## Accounts:

Bhushan1 [Bhushan212118004203421640] - <u>Used as caller</u> - ENDPOINT ID 15020946451464

Bhushan2 [Bhushan75985207655098091168] - <u>Used as Callee</u> - ENDPOINT ID 579290072385358

Tools used: SIPP (SIPP3.3+) installed on RHEL 7.5

SIPP scripts: <u>Caller</u>→ for UDP: [registerA.xml, registerA.csv], for TCP : **uacplivo\_tcp.xml**, **uacplivo.csv** 

<u>Callee</u> → UDP transport: registerB.xml, registerB.csv, uasplivo.xml, uasplivo.csv

Transfer these files on to two separate SIPP machine or one a single machine.

Scripting Lang: Python 3.6 installed on Windows10

Requirement to run these scripts: Python 3.6, Python modules (paramiko and time).

Sharing two python scripts i.e. one for Caller and another one for Callee.

## How to run the scripts:

First of all in <a href="https://console.plivo.com/voice/applications/">https://console.plivo.com/voice/applications/</a> → in Direct Dial Application → Change the Answer Method URL [put the endpoint ID for CLID, our case its Bhushan1] <a href="http://plivodirectdial.herokuapp.com/response/sip/route/?DialMusic=real&CLID=15020946451464">http://plivodirectdial.herokuapp.com/response/sip/route/?DialMusic=real&CLID=15020946451464</a>

Open one Python IDLE run the CallerB.py script

Open one more instance of IDLE run the CallerA.py script.