Install python 3.4.10

1. Copy the mentioned DDL from the system32 folder to its original location.

2. Start the command prompt in "Run as administrator" option.

3. SET the PYTHON\_HOME and PATH variable as below

d:\Program Files\PostgreSQL\14\bin>set PYTHON\_HOME= C:\python34

d:\Program Files\PostgreSQL\14\bin>set PATH= C:\edb\languagepack\v2\Perl-5.26\bin;C:\python34;C:\edb\languagepack\v2\Tcl-8.6\bin;%PATH%

4. Restart the Database server

C:\Windows\system32>cd "d:\Program Files\PostgreSQL\14\bin"

d:\Program Files\PostgreSQL\14\bin>pg\_ctl.exe -D ..\data restart

waiting for server to shut down.... done

server stopped

waiting for server to start....2019-08-16 16:27:56.304 +0530 [8992] LOG: listening on IPv6 address "::", port 5432

2019-08-16 16:27:56.304 +0530 [8992] LOG: listening on IPv4 address "0.0.0.0", port 5432

2019-08-16 16:27:56.366 +0530 [8992] LOG: redirecting log output to logging collector process

2019-08-16 16:27:56.366 +0530 [8992] HINT: Future log output will appear in directory "log".

done

server started

5. Create the extension

c:\Program Files\PostgreSQL\11\bin>psql.exe -U postgres

Password for user postgres:

psql (11.5)

WARNING: Console code page (437) differs from Windows code page (1252)

8-bit characters might not work correctly. See psql reference

page "Notes for Windows users" for details.

Type "help" for help.

postgres=# select version ();

version

------------------------------------------------------------

PostgreSQL 11.5, compiled by Visual C++ build 1914, 64-bit

(1 row)

postgres=# create extension plpython3u;

CREATE EXTENSION

postgres=# \dx plpython3u

List of installed extensions

Name | Version | Schema | Description

------------+---------+------------+-------------------------------------------

plpython3u | 1.0 | pg\_catalog | PL/Python3U untrusted procedural language

(1 row)

postgres=# \dx+ plpython3u

Objects in extension "plpython3u"

Object description

---------------------------------------------

function plpython3\_call\_handler()

function plpython3\_inline\_handler(internal)

function plpython3\_validator(oid)

language plpython3u

(4 rows)

\c postgres

CREATE EXTENSION pltclu;

CREATE LANGUAGE pltclu;

psql -h localhost -d postgres -U postgres -p 5432 -W -f pgMail.sql