**Introduction**

This document describes the various APIs available on the FCMB Developer Portal that help our business partners perform various banking operations like account tracking and sale of products.

**Available Services**

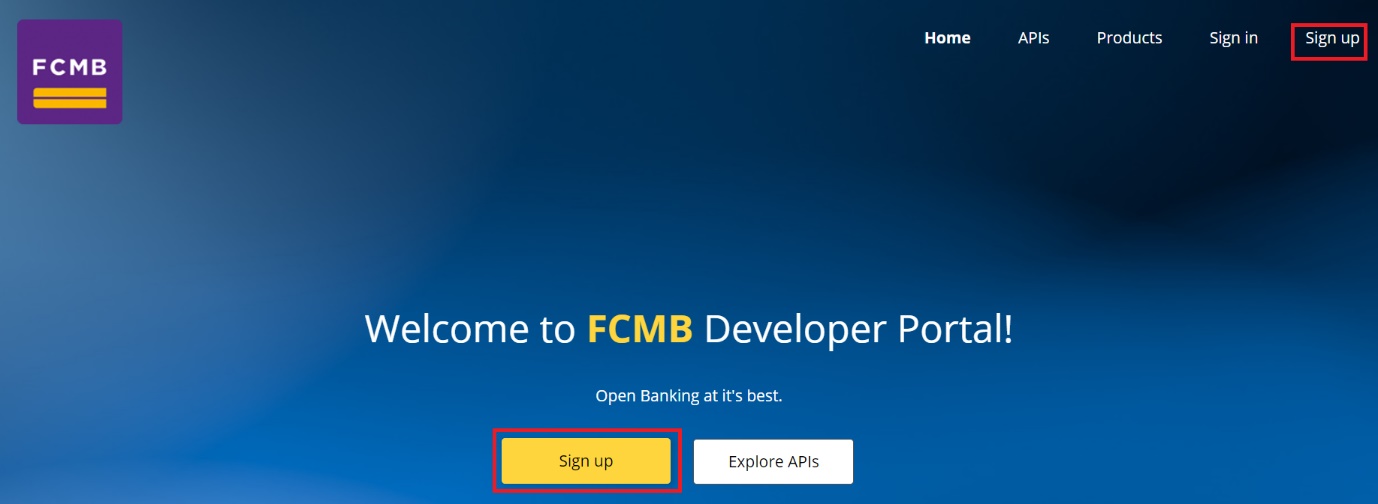
1. Payments
   1. C2B Intrabank
   2. B2C Intrabank
   3. B2C Interbank
   4. C2C Intrabank
   5. Interbank Switch
2. Card Issuance
   1. Card Delivery API
   2. Agency Card Issuance
   3. PIN Change/Retrieval
   4. Fintech Wallet Card
3. Virtual Accounts
   1. Aggregator API
   2. Direct Acquisition
4. Recurring Payments
   1. FCMB Transfers
   2. Interbank Transfers
   3. Bills Payment
5. Consent API
   1. Consent on Transfer
   2. Consent on balance
   3. Consent on statement
6. Agency Banking API
   1. Cash out with OTP
   2. Cash out with Token
   3. Cash out with USSD PIN
7. Digital Bank API
   1. Account on Dedicated Scheme Code
   2. Account Balance API
   3. Account Statement API
   4. Intrabank Transfer API
   5. Lien API
   6. PND API
   7. Interbank API

**Getting Started**

Follow the following steps in order to gain access to our APIS

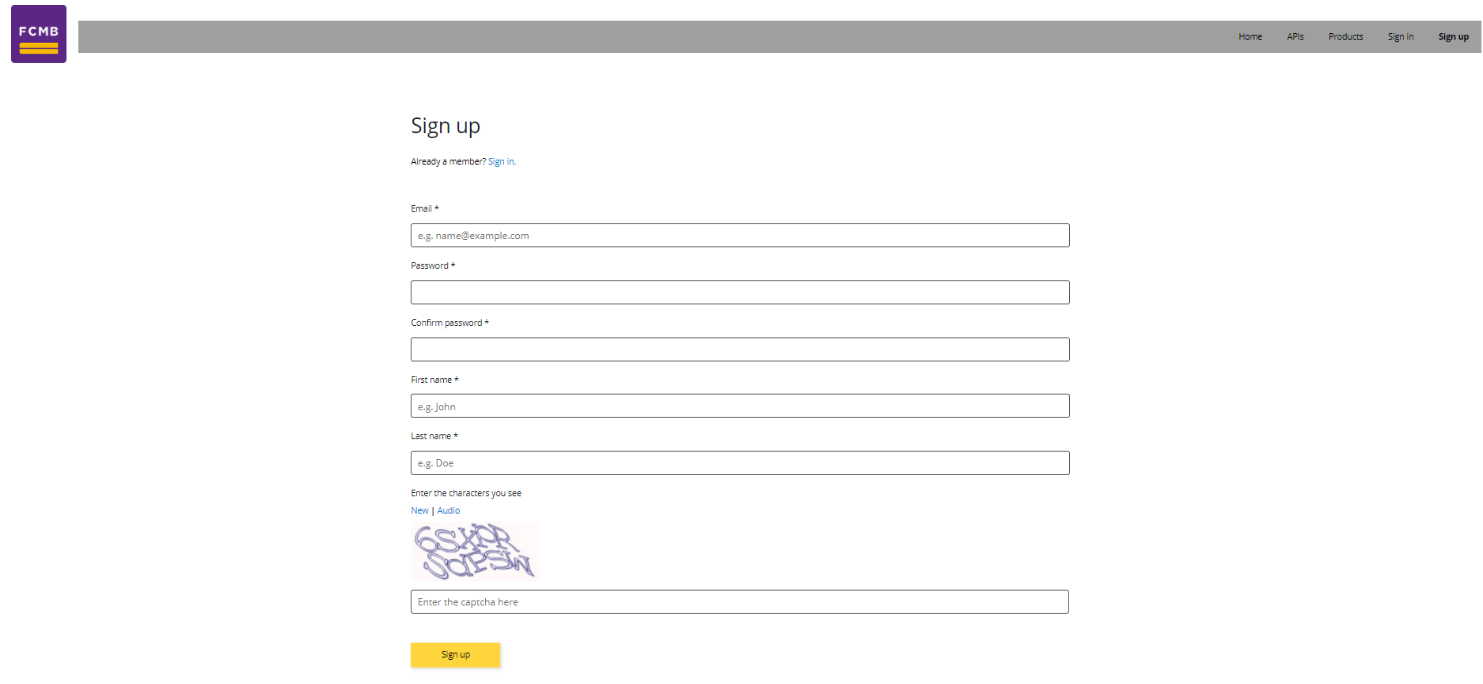
1. Visit FCMB developer’s portal by clicking <https://devportal.fcmb.com/>

Click on Sign Up to register



1. Fill the form.

You should receive a welcome email after the form is submitted and you need to activate your profile with from the email.



1. Click on sign in and enter your credentials.

Graphical user interface, text, application, email

Description automatically generated

1. Click on Products to see the list of products available.

Except otherwise communicated, the two products of interest for now is BAAS and Open Banking.

**Open Banking** product is for FinTechs or super agents who needs access to APIs to enable FCMB customers carry out transactions on their channels or enable the Fintech to have access their own accounts for statement, balance and transactions.

**BaaS product** is for FinTechs that are interested in owning a banking relationship where a scheme code is allocated for them to open accounts and transact with those accounts through our API. This means they open account for third parties and also facilitate transactions on those accounts.

Graphical user interface, application

Description automatically generated

1. Our APIs requires subscription before they can be utilized by the clients.

Enter your subscription name and click subscribe.

Graphical user interface, text, application

Description automatically generated

1. Once subscription is completed, you will be routed to the subscription window where you see your list of subscriptions and their status. If the state remains submitted, it means the profile is yet to be activated by the bank.

Graphical user interface, application

Description automatically generated

1. From the product API list, the client can select any desired API and click try it for a trial.

Graphical user interface, application

Description automatically generated

**Test Parameters**

Find below the details to ensure a self-development environment integration while you await your go-live parameters.

* **clientID**: this is a unique identifier for each API user. the client ID is generated by the bank upon registration of a client in readiness for production migration. A test client ID will be provided for integration.
* **RequestID**: This is a unique ID for all request sent to our API. 16 digit alphanumeric ID is recommended as the requestID. We recommend each client have a 4 character prefix for their request.
* **ProductID**: This is an ID that represents the product you are subscribed to in some operations. The bank will provide the right product ID to use in each case where this is needed.
* **UTCTimestamp**: This is a representation of current time of your request converted in UTC time format 2021-06-19T12:41:00.000Z. Please note that the format required as part of your authentication Hash is slightly different.
* **Our response object format**

Our response object will always include Code which contains a two character response code and Description which gives the meaning of the code. in some cases, a response data is also included to give additional information about the response.

{

"code": "string",

"description": "string"

}

or

{

"data":

{

},

"description": "string",

"code": "99"

}

**Authentication**

We apply two mechanism to authenticate our clients to be able to access our API endpoints.

* **Api Subscription Key:**  
  This will be retrieved from our developer's portal after your subscription to a product is approved by the administrator.
* **API header token:**  
  This will be generated by the client’s code for each request using SHA-512 HasH of Request Time, ClientID and secret key.

**Steps**

* *(You will need to include two additional header parameters for improved security)*Convert your time to UTC in the format 2021-06-19T12:41:00.000Z using DateTime.UtcNow (C#)  
  utcTimeStamp = DateTime.UtcNow
* The second header parameter is x-token, this will be a combination of your UTC time() n the format "yyyy-MM-ddHHmmss", clientID and secretkey (user secret for your clientID is Re0R%0Fd). The token is generated with SHA512 hash. For example,

Token = GenerateSHA512String($"{utcTimeStamp.ToString("yyyy-MM-ddHHmmss")}{clientId}{Secret Key}";

x-token = Token

* The default secret key will be sent to the client through SMS upon registration by the bank. The client is expected to change the default secret key by calling an operation **Reset Salt**. This operation will require the header validation above before a new secret key can be generated.

APIs

Account Inquiry

**/api/AccountInquiry/accountOfficer?accountOfficerCode={accountOfficerCode} - GET**

using System;

using System.Net.Http.Headers;

using System.Text;

using System.Net.Http;

using System.Web;

namespace CSHttpClientSample

{

static class Program

{

static void Main()

{

MakeRequest();

Console.WriteLine("Hit ENTER to exit...");

Console.ReadLine();

}

static async void MakeRequest()

{

var client = new HttpClient();

var queryString = HttpUtility.ParseQueryString(string.Empty);

var uri = "https://devapi.fcmb.com/accountinquiry/api/AccountInquiry/accountOfficer?accountOfficerCode=001CG?" + queryString;

var response = await client.GetAsync(uri);

}

}

}

Response:

HTTP/1.1 200 OK

content-type: application/json; charset=utf-8

date: Mon, 02 Aug 2021 15:06:49 GMT

request-context: appId=cid-v1:c9e74486-d856-4bc9-80f9-729840f6d8dd

vary: Origin

x-correlation-id: bba060a6-6ba0-4b54-bb18-7c29436ab2b1

{

"data": {

"primaryAccountOfficerCode": "001CG",

"primaryAccountOfficerName": "HELEN AKALONU\u00A0 ",

"primaryAccountOfficerEmail": null,

"primaryAccountOfficerMobile": null,

"branchName": null,

"branchPhone": null,

"bmEmail": "Helen.Osuji@fcmb.com",

"bmEmailPhone": "08032630714"

},

"code": "00",

"description": "Successful"

}

## /api/AccountInquiry/accountStatus?accountNumber={accountNumber} - GET

using System;

using System.Net.Http.Headers;

using System.Text;

using System.Net.Http;

using System.Web;

namespace CSHttpClientSample

{

static class Program

{

static void Main()

{

MakeRequest();

Console.WriteLine("Hit ENTER to exit...");

Console.ReadLine();

}

static async void MakeRequest()

{

var client = new HttpClient();

var queryString = HttpUtility.ParseQueryString(string.Empty);

var uri = "https://devapi.fcmb.com/accountinquiry/api/AccountInquiry/accountStatus?accountNumber=7795271012?" + queryString;

var response = await client.GetAsync(uri);

}

}

}

### HTTP response

HTTP/1.1 200 OK

content-type: application/json; charset=utf-8

date: Wed, 04 Aug 2021 10:42:54 GMT

request-context: appId=cid-v1:c9e74486-d856-4bc9-80f9-729840f6d8dd

transfer-encoding: chunked

vary: Origin

x-correlation-id: 0135530b-fbc4-4c6f-866d-61fac6a30bf6

{

"data": {

"accountStatus": null,

"freezeType": null,

"freezeReason": null,

"freeze\_Reason\_Code": null,

"frez\_code": null

},

"code": "99",

"description": "Nothing was returned for the account number supplied7795271012"

}

## /api/AccountInquiry/accountSummary?accountNo={accountNo} - GET

using System;

using System.Net.Http.Headers;

using System.Text;

using System.Net.Http;

using System.Web;

namespace CSHttpClientSample

{

static class Program

{

static void Main()

{

MakeRequest();

Console.WriteLine("Hit ENTER to exit...");

Console.ReadLine();

}

static async void MakeRequest()

{

var client = new HttpClient();

var queryString = HttpUtility.ParseQueryString(string.Empty);

var uri = "https://devapi.fcmb.com/accountinquiry/api/AccountInquiry/accountSummary?accountNo=7795271012?" + queryString;

var response = await client.GetAsync(uri);

}

}

}

7795271012

APIs

**Account Inquiry**

Account Details

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
| using System;  using System.Net.Http.Headers;  using System.Text;  using System.Net.Http;  using System.Web;  namespace CSHttpClientSample  {  static class Program  {  static void Main()  {  MakeRequest();  Console.WriteLine("Hit ENTER to exit...");  Console.ReadLine();  }    static async void MakeRequest()  {  var client = new HttpClient();  var queryString = HttpUtility.ParseQueryString(string.Empty);  var uri = "https://devapi.fcmb.com/accountinquiry/api/AccountInquiry/corprateaccountdetails?accountNumber=7795271012?" + queryString;  var response = await client.GetAsync(uri);  }  }  } | HTTP/1.1 401 Unauthorized  content-type: application/json  date: Thu, 05 Aug 2021 15:21:47 GMT  request-context: appId=cid-v1:c9e74486-d856-4bc9-80f9-729840f6d8dd  transfer-encoding: chunked  vary: Origin  x-correlation-id: 086b6269-98b0-4e49-a97f-516d53ba5678  {  "code": "95",  "description": "Unauthorised. Missing header(s) - client\_id"  } |

|  |  |
| --- | --- |
| /api/AccountInquiry/countofsignatories?accountNumber={accountNumber} - GET | |
| Request | Response |
| using System;  using System.Net.Http.Headers;  using System.Text;  using System.Net.Http;  using System.Web;  namespace CSHttpClientSample  {  static class Program  {  static void Main()  {  MakeRequest();  Console.WriteLine("Hit ENTER to exit...");  Console.ReadLine();  }    static async void MakeRequest()  {  var client = new HttpClient();  var queryString = HttpUtility.ParseQueryString(string.Empty);  var uri = "https://devapi.fcmb.com/accountinquiry/api/AccountInquiry/countofsignatories?accountNumber=7795271012?" + queryString;  var response = await client.GetAsync(uri);  }  }  } | HTTP/1.1 404 Not Found  content-type: application/json; charset=utf-8  date: Thu, 05 Aug 2021 15:34:17 GMT  request-context: appId=cid-v1:c9e74486-d856-4bc9-80f9-729840f6d8dd  transfer-encoding: chunked  vary: Origin  x-correlation-id: 696369fe-6956-4e99-a009-d15029fa03ac  {  "code": "99",  "description": "No matching detail for the account supplied - { accountNumber = 7795271012 }",  "data": {  "accountNumber": null,  "accountName": null,  "count": 0  }  } |

|  |  |
| --- | --- |
| //api/AccountInquiry/occupationlists - GET | |
| Request | Response |
| using System;  using System.Net.Http.Headers;  using System.Text;  using System.Net.Http;  using System.Web;  namespace CSHttpClientSample  {  static class Program  {  static void Main()  {  MakeRequest();  Console.WriteLine("Hit ENTER to exit...");  Console.ReadLine();  }    static async void MakeRequest()  {  var client = new HttpClient();  var queryString = HttpUtility.ParseQueryString(string.Empty);  var uri = "https://devapi.fcmb.com/accountinquiry/api/AccountInquiry/occupationlists?" + queryString;  var response = await client.GetAsync(uri);  }  }  } | HTTP/1.1 200 OK  content-type: application/json; charset=utf-8  date: Thu, 05 Aug 2021 15:40:35 GMT  request-context: appId=cid-v1:c9e74486-d856-4bc9-80f9-729840f6d8dd  transfer-encoding: chunked  vary: Origin  x-correlation-id: efd38178-09a6-4351-8553-78a44c9019f9  {  “data”: [{  “reF\_CODE”: “.”,  “reF\_DESC”: “UPLOAD”  }, {  “reF\_CODE”: “ACCTT”,  “reF\_DESC”: “ACCOUNTANT”  }, {  “reF\_CODE”: “ACT”,  “reF\_DESC”: “ACTOR/ACTRESS”  }, {  “reF\_CODE”: “BARB”,  “reF\_DESC”: “BARBER”  }, {  “reF\_CODE”: “CLFOR”,  “reF\_DESC”: “CLEARING/ FORWARDING”  }, {  “reF\_CODE”: “ADMIN”,  “reF\_DESC”: “ADMINISTRATOR”  }, {  “reF\_CODE”: “ARMY”,  “reF\_DESC”: “ARMY”  }, {  “reF\_CODE”: “BUS”,  “reF\_DESC”: “BUSINESS”  }, {  “reF\_CODE”: “CABIN”,  “reF\_DESC”: “CABIN CREW”  }, {  “reF\_CODE”: “AGR”,  “reF\_DESC”: “AGRICULTURIST”  }, {  “reF\_CODE”: “ART”,  “reF\_DESC”: “ARTIST”  }, {  “reF\_CODE”: “AUD”,  “reF\_DESC”: “AUDITOR”  }, {  “reF\_CODE”: “ARS”,  “reF\_DESC”: “ARTISANS”  }, {  “reF\_CODE”: “BRO”,  “reF\_DESC”: “BROKER”  }, {  “reF\_CODE”: “BANK”,  “reF\_DESC”: “BANKER”  }, {  “reF\_CODE”: “BDC”,  “reF\_DESC”: “BUREAU DE CHANGE”  }, {  “reF\_CODE”: “BEA”,  “reF\_DESC”: “BEAUTICIAN”  }, {  “reF\_CODE”: “BROD”,  “reF\_DESC”: “BROADCASTING”  }, {  “reF\_CODE”: “CIVIL”,  “reF\_DESC”: “CIVIL SERVANT”  }, {  “reF\_CODE”: “CLEG”,  “reF\_DESC”: “CLERGY”  }, {  “reF\_CODE”: “CAR”,  “reF\_DESC”: “CARPENTER”  }, {  “reF\_CODE”: “CMP”,  “reF\_DESC”: “COMPUTER PROFESSIONAL”  }, {  “reF\_CODE”: “CONST”,  “reF\_DESC”: “CONSTRUCTION WORKER”  }, {  “reF\_CODE”: “CONTR”,  “reF\_DESC”: “CONTRACTOR”  }, {  “reF\_CODE”: “CON”,  “reF\_DESC”: “CONSULTANTS”  }, {  “reF\_CODE”: “DEF”,  “reF\_DESC”: “DEFENCE”  }, {  “reF\_CODE”: “DEP”,  “reF\_DESC”: “DEPENDANTS”  }, {  “reF\_CODE”: “DIET”,  “reF\_DESC”: “DIETICIAN”  }, {  “reF\_CODE”: “DIR”,  “reF\_DESC”: “DIRECTOR”  }, {  “reF\_CODE”: “DOC”,  “reF\_DESC”: “DOCTOR”  }, {  “reF\_CODE”: “ELECT”,  “reF\_DESC”: “ELECTRICIAN”  }, {  “reF\_CODE”: “ENT”,  “reF\_DESC”: “ENTERTAINER”  }, {  “reF\_CODE”: “FINAN”,  “reF\_DESC”: “FINANCIAL SERVICES”  }, {  “reF\_CODE”: “COUNC”,  “reF\_DESC”: “COUNCILLOR”  }, {  “reF\_CODE”: “DRIVE”,  “reF\_DESC”: “DRIVER”  }, {  “reF\_CODE”: “ENGR”,  “reF\_DESC”: “ENGINEER”  }, {  “reF\_CODE”: “ENTRE”,  “reF\_DESC”: “ENTREPRENEUR”  }, {  “reF\_CODE”: “FARM”,  “reF\_DESC”: “FARMING”  }, {  “reF\_CODE”: “GEO”,  “reF\_DESC”: “GEOLOGIST”  }, {  “reF\_CODE”: “HOSP”,  “reF\_DESC”: “HOSPITAL WORKER”  }, {  “reF\_CODE”: “HWF”,  “reF\_DESC”: “HOUSEWIFE”  }, {  “reF\_CODE”: “IMPEX”,  “reF\_DESC”: “IMPORT/EXPORT”  }, {  “reF\_CODE”: “INA”,  “reF\_DESC”: “INSURANCE AGENT”  }, {  “reF\_CODE”: “IND”,  “reF\_DESC”: “INDUSTRIALIST”  }, {  “reF\_CODE”: “JEW”,  “reF\_DESC”: “JEWELLER”  }, {  “reF\_CODE”: “JOU”,  “reF\_DESC”: “JOURNALIST”  }, {  “reF\_CODE”: “JUD”,  “reF\_DESC”: “JUDGE”  }, {  “reF\_CODE”: “LAW”,  “reF\_DESC”: “LAWYERS”  }, {  “reF\_CODE”: “LEC”,  “reF\_DESC”: “LECTURER”  }, {  “reF\_CODE”: “LEG”,  “reF\_DESC”: “LEGAL PRACTICE”  }, {  “reF\_CODE”: “LLORD”,  “reF\_DESC”: “LANDLORD”  }, {  “reF\_CODE”: “MAGI”,  “reF\_DESC”: “MAGISTRATE”  }, {  “reF\_CODE”: “MAN”,  “reF\_DESC”: “MANUFACTURING”  }, {  “reF\_CODE”: “MDR”,  “reF\_DESC”: “MEDICAL REPRESENTATIVE”  }, {  “reF\_CODE”: “MEC”,  “reF\_DESC”: “MECHANIC”  }, {  “reF\_CODE”: “MEDIA”,  “reF\_DESC”: “MEDIA”  }, {  “reF\_CODE”: “MLA”,  “reF\_DESC”: “MEMBER OF LEGISLATIVE ASSEMBLY”  }, {  “reF\_CODE”: “MODEL”,  “reF\_DESC”: “MODEL”  }, {  “reF\_CODE”: “MP”,  “reF\_DESC”: “MEMBER OF PARLIAMENT”  }, {  “reF\_CODE”: “MUSIC”,  “reF\_DESC”: “MUSICIAN”  }, {  “reF\_CODE”: “NUR”,  “reF\_DESC”: “NURSE”  }, {  “reF\_CODE”: “NYSC”,  “reF\_DESC”: “NYSC”  }, {  “reF\_CODE”: “PBS”,  “reF\_DESC”: “PUBLIC SERVANTS”  }, {  “reF\_CODE”: “PHARM”,  “reF\_DESC”: “PHARMACIST”  }, {  “reF\_CODE”: “PHOTO”,  “reF\_DESC”: “PHOTOGRAPHER”  }, {  “reF\_CODE”: “PILOT”,  “reF\_DESC”: “PILOT”  }, {  “reF\_CODE”: “POL”,  “reF\_DESC”: “POLICEMEN”  }, {  “reF\_CODE”: “PRI”,  “reF\_DESC”: “PRIEST”  }, {  “reF\_CODE”: “PSE”,  “reF\_DESC”: “PRIVATE SECTOR EMPLOYEE”  }, {  “reF\_CODE”: “PUBSE”,  “reF\_DESC”: “PUBLIC SECTOR EMPLOYEE”  }, {  “reF\_CODE”: “REAL”,  “reF\_DESC”: “REAL ESTATE”  }, {  “reF\_CODE”: “RET”,  “reF\_DESC”: “RETIREE”  }, {  “reF\_CODE”: “SAIL”,  “reF\_DESC”: “SAILOR”  }, {  “reF\_CODE”: “SCI”,  “reF\_DESC”: “SCIENTIST”  }, {  “reF\_CODE”: “SERVI”,  “reF\_DESC”: “SERVICES”  }, {  “reF\_CODE”: “SHIP”,  “reF\_DESC”: “SHIPPING”  }, {  “reF\_CODE”: “SING”,  “reF\_DESC”: “SINGER”  }, {  “reF\_CODE”: “SOC”,  “reF\_DESC”: “SOCIAL WORKER”  }, {  “reF\_CODE”: “SPO”,  “reF\_DESC”: “SPORTS PERSON”  }, {  “reF\_CODE”: “SURV”,  “reF\_DESC”: “SURVEYOR”  }, {  “reF\_CODE”: “TAILR”,  “reF\_DESC”: “TAILOR”  }, {  “reF\_CODE”: “TEACH”,  “reF\_DESC”: “TEACHER”  }, {  “reF\_CODE”: “TECHI”,  “reF\_DESC”: “TECHNICIAN”  }, {  “reF\_CODE”: “TELEC”,  “reF\_DESC”: “TELECOMMUNICATION”  }, {  “reF\_CODE”: “THER”,  “reF\_DESC”: “THERAPIST”  }, {  “reF\_CODE”: “TRADE”,  “reF\_DESC”: “TRADER”  }, {  “reF\_CODE”: “UMP”,  “reF\_DESC”: “UNEMPLOYED”  }, {  “reF\_CODE”: “VGVEN”,  “reF\_DESC”: “VEGETABLE VENDOR”  }, {  “reF\_CODE”: “WRITE”,  “reF\_DESC”: “WRITER”  }, {  “reF\_CODE”: “WST”,  “reF\_DESC”: “WHOLE SALE TRADER”  }, {  “reF\_CODE”: “STUDT”,  “reF\_DESC”: “STUDENT”  }, {  “reF\_CODE”: “FOOD”,  “reF\_DESC”: “FOOD VENDOR”  }, {  “reF\_CODE”: “INSR”,  “reF\_DESC”: “INSURANCE”  }, {  “reF\_CODE”: “MECH”,  “reF\_DESC”: “MECHANIC”  }, {  “reF\_CODE”: “TRANS”,  “reF\_DESC”: “TRANSPORTATION”  }, {  “reF\_CODE”: “OAO”,  “reF\_DESC”: “ONLINE ACCOUNT OPENING”  }, {  “reF\_CODE”: “OTH”,  “reF\_DESC”: “OTHERS”  }, {  “reF\_CODE”: “POLIC”,  “reF\_DESC”: “POLICE”  }, {  “reF\_CODE”: “PLU”,  “reF\_DESC”: “PLUMBER”  }, {  “reF\_CODE”: “SAL”,  “reF\_DESC”: “SALES REPRESENTATIVE”  }],  “code”: “00”,  “description": "success"  } |

B2B

|  |  |  |
| --- | --- | --- |
| /api/AccountInquiry/getB2BAccountSummaries - POST | | |
| Body | Request | Response |
| {  "accountNumbers": [  "string"  ]  } | using System;  using System.Net.Http.Headers;  using System.Text;  using System.Net.Http;  using System.Web;  namespace CSHttpClientSample  {  static class Program  {  static void Main()  {  MakeRequest();  Console.WriteLine("Hit ENTER to exit...");  Console.ReadLine();  }    static async void MakeRequest()  {  var client = new HttpClient();  var queryString = HttpUtility.ParseQueryString(string.Empty);  var uri = "https://devapi.fcmb.com/accountinquiry/api/AccountInquiry/getB2BAccountSummaries?" + queryString;  HttpResponseMessage response;  // Request body  byte[] byteData = Encoding.UTF8.GetBytes("");  using (var content = new ByteArrayContent(byteData))  {  response = await client.PostAsync(uri, content);  }  }  }  } | HTTP/1.1 400 Bad Request  content-type: application/json; charset=utf-8  date: Thu, 05 Aug 2021 15:44:46 GMT  request-context: appId=cid-v1:c9e74486-d856-4bc9-80f9-729840f6d8dd  transfer-encoding: chunked  vary: Origin  x-correlation-id: ff403280-cd57-4e20-9450-d9f51e2e9805  {  "data": null,  "code": "57",  "description": "Invalid FCMB Nuban account(s): string,"  } |

|  |  |
| --- | --- |
| /api/AccountInquiry/getB2BAccountSummary?accountNo={accountNo} - GET | |
| Request | Response |
| using System;  using System.Net.Http.Headers;  using System.Text;  using System.Net.Http;  using System.Web;  namespace CSHttpClientSample  {  static class Program  {  static void Main()  {  MakeRequest();  Console.WriteLine("Hit ENTER to exit...");  Console.ReadLine();  }    static async void MakeRequest()  {  var client = new HttpClient();  var queryString = HttpUtility.ParseQueryString(string.Empty);  var uri = "https://devapi.fcmb.com/accountinquiry/api/AccountInquiry/getB2BAccountSummary?accountNo=7795271012?" + queryString;  var response = await client.GetAsync(uri);  }  }  } | HTTP response HTTP/1.1 404 Not Found  content-type: application/json; charset=utf-8  date: Thu, 05 Aug 2021 15:47:30 GMT  request-context: appId=cid-v1:c9e74486-d856-4bc9-80f9-729840f6d8dd  transfer-encoding: chunked  vary: Origin  x-correlation-id: 0fb16195-60d0-422e-a940-bf78153f76e0  {  "code": "25",  "description": "Unable to locate record"  } |

Balance and Currency Inquiry

|  |  |
| --- | --- |
| /api/AccountInquiry/acctBalance?accountNumber={accountNumber} - GET | |
| Request | Response |
| using System;  using System.Net.Http.Headers;  using System.Text;  using System.Net.Http;  using System.Web;  namespace CSHttpClientSample  {  static class Program  {  static void Main()  {  MakeRequest();  Console.WriteLine("Hit ENTER to exit...");  Console.ReadLine();  }    static async void MakeRequest()  {  var client = new HttpClient();  var queryString = HttpUtility.ParseQueryString(string.Empty);  var uri = "https://devapi.fcmb.com/accountinquiry/api/AccountInquiry/acctBalance?accountNumber=7795271012?" + queryString;  var response = await client.GetAsync(uri);  }  }  } |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |

|  |  |
| --- | --- |
| /api/AccountInquiry/corprateaccountdetails?accountNumber={accountNumber} - GET | |
| Request | Response |
|  |  |