## 1. Introduction:

To fetch the delay statistics for the packets transmitted from local server to central server and back using TCP protocol.

**2. Scope:** Applicable for the Twinkle Door Access System

## 3. The folder where the program resides and how to execute them from the start:

In Central Server (Raspberry Pi, IP addr: 10.32.26.70)

**Location:** /home/pi/Desktop/Delay\_Statistics/TCP/TCP\_Delay\_Stats\_Integrate\_DB / Name of the file: TCP\_Delay\_Stats\_Data\_Store\_DB\_v2.py

How to execute the program in Central Server:

- Open the terminal.
- Change the directory by typing: "cd /home/pi/Desktop/Delay\_Statistics/TCP/TCP\_Delay\_Stats\_Integrate\_DB/"
- To run the program type: "python3 TCP\_Delay\_Stats\_Data\_Store\_DB\_v2.py"

In Local Server (Raspberry Pi, IP addr: 10.32.26.20):

## **Location:**

/home/pi/Desktop/Delay\_Statistics/TCP/TCP\_Delay\_Stats\_Integrate\_DB/Multiuser

Name of the file: TCP\_Delay\_Stats\_Data\_Store\_DB\_v3.py

Dependent file: TCP\_Delay\_Stats\_Data\_Connct\_Cent\_Serv.py

How to execute the program in Local Server:

- Open the terminal.
- Change the directory by typing:

"cd /home/pi/Desktop/Delay\_Statistics/TCP/TCP\_Delay\_Stats\_Integrate\_DB/Multiuser"

- To run the local server program type:
  - "python3 TCP\_Delay\_Stats\_Data\_Store\_DB\_v3.py"
- To run the program for synthetic testing: "python3 TCP client test.py"

Note: This file is solely for testing purpose. It generates the Twinklet packets and sends it to Local Server

**4. Guide to fetch the delay statistics file in Central Server:** The program is a self-written script.

In Central Server (Raspberry Pi, IP addr:10.32.26.70)

**Location:**/home/pi/Desktop/Delay\_Statistics/TCP/TCP\_Delay\_Stats\_Integrate\_DB/Delay\_Statistics

How to execute the program in Central Server:

- Open the terminal.
- Change the directory by typing:

"cd /home/pi/Desktop/Delay\_Statistics/TCP/TCP\_Delay\_Stats\_Integrate\_DB/Delay\_Statistics"

• To run the script file:

"./get\_db.sh"

Note: This is a script to fetch the database file storing the delay statistics in Local Server

• On fetching the database file, execute:

"python3 Excel\_sheet.py"

This file will log the delay parameters and statistics in an Excel sheet.

## 5. Details about any scripts or 3rd party programs:

No third-party program is implemented here

6. Platforms required for running the programs (PC/RPi ...):

Raspberry Pi, Windows with Visual Studio, PyCharm, Linux Systems.