

```
MemoryStream stream = new MemoryStream();

DataContractJsonSerializer ser = new DataContractJsonSerializer(typeof(Price));

ser.WriteObject(stream1, jsonObj);

stream.Position = 0;

StreamReader sr = new StreamReader(stream);

string sr_string = sr.ReadToEnd();

//For example let's get prices

string RequestUrl = "http://185.20.136.51/sellertool/prices/";

HttpClient clientOb = new HttpClient();

string plain "LUT" + ":" + "[GET PASSWORD FROM RASMUS / ANTTI]";

string authString = System.Convert.ToBase64String(Encoding.UTF8.GetBytes(plain));

clientOb.DefaultRequestHeaders.Authorization = new
System.Net.Http.Headers.AuthenticationHeaderValue("Basic", authString);

clientOb.DefaultRequestHeaders.Accept.Add(new
System.Net.Http.Headers.MediaTypeWithQualityHeaderValue("application/json"));

HttpResponseMessage response = await clientOb.PostAsync(RequestUrl, new StringContent(sr_string,
Encoding.UTF8, "application/json"));

using (HttpContent content = response.Content)
{
string result = await content.ReadAsStringAsync();

Debug.WriteLine(result);
}
```