API Endpoint for external testing http://dc01lcmpv01/lcmwebservice/api/  - Please onboard this one for external staging

API Endpoint for internal testing http://172.18.110.11/lcmwebservice/api/

[**POST**](https://developer.acqueon.com/LCMAgentDeveloperGuide/LCMhelp/index#!/LCM/LCM_GetContactDetail)[**/api/LCM/GetContactDetail**](https://developer.acqueon.com/LCMAgentDeveloperGuide/LCMhelp/index#!/LCM/LCM_GetContactDetail)

**Implementation Notes**

GetContactDetail method returns all the business data associated with a contact. The response includes Fieldname, Value of the field,  
Data type, Format, and a flag that denotes if a field is editable or not. Note that this method returns the list of business fields that are **Agent View** or **Agent View/Edit** options enabled  
  
It accepts LCMKey as a parameter and returns the business fields and relevant data in XML format as shown below.  
  
Sample request :

{

"MemberID": "2|2|57|0|0|84|-1"

}

Sample response :

{"d":"

<DATA>  
 <BussFlds>  
 <FieldName>LastName</FieldName>  
 <Value>  
 <![CDATA[Smith]]>  
 </Value>  
 <DataType>String</DataType>

<Format></Format>  
 <Editable>True</Editable>  
 </BussFlds>  
 <BussFlds>  
 <FieldName>FirstName</FieldName>  
 <Value>

<![CDATA[John]]>  
 </Value>  
 <DataType>String</DataType>  
 <Format></Format>  
 <Editable>True</Editable>

</BussFlds>  
 <BussFlds>  
 <FieldName>UniqueNo</FieldName>  
 <Value>  
 <![CDATA[38456741]]>

</Value>  
 <DataType>String</DataType>  
 <Format></Format>  
 <Editable>True</Editable>

</BussFlds>  
 <BussFlds>  
 <FieldName>Function</FieldName>  
 <Value>  
 <![CDATA[Loans]]>

</Value>  
 <DataType>String</DataType>  
 <Format></Format>

<Editable>True</Editable>  
 </BussFlds>

</DATA>"}

**Sample Code**

* [JS](https://developer.acqueon.com/LCMAgentDeveloperGuide/LCMhelp/index#tabs-1)
* [CS](https://developer.acqueon.com/LCMAgentDeveloperGuide/LCMhelp/index#tabs-2)
* function GetContactDetail() {
* var dataParameterBody = {"AccountNumber": [7|1|33|0|0|72|0]}
* $.ajax({
* 'url': baseURI + 'api/LCM/GetContactDetail',
* 'type': POST,
* 'headers': {
* //Use access\_token previously retrieved from service
* 'Authorization': accessToken,
* 'content-Type': 'application/json'
* },
* 'data': JSON.stringify(dataParameterBody),
* 'success': function (result, status, statusCode) {
* //Process success actions
* return result;
* },
* 'error': function (XMLHttpRequest, textStatus, errorThrown) {
* //Process error actions
* return false;
* }
* });
* }

* using System;
* using System.Net;
* namespace ConsoleEventManager
* {
* class Program
* {
* static void Main(string[] args)
* {
* ConsumeEventSync objsync = new ConsumeEventSync();
* objsync.ApiEvent\_data();
* }
* }
* public class ConsumeEventSync
* {
* string baseAddress = baseURI + "api/LCM/GetContactDetail";
* string accessToken = "Please generate valid token";
* public void ApiEvent\_data()
* {
* using (var client = new WebClient())
* {
* client.Headers.Add("Content-Type:application/json");
* client.Headers.Add("Accept:application/json");
* client.Headers.Add("Authorization:"+accessToken);
* var result = client.UploadString(baseAddress, "{\"AccountNumber\": [7|1|33|0|0|72|0]}");
* Console.WriteLine(Environment.NewLine + result);
* }
* }
* }
* }