

DEPARTAMENTO DE ENGENHARIA INFORMÁTICA

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Systems Integration

RESTful Web Services and the ASP.NET Web API

Scope:

- Background
- URIs following directory structure and message contents
- Creating a RESTful Web Service (ASP.NET Web API)
- Example and exercise
- Create a database in SQL Server
- CRUD operations in a SQL Server Database
- Consume a RESTful API (web and desktop client)
- Document and Test a RESTful Web API service (using Swagger)

Duration: 2 class

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Background

SOAP-based Web Services (although very powerful) present some drawbacks to the users/programmers, such as, the overhead added to the messages, the need for a client proxy to invoke the service, powerful XML parsers, the different ways a service could be modeled in a user API, etc.

One of the main aims of RESTful Web Services is to standardize the services API design by relying solely in Web Technologies, such as, URIs, HTTP and XML/JSON (and stateless). For instance, RESTful guide developers to employ HTTP main verbs (GET, POST, PUT, DELETE) to achieve the same as when using Database CRUD operations (Create, Retrieve, Update, Delete) with the following correspondences:

Database Verb HTTP Verb

Create Post
Retrieve Get
Update Put
Delete Delete

But is it mandatory to adopt HTTP verbs? Can we use solely GET verb and issue data retrieval, deletion, creation, and updates operations? Yes, you can use solely GET verb and use query strings to pass arguments, but this is not what RESTful defines. Proceeding by this way, we will reach the SOAP-based non-standard way to define services API...

Evidence of the RESTful web services popularity is the adoption of RESTful technology by World Wide Web 2.0 service providers including Facebook, Google, Yahoo, etc.

On the other hand, RESTful Web Services are stateless and 100% Web compatible. This means that a RESTful Web Services could be invoked directly from Browser (unlike SOAP-base Web services) and service scalability is completely transparent in the presence of a server cluster infrastructure.

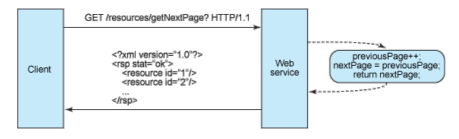


Figure 1. Stateful design [IBM]

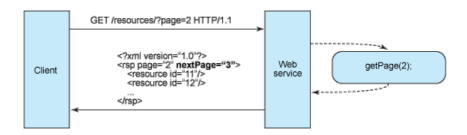


Figure 2. Stateless design [IBM]

Here are some examples of HTTP verbs and URLs (calls) in the context of RESTful Web Services:

GET http://<domain>/customers Gets all resources

GET http://<domain>/customers/6 Get resource for ID 6

POST http://<domain>/customers Creates new resource. Details in the HTTP body

PUT http://<domain>/customers/5 Updates resource with ID 5. Details in the HTTP body

DELETE http://<domain>/customers/5 Deletes resource with ID 5

REST was first described by Roy Fielding in his doctoral dissertation, *Architectural Styles and the Design of Network-based Software Architectures*:

```
http://www.ics.uci.edu/~fielding/pubs/dissertation/top.htm
```

Visual Studio offers two main ways to create RESTful Web Services: WCF and ASP.NET Web API. WCF is the Visual Studio framework to create services that support multiple transport protocols (HTTP, TCP, UDP, and custom transports) and allows switching between them, where SOAP-based Web Services are included, while ASP.NET Web API is focused solely on HTTP services in a high-level approach. This worksheet is devoted to ASP.NET Web API and how to create RESTful Web Services on it.

1. URIs following directory structure and message contents

In order, too easy the client-side call, URIs on the server side should be structured like filesystems directory structures. Take the example of a discussion forum service [IBM]:

```
http://www.myservice.org/discussion/topics/{topic}
```

In this example, we could see a root node called discussion and a topics node beneath it. Inside topics node there can be any type of discussions threads such as database, hardware, etc. Within this structure, it's easy to pull up discussion threads just by typing something after /topics/ [IBM]. Another option to define the discussion topics could be in a date perspective [IBM]:

```
http://www.myservice.org/discussion/2019/10/01/{topic}
```

So, it is extremely important to identify all resources behind the service and structure them in a directory hierarchical approach.

Once setup in a directory structure, the RESTful service could be invoked. For both service invocation and response, XML or JSON format could be used. XML is more suitable for high structure data while JSON (JavaScript Object Notation) is used when XML (complex) parsing must be avoided (e.g. lack of resources such as in mobile and wearable devices).

The XML approach:

2. Creating a RESTful Web Service (ASP.NET Web API)

Create a new project (and solution) of type ASP.NET Web Application (.NET Framework), with the name **ProductsAPI** [www.asp.net] and then choose **Empty Template** and select solely **Web API** (see Figure 1).

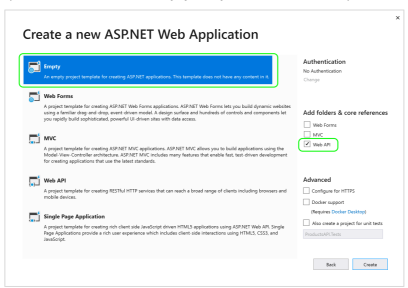


Figure 1 – Project template settings when creating the ASP.NET Web Application.

Add a model (represents data and can be serialized) for product by right-clicking model and add new class Product.

```
namespace ProductsApp.Models
{
    public class Product
    {
        public int Id { get; set; }
        public string Name { get; set; }
        public string Category { get; set; }
        public decimal Price { get; set; }
    }
}
```

Add now a Controller (handles http requests) using Add | Controller, of type **Web API 2 Controller – Empty**, using name **ProductsController** (do not touch word Controller). Alternative/Tip: When adding a new controller you may choose to create it with all the CRUD actions, therefore you may choose the **Web API 2 Controller with read/write actions** instead of the *Web API 2 Controller – Empty template*.

You don't need to put your controllers into a folder named Controllers. The folder name is just a convenient way to organize your source files.

Replace the **ProductsController** class source code with the following one:

```
using ProductsApp.Models;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Net;
using System.Web.Http;
namespace ProductsAPI.Controllers
{
     public class ProductsController : ApiController
         //Probably a database in a real scenario...
         List<Product> products = new List<Product>
         {
             new Product { Id = 1, Name = "Tomato Soup", Category = "Groceries", Price = 1 },
             new Product { Id = 2, Name = "Yo-yo", Category = "Toys", Price = 3.75M },
new Product { Id = 3, Name = "Hammer", Category = "Hardware", Price = 16.99M }
         };
         public IEnumerable<Product> GetAllProducts()
              return products;
         }
         public IHttpActionResult GetProduct(int id)
              var product = products.FirstOrDefault((p) => p.Id == id);
              if (product == null)
              {
                  return NotFound();
              return Ok(product); //Respecting HTTP errors (200 OK)
         }
     }
}
```

The used method names map automatically to one or more URIs (naming convention):

GetProduct /api/products Using http GET

GetProduct /api/products/id Using http GET

For more information about how Web API routes HTTP requests to controller methods, see http://www.asp.net/web-api/overview/web-api-routing-and-actions/routing-in-aspnet-web-api.

Now, run the Web API project. Probably you will see a **HTTP Error 403.14 – Forbidden** error. This means that the Web API project doesn't have an associated default viewable page (ASPX, HTML, etc.). Add /api/products or /api/products/1 to the address bar to access web API.

Create a simple JavaScript client:

Now, let's call the created Web API using JQuery in JavaScript:

Right click project, add, new item (in C#|Web), HTML page, name=index.html

Replace web page content by [www.asp.net]:

```
<!DOCTYPE html>
<html>
<head>
    <title>RESTful web service - Products App</title>
        <meta charset="utf-8" />
</head>
<body>
        <h2>All Products</h2>
        </div>
    <div>
        <h2>Search by Id</h2>
        <input type="text" id="prodId" size="5"/>
        <input type="button" value="Search" onclick="find();"/>
        </div>
    <script src="http://ajax.aspnetcdn.com/ajax/jQuery/jquery-2.1.4.min.js"></script>
    <script>
        var uri = 'http://localhost:49760/api/products'; //TODO: MUST BE UPDATED
        $(document).ready(function ()
            $.get(uri)
            .done(function (data) {
                alert(data);
                //ON SUCESS, 'data' contains a list of products
                $.each(data, function (key, item) {
                     //ADD a list item for the product
                    $('', { text: formatItem(item) }).appendTo($('#products'));
                });
            })
            .fail(function (jqxhr, textStatus, error) {
                var err = textStatus + ", " + error;
alert("Request failed: " + err);
            });
        });
        function formatItem(item)
            return item.Name + ": " + item.Price + "€";
        }
        function find()
            var id = $('#prodId').val();
            $.getJSON(uri + '/' + id)
            .done(function (data) {
                $('#product').text(formatItem(data));
            .fail(function (jqxhr, textStatus, error) {
                var err = textStatus2 + ", " + error;
alert("request failed! : ", err);
            });
        } //find()
    </script>
</body>
</html>
```

Now, run again the web API application. Now, the index.html is shown and you can fetch some products using the form.

3. Additional exercises

- 1. Besides the previous GET route "/api/products/1", implement a new **action** to the controller that will allow to request all the products from specific category.
 - 1.1. The string "api/products/{category}" is the new URI template for the route. Notice that the "{category}" parameter in the route template matches the name of the *category* value. Web API tries to match the request URI to the template. In this example, "products" is a literal segment, and "{category}" is a variable parameter. The following URIs would match this template /api/products/Toys1">http://cdomain>/api/products/Toys1.

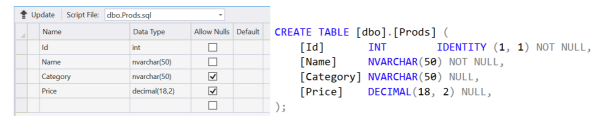
```
[Route("api/products/{category}")]
public IEnumerable<Product> GetProductByCategory(string category)
```

The final GET actions (routes) will become like:

```
[Route("api/products/{id:int}")] //specifies that the id parameter is an integer
public IHttpActionResult GetProduct(int id)

[Route("api/products/{category}")]
public IEnumerable<Product> GetProductByCategory(string category)
```

- 1.2. Test the operation using the browser.
- 1.3. Update also the index.html form do call the new implemented operations.
- 2. Create a **new** version of this RESTful API. This new approach will work with a database (SQL Server Database) to persist the data required by the service.
 - 2.1. Create a new WebAPI project/solution named **ProductsDatabaseAPI** (using the same project template as in the previous example).
 - 2.2. Add to the "App_Data" folder a new SQLServer database called **DBProds**. Open the empty database in the Server Explorer (double click in the DBProds.mdf file) and create a table named **Prods** with the required fields (Id, Name, Category and Price).



2.3. Try to clearly identify the **ConnectionString** required to access the database that you have created. Add an *ApplicationSettings* to store this information (right-click in the Project properties and Add a new Setting {name=ConnStr; type=ConnectionSTring, ...}). Use the setting in the ProductsController.cs file, e.g.:

```
string connectionString =
System.Configuration.ConfigurationManager.ConnectionStrings["ProductsDatabaseAPI.Propertie
s.Settings.ConnStr"].ConnectionString;
```

¹ More information about routing: https://docs.microsoft.com/en-us/aspnet/web-api/overview/web-api-routing-and-actions/attribute-routing-in-web-api-2

2.4. Implement the GET all products and the GET product by Id actions, that will allow to obtain the products data from the database. For now, use the ADO.NET native approach (**SQLClient** – see note).

```
public IEnumerable<Product> GetAllProducts()
public IHttpActionResult GetProduct(int id)
```

Note: In the MSDN explore the SqlConnection, SqlCommand, SqlDataReader and the SqlDataAdapter classes from the System.Data.SqlClient namespace.

- They allow the communication with the database and the execution of CRUD operations.
- Find examples in: https://docs.microsoft.com/en-us/dotnet/framework/data/adonet/ado-net-code-examples or in MSDN online documentation.
 - 2.5. Implement the following actions (POST, PUT and DELETE).

```
// POST api/<controller> //our controller is products
public IHttpActionResult PostProduct(Product p)

// PUT api/<controller>/5
public IHttpActionResult PutProduct(intid, Product p)

// DELETE api/<controller>/5
public IHttpActionResult DeleteProduct(int id)
```

- 2.6. Test the operation using the browser. (Recommendation: use chrome and install an extension to test the POST, PUT and DELETE or you may use Postman²).
- 2.7. **[Extra]** Publish the service in the cloud (e.g., AppHarbor, Azure, etc.).

In .NET framework, besides ADO.NET classes, you may use the ADO.NET Entity Framework³ to work with a database. The ADO.NET Entity Framework enables developers to create data access applications by programming against a conceptual application model instead of programming directly against a relational storage schema. The goal is to decrease the amount of code and maintenance required for data-oriented applications.

RESTMan: https://chrome.google.com/webstore/detail/restman/ihgpcfpkpmdcghlnaofdmjkoemnlijdi?hl=en or

Simple REST Client: https://chrome.google.com/webstore/detail/simple-rest-client/fhjcaimcbmldlhcimfajhfbgofnpcimb?utm source=chrome-app-launcher-info-dialog

 $^{{\}small ^{2}\ POSTMAN\ extension:}\ \underline{https://chrome.google.com/webstore/detail/postman/fhbjgbiflinjbdggehcddcbncdddomop?hl=en-US}\ or\ the$

³ See Entity Framework (ORM) additional information: http://www.entityframeworktutorial.net/what-is-entityframework.aspx

3. A good **API documentation** is critical to provide a positive developer experience. API documentation is written text (or reference manual) that complements an API and explains how to effectively use the API. It can be created manually or automatically generated, using API documentation software.

Swagger is a simple but powerful representation of the RESTful API. Nowadays most developers are using Swagger in almost every modern programming language and deployment environment to document.

- 3.1. Add Swagger to your ASP.NET Web API project. You need to install an open-source project called **Swashbuckle** via NuGet.
- 3.2. Start a new debugging session (F5 key) and navigate to http://<domain>]/swagger and then you should see the help pages for your APIs.
- 4. Implement a Windows Client application to consume de previous RESTFull API (**ProductsDatabaseAPI**). You can create the project from scratch (add a new Windows Forms App project named **ClientProductsApp** to the solution) or download the already created project from the course web page (option add existing project to the solution).
 - 4.1. Call the methods available in the API in buttons available in the form.

Note: Use the HttpWebRequest/Response class or the HttpClient⁴. You may also choose to use an external library, e.g., the RestSharp (install it with manage NuGet Packages).

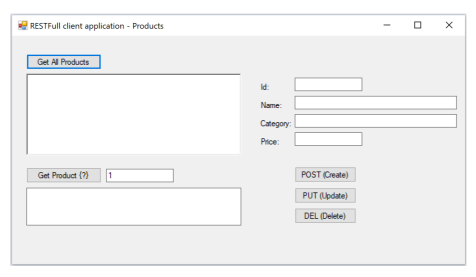


Figure 2 - Suggested interface for the ClientsProductsApp application.

Tip: See additional documentation of RestSharp at https://restsharp.dev to help implement the client application using the RESTful API (see how to call a GET, PUT and POST method, etc.).

⁴ You may also use the **HttpClient** (https://docs.microsoft.com/en-us/aspnet/web-api/overview/advanced/calling-a-web-api-from-a-net-client)