# Configure Advanced gRPC Workflow with Telegraf, InfluxDB and Grafana on Catalyst 9800

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# Introduction

This document describes how to deploy the Telegraf, InfluxDB and Grafana (TIG) stack and interconnect it with the Catalyst 9800.

# **Prerequisites**

This document demonstrates Catalyst 9800's programmatic interfaces capacities through a complex integration. This document aims at showing how these can be fully customizable based on any need and be daily time savers. The deployment showcased here relies on gRPC and presents telemetry configuration to

make wireless data from the Catalyst 9800 available in any Telegraf, InfluxDB, Grafana (TIG) observability stack.

## Requirements

Cisco recommends that you have knowledge of these topics:

- Catalyst Wireless 9800 configuration model.
- Network programmability and data models.
- TIG stack basics.

## **Components Used**

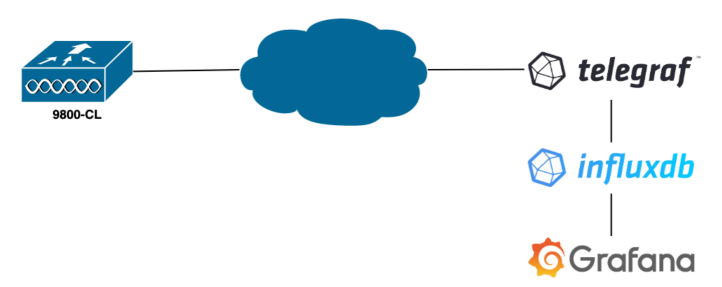
The information in this document is based on these software and hardware versions:

- Catalyst 9800-CL (v. 17.12.03).
- Ubuntu (v. 22.04.03).
- InfluxDB (v. 1.06.07).
- Telegraf (v. 1.21.04).
- Grafana (v. 10.02.01).

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

# **Configure**

## **Network Diagram**



# Configurations

In this example, telemetry is configured on a 9800-CL using gRPC dial-out to push information on a Telegraf application storing them into an InfluxDB database. Here, two devices were used,

- An Ubuntu server hosting the whole TIG stack.
- A Catalyst 9800-CL.

This configuration guide does not focus on the whole deployment of these devices but rather on the configurations required on each application for the 9800 information to be sent, received and presented properly.

#### Step 1. Prepare the Database

Before going into the configuration part, make sure your Influx instance is running properly. This can be easily done using the systematl status command, if you are using a Linux distribution.

For the example to work, Telegraf needs a database to store the metrics as well as a user to connect to this one. These can be easily created from the InfluxDB CLI, using these commands:

```
admin@tig:~$ influx
Connected to http://localhost:8086 version 1.8.10
InfluxDB shell version: 1.8.10
> create database TELEGRAF
> create user telegraf with password 'YOUR_PASSWORD'
```

The database now created, Telegraf can be configured to store metrics into it properly.

#### Step 2. Prepare Telegraf

Only two Telegraf configurations are interesting for this example to work. These can be made (as usual for applications running on Unix) from the /etc/telegraf/telegraf.conf configuration file.

The first one declares the output used by Telegraf. As previously stated, InfluxDB is used here and is configured in the output section of the telegraf.conf file as follow:

```
urls = [ "http://127.0.0.1:8086" ]
# ## The target database for metrics; will be created as needed.
# #For UDP url endpoint database needs to be configured on server side.
database = "TELEGRAF"
# ## HTTP Basic Auth
username = "telegraf"
password = "YOUR_PASSWORD"
```

This instructs the Telegraf process to store the data it receives in the InfluxDB running on the same host on port 8086 and to use the database called "TELEGRAF" (as well as the credentials telegraf/YOUR\_PASSWORD to access it).

If the first thing declared was the output format, the second one is, of course, the input one. To inform Telegraf that the data it receives comes from a Cisco device using telemetry, you can use the <a href="cisco telemetry mdt" input module</a>. To configure this, you just need to add these lines in the /etc/telegraf/telegraf.conf file:

This makes the Telegraf application running on the host (on default port 57000) able to decode the received data coming from the WLC.

Once the configuration saved, make sure to restart Telegraf to apply it to the service. Make sure also that the service restarted properly:

#### **Step 3. Determine Telemetry Subscription Containing the Desired Metric**

As stated, on Cisco devices as on many others, metrics are organized according to the YANG model. The particular Cisco YANG models for each version of IOS XE (used on the 9800) can be found <a href="here">here</a>, in particular the one for IOS XE Dublin 17.12.03 used in this example.

In this example, we focus on collecting CPU utilization metrics from the 9800-CL instance used. By inspecting the YANG model for Cisco IOS XE Dublin 17.12.03, one can determine which module contains the CPU utilization of the controller, and in particular for the last 5 seconds. These are part of the Cisco-IOS-XE-process-cpu-oper module, under the cpu-utilization grouping (leaf five-seconds).

#### **Step 4. Enable NETCONF on the Controller**

The gRPC dial out framework relies on <u>NETCONF</u> to work the same. Therefore, this feature must be enabled on the 9800 and this is achieved by running these commands:

```
WLC(config)#netconf ssh
WLC(config)#netconf-yang
```

#### Step 5. Configure the Telemetry Subscription on the Controller

Once the <u>XPaths</u> (*a.k.a*, XML Paths Language) of the metrics determined from the YANG model, a telemetry subscription can be easily configured from the 9800 CLI in order to start streaming these to the Telegraf instance configured in <u>Step 2</u>. This is done by executing these commands:

```
WLC(config)#telemetry ietf subscription 101
WLC(config-mdt-subs)#encoding encode-kvgpb
WLC(config-mdt-subs)#filter xpath /process-cpu-ios-xe-oper:cpu-usage/cpu-utilization/five-seconds
WLC(config-mdt-subs)#source-address 10.48.39.130
WLC(config-mdt-subs)#stream yang-push
WLC(config-mdt-subs)#update-policy periodic 100
WLC(config-mdt-subs)#receiver ip address 10.48.39.98 57000 protocol grpc-tcp
```

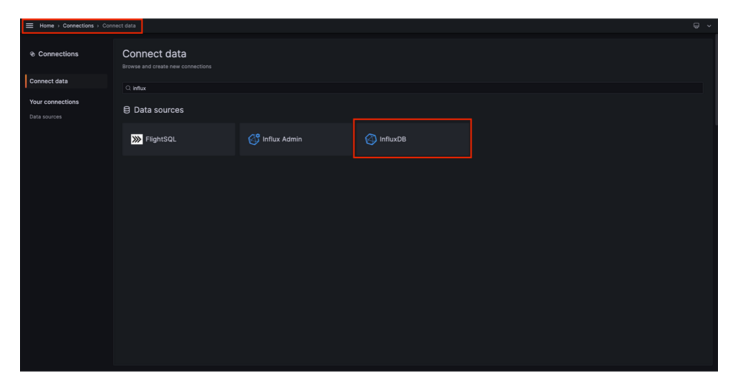
In this code block, first the telemetry subscription with identifier 101 is defined. The subscription Identifier can be any number between <0-2147483647> as long as it does not overlap with another subscription. For this subscription are configured, in this order:

- The encoding method used, which must be kvGPB when working with the gRPC transport protocol.
- The filter for the metrics sent by the subscription, being the XPath defining the metric interesting us (to know, /process-cpu-ios-xe-oper:cpu-usage/cpu-utilization/five-seconds).
- The source IP address used by the controller to send the metrics.
- The stream type used to communicate the metrics, in this case YANG Push IETF standard.
- The frequency used by the controller to send data to the subscriber in 100<sup>th</sup> of seconds. In this case, it was configured to send update periodically every second.
- The receiver IP address and port number as well as the protocol used for the communication between the controller and the subscriber. In this example, gRPC-TCPis used to send metric to host 10.48.39.98 on port 57000.

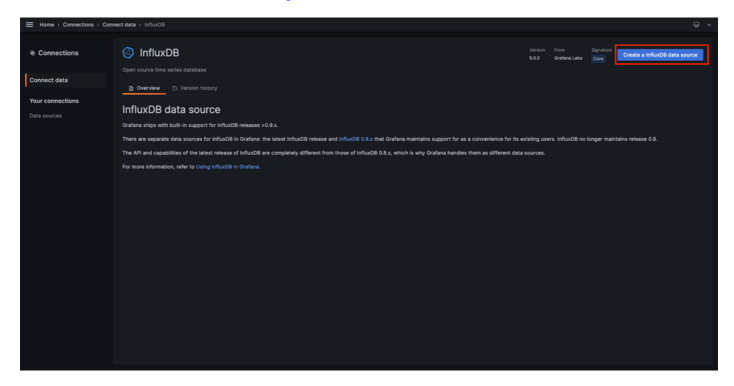
## Step 6. Configure Grafana Data Source

Now that the controller starts sending data to Telegraf and that these are stored in the TELEGRAF InfluxDB database, it is time to configure Grafana to let it browse these metrics.

From your Grafana GUI, navigate to *Home > Connections > Connect data* and use the search bar to find the InfluxDB data source.

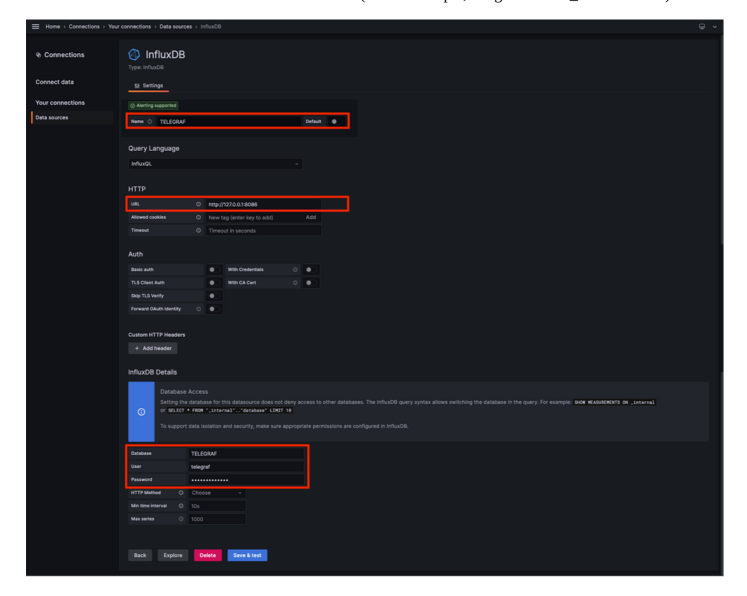


Select this data source type and use the "Create a InfluxDB data source" button to connect Grafana and the TELEGRAPH database created at <a href="Step 1">Step 1</a>.



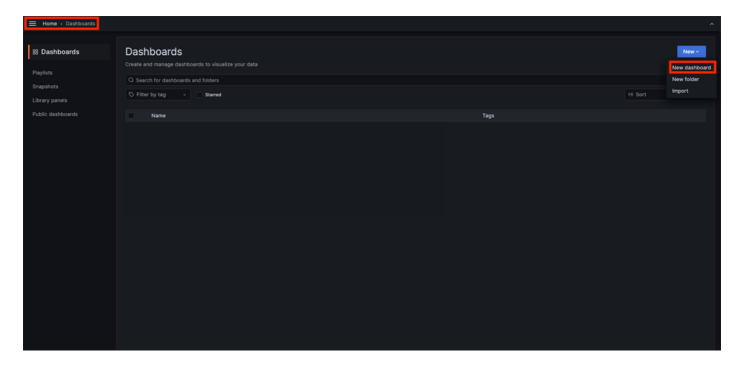
Fill the form appearing to the screen, especially provide:

- A name for the data source.
- The URL of the InfluxDB instance used.
- The database name used (in this example, "TELEGRAF").
- The credential of the user defined to access it (in this example, telegraf/YOUR\_PASSWORD).

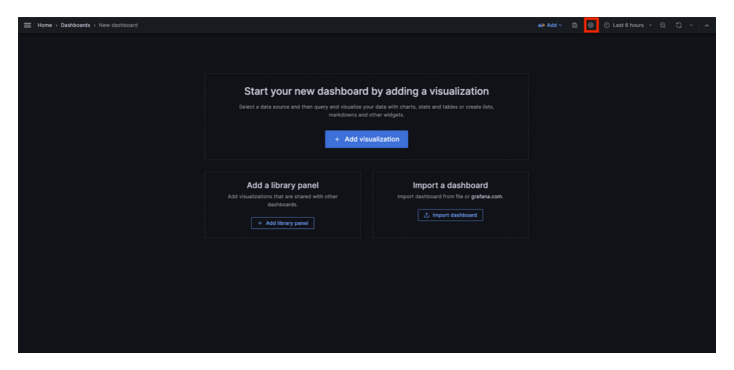


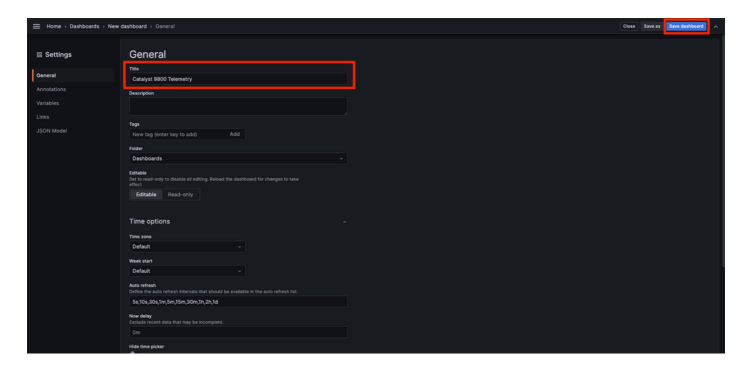
## Step 7. Create a Dashboard

Grafana visualizations are organized into *Dashboards*. To create a dashboard containing the Catalyst 9800 metrics visualizations, navigate to *Home > Dashboards* and use the "New dashboard" button



This opens the new dashboard created. Click on the gear icons to access the dashboard parameter and change its name. In the example, "Catalyst 9800 Telemetry" is used. Once this performed, use the "Save dashboard" button to save your dashboard.

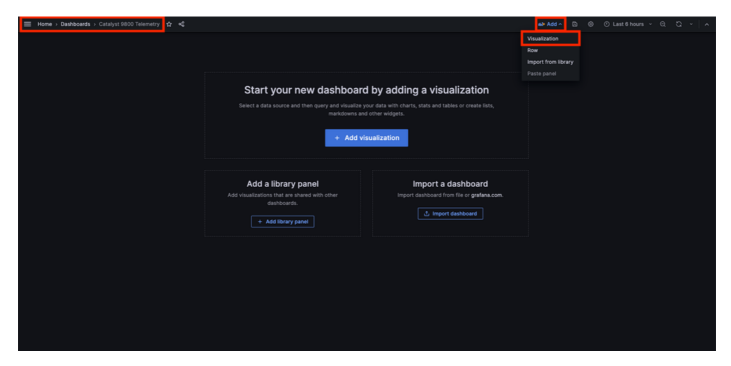




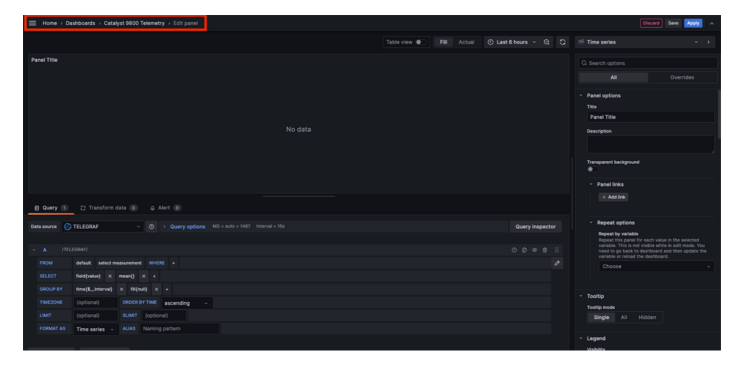
# Step 8. Add a Visualization to the Dashboard

Now that data are sent, received and stored properly and that Grafana has access to this storage location, it is time to create a visualization for them.

From any of your Grafana dashboard, use the "Add" button and select "Visualization" from the menu appearing to create a visualization of your metrics.

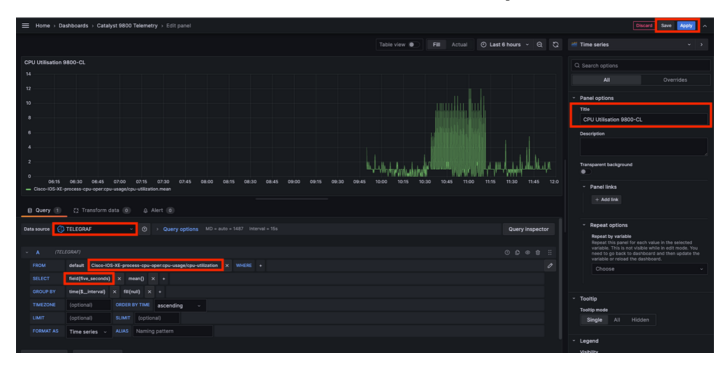


This opens the *Edit panel* of the created visualization:



## From this panel, select

- The name of the data source you created in <u>Step 6</u>, TELEGRAF in this example.
- The measurement (schema) containing the data you want to visualize, "Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization" in this example.
- The field from the database representing the metrics you want to visualize, "five\_seconds" in this example.
- The title of the visualization, "CPU Utilisation 9800-CL" in this example.



Once the "Save/Apply" button from the previous figure pressed, the visualization showing the CPU usage of the Catalyst 9800 controller over time is added to the dashboard. The changes made to the dashboard can be saved by using the floppy disk icon button.



# Verify

# **WLC Running Configuration**

```
Building configuration...
Current configuration: 112215 bytes
! Last configuration change at 14:28:36 UTC Thu May 23 2024 by admin
! NVRAM config last updated at 14:28:23 UTC Thu May 23 2024 by admin
version 17.12
[...]
aaa new-model
!
aaa authentication login default local
aaa authentication login local-auth local
aaa authentication dot1x default group radius
aaa authorization exec default local
aaa authorization network default group radius
vlan internal allocation policy ascending
vlan 39
vlan 1413
name VLAN_1413
interface GigabitEthernet1
switchport access vlan 1413
negotiation auto
no mop enabled
no mop sysid
interface GigabitEthernet2
```

```
switchport trunk allowed vlan 39,1413
 switchport mode trunk
negotiation auto
no mop enabled
no mop sysid
interface Vlan1
no ip address
no ip proxy-arp
no mop enabled
no mop sysid
interface Vlan39
ip address 10.48.39.130 255.255.255.0
no ip proxy-arp
no mop enabled
no mop sysid
[...]
telemetry ietf subscription 101
 encoding encode-kvgpb
filter xpath /process-cpu-ios-xe-oper:cpu-usage/cpu-utilization
source-address 10.48.39.130
stream yang-push
update-policy periodic 1000
 receiver ip address 10.48.39.98 57000 protocol grpc-tcp
[...]
netconf-yang
```

## **Telegraf Configuration**

```
# Configuration for telegraf agent
[agent]
metric_buffer_limit = 10000
collection_jitter = "0s"
debug = true
quiet = false
flush_jitter = "0s"
hostname = ""
omit_hostname = false
OUTPUT PLUGINS
# Configuration for sending metrics to InfluxDB
[[outputs.influxdb]]
urls = ["http://127.0.0.1:8086"]
database = "TELEGRAF"
username = "telegraf"
password = "Wireless123#"
INPUT PLUGINS
SERVICE INPUT PLUGINS
# # Cisco model-driven telemetry (MDT) input plugin for IOS XR, IOS XE and NX-OS platforms
```

```
[[inputs.cisco_telemetry_mdt]]
  transport = "grpc"
  service_address = "10.48.39.98:57000"
[inputs.cisco_telemetry_mdt.aliases]
  ifstats = "ietf-interfaces:interfaces-state/interface/statistics"
```

# **InfluxDB Configuration**

```
### Welcome to the InfluxDB configuration file.
reporting-enabled = false
[meta]
    dir = "/var/lib/influxdb/meta"

[data]
    dir = "/var/lib/influxdb/data"
    wal-dir = "/var/lib/influxdb/wal"

[retention]
    enabled = true
    check-interval = "30m"
```

# **Grafana Configuration**

# **Troubleshoot**

# **WLC One Stop-Shop Reflex**

From the WLC side, the very first thing to verify is that processes related to programmatic interfaces are up and running.

For NETCONF (used by gRPC dial-out), these command can also help checking the status of the process.

```
WLC#show netconf-yang status
netconf-yang: enabled
netconf-yang candidate-datastore: disabled
netconf-yang side-effect-sync: enabled
netconf-yang ssh port: 830
netconf-yang turbocli: disabled
netconf-yang ssh hostkey algorithms: rsa-sha2-256,rsa-sha2-512,ssh-rsa
netconf-yang ssh encryption algorithms: aes128-ctr,aes192-ctr,aes256-ctr,aes128-cbc,aes256-cbc
netconf-yang ssh MAC algorithms: hmac-sha2-256,hmac-sha2-512,hmac-sha1
```

netconf-yang ssh KEX algorithms: diffie-hellman-group14-sha1,diffie-hellman-group14-sha256,ecdh-sha2-ni

Once the process status checked, another important check is the telemetry connection status between the Catalyst 9800 and the Telegraf receiver. It can be viewed using the "show telemetry connection all" command.

WLC#show telemetry connection all Telemetry connections

Index Peer Address	Port	VRF	Source Address	State	State Description
28851 10.48.39.98	57000	0	10.48.39.130	Active	Connection up

If the telemetry connection is up between the WLC and the receiver, one can also ensure that the subscriptions configured are valid using the show telemetry ietf subscription all brief command.

```
WLC#show telemetry ietf subscription all brief
   Type State State Description
ID
101
         Configured Valid Subscription validated
```

The detailed version of this command, show telemetry ietf subscription all detail, provide more information about subscriptions and can help pointing out an issue from its configuration.

WLC#show telemetry ietf subscription all detail Telemetry subscription detail:

Subscription ID: 101 Type: Configured State: Valid Stream: yang-push Filter:

Filter type: xpath

XPath: /process-cpu-ios-xe-oper:cpu-usage/cpu-utilization

Update policy:

Period: 1000

Update Trigger: periodic

Encoding: encode-kvgpb

Source VRF:

Source Address: 10.48.39.130 Notes: Subscription validated

Named Receivers:

# **Confirm Network Reachability**

The Catalyst 9800 controller sends gRPC data to the receiver port configured for each telemetry subscription.

```
WLC#show run | include receiver ip address receiver ip address 10.48.39.98 57000 protocol grpc-tcp
```

To verify the network connectivity between the WLC and the receiver on this configured port, several tools are available.

From the WLC, one can use telnet on the configured receiver IP/port (here 10.48.39.98:57000) to verify that this one is open and reachable from the controller itself. If traffic is not being blocked, port must show up as open in the output:

```
WLC#telnet 10.48.39.98 57000
Trying 10.48.39.98, 57000 ... Open <-----
```

Alternatively, one can use Nmap from any host to ensure that the receiver is exposed properly on the configured port.

```
$ sudo nmap -sU -p 57000 10.48.39.98
Starting Nmap 7.95 ( https://nmap.org ) at 2024-05-17 13:12 CEST
Nmap scan report for air-1852e-i-1.cisco.com (10.48.39.98)
Host is up (0.020s latency).

PORT STATE SERVICE
57000/udp open|filtered unknown
Nmap done: 1 IP address (1 host up) scanned in 0.35 seconds
```

# **Logging and Debugging**

```
2024/05/23 14:40:36.566486156 {pubd_R0-0}{2}: [mdt-ctrl] [30214]: (note): **** Event Entry: Configured
```

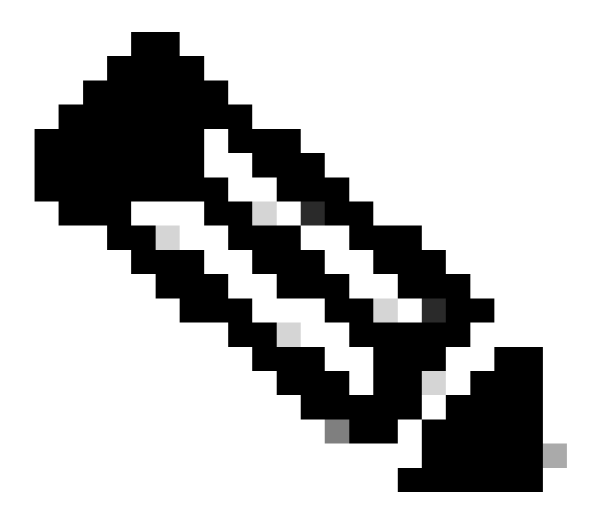
```
2024/05/23 14:40:36.566598609 {pubd_R0-0}{2}: [mdt-ctrl] [30214]: (note): Use count for named receiver
2024/05/23 14:40:36.566600301 {pubd_R0-0}{2}: [mdt-ctrl] [30214]: (note): {subscription receiver event=
[...]
2024/05/23 14:40:36.572402901 {pubd_R0-0}{2}: [pubd] [30214]: (info): Collated data collector filters f
2024/05/23 14:40:36.572405081 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Creating periodic sensor for sub
2024/05/23 14:40:36.572670046 {pubd_R0-0}{2}: [pubd] [30214]: (info): Creating data collector type 'ei_
2024/05/23 14:40:36.572670761 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Creating crimson data collector
2024/05/23 14:40:36.572671763 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Need new data collector instance
2024/05/23 14:40:36.572675434 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Creating CRIMSON periodic data c
2024/05/23 14:40:36.572688399 {pubd_R0-0}{2}: [pubd] [30214]: (debug): tree rooted at cpu-usage
2024/05/23 14:40:36.572715384 {pubd_R0-0}{2}: [pubd] [30214]: (debug): last container/list node 0
2024/05/23 14:40:36.572740734 {pubd_R0-0}{2}: [pubd] [30214]: (debug): 1 non leaf children to render fr
2024/05/23 14:40:36.573135594 {pubd_R0-0}{2}: [pubd] [30214]: (debug): URI:/cpu_usage;singleton_id=0 SI
2024/05/23 14:40:36.573147953 {pubd_R0-0}{2}: [pubd] [30214]: (debug): 0 non leaf children to render fr
2024/05/23 14:40:36.573159482 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Timer created for subscription 1
2024/05/23 14:40:36.573166451 {pubd_R0-0}{2}: [mdt-ctrl] [30214]: (note): {subscription receiver event=
2024/05/23 14:40:36.573197750 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Starting batch from periodic col
2024/05/23 14:40:36.573198408 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Building from the template
2024/05/23 14:40:36.575467870 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Created dbal batch:133, for crim
2024/05/23 14:40:36.575470867 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Done building from the template
2024/05/23 14:40:36.575481078 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Executing batch:133 for periodic
2024/05/23 14:40:36.575539723 {pubd_R0-0}{2}: [mdt-ctrl] [30214]: (note): {subscription id=101 receiver
2024/05/23 14:40:36.575558274 {pubd_R0-0}{2}: [mdt-ctrl] [30214]: (note): {subscription receiver event=
2024/05/23 14:40:36.577274757 {ndbmand_R0-0}{2}: [ndbmand] [30690]: (info): get__next_table reached the
2024/05/23 14:40:36.577279206 {ndbmand_R0-0}{2}: [ndbmand] [30690]: (debug): Cleanup table for /service
2024/05/23 14:40:36.577314397 {ndbmand_R0-0}{2}: [ndbmand] [30690]: (info): get__next_object cp=ewlc-op
2024/05/23 14:40:36.577326609 {ndbmand_R0-0}{2}: [ndbmand] [30690]: (debug): yield ewlc-oper-db
2024/05/23 14:40:36.579099782 {iosrp_R0-0}{1}: [parser_cmd] [26295]: (note): id= A.B.C.D@vty0:user= cmd
2024/05/23 14:40:36.580979429 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Batch response received for crim
2024/05/23 14:40:36.580988867 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Green response: Result rc 0, Len
2024/05/23 14:40:36.581175013 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Green Resp cursor len 63
2024/05/23 14:40:36.581176173 {pubd_R0-0}{2}: [pubd] [30214]: (debug): There is no more data left to be
2024/05/23 14:40:36.581504331 {iosrp_R0-0}{2}: [parser_cmd] [24367]: (note): id= 10.227.65.133@vty1:use
[...]
2024/05/23 14:40:37.173223406 {pubd_R0-0}{2}: [pubd] [30214]: (info): Added queue (wq: tc_inst 60293411
2024/05/23 14:40:37.173226005 {pubd_R0-0}{2}: [pubd] [30214]: (debug): New subscription (subscription 1
2024/05/23 14:40:37.173226315 {pubd_R0-0}{2}: [pubd] [30214]: (note): Added subscription for monitoring
2024/05/23 14:40:37.173230769 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Stats updated for Q (wq: tc_inst
2024/05/23 14:40:37.173235969 {pubd_R0-0}{2}: [pubd] [30214]: (debug): (grpc::events) Processing event
2024/05/23 14:40:37.173241290 {pubd_R0-0}{2}: [pubd] [30214]: (debug): GRPC telemetry connector update
2024/05/23 14:40:37.173257944 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Encoding path is Cisco-IOS-XE-pr
2024/05/23 14:40:37.173289128 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Creating kvgpb encoder
2024/05/23 14:40:37.173307771 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Creating combined parser
2024/05/23 14:40:37.173310050 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Beginning MDT yang container wal
2024/05/23 14:40:37.173329761 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Dispatching new container [data_
2024/05/23 14:40:37.173334681 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Container 'Cisco-IOS-XE-process-
2024/05/23 14:40:37.173340313 {pubd_R0-0}{2}: [pubd] [30214]: (debug): add data in progress
2024/05/23 14:40:37.173343079 {pubd_R0-0}{2}: [pubd] [30214]: (debug): GRPC telemetry connector continu
2024/05/23 14:40:37.173345689 {pubd_R0-0}{2}: [pubd] [30214]: (debug): (grpc::events) Processing event
2024/05/23 14:40:37.173350431 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Dispatching new container [data_
2024/05/23 14:40:37.173353194 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Deferred container cpu-utilizati
2024/05/23 14:40:37.173355275 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Container 'cpu-utilization' star
2024/05/23 14:40:37.173380121 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Dispatching new leaf [name=five-
2024/05/23 14:40:37.173390655 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Leaf 'five-seconds' added succes
2024/05/23 14:40:37.173393529 {pubd_R0-0}{2}: [pubd] [30214]: (debug): add data in progress
2024/05/23 14:40:37.173395693 {pubd_R0-0}{2}: [pubd] [30214]: (debug): GRPC telemetry connector continu
2024/05/23 14:40:37.173397974 {pubd_R0-0}{2}: [pubd] [30214]: (debug): (grpc::events) Processing event
2024/05/23 14:40:37.173406311 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Dispatching new leaf [name=five-
2024/05/23 14:40:37.173408937 {pubd_R0-0}{2}: [pubd] [30214]: (debug): Leaf 'five-seconds-intr' added s
2024/05/23 14:40:37.173411575 {pubd_R0-0}{2}: [pubd] [30214]: (debug): add data in progress
[...]
```

## **Making Sure Metrics Reach the TIG Stack**

#### From InfluxDB CLI

Just like any other database system, InfluxDB comes with a CLI which can be used to check metrics are received correctly by Telegraf and stored in the database defined. InfluxDB organize metrics, so called points, into measurements which are themselves organized as series. Some basic commands presented here can be used to verify the data scheme on InfluxDB side and make sure data reach this application.

First, you can check that the series, measurements and their structure (keys) are properly generated. These are automatically generated by Telegraf and InfluxDB based on the structure of the RPC used.



**Note**: Of course, this structure is fully customisable from the Telegraf and InfluxDB configurations. However, this goes behind the scope of this configuration guide.

```
Using database TELEGRAF
> SHOW SERIES
key
Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization,host=ubuntu-virtual-machine,path=Cisco-IOS-XE-p
> SHOW MEASUREMENTS
name: measurements
name
____
Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization
> SHOW FIELD KEYS FROM "Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization"
name: Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization
fieldKey
                                                        fieldType
_____
                                                        _____
cpu_usage_processes/cpu_usage_process/avg_run_time
                                                        integer
cpu_usage_processes/cpu_usage_process/five_minutes
                                                        float
cpu_usage_processes/cpu_usage_process/five_seconds
                                                        float
cpu_usage_processes/cpu_usage_process/invocation_count integer
cpu_usage_processes/cpu_usage_process/name
                                                        string
cpu_usage_processes/cpu_usage_process/one_minute
                                                        float
cpu_usage_processes/cpu_usage_process/pid
                                                        integer
cpu_usage_processes/cpu_usage_process/total_run_time
                                                        integer
cpu_usage_processes/cpu_usage_process/tty
                                                        integer
five_minutes
                                                        integer
five_seconds
                                                        integer
five_seconds_intr
                                                        integer
one_minute
                                                        integer
```

Once the data structure clarified (integer, string, boolean, ...), one can get the number of data points being stored on these measurements based for a particular field.

```
# Get the number of points from "Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization" for the field
> SELECT COUNT(five_seconds) FROM "Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization"
name: Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization
time count
     1170
> SELECT COUNT(five_seconds) FROM "Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization"
name: Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization
time count
---- ----
    1171
# Fix timestamp display
> precision rfc3339
# Get the last point stored in "Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization" for the field
> SELECT LAST(five_seconds) FROM "Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization"
name: Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization
time
                        last
2024-05-23T13:18:53.51Z 0
> SELECT LAST(five_seconds) FROM "Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization"
name: Cisco-IOS-XE-process-cpu-oper:cpu-usage/cpu-utilization
time
                         last
2024-05-23T13:19:03.589Z 2
```

If the number of points for a particular field and the timestamp for the last occurrence increase, it is good sign that the TIG stack receives and stores properly the data sent by the WLC.

### From Telegraf

To verify that the Telegraf receiver actually gets some metrics from the controller and checks their format, you can redirect the Telegraf metrics to an output file on the host. This can be very handy when it comes to device interconnection troubleshooting. In order to achieve this, simply make use of the "file" output plugin from Telegraf, configurable from the /etc/telegraf/telegraf.conf.

```
# Send telegraf metrics to file(s)
[[outputs.file]]
    ## Files to write to, "stdout" is a specially handled file.
   files = ["stdout", "/tmp/metrics.out", "other/path/to/the/file"]
   ## Use batch serialization format instead of line based delimiting. The
   ## batch format allows for the production of non line based output formats and
   ## may more efficiently encode metric groups.
   # use_batch_format = false
   ## The file will be rotated after the time interval specified. When set
   ## to 0 no time based rotation is performed.
    # rotation_interval = "0d"
   ## The logfile will be rotated when it becomes larger than the specified
   ## size. When set to 0 no size based rotation is performed.
   # rotation_max_size = "OMB"
   ## Maximum number of rotated archives to keep, any older logs are deleted.
   ## If set to -1, no archives are removed.
   # rotation_max_archives = 5
   ## Data format to output.
   ## Each data format has its own unique set of configuration options, read
   ## more about them here:
   ## https://github.com/influxdata/telegraf/blob/master/docs/DATA_FORMATS_OUTPUT.md
   data_format = "influx"
```

# References

Hardware sizing guidelines

Grafana requirements