DCRPi: data center on a RPi

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Labs

1/3 Ready to use, tested examples

1/3 Exercise based on the examples

1/3 Your imagination → create new applications



Lab alert

The number of variables in the lab settings is huge (computer operating system, firewall, device firmware version, code version, network, etc)

Things will go wrong :-)

Be patient, we will solve all issues!

Found a bug? Let me know! Feedback is welcome.



Hands-on sessions

"Be excellent to each other", asking / helping is OK.

Google error messages to fix issues.

Coping blindly does not lead to new insight.

Reading other people's code helps a lot.



Our Lab equipment

Raspberry Pi

SD with latest Raspbian OS

Keyboard

Mouse



The **TIG Stack** is an acronym for a platform of open source tools built to make collection, storage, graphing, and alerting on **time series data** incredibly easy.



What is a time series?

A time series is simply any set of values with a timestamp where time is a meaningful component of the data. The classic real world example of a time series is stock currency exchange price data.



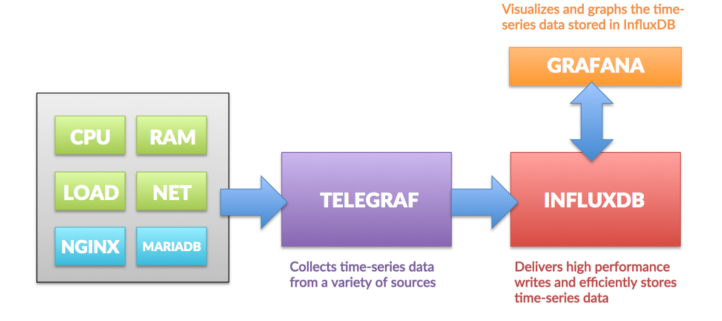


Telegraf: A metrics collection agent. Use it to collect and send metrics to InfluxDB. Telegraf's plugin architecture supports collection of metrics from 100+ popular services right out of the box.

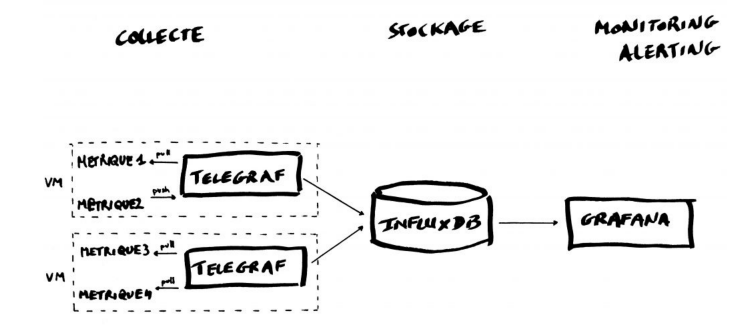
InfluxDB is a high performance Time Series Database. It can store hundreds of thousands of points per second. The InfluxDB SQL-like query language was built specifically for time series.

Grafana is an open-source platform for data visualization, monitoring and analysis. In Grafana, users can to create dashboards with panels, each representing specific metrics over a set time-frame. Grafana supports graph, table, heatmap and freetext panels.











Let's start by adding the influxdb repositories:

curl -sL https://repos.influxdata.com/influxdb.key | sudo apt-key add -

echo "deb https://repos.influxdata.com/debian stretch stable" | sudo tee /etc/apt/sources.list.d/influxdb.list

sudo apt-get update



We can now install Telegraf and Influxdb:

sudo apt-get install telegraf

sudo apt-get install influxdb



Starting from v5.2.0-beta1 Grafana introduced official support for armv7 and arm64 linux platforms. Install it with:

sudo wget https://s3-us-west-2.amazonaws.com/grafana-releases/release/grafana_5.2.0-beta1_armhf.deb

sudo dpkg -i grafana_5.2.0-beta1_armhf.deb



We can now activate all the services:

sudo systemctl enable influxdb

sudo systemctl start influxdb

sudo systemctl enable telegraf

sudo systemctl start telegraf

sudo systemctl enable grafana-server

sudo systemctl start grafana-server



Getting started with InfluxDB

InfluxDB is a time-series database compatible with SQL, so we can setup a database and a user easily. You can launch its shell with the *influx* command.

pi@raspberrypi:~ \$ influx



Creating a database

Next step is creating a database. Choose your name!

- > CREATE DATABASE telegraf
- > SHOW DATABASES

name: databases

name

_internal



Creating a user

Next step is creating a user and granting it full access to the database.

> CREATE USER telegraf WITH PASSWORD 'superpa\$\$word'

password is XXXX

- > GRANT ALL ON telegraf TO telegraf
- > SHOW USERS;

user admin

telegraf false



Retention Policy

A Retention Policy (RP) is the part of InfluxDB's data structure that describes for how long InfluxDB keeps data.

InfluxDB compares your local server's timestamp to the timestamps on your data and deletes data that are older than the RP's DURATION. A single database can have several RPs and RPs are unique per database.

- > CREATE RETENTION POLICY thirty_days ON telegraf DURATION 30d REPLICATION 1 DEFAULT
- > SHOW RETENTION POLICIES ON telegraf

thirty_days 720h0m0s 1 TRUE

> exit



Configuring Telegraf

Next, we have to configure the Telegraf instance to read from the TTN (The Things Network) server.

Luckily TTN runs a simple MQTT broker, so all we have to do it to edit the

/etc/telegraf/telegraf.conf

file to have the following section:



Telegraf config 1/3

```
[agent]
```

hostname = "myserver"

flush_interval = "15s"

interval = "15s"

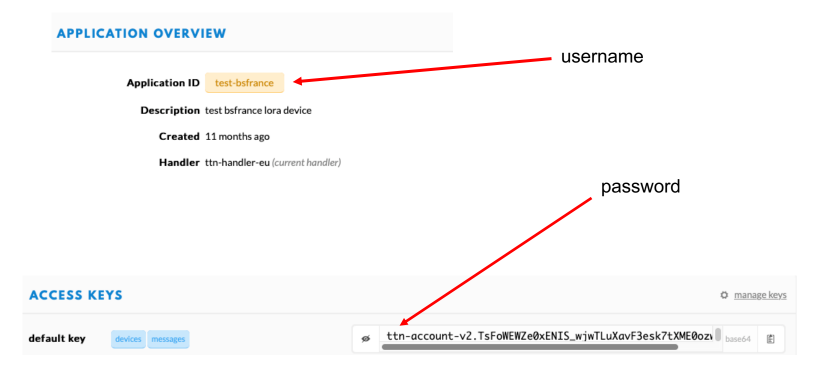


Telegraf config 2/3

```
[[inputs.mqtt_consumer]]
servers = ["tcp://eu.thethings.network:1883"]
qos = 0
connection timeout = "30s"
topics = ["+/devices/+/up"]
client id = ""
username = "test-bsfrance"
password = "ttn-account-
v2.TsFoWEWZe0xENIS_wjwTLuXavF3esk7tXME0ozwZCw8"
data_format = "json"
```



Telegraf config 2/3





Telegraf config 3/3

```
[[outputs.influxdb]]

database = "telegraf"

urls = [ "http://localhost:8086" ]

username = "telegraf"

password = "superpa$$word"
```



Restart Telegraf

Then we can restart telegraf and the metrics will begin to be collected and sent to InfluxDB.

pi@raspberrypi:~ \$ service telegraf restart



Check database

We can check if the data is sent from Telegraf to InfluxDB:

pi@raspberrypi:~ \$ influx

Enter an InfluxQL query

> use telegraf

Using database telegraf

> select * from "mqtt_consumer"



Database is populated!

1557323990319369114 292			myserver 287744000		00 868.3	15		1
45.703526	,)	13.7207	79	1	-112		-5.8	
29408239	6	0	0		1008.1	23.6		
45	0	2.9	92	7204	23.3	3.9		0
0		292	8459640	1	test-bsfrance/de	vices/bsfa	bp0001	/up
1557324301943104151 293 myserver 287744000 868.5 15 2								
45.703526	,)	13.7207	79	1	-112		-6.2	
605705244 0		0		1008.1	23.5			
45	0	2.9	92	7204	23.3	3.9		0
0		293	8482785	1	test-bsfrance/de	vices/bsfa	bp0001,	/up

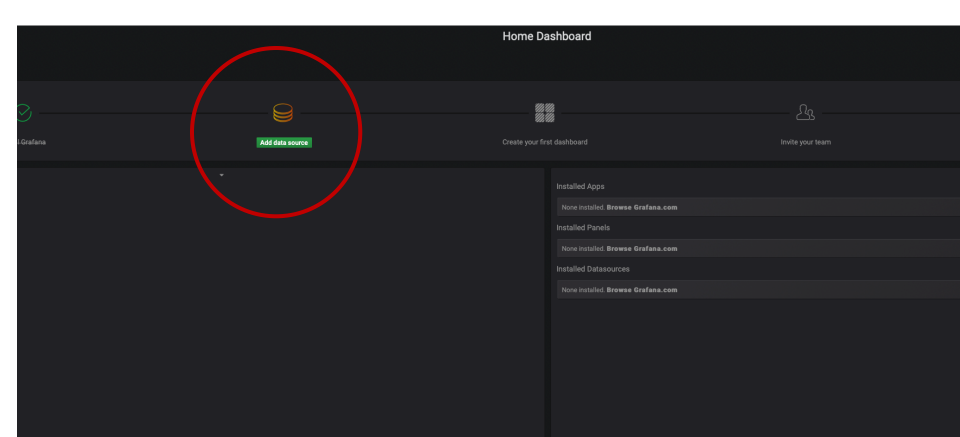


Log into Grafana

- Address: http://127.0.0.1:3000/login
- Username: admin
- Password: admin



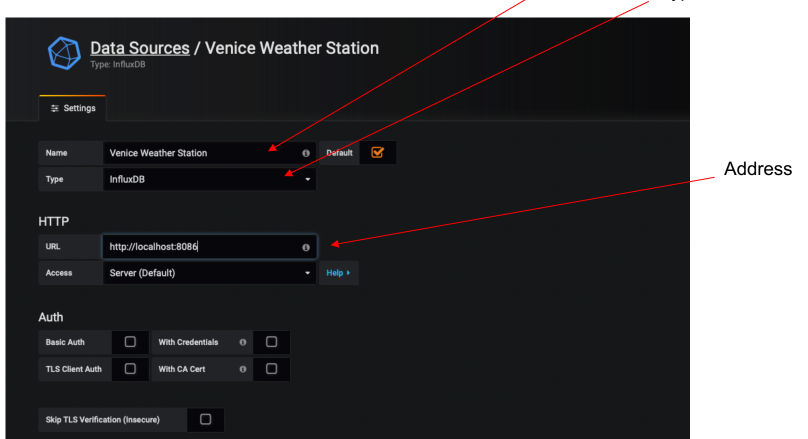
Add data source



Add data source 1/2

Name

Type: InfluxDB



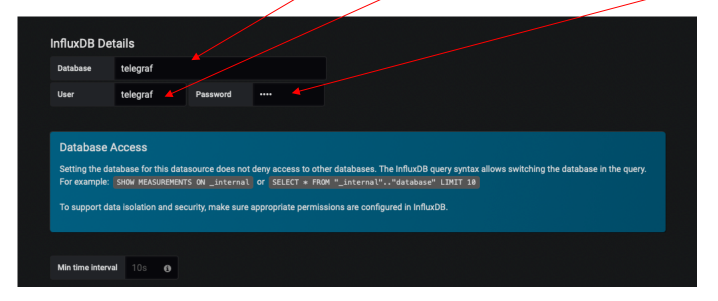


Add data source 2/2

InfluxDB database name

InfluxDB database username

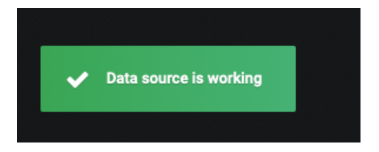
InfluxDB database passwd





Add data source

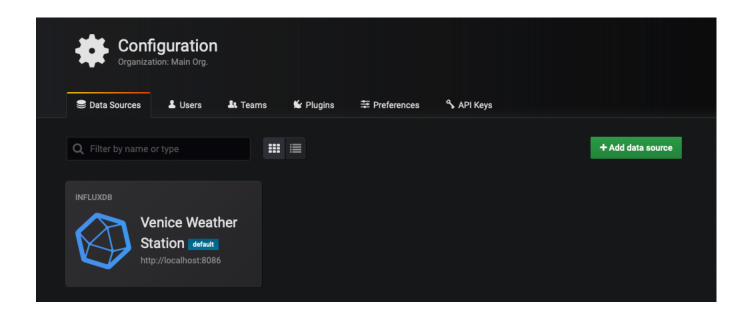
If everything is fine you should see:





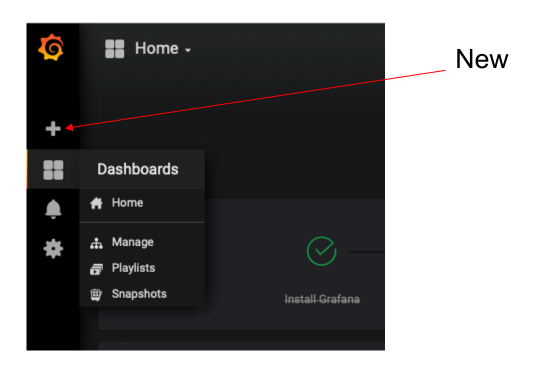
Add data source

If everything is fine you should see:





Add Dashboard





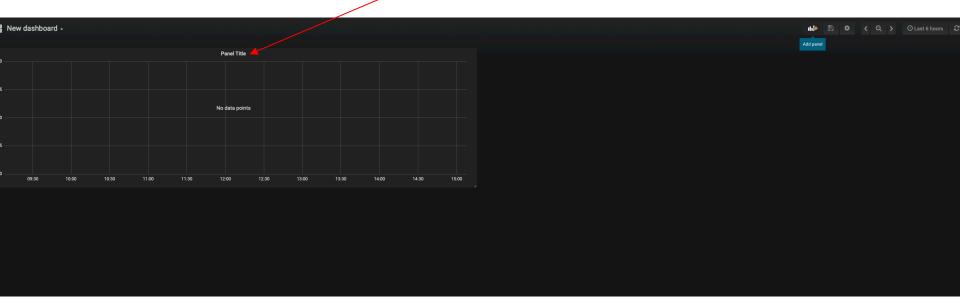
Add graph





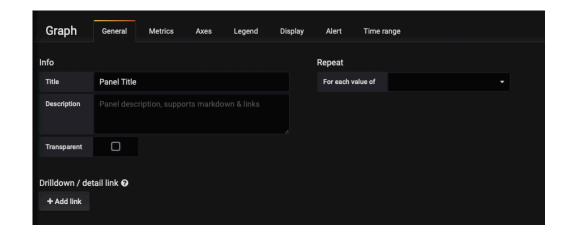
Empty graph!

Select Edit



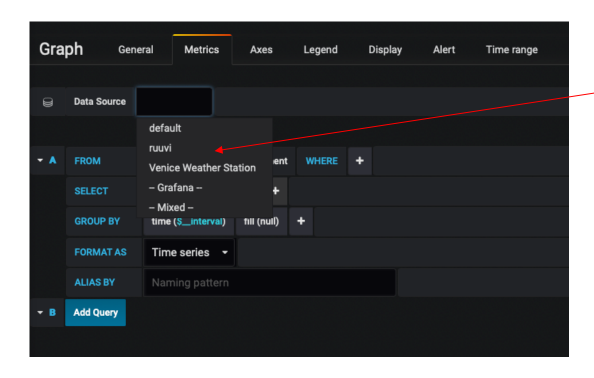


Add info to Graph: General



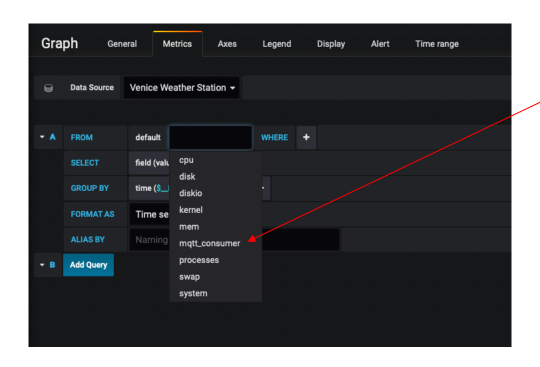
Add Title and Description





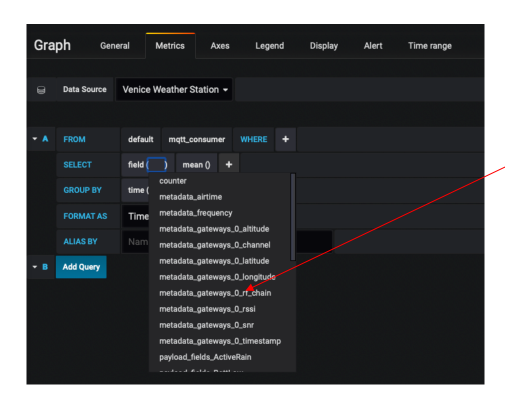
Your InfluxDB database name





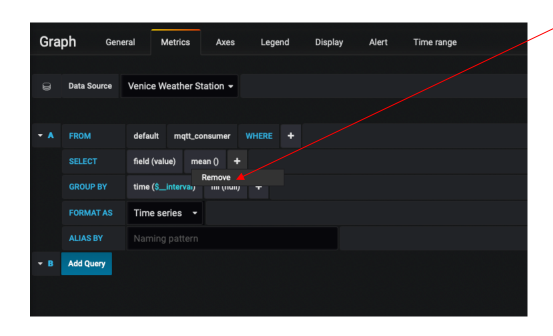
Select mqtt_consumer





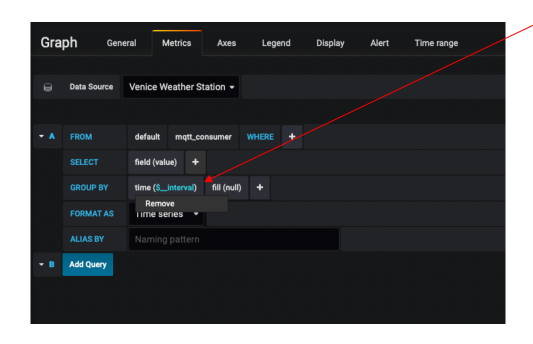
Select the variable you want to graph





Remove mean()

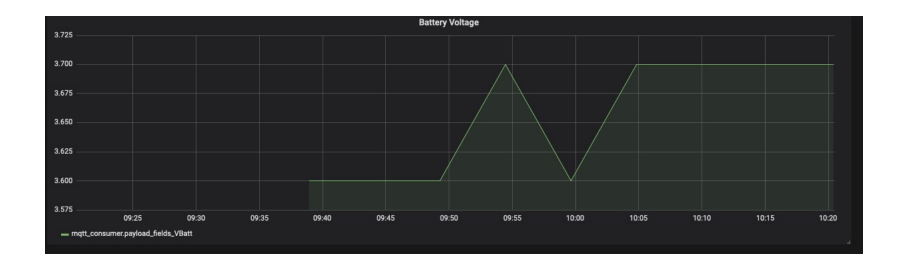




Remove time(\$_interval)



Final result





Final result

- You can add as many variables as you want to the same Dashboard
- You can add users and different users can have access to different Dashboards
- You can export Dashboards

Have fun exploring Graphana!



- You can interact with your Influx database using Python
- You need to install a library called *influxdb*
- Complete instructions are here:

```
<a href="https://www.influxdata.com/blog/getting-started-python-influxdb/">https://www.influxdata.com/blog/getting-started-python-influxdb/</a>
```



Like many Python libraries, the easiest way to get up and running is to install the library using pip:

\$ python3 -m pip install influxdb

Now let's launch Python and import the library:

>>> from influxdb import InfluxDBClient



Next we create a new instance of the InfluxDBClient with information about the server that we want to access.

>>> client = InfluxDBClient(host='localhost', port=8086)

If Influx has username and password then:

>>> client = InfluxDBClient(host='mydomain.com', port=8086, username='myuser', password='mypass' ssl=True, verify ssl=True)

Finally, we will list all databases and set the client to use a specific database:

```
>>> client.get_list_database()
```

>>> client.switch_database('telegraf')



Let's try to get some data from the database:

>>> client.query('SELECT * from "mqtt_consumer"')

The query() function returns a ResultSet object, which contains all the data of the result along with some convenience methods. Our query is requesting all the measurements in our database.



You can use the get_points() method of the ResultSet to get the measurements from the request, filtering by tag or field:

```
>>> points=results.get_points()
```

>>> for item in points:

print(item['time'])



You can get mean values, number of items, etc:

```
>>> client.query('select count(payload_fields_Rainfall) from mqtt_consumer')
```

>>> client.query('select mean(payload_fields_Rainfall) from mqtt_consumer')

client.query('select * from mqtt_consumer WHERE time > now() - 7d')



Influx and Python: Exercises

- 1) Send some temperature data to InfluxDB via TTN.
- 2) Save the data as csv (comma separated values) using Python and InfluxDB.
- 3) Produce a graph of the last 20 temperature measurements using Python and InfluxDB.



Summary

We learned how to install Telegraf, InfluxDB and Graphana.

We learned how to use Graphana to visualize data coming from an IoT network via TTN.

We learned how to interact with InfluxDB using Python.



Feedback?

Email mzennaro@ictp.it