



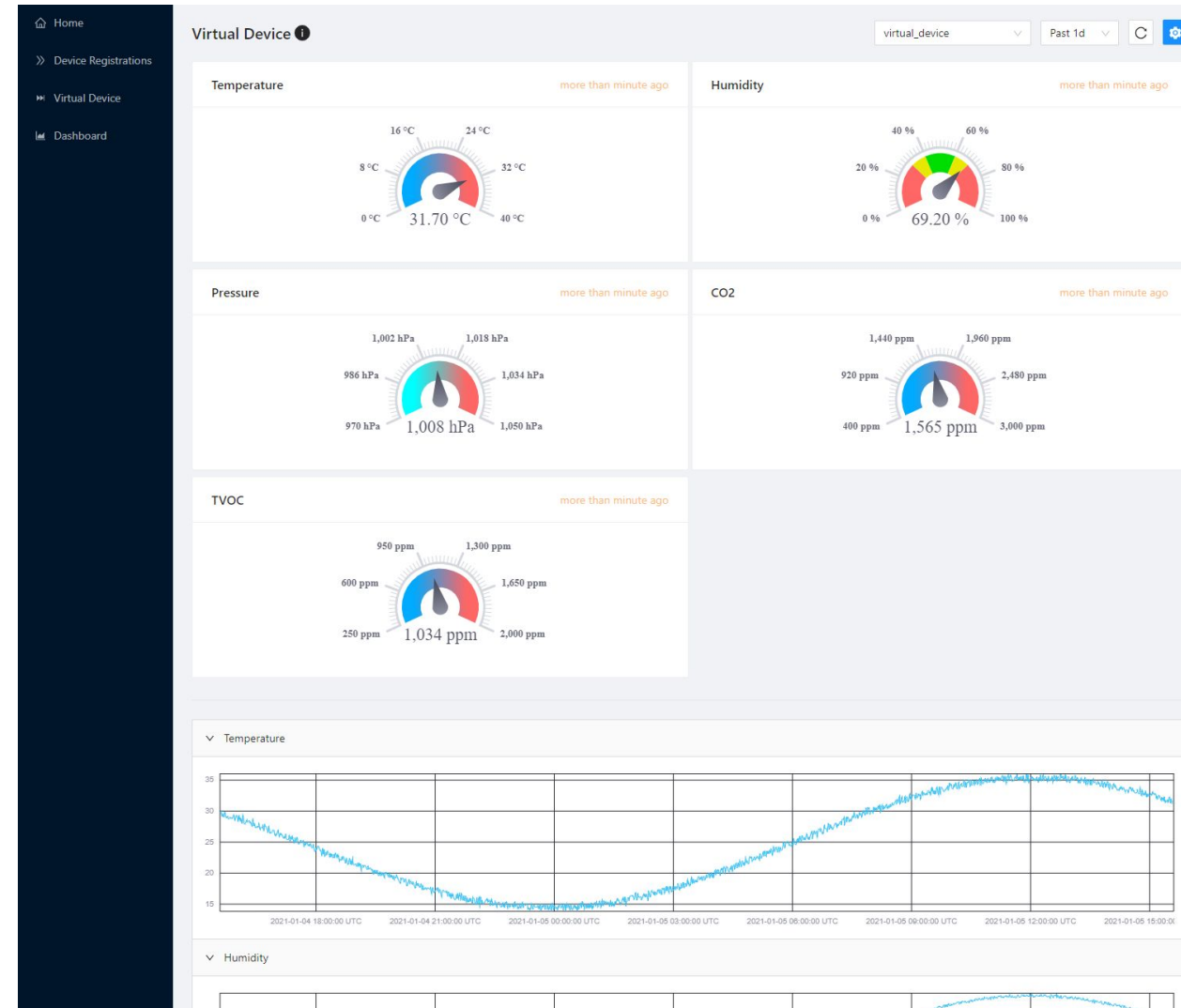
IoT Center Installation

Workshop

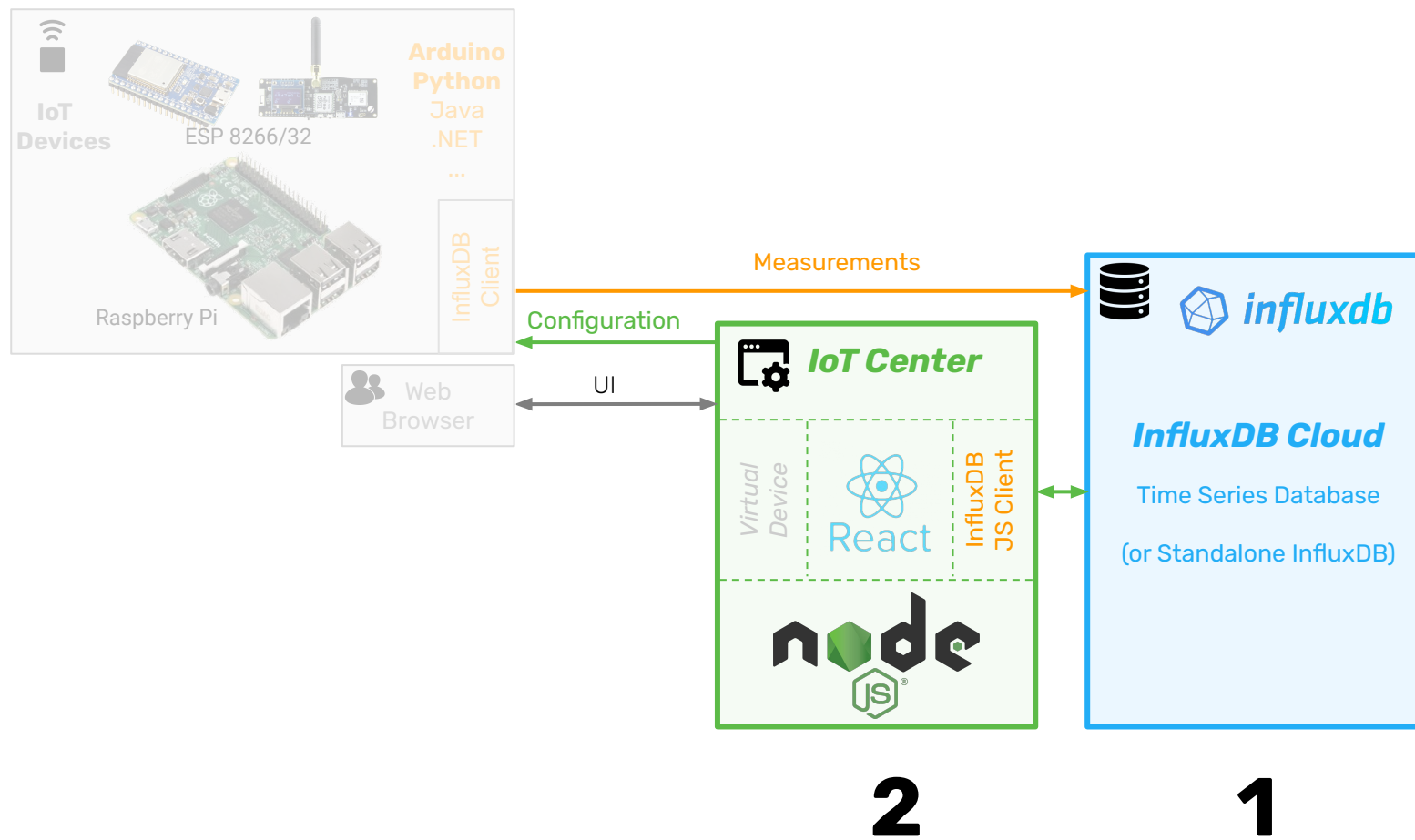


Agenda

- 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

Skip this step if you already have the account

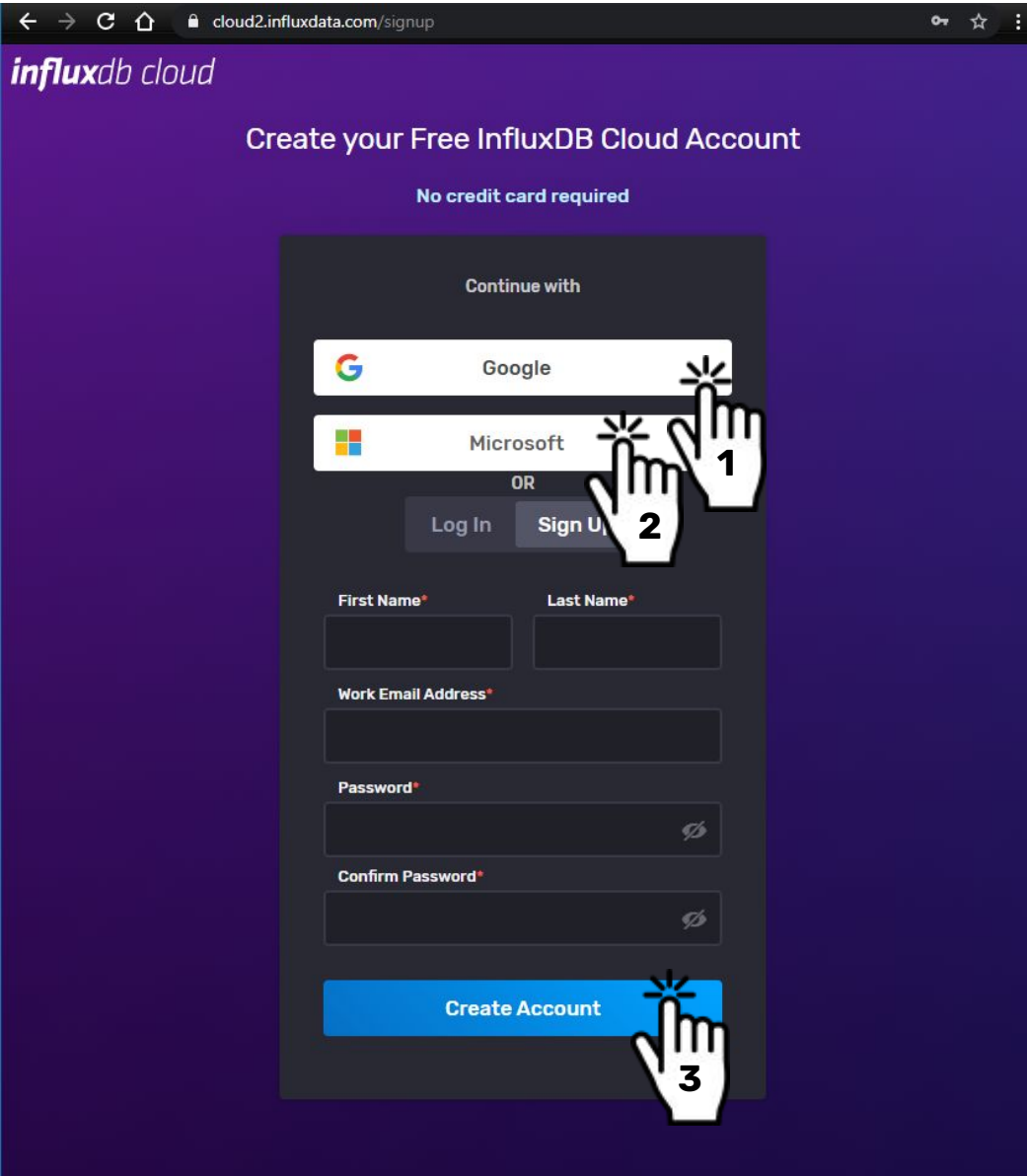
Sign up to Influxdb Cloud

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

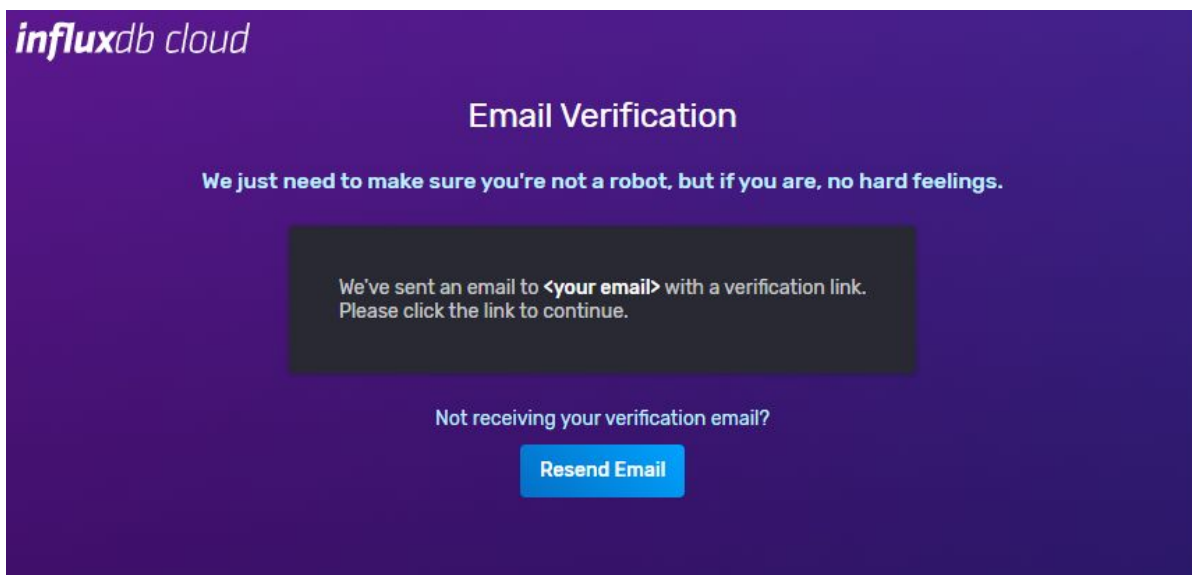


The screenshot shows the 'influxdb cloud' sign-up page. The browser address bar displays 'cloud2.influxdata.com/signup'. The page title is 'Create your Free InfluxDB Cloud Account' with the subtext 'No credit card required'. The sign-up options are 'Continue with Google' and 'Continue with Microsoft', separated by 'OR'. Below these are 'Log In' and 'Sign Up' buttons. The form fields include 'First Name*', 'Last Name*', 'Work Email Address*', 'Password*', and 'Confirm Password*'. A blue 'Create Account' button is at the bottom. Three hand icons with numbers 1, 2, and 3 indicate the steps: 1 points to the Google/Microsoft options, 2 points to the 'Sign Up' button, and 3 points to the 'Create Account' button.



Verification

Only when email option was selected



Registration




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

influxdb cloud

Where do you want to store your data?

No credit card required

1 Choose a Provider & Region

Amazon Web Services	Google Cloud	Microsoft Azure
		

EU Frankfurt

Don't see the region you need? [Let us know.](#)

2 Enter Company Name


My company

3 Read and agree to our service agreements

☒ I have viewed and agree to the [InfluxDB Cloud 2.0 Services Subscription Agreement](#) and [InfluxData Global Data Processing Agreement](#).

Next: Choose a plan

Continue







Select plan

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

influxdb cloud

Want a plan with no limits?
You can upgrade later at any time.

Usage-Based I know my workload	Free I'm just trying this out	Annual Enterprise scale
		
Unlimited Storage	30 days Storage	Unlimited Storage
Slack, PagerDuty, and HTTP	Slack only	All Alert Handlers
Unlimited Reads Unlimited Writes Up to 1,000,000 Series	1000 kb/s Reads 17 kb/s Writes Up to 10,000 Series	Unlimited Reads Unlimited Writes Unlimited Series
Billed monthly	No credit card required	Yearly Contract
Upgrade Now	Keep	Contact Sales



InfluxDB 2 Cloud Account Created

If you already have the InfluxDB account, please login

The screenshot shows the InfluxDB 2 Cloud 'Getting Started' dashboard. On the left is a vertical sidebar with icons for Data, Explore, Boards, Tasks, Alerts, and Settings. The main content area is titled 'Getting Started' and features three numbered steps: 1. 'Load your data' with an icon of a cup and colored dots; 2. 'Build a dashboard' with an icon of a dashboard with charts and tables; 3. 'Set up alerting' with an icon of a hexagonal grid with a path. Below these steps is a section titled 'Some Handy Guides and Tutorials' with links to 'Get Started with Flux', 'Explore Metrics', 'Build a Dashboard', and 'Write a Task'. On the right side, there is an 'Account' section with a 'Logout' button, a 'Recent Dashboards' section with a search bar and two dashboard cards ('Node.js Application Monitoring' and 'IoT Center'), and a 'Useful Links' section with links to 'Documentation', 'Community Forum', 'Feature Requests', and 'Report a bug'. At the bottom right, the version 'Version (e01e8ce)' is displayed. A blue 'Upgrade Now' button is located in the top right corner.



Generate API Token for IoT Center

Menu

- **Data**

Tab

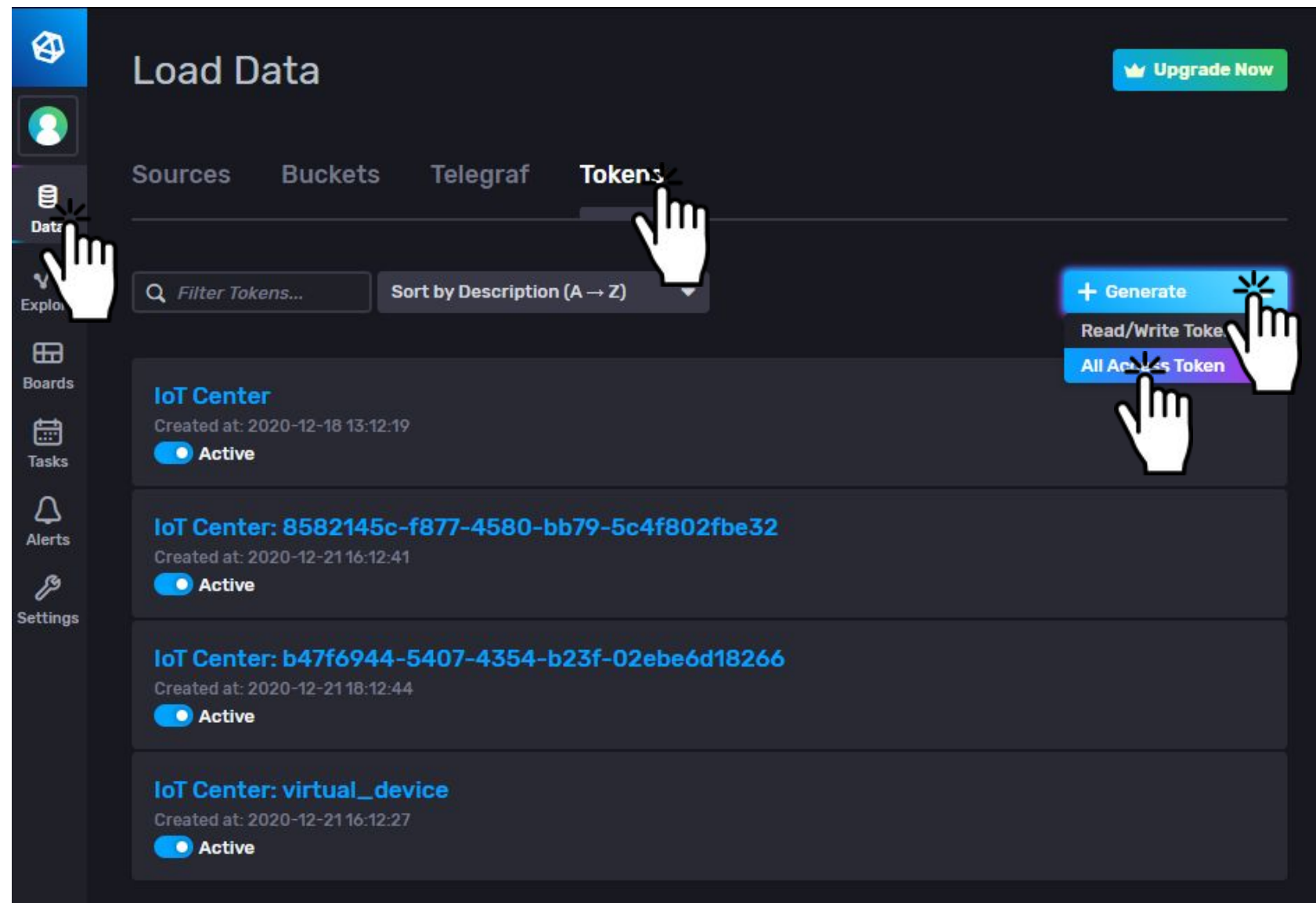
- **Tokens**

Button

- **Generate**

Select

- **All Access Token**



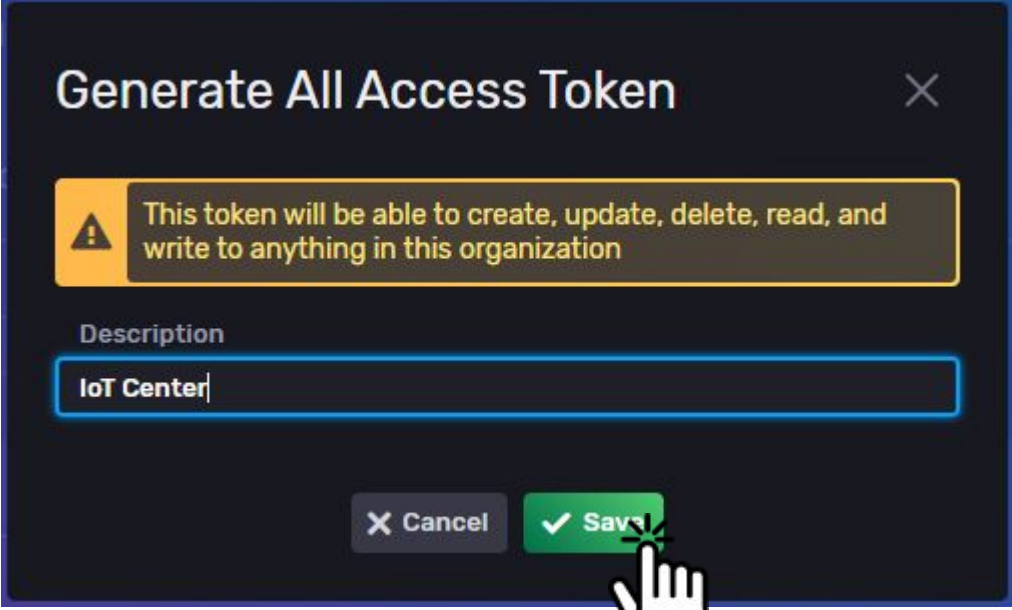
Define API Token Name

Enter Description

- e.g. "IoT Center"

Button

- Save



Generate All Access Token

⌵

⚠ This token will be able to create, update, delete, read, and write to anything in this organization

Description

IoT Center

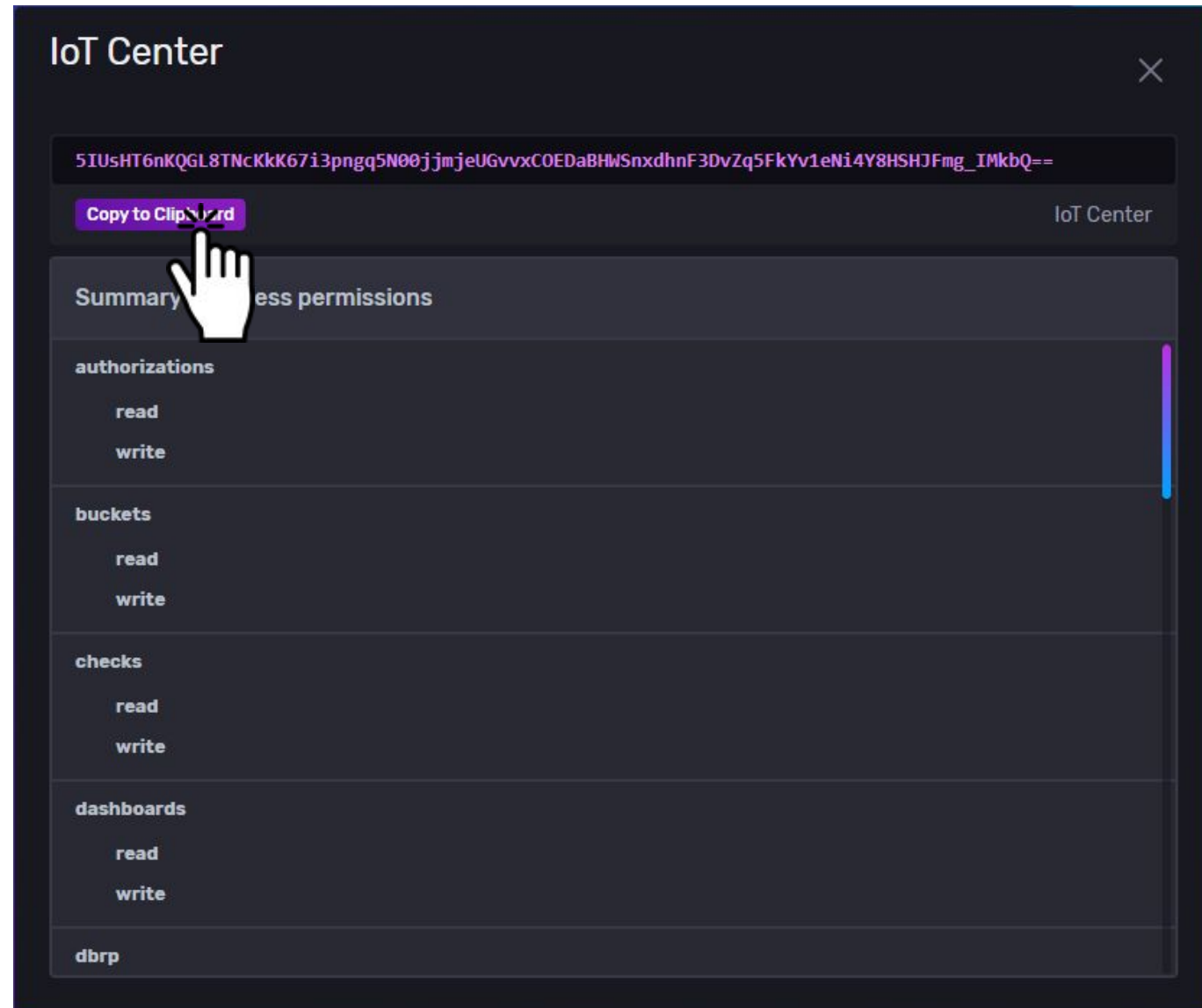
⌵ Cancel ✓ Save



Get API Token

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

Keep this page open - we use the token later





IoT Center Installation

Install node.js

- Linux - Install package **nodejs** (need node version v10+.)
- Windows/Mac - <https://nodejs.org/en/download/>
- Test node.js

```
$ node --version  
v10.19.0
```

Ubuntu/debian newer node version - `curl -sL https://deb.nodesource.com/setup_15.x | sudo -E bash -`



Install yarn

- Linux - Install package **yarn**
- Windows/Mac - <https://classic.yarnpkg.com/en/docs/install>
- Test yarn

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



Install git

- Linux - Install package **git-all**
- Windows/Mac - <https://git-scm.com/downloads>
- Test git

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



Download IoT Center source code

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

Help: <https://github.com/bonitoo-io/iot-center-v2>

Already cloned? 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.
```



Build IoT Center

- Move to app directory: **cd `iot-center-v2/app/`**
- Run: **yarn install** (takes up to few minutes)

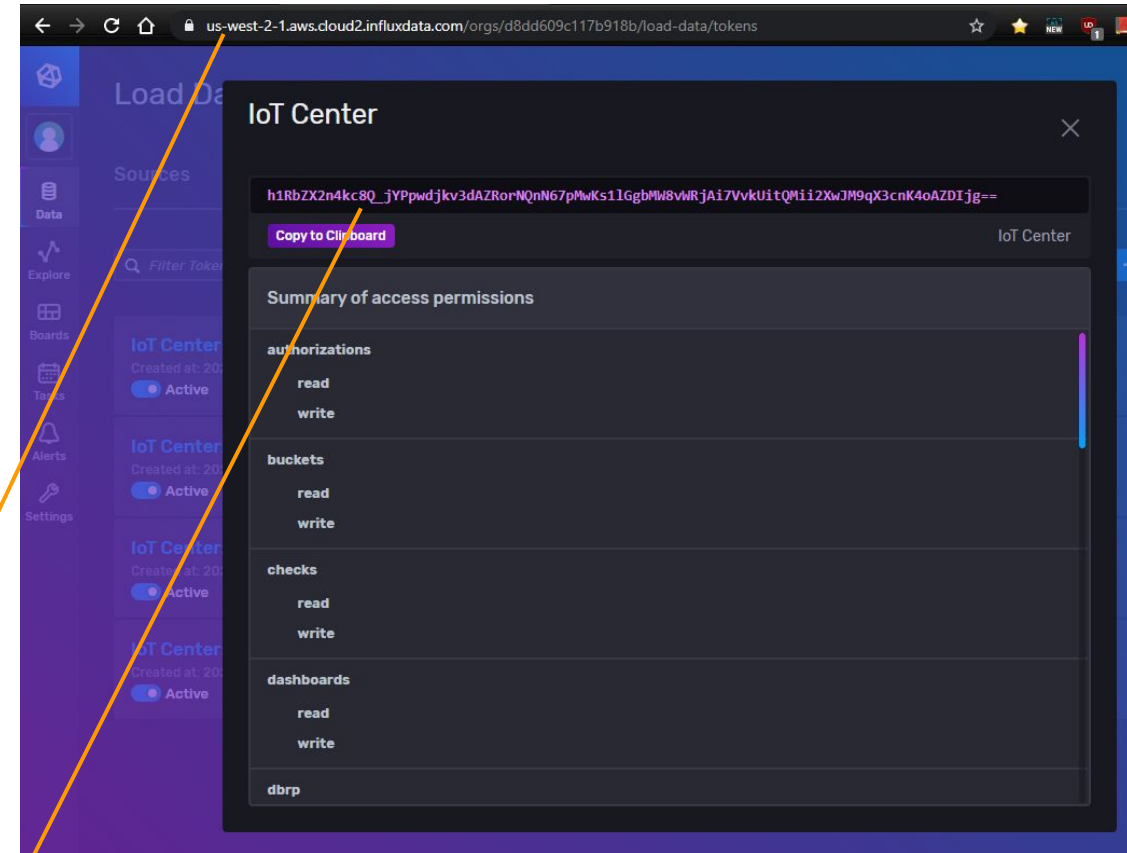
```
$ yarn install
yarn install v1.22.5
[1/4] Resolving packages...
[2/4] Fetching packages...
[4/4] Building fresh packages...
Done in 140.75s.
```



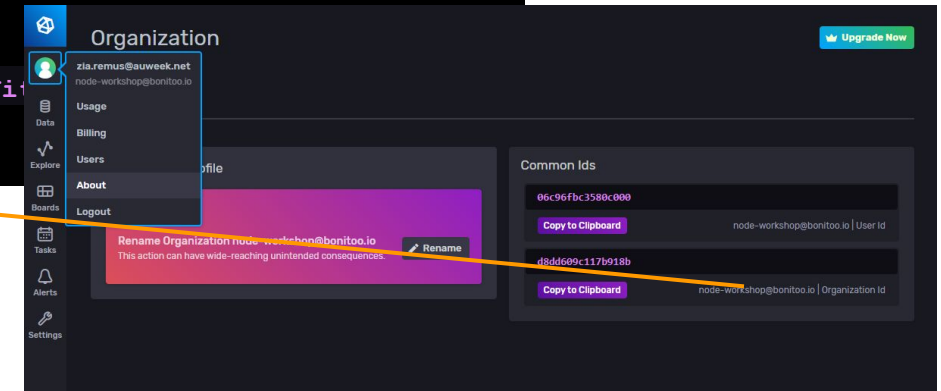
Configure start scripts

Modify files in **iot-center-v2/app** directory

- Windows - open file **dev.bat**
- Linux/Mac - open file **dev.sh**



```
SET INFLUX_URL=https://us-west-2-1.aws.cloud2.influxdata.com
SET INFLUX_TOKEN=h1RbZX2n4kc8Q_jYPpwdjkv3dAZRorNQnN67pMwKs1lGgbMW8vWRjAi7VvkUitQMii2XwJM9qX3cnK4oAZDIjg==
SET INFLUX_ORG=node-workshop@bonitoo.io
```



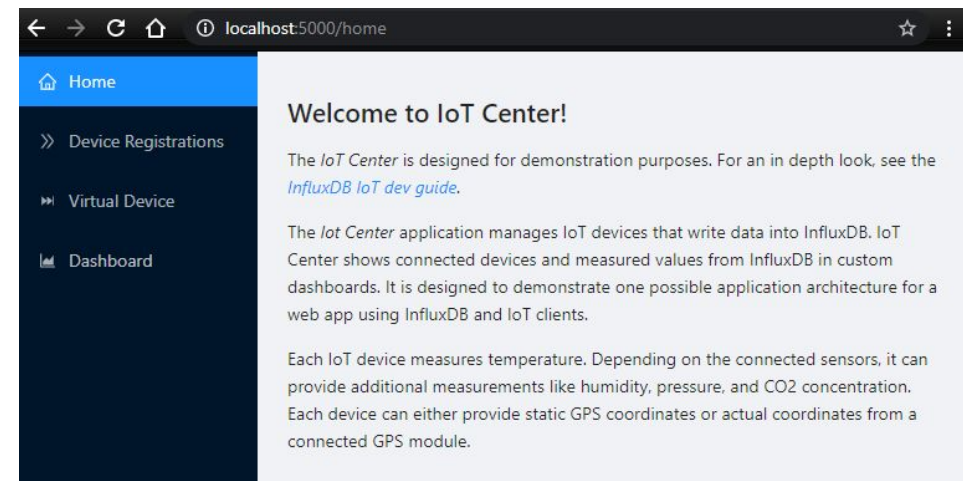
Start IoT Center

- Execute
 - **dev.bat** (Windows)
 - **./dev.sh** (Linux/Mac)

```
./dev.sh
yarn run v1.22.5
cd server && yarn start
node index.js
Enable proxy from /influx/* to https://us-west-2-1.aws.cloud2.influxdata.com/*
Bucket 'iot_center' exists.
INFLUX_URL=https://us-west-2-1.aws.cloud2.influxdata.com
INFLUX_TOKEN=***
INFLUX_ORG=node-workshop@bonitoo.io
INFLUX_BUCKET=iot_center
Listening on http://localhost:5000
```

- Open Web browser: <http://localhost:3000>

Keep this script running - we will use it later



Virtual Device - Generate demo data

Left menu

- **Virtual Device**

Top screen

- **Button** with pencil

Virtual Device

Device Configuration

Device ID	virtual_device	Registration Time	2020-12-21T15:09:27.549049304Z
InfluxDB URL	https://us-west-2-1.aws.cloud2.influxdata.com	InfluxDB Organization	iot-center-workshop@bonitoo.io
InfluxDB Bucket	iot_center	InfluxDB Token	***

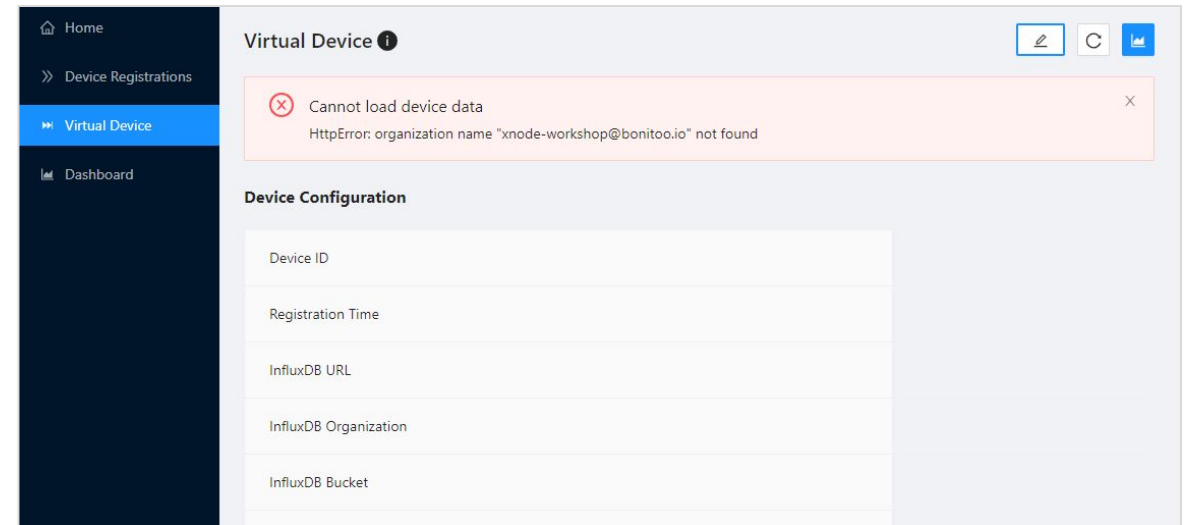
Measurements

Field	min	max	max time	entry count	sensor
CO2	780	2620	2021-07-27T01:02:00Z	10080	virtual_CO2Sensor
Humidity	48.8	99.9	2021-07-27T01:02:00Z	10080	virtual_HumiditySensor
Lat	28.53	36.22	2021-07-27T01:02:00Z	10080	virtual_GPSSensor
Lon	-104.2	-77.75	2021-07-27T01:02:00Z	10080	virtual_GPSSensor
Pressure	970	1040	2021-07-27T01:02:00Z	10080	virtual_PressureSensor
TVOC	506	1744	2021-07-27T01:02:00Z	10080	virtual_TVOCSensor
Temperature	0	24.1	2021-07-27T01:02:00Z	10080	virtual_TemperatureSensor



Issues?

Errors



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"}

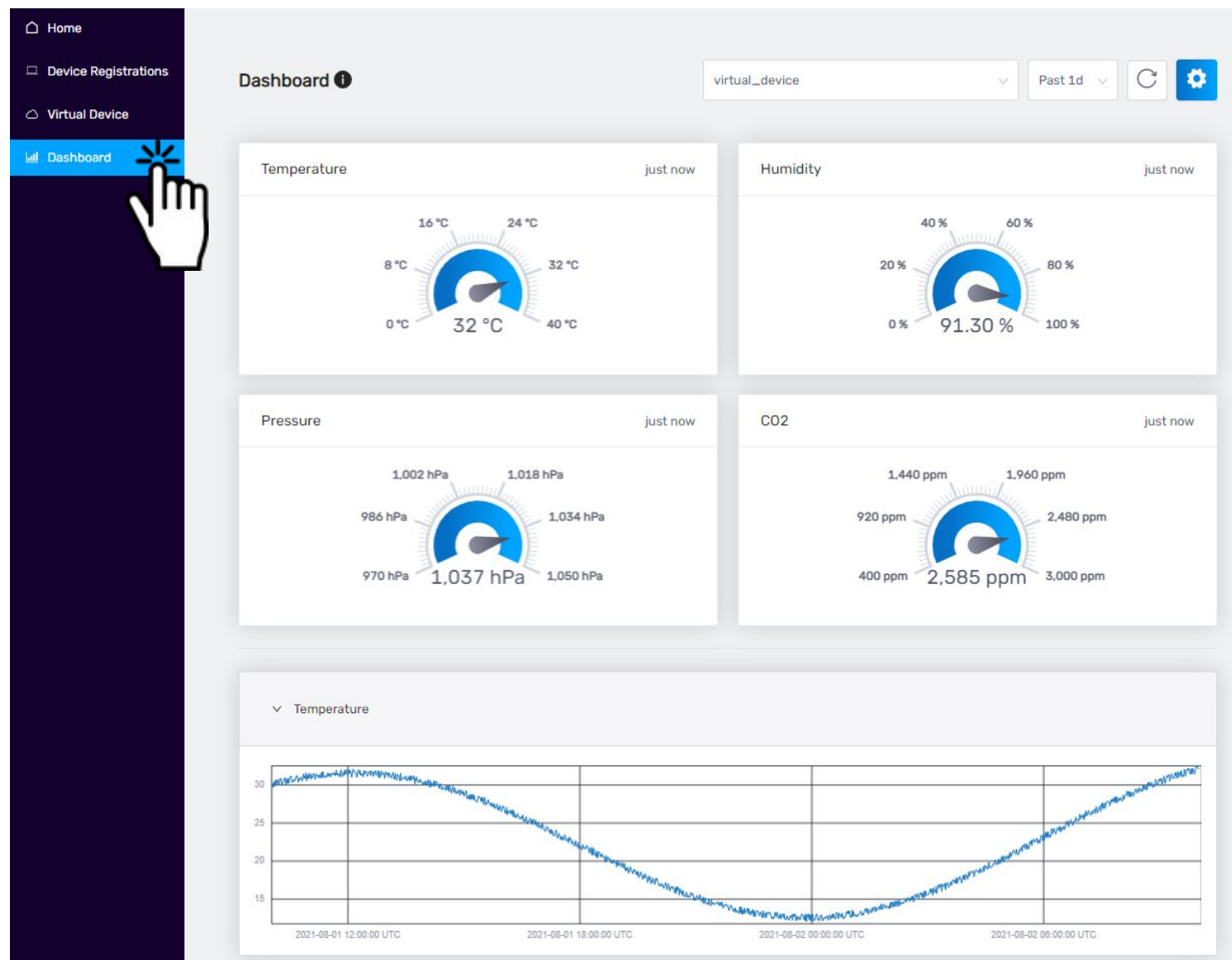
- fix **INFLUX_TOKEN** - invalid credentials



Test Demo Data

Left Menu

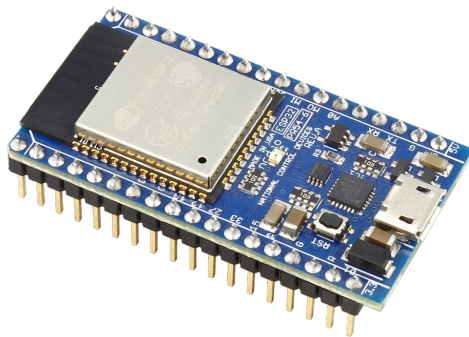
- Click **Dashboard**



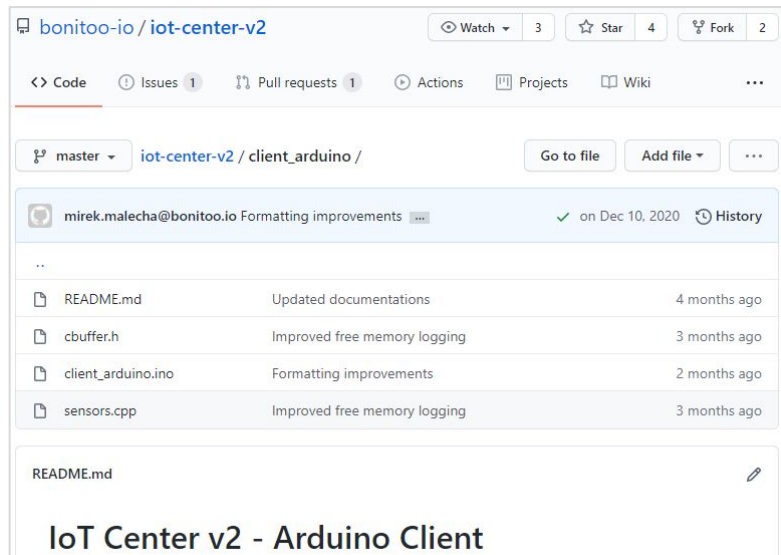
IoT Platforms source code (temperature sensor required)

ESP8266 and ESP32 devices

Arduino



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

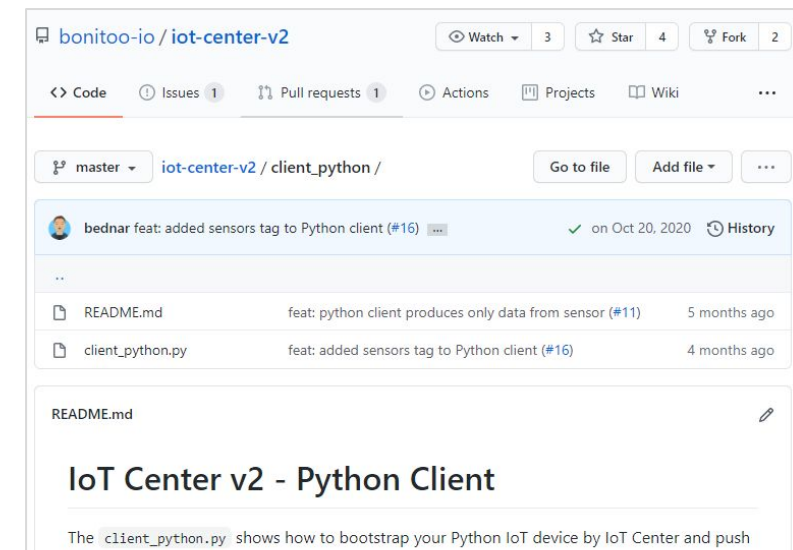


Raspberry Pi

Python



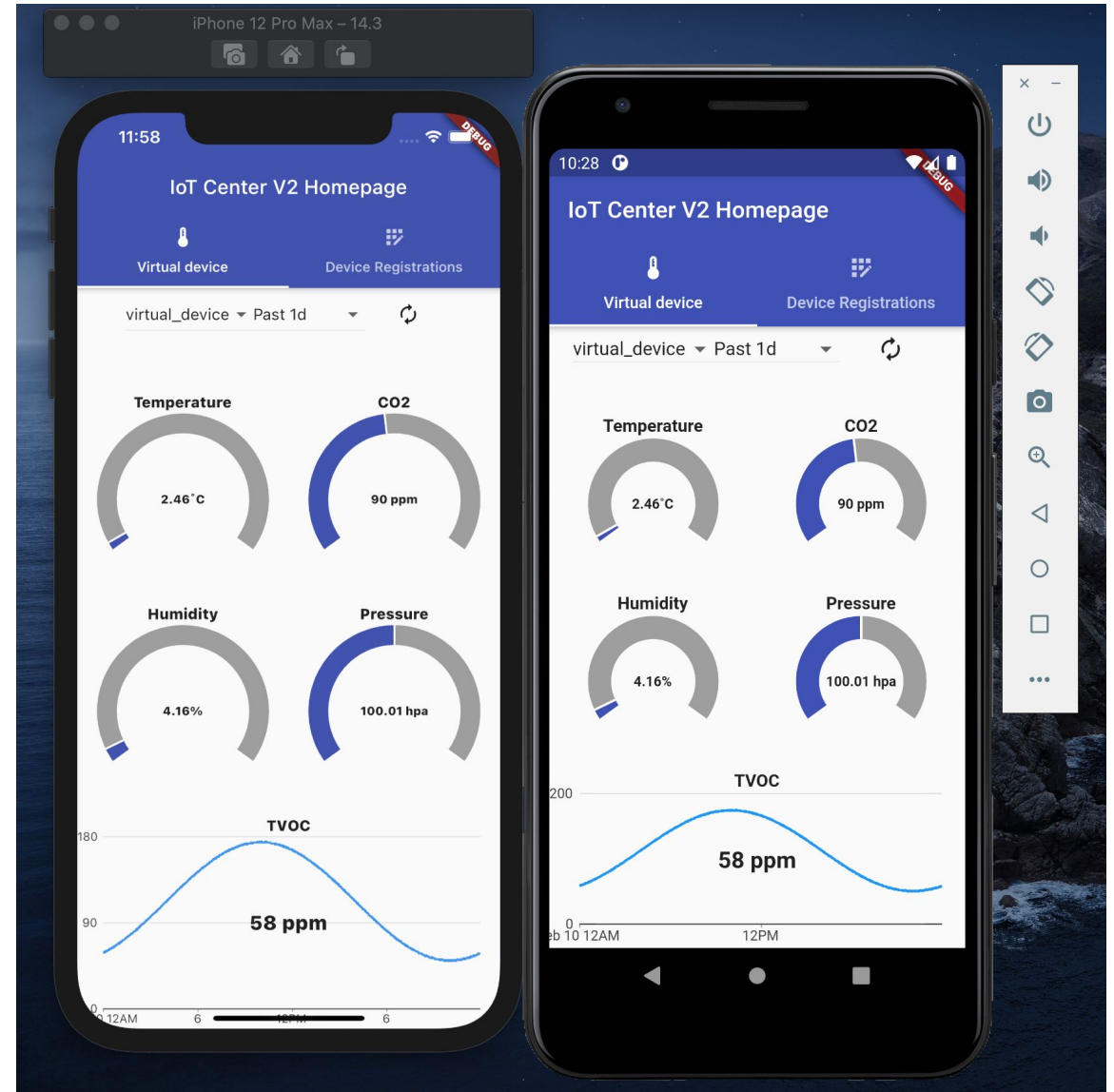
https://github.com/bonitoo-io/iot-center-v2/tree/master/client_python



Mobile client - Flutter

Using Dart InfluxDB Library

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



Break – 5 minutes

05:00

Errors

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

