This article is taken from the book ASP.NET 4.0 in Practice. The authors discuss enabling AJAX in ASP.NET applications using jQuery.

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jQuery lets you invoke the server in different ways. It has a low-level method named ajax that you can use to specify all call parameters and then a set of specific high-level methods that are built upon it. For instance, you have a method to perform POST, another one for GET, and other ones for retrieving JSON data or a JavaScript file. In the end, you have a very broad choice but ajax method still remains the best way to go.

Problem
Suppose that you have a page that shows a customer’s details. The user might want to know the total amount of the orders placed by the customer. Since the query might be heavy, it is performed only when the user explicitly requests it through the click of a button. We need to intercept the click, call the server to get the total amount of the orders for that customer, and then show it on the page.

Solution
Creating this solution is pretty simple. At first, you have to create a web service on the server that exposes such function via a REST call. To do that, we have to add an item of type AJAX-enabled WCF Service to the project and name it RestService.

Visual Studio automatically creates the plumbing to expose the web service via REST. More precisely, it inserts all of the needed WCF configurations in the web.config file, as shown in the listing 1.
Listing 1 The web.config code needed to configure the REST service

```xml
<system.serviceModel>
  <behaviors>
    <endpointBehaviors>
      <behavior name="RestServiceAspNetAjaxBehavior" enableWebScript="true" />
    </endpointBehaviors>
    <serviceHostingEnvironment aspNetCompatibilityEnabled="true" multipleSiteBindingsEnabled="true" />
    <services>
      <service name="RestService">
        <endpoint address="" addressConfiguration="RestServiceAspNetAjaxBehavior" binding="webHttpBinding" contract="RestService" />
      </service>
    </services>
  </behaviors>
</system.serviceModel>

#1 Exposes service to Javascript
#2 Makes service compatible with ASP.NET
#3 Exposes the service

Once the web.config is ready, we need to create a method that exposes the total orders amount for the client. Such method must be put in the RestService class that is in the RestService.cs file inside the App_Code directory. The code for the entire class is shown in listing 2.

Listing 2 Service class that exposes the total orders amount

```csharp
[ServiceContract]
public class RestService
{
    [OperationContract]
    public decimal GetOrdersAmount(string CustomerId)
    {
        using (var ctx = new NorthwindEntities())
        {
        }
    }
}
```

```vbnet
<ServiceContract> _
<AspNetCompatibilityRequirements(_
RequirementsMode := AspNetCompatibilityRequirementsMode.Allowed)> _
Public Class RestService
    <OperationContract> _
    Public Function GetOrdersAmount(CustomerId As String) As Decimal
        Using ctx As New NorthwindEntities()
            Return ctx.Orders.Where(Function(o) _
                o.CustomerID = CustomerId).Sum(Function(o) _
                o.Order_Details.Sum(Function(d) d.UnitPrice * d.Quantity))
        End Using
    End Function
End Class
```

#1 Exposes the class as service
#2 Makes service ASP.NET compatible
#3 Exposes method to consumers

The web service class is pretty simple. You just mark it with the ServiceContract #1 (System.ServiceModel namespace) and AspNetCompatibilityRequirements #2 (System.ServiceModel.Activation namespace) attributes. The methods to be exposed must be marked with theOperationContract attribute #3.
The method itself is very simple because it just calculates the total amount for the input customer.

Now that the web service is created, we need to write the JavaScript to invoke it. The method to use is $\text{ajax}$. It is a low-level method that lets us specify all parameters of the call. Let’s take a look at the code in listing 3 before discussing it.

**Listing 3 Invoking the server using jQuery API for Ajax**

```javascript
$.ajax({
    url: "RestService.svc/GetOrdersAmount", #1
    data: '{ "CustomerId": "ALFKI" }', #2
    type: "POST", #3
    contentType: "application/json", #4
    dataType: "json", #5
    success: function (result) { #6
        // code
    }
});
```

- **#1** The url of the service
- **#2** The parameters of the method
- **#3** Invocation method
- **#4** ContentType format
- **#5** Server serialization format
- **#6** Callback to invoked after completion

There’s a lot to talk about in the above listing. First of all, the $\text{ajax}$ method accepts just one parameter that is a class containing all the real parameters. The first parameter of the class is $url$, which specifies the web service url

#1. The url is made of the web service name (RestService.svc) plus the / char and the method name (GetOrdersAmount).

The $data$ parameter contains the method parameters. This class must be a $\text{stringified}$ Json class #2. It is important because otherwise the server is not able to process information.

The $type$ parameter specifies how the request is submitted to the server #3. WCF REST services allow only POST calls (unless manually configured to accept GET) therefore you should force a POST.

The $contentType$ #4 and $dataType$ #5 parameters inform the server how data are serialized when they are sent from client to server and from server to client, respectively. In this case, we both send and receive data using Json format.

Finally, the $success$ parameter specifies the callback to invoke once data are returned #6. Notice that the result is a class that contains several properties; the server result is exposed via the $d$ property. Other than $success$, you can use $error$ to specify the callback to execute when the server call generates an error.

Now that we have data from the server, we have to update the interface to show the orders amount. This is all but difficult thanks to the manipulation methods of jQuery. In the end, we just need to write the following statement in the $success$ handler.

```javascript
$("#amount").html(result.d);
```

We just retrieve the span tag that shows the amount (which has the id $amount$) and set its content to the value returned by the server.

**Discussion**

As you see, manipulating the interface using server data is not that difficult. In this case, the interaction has been simple because only one field had to be updated. When more complex widget must be updated (say a grid for instance), the things gets complicated. However, it’s just a matter of retrieving the objects and setting their values—nothing more. Surely, more code is necessary, but the technique doesn’t change.

**Summary**

In scenarios where performance is critical, it’s best to have the server retrieve only data and use JavaScript code to update the interface. jQuery makes this pattern very simple to follow. What’s more, jQueryUI further simplifies the building of user-friendly interface, making the development of better applications easier than ever.

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