For Raspberry PI On-Premise IoT / Apache Kafka / TML Deployments:

Author: Sebastian Maurice

Below are suggested configurations — some fields may differ or may not apply
Server environment:zookeeper.version=3.6.1--104dcb3e3fb464b30c5186d229e00af9f332524b, built on 04/21/2020 15:01 GMT
Server environment:java.version=1.8.0_144

1. Install Java

- a. sudo apt-get update
- b. sudo apt install default-jdk
- 2. install TMUX: https://linuxhint.com/install-tmux-ubuntu/
 - a. sudo apt update
 - b. sudo apt-get install tmux
 - c. pkill -f tmux (kills all tmux sessions)
 - d. tmux a -t <session name>

3. Cpu monitoring:

- a. sudo apt update
- b. sudo apt install -y htop

4. Install MySQL:

- a. Sudo apt update
- b. Sudo apt upgrade
- c. sudo apt install mariadb-server
- d. sudo mysql secure installation

5. Install Python

- a. sudo apt-get install -y build-essential tk-dev libncurses5-dev libncursesw5-dev libreadline6-dev libdb5.3-dev libgdbm-dev libsqlite3-dev libssl-dev libbz2-dev libexpat1-dev liblzma-dev zlib1g-dev libffidev tar wget vim
- b. sudo mkdir Python
- c. sudo apt-get install libatlas-base-dev
- d. sudo chown pi:pi /home/pi/Python
- e. cd Python
- f. wget https://www.python.org/ftp/python/3.9.15/Python-3.9.15.tgz
- g. sudo tar -zxvf Python-3.9.15.tgz
- h. cd Python-3.9.15/

```
i. ./configure --enable-optimizations
     j. sudo make altinstall
     k. confirm install:
          i. python -version
         ii. IF WANT TO REMOVE PYTHON:
                1. sudo apt-get clean
                2. sudo apt-get autoremove --purge
                3. sudo apt-get remove python3.9
                4. sudo apt-get autoremove
6. install MAADSTML python library
     a. pip install maadstml
     b. pip install requests
     c. pip install nest asyncio
     d. pip install joblib
     e. pip install asyncio
7. Install TML Technologies for ARM chipset If using Pi 3+, for PI 4
  using ARM64 binaries:
     a. Sudo mkdir viper
          i. Copy viper (arm or arm64 i.e. cp * /home/pi/viper)
     b. Sudo mkdir hpde
          i. Copy hpde (arm or arm64)
     c. Sudo mkdir viperviz
          i. Copy viperviz (arm or arm64)
     d. IotSolution - copy all Python scripts from Github:
        https://drive.google.com/drive/folders/1wJEufLVtOzu8R-
        yYh6ybMASAaKkvMaTw?usp=sharing
          i. produce-iot-customdata.py
         ii. preprocess-iot-monitor-customdata.py
        iii. preprocess2-iot-monitor-customdata.py
         iv. Raw IoT Device Data: IoTData.zip and unzip data
          v. IoT Lat/Longs: downlaofdsntmlidmain.csv
8. Start Apache Kafka: ZOOKEEPER
     a. Download Zookeeper-Kafka and unzip
          i. https://drive.google.com/file/d/lyCyiAdSAQVC-
             ApD24BDwYU26WCnXW3vg/view?usp=share link
         ii.
     b. export KAFKA HEAP OPTS="-Xmx512M -Xms512M"
     c. Edit zookeeper/conf/zoo.cfg
          i. tickTime=2000
             initLimit=10
             syncLimit=5
             dataDir=/media/pi/sebusb/zookeeper # Don't put under
             /tmp, it will be deleted.
             clientPort=2181
     d. Cd to "zookeeper/kafka/bin"
```

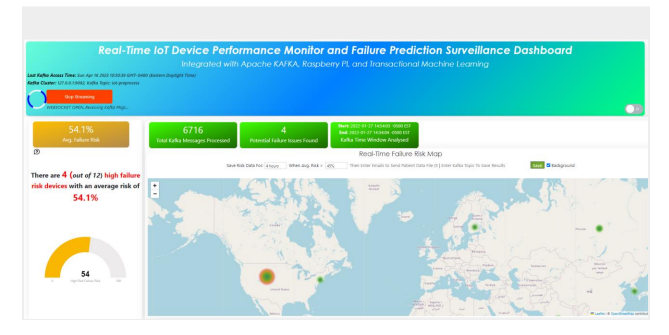
e. Enter:./zookeeper-server-start.sh

../config/zookeeper.properties <enter>

9. Start Kafka in another terminal

- a. Kill port: sudo kill -9 \$(sudo lsof -t -i:3000)
- b. export KAFKA_HEAP_OPTS="-Xmx512M -Xms512M"
- c. ./kafka-server-start.sh ../config/server.properties

- 10. VISUALIZATION URL: <u>Make sure to change IP address</u> to the one given to your Raspberry PI:
 - a. http://192.168.2.27:9005/iot-failure-seneca.html?topic=iot-preprocess2,iot-preprocess&offset=-
 - <u>1&groupid=&rollbackoffset=500&topictype=prediction&append=0&secure=0</u>
 - **b**. You should see a dashboard similar to this:



11. Increase swap file

- a. sudo nano /etc/dphys-swapfile
- b. CONF SWAPSIZE=2000
- c. sudo reboot
- **d.** free -m