Cd c:\brink\pos

Register.exe

Graphical user interface, application

Description automatically generated

C:\brink\Pos>type register.cfg

∩╗┐<?xml version="1.0" encoding="utf-8"?>

<Register xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" Version="1" LocationUid="29f833b8-e8d0-409d-a62c-4efc5d854bea" TerminalNumber="1">

<Connection HeartbeatInterval="15000" HearbeatTimeout="10000" RequestTimeout="0">

<EndPoint xsi:type="IPEndPointSettings" Address="admin-apiint.brinkpos.net" Port="10051">

<CertificateOverrides />

</EndPoint>

<ServerEndPoint xsi:type="IPEndPointSettings" Address="admin-apiint.brinkpos.net" Port="10051">

<CertificateOverrides />

</ServerEndPoint>

</Connection>

<Diagnostics />

<Message />

<Performance DiskThreshold="0">

<ThreadPool />

</Performance>

<Hosting>

<Client />

<EndPoints>

<EndPoint xsi:type="HostIPEndPointSettings" Id="1" Address="0.0.0.0" Port="10051">

<Services />

<Security />

</EndPoint>

</EndPoints>

<Services />

</Hosting>

<InStoreFrontendService url="https://regfe-staging-use1.brinkpos.net/isfs" heartbeatIntervalMilliseconds="10000" timeoutMilliseconds="60000" />

</Register>

C:\brink\Pos>

Hello Armando,  it all gets confusing on since all of the names sound similar.    Here is a condensed version of everything including the CFG file to use (attached).   We can verify that the location is assigned to the Miso Robotics api account and able to make calls to it.  Lets circle around once you get that terminal/register online.

***Access Token*** to be used across ALL SERVERs that is unique only to

Miso Robitics =    uj2TW2YVC0KxklRwBAfihg==

***Admin Portal*** login URL =              <https://admin-apiint.brinkpos.net/Public/Login>

[Aplascencia@misorobotics.com/Epfy44yqE\_WEB](mailto:Aplascencia@misorobotics.com/Epfy44yqE_WEB)

Graphical user interface

Description automatically generated

***Group Name*** in Admin Portal                      Miso Robotics

***Location Name*** in Admin Portal                 Miso Robotics \*\*\*API LAB-01\*\*\*

***LocationID*** used for the CFG file to point a terminal to the location in Admin Portal =        29f833b8-e8d0-409d-a62c-4efc5d854bea

***API Location Token*** that is unique to this location only:                   uvRXKyTT2E2u4h4xBY6CkA==

Attached is your CFG file to put into your POS folder on your terminal or computer.  C:\Brink\Pos

I have been provided with at least two location ID's in several register.cfg files:

29f833b8-e8d0-409d-a62c-4efc5d854bea /\* being used \*/

ca20a438-b934-4bc6-bd79-2865eef57d67

I have been provided with at least two or more access tokens

uvRXKyTT2E2u4h4xBY6CkA==

uj2TW2YVC0KxklRwBAfihg== /\* being used \*/

======================================================

C:\brink\Pos>type Register.cfg

∩╗┐<?xml version="1.0" encoding="utf-8"?>

<Register xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" LocationUid="29f833b8-e8d0-409d-a62c-4efc5d854bea"

" TerminalNumber="1" >

<Connection>

<EndPoint xsi:type="IPEndPointSettings" Address="admin-apiint.brinkpos.net" Port="10051" />

</Connection>

<Hosting>

<EndPoints>

<EndPoint xsi:type="HostIPEndPointSettings" Id="1" Address="0.0.0.0" Port="10051" />

</EndPoints>

</Hosting>

<Diagnostics>

<Logging Level="Information">

<Logs>

<Log xsi:type="EventLogLoggerSettings"/>

</Logs>

</Logging>

</Diagnostics>

</Register>

C:\brink\Pos>type v2\_Register.cfg

∩╗┐<?xml version="1.0" encoding="utf-8"?>

<Register xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" LocationUid="ca20a438-b934-4bc6-bd79-2865eef57d67"

" TerminalNumber="1" >

<Connection>

<EndPoint xsi:type="IPEndPointSettings" Address="admin-apiint.brinkpos.net" Port="10051" />

</Connection>

<Hosting>

<EndPoints>

<EndPoint xsi:type="HostIPEndPointSettings" Id="1" Address="0.0.0.0" Port="10051" />

</EndPoints>

</Hosting>

<Diagnostics>

<Logging Level="Information">

<Logs>

<Log xsi:type="EventLogLoggerSettings"/>

</Logs>

</Logging>

</Diagnostics>

</Register>

I am unable to get the virtual register to work. They will not come on line.

I have case # 131898 where I registered email "Aplascencia@misorobotics.com"

I wish to register my email address Aplascencia@misorobotics.com.

The first 4 characters of the api token are "uj2T"

Why do I not see the location ID in the Brinks POS admin Portal Anywhere

A picture containing text, computer, screenshot, indoor

Description automatically generated

I need to get the location Id token confirmed and ask if any docs exist that explain the use of the virtual register.  The documentation has tons of pdf’s but I didn’t find any that were specifically developer centric except the actual api specs. Once I get the location key confirmed, I will need to understand what to populate and how in the virtual terminals work in order to create data for those api’s can then reference.

I have emailed api.support@partech.com with the following;

• Email address(s) you wish to register

• The first 4 characters of your API account access token.

as stated in the welcome letter but with no response.

Graphical user interface, application

Description automatically generated

I have sent out a email to "BrinkAPITokenRequest@partech.com"

[api.support@partech.com](mailto:api.support@partech.com).

A picture containing text, screenshot, monitor

Description automatically generated

============= I am able to login but cant get the api’s to work or the register to come online ====

https://brinkapiportal.brinkpos.net/

Aplascencia\_misorobotics

Epfy44yqE\_WEB

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https://admin-apiint.brinkpos.net/

aplascencia@misorobotics.com

Epfy44yqE\_WEB

C:\Brink\Pos\Register.exe

says register not configured

https://admin-apiint.brinkpos.net/Home/Dashboard/

location on the above page says "\*\*\*API LAB-01\*\*\*"

The info that Chad has repeatedly provided does not match with the virtual registers and I have made this info available many times but

That has not changed anything.

I either need a whole new set of keys or a complete walk thru by someone on the Brinks team to identify what isn’t working.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Chad Horn <Chad\_Horn@partech.com>** | | | | AttachmentsNov 2, 2021, 2:03 PM |
|  |  |
|  |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to me, Christopher, Joe, Ryan | |   Hi Armando,    Glad to help with these outstanding items    Your location id would have been included in the Register.cfg file provided by Joe but for convenience that is:  29f833b8-e8d0-409d-a62c-4efc5d854bea    Your access token would have been provided in the original welcome letter and the location id for your lab is:  uvRXKyTT2E2u4h4xBY6CkA==    I’ve attached the register documentation.    Realizing there may still be some questions after going through the above – please let me know.    Best,  Chad |

My config software shows this.



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Armando Plascencia <aplascencia@misorobotics.com>** | | | | Nov 2, 2021, 7:44 PM |
|  |  |
|  |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to Chad, Christopher, Joe, Ryan | | |

Can I ask that the info I was provided,  sync with your portal, I may be experiencing issues because of that.

If the info I was recently given is the accurate one, then I need to confirm that

the Token on this website be altered accordingly to reflect the correct info  what ever that may be.

Armando