

# IoTManagement System

status active

### **IoTManagement System**

# 

- About
- Getting Started
- RPiClient Installation
- Server Details
- MQTT Topic Details
- API Details
- Usage
- Test
- Built Using
- Demo Video
- Authors



This repo contains

- Backend
- RPiClient Software
- Client auto-Installer script
- Detailed instructions

for IoTManagement System.

# **Getting Started**

These instructions will get you a copy of the project up and running on you raspberry pi.

# **Prerequisites**

Turn on your Raspberry Pi and execute the following commands

```
- sudo apt update
- sudo apt upgrade
```

## RPiClient Installation

# Pre-configured Image

- 1. Download Raspberry Pi iamge with RPiClient-rs pre-configured and flash it to your Raspberry Pi.
- 2. ssh into the Raspberry Pi and execute the following command to get the MAC Address:

```
sudo systemctl status RPiClient-rs.service
```

```
pi@PCITEST002: ~
(base) pi@PCITEST002:~ $ sudo systemctl status RPiClient-rs.service
  RPiClient-rs.service - RPiClient-rs
      Loaded: loaded (/lib/systemd/system/RPiClient-rs.service; enabled; vendor preset: enabled)
      Active: active (running) since Mon 2022-09-05 08:41:22 MDT; 1min 45s ago
   Main PID: 980 (RPiClient-rs)
       Tasks: 7 (limit: 948)
         CPU: 314ms
      CGroup: /system.slice/RPiClient-rs.service

L-980 /home/pi/RPiClient-rs/RPiClient-rs
Sep 05 08:42:23 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:28 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:33 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:38 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:43 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:48 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:53 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:58 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:43:03 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:43:08 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
(base) pi@PCITEST002:~
```

## Server Details

#### Monitoring

- pm2 list
- pm2 monit

### List of Packages installed on server

- Mosquitto Broker
- NodeJS, NPM, Node, NVM
- PM2
- ufw
- mongod
- mongo-express

#### Version Details

- Node v12.16.1
- NPM v6.13.4

#### Server Links

- MOTT Broker Link: 44.195.192.158:1883
- Backend Link: 44.195.192.158:3000

#### **Backend**

• Backend is based on NodeJS and it is being managed by PM2. It starts automatically on server start.

# **MQTT** Topic Details

### **Topics List**

#### Logs

1. iotm-sys/device/logs (all log messages are published to this topic) READ-ONLY

#### **Fimrware**

- 2. iotm-sys/device/update/\* (global firmware update files are sent to this topic) WRITE-
- 3. iotm-sys/device/update/[macaddress] (the fimrware file for specific device is sent to
   this topic {replace [macaddress] with the Mac address of the device without : in
   the address}) WRITE-ONLY
- 4. iotm-sys/device/firmware/all (global firmware update files are received at this topic)
  READ-ONLY
- 5. iotm-sys/device/firmware/[macaddress] (the fimrware file for specific device are received at this topic {replace [macaddress] with the Mac address of the device without : in the address}) READ-ONLY
- 6. iotm-sys/device/heartbeat/[macaddress] (MAC Address of the online device is sent to this topic {replace [macaddress] with the Mac address of the device without : in the address}) READ-ONLY

#### **Device Management**

6. iotm-sys/device/add (for adding a new device message format
 'deviceName;macAddress;updatedAt') WRTIE-ONLY

#### **Device OS**

- 7. iotm-sys/device/upgrade/\* (global device OS upgrade) WRITE-ONLY
- 8. iotm-sys/device/upgrade/[macaddress] (specific device OS upgrade, replace [macaddress] with device mac address without : chars ) WRITE-ONLY

9. iotm-sys/device/osug/all (global OS upgrade instructions are received at this topic)
 READ-ONLY

- 10. iotm-sys/device/osug/[macaddress] (OS upgrade instructions for specific device are received at this topic {replace [macaddress] with the Mac address of the device without : in the address}) READ-ONLY
- 11. iotm-sys/device/info/[macaddress] (device and os info of specific device can be requested from this topic) WRITE-ONLY

## **API** Details

#### Add Device

POST http://44.195.192.158:3000/v1/addDevice

Parameter	Type	Description
operation	string	Required. value of operation should be 'add'
name	string	Required. value of param could be a name
macAddress	string	<b>Required</b> . value of param should be a MAC Address of your RPi Device being displayed by RPiClient Installer
updatedAt	string	Required. value of param should be the current timestamp

# **Upgrade OS**

POST http://44.195.192.158:3000/v1/upgrade

Parameter	Type	Description
operation	string	Required. value of operation should be 'upgrade'
devices	string	Required. value of devices param could be 'all' or 'device MAC Address'

# **Update Firmware**

POST http://44.195.192.158:3000/v1/update

Parameter	Туре	Description
operation	string	Required. value of operation should be 'update'
devices	string	<b>Required</b> . value of devices param could be 'all' or 'device MAC Address'

Parameter	Туре	Description
programFile	multipart/form- data	Required. a Firmware file to be sent to repective device(s)

#### List Devices

```
GET http://44.195.192.158:3000/v1/listAll
```

# Parameter Type Description

nothing

## Responses

Many API endpoints return the JSON representation of the resources created or edited. However, if an invalid request is submitted, or some other error occurs, Gophish returns a JSON response in the following format:

```
{
   "status" : int,
   "message" : string
}
```

The message attribute contains a message commonly used to indicate errors or to return the logged status/

The status attribute describes if the transaction was successful or not.

# **Status Codes**

IoTManagementSystem Backend returns the following status codes in its API:

Status Code	Description
200	ОК
201	CREATED
400	BAD REQUEST
404	NOT FOUND
500	INTERNAL SERVER ERROR

# Usage

- 1. Download Raspberry Pi iamge with RPiClient-rs pre-configured and flash it to your Raspberry Pi.
- 2. ssh into the Raspberry Pi and execute the following command to get the MAC Address:

sudo systemctl status RPiClient-rs.service

```
(base) pi@PCITEST002:~ $ sudo systemctl status RPiClient-rs.service
  RPiClient-rs.service - RPiClient-rs
      Loaded: loaded (/lib/systemd/system/RPiClient-rs.service; enabled; vendor preset: enabled)
      Active: active (running) since Mon 2022-09-05 08:41:22 MDT; 1min 45s ago
   Main PID: 980 (RPiClient-rs)
       Tasks: 7 (limit: 948)
         CPU: 314ms
      CGroup: /system.slice/RPiClient-rs.service L980 /home/pi/RPiClient-rs/RPiClient-rs
Sep 05 08:42:23 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:28 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:33 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:38 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:43 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:48 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:53 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:58 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:43:03 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:43:08 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
(base) pi@PCITEST002:
```

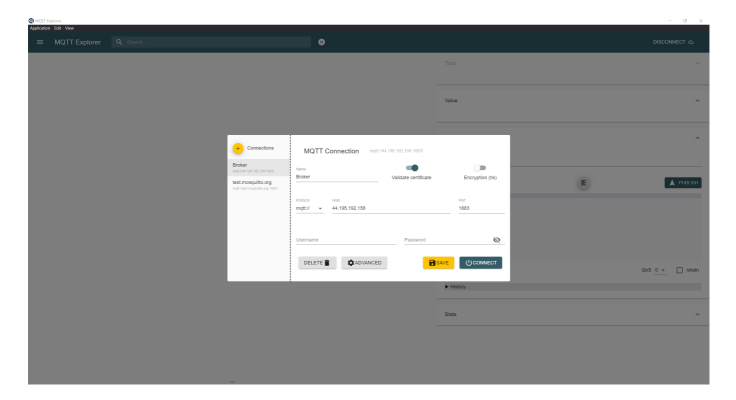
- 3. Add the device with the MAC Address collected in the previous step to the database using addDevice API endpoint mentioned above
- 4. Interact with the device with using MAC Address, or interact with all the devices in the system by using all in devices parameter of the API.

## **Test**

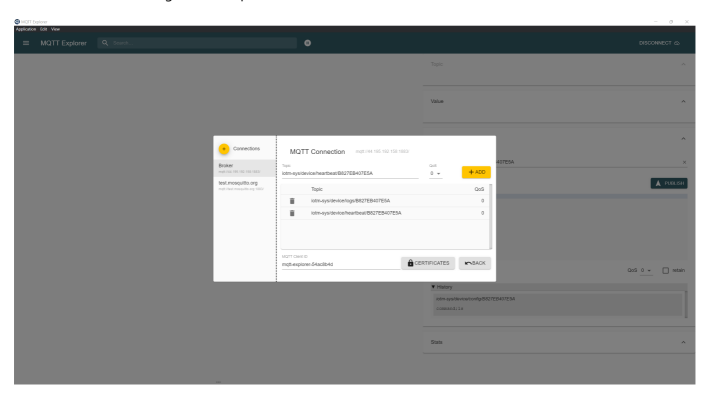
Use MQTT Explorer to test the remote communication over the internet. You can run MQTT Explorer or any computer placed anywhere on the internet.

Install and Open MQTT Explorer

1. Add a new connection with following details



2. Then add follwoing advaced options

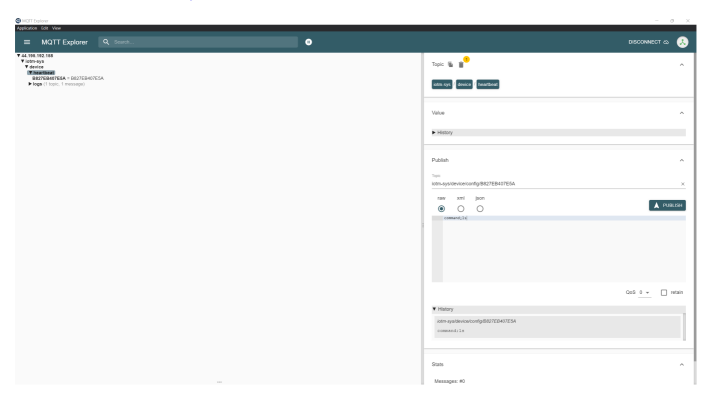


3. ssh into the Raspberry Pi and execute the following command to get the MAC Address:

sudo systemctl status RPiClient-rs.service

```
pi@PCITEST002: ~
(base) pi@PCITEST002:~ $ sudo systemctl status RPiClient-rs.service
 RPiClient-rs.service - RPiClient-rs
     Loaded: loaded (/lib/systemd/system/RPiClient-rs.service; enabled; vendor preset: enabled)
     Active: active (running) since Mon 2022-09-05 08:41:22 MDT; 1min 45s ago
   Main PID: 980 (RPiClient-rs)
      Tasks: 7 (limit: 948)
        CPU: 314ms
     CGroup: /system.slice/RPiClient-rs.service L980 /home/pi/RPiClient-rs/RPiClient-rs
Sep 05 08:42:23 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:28 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:33 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:38 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:43 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:48 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:53 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:42:58 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:43:03 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
Sep 05 08:43:08 PCITEST002 RPiClient-rs[980]: ONLINE=(DEVICE_MAC: B827EB407E5A)
(base) pi@PCITEST002:~
```

4. Then you can publish to various topics and see the response on the same screen. You can get the topics list from the MQTT Topic Details section above.



# Built Using

- NodeJS JS Framework for Backend Programming
- Eclipse Paho MQTT MQTT Client for Backend and RPiClient Software
- MongoDB Database for Managing devices
- Rust Systems Programming Language. For programming RPi Client

## **Demo Videos**

- Complete Demo Part 1: https://youtu.be/d15zlwMxJ3w
- This is a part 1 of complete demo of IoT Management System, showing how to install the Client on Raspberry Pi and run it.
- Complete Demo Part 2: https://youtu.be/kUgdPix0l-g
- Part 2 of complete demo showing how to interact with all the devices or specific devices in the system using API.
- Demo of Rust-based RPiClient: https://www.youtube.com/watch?v=OvejznGeAbU

# **Authors**

• @Nauman3S - Development and Deployment