http://stackoverflow.com/questions/14520762/system-net-http-httpcontent-does-not-contain-a-definition-for-readasasync-an

FIRST

1. First insall Nuget

Install-Package Microsoft.AspNet.WebApi.Client

1. Run application in chrome

http://localhost:32079

using System;

using System.Collections.Generic;

using System.Net.Http;

using System.Net.Http.Headers;

using System.Windows.Forms;

namespace WindowsFormsApplication1

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

private void Form1\_Load(object sender, EventArgs e)

{

string URL = "http://localhost:32079/";

string REQUEST = "api/Products/1";

using (System.Net.Http.HttpClient client = new HttpClient())

{

try

{

client.BaseAddress = new Uri(URL);

client.DefaultRequestHeaders.Accept.Add(new

MediaTypeWithQualityHeaderValue("application/json"));

System.Net.Http.HttpResponseMessage response = client.GetAsync(REQUEST).Result;

if (response.IsSuccessStatusCode)

{

Product ss = response.Content.ReadAsAsync<Product>().Result;

string categoria = ss.Category;

string nombre = ss.Name;

}

else

{

//Something has gone wrong, handle it here

}

}

catch (Exception es)

{

string ss = es.ToString();

}

}

}

}

internal class Product

{

public int Id { get; set; }

public string Name { get; set; }

public string Category { get; set; }

public decimal Price { get; set; }

}

}

Si recibira un listado entonces

string REQUEST = "api/Products";

List<Product> ss = response.Content.ReadAsAsync<List<Product>>().Result;

string categoria = ss[2].Category;

<ArrayOfPerson xmlns:i="http://www.w3.org/2001/XMLSchema-instance" xmlns="http://schemas.datacontract.org/2004/07/WebApplication4.Models">

<Person>

<First>Scott</First>

<ID>0</ID>

<address>Paris</address>

</Person>

<Person>

<First>Dale</First>

<ID>1</ID>

<address>London</address>

</Person>

<Person>

<First>Sam</First>

<ID>2</ID>

<address>NY</address>

</Person>

</ArrayOfPerson>