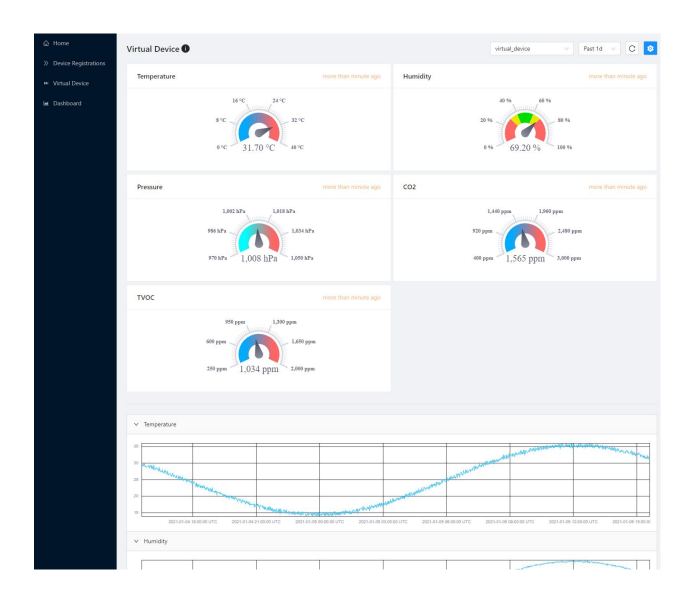


IoT Center Installation

Workshop

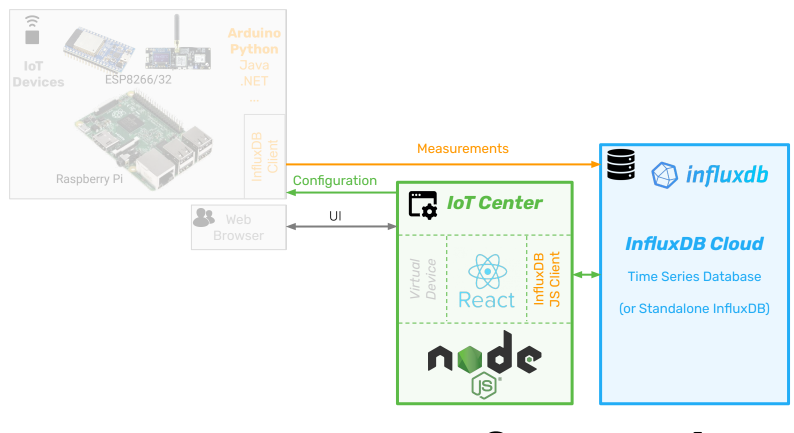
Agenda

- InfluxDB Cloud Account
- Prepare environment
 - Install git
 - Install node.js
 - Install yarn
- Get source code from GIT
- Build IoT Center
- Set IoT Center configuration
- Run IoT Center
- Virtual Device Test





IoT Center Installation Approach





Create InfluxDB Cloud Account

Skip this if you already have the InfluxDB account

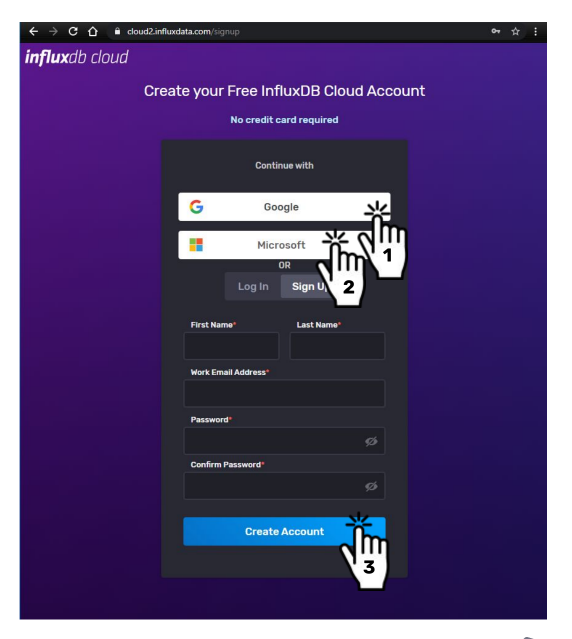
Sign up to Influxdb Cloud

Open Web Browser

https://cloud2.influxdata.com/

Three options:

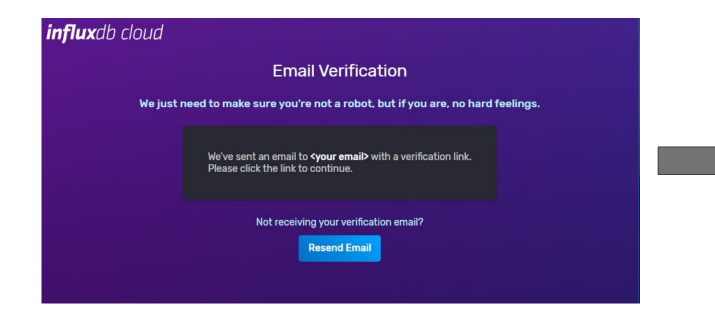
- 1. Register via Google email
 - Select right Google account
- 2. Register via Microsoft email
 - Select right Microsoft account
 - Requires Read profile rights
- 3. Create account via any email
 - Fill Name, Email, Password
 - Receive email for validation





Verification

Only when email option was selected

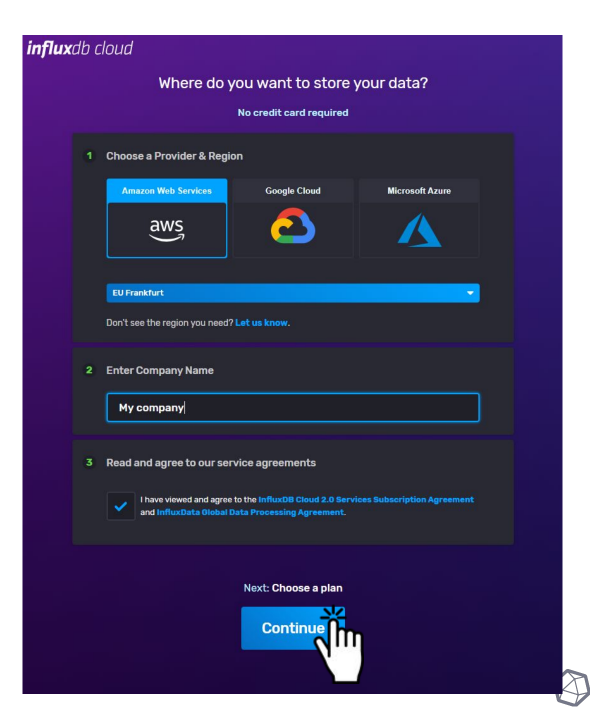






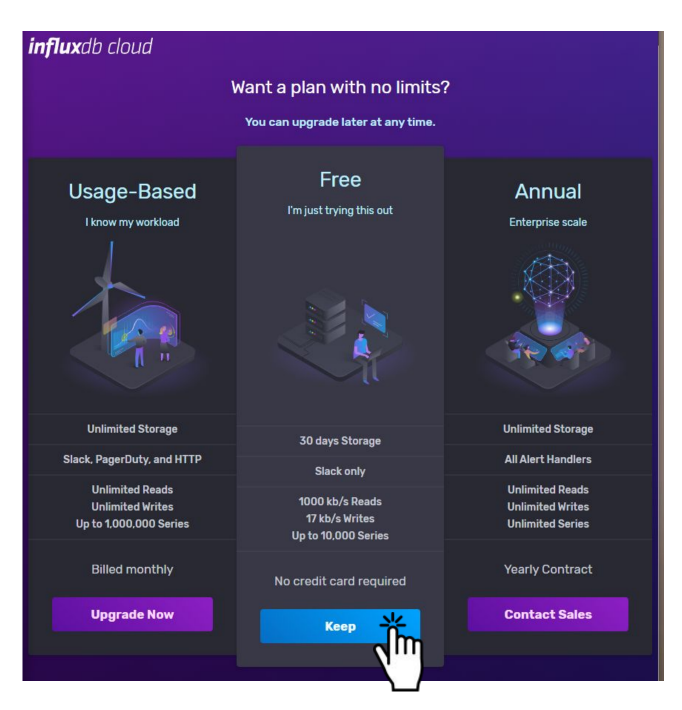
Registration

- 1. Select any provider
- 2. Company name
- 3. Read & check agreement
- 4. Click continue



Select plan

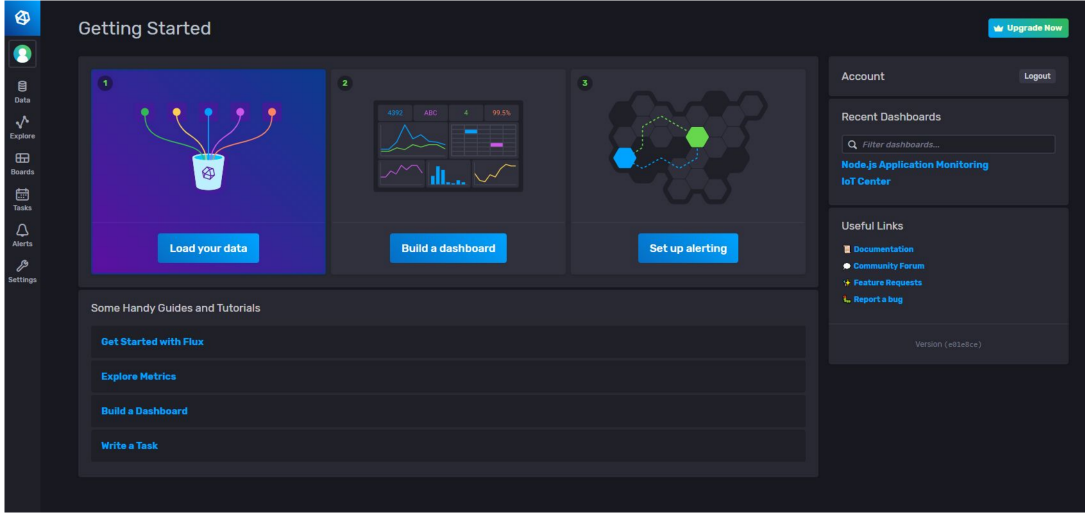
- Select Free tier (time-unlimited)
- You can upgrade the tier any time





InfluxDB 2 Cloud Account Created

If you already have the InfluxDB account, please login





Generate API Token for IoT Center

Menu

Data

Tab

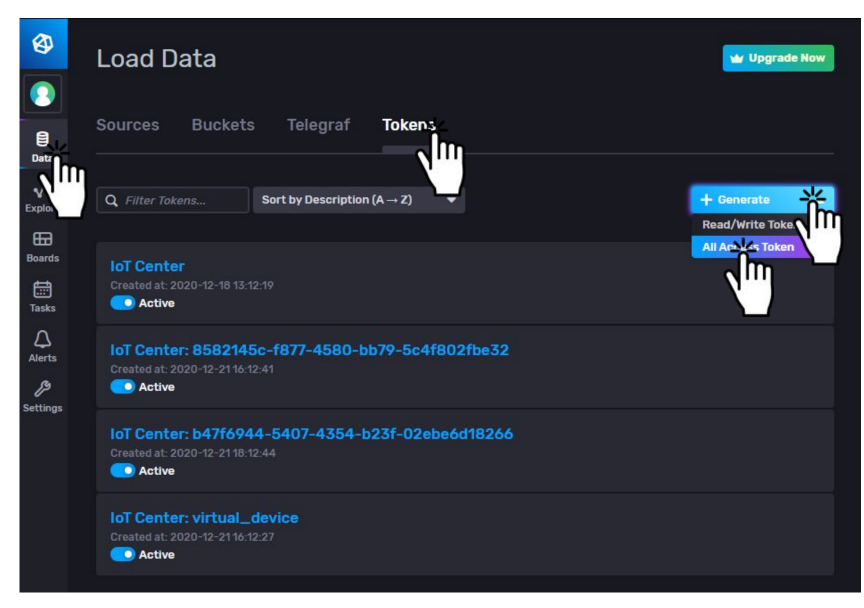
Tokens

Button

Generate

Select

All Access
 Token





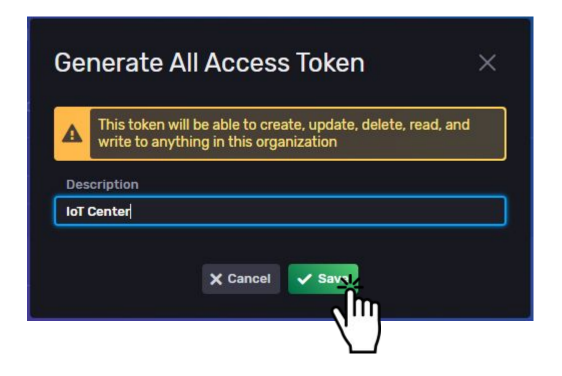
Define API Token Name

Enter Description

• e.g. "IoT Center"

Button

Save

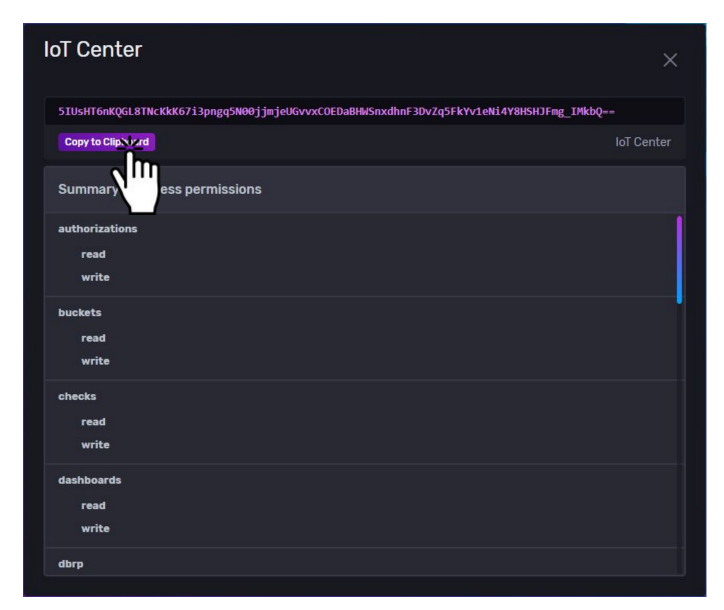




Get API Token

- 1. Click on the token name
- 2. Click button
 - Copy to clipboard

Keep this page open - we use the token later





loT Center Installation

Tools installation for macOS

- Install brew package manager tool see https://brew.sh/
- Run brew install yarn

```
$ bin/bash -c "$(curl -fsSL
https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
==> Checking for `sudo` access (which may request your password)...
Password:
==> This script will install:
/usr/local/bin/brew
$ brew install yarn
Downloading ...
```



Install git

- All OS (Linux/Windows/macOS)
- Test git

```
$ git --version
git version 2.25.1
```

In case of **command not found**:

Follow instructions at https://git-scm.com/downloads





Download IoT Center source code

Run: git clone https://github.com/bonitoo-io/iot-center-v2

Slides: iot-center-v2/slides

Already exists? Run: git pull

```
$ git clone https://github.com/bonitoo-io/iot-center-v2
Cloning into 'iot-center-v2'...
remote: Enumerating objects: 1185, done.
remote: Total 1185 (delta 0), reused 0 (delta 0), pack-reused 1185
Receiving objects: 100% (1404/1404), 1.92 MiB | 1.92 MiB/s, done.
Resolving deltas: 100% (977/977), done.
```



Tools installation for Linux/macOS systems

- Move to app directory: cd iot-center-v2/app/
- Run ./tools.sh (installs npm, yarn, node)
- Tools installation requires to enter password (uses sudo)

```
/iot-center-v2/app$ ./tools.sh
===========

Installing npm...
[sudo] password for mirek:
Reading package lists... Done
Building dependency tree
...
```



Tools installation

Test node and yarn tools

```
$ node --version
v12.19.0
```

```
$ yarn --version
1.22.5
```

Required versions:

- node v12.x.x and newer https://nodejs.org/en/download/
- yarn x.x.x not 0.xx+git
 https://classic.yarnpkq.com/en/docs/install



Build IoT Center

- Directory: cd iot-center-v2/app/
- Run: yarn install (takes up to several minutes)

```
/iot-center-v2/app$ yarn install
yarn install v1.22.5
[1/4] Resolving packages...
[2/4] Fetching packages...
[4/4] Building fresh packages...
Done in 140.75s.
```

Errors

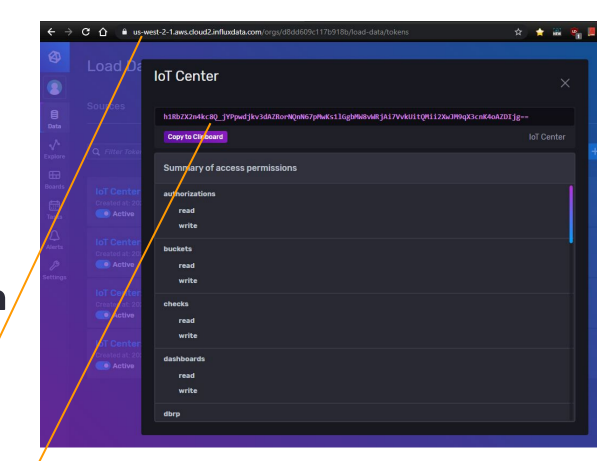
- [Errno 2] No such file or directory: 'install' upgrade yarn version
- The engine "node" is incompatible. Expected version ">=12.0.0" upgrade node.js

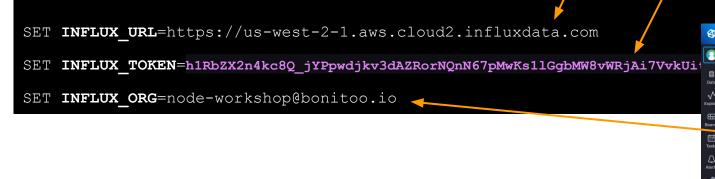


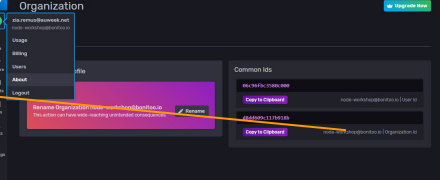
Configure start scripts

Modify files in iot-center-v2/app directory

- Windows open file dev.bat
- Linux/macOS open file dev.sh









Start IoT Center

- Execute
 - dev.bat (Windows)
 - ./dev.sh (Linux/macOS)



Open Web browser: http://localhost:3000

Keep this script running - we will use it later



C ☆ ① localhost:5000/home

Welcome to IoT Center!

web app using InfluxDB and IoT clients.

InfluxDB IoT dev quide.

connected GPS module.

The IoT Center is designed for demonstration purposes. For an in depth look, see the

The lot Center application manages IoT devices that write data into InfluxDB. IoT

Center shows connected devices and measured values from InfluxDB in custom dashboards. It is designed to demonstrate one possible application architecture for a

Each IoT device measures temperature. Depending on the connected sensors, it can provide additional measurements like humidity, pressure, and CO2 concentration.

Each device can either provide static GPS coordinates or actual coordinates from a

>> Device Registrations

₩ Virtual Device

■ Dashboard

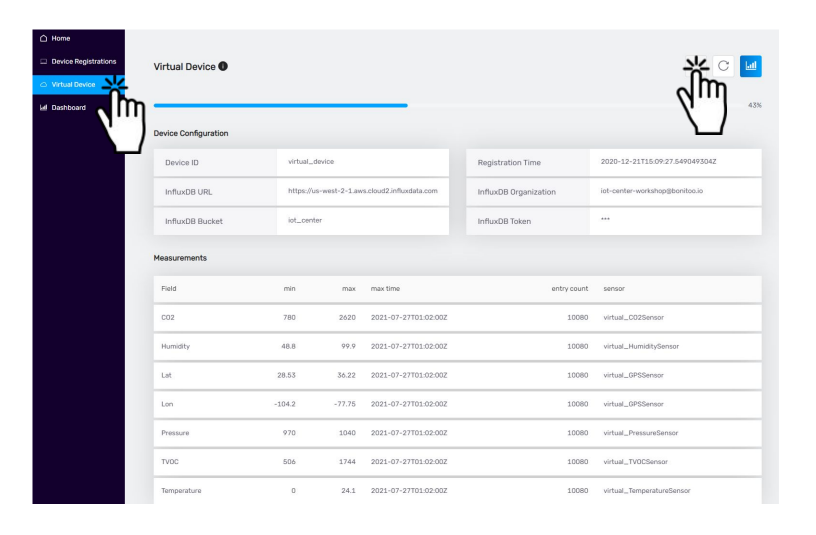
Virtual Device - Generate demo data

Left menu

Virtual Device

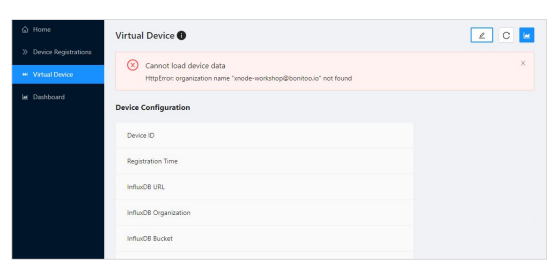
Top screen

Button with pencil





Issues?



Errors

Error: 500 Error: connect ECONNREFUSED 127.0.0.1:8086

fix dev.bat/dev.sh - you probably didn't save the file

HttpError: organization name "xnode-workshop@bonitoo.io" not found

fix INFLUX_ORG - wrong organization name

Error: Unsupported protocol "null in URL: "us-west-2-1.aws.cloud2.influxdata.com"

fix INFLUX_URL - add https://

Error: 500 Error: getaddrinfo ENOTFOUND xus-west-2-1.aws.cloud2.influxdata.com

fix INFLUX_URL - wrong address

Error: 500 Error: 401 Unauthorized: {"code":"unauthorized","message":"unauthorized access"}

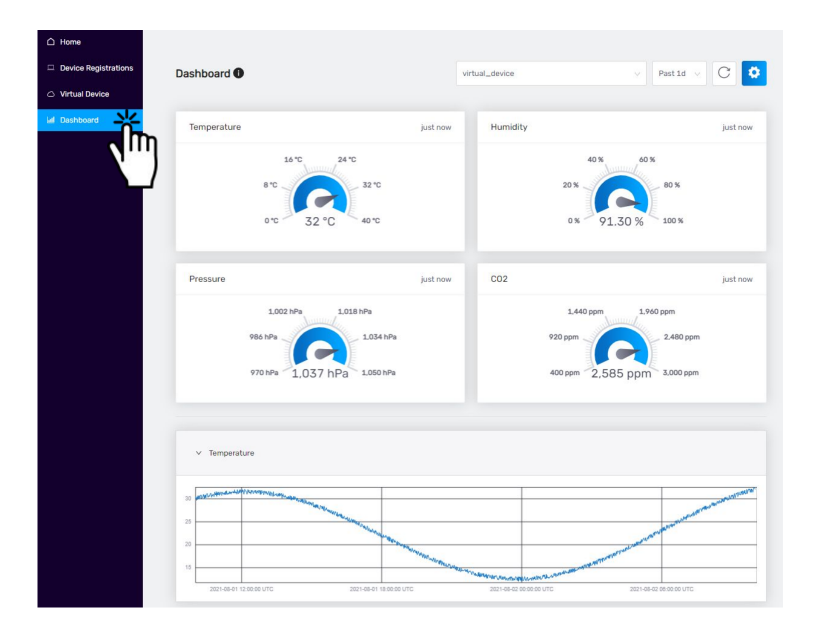
fix INFLUX_TOKEN - invalid credentials



Test Demo Data

Left Menu

Click Dashboard



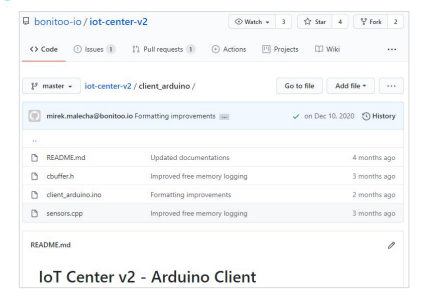


IoT Platforms source code (temperature sensor required)

ESP8266 and ESP32 devices

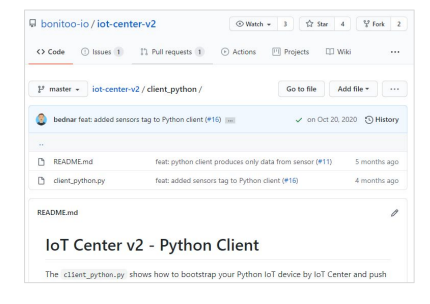


https://github.com/bonitoo-io/iot-center-v2/tree/master/client_arduing





https://github.com/bonitoo-io/iot-center-v2/tree/master/client_pythor

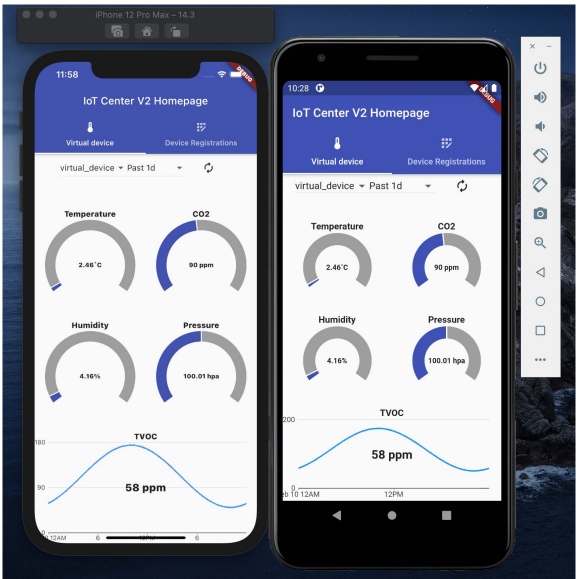




Mobile client - Flutter

Using Dart InfluxDB Library

https://github.com/influxdata/iot-center-flutter





Break - 5 minutes

05:00

Errors

Error: 500 Error: connect ECONNREFUSED 127.0.0.1:8086

fix dev.bat/dev.sh - you probably didn't save the file

HttpError: organization name "xnode-workshop@bonitoo.io" not found

fix INFLUX_ORG - wrong organization name

Error: Unsupported protocol "null in URL: "us-west-2-1.aws.cloud2.influxdata.com"

fix INFLUX_URL - add https://

Error: 500 Error: getaddrinfo ENOTFOUND xus-west-2-1.aws.cloud2.influxdata.com

fix INFLUX_URL - wrong address

Error: 500 Error: 401 Unauthorized: {"code":"unauthorized","message":"unauthorized access"}

• fix INFLUX_TOKEN - invalid credentials

