



SAMSUNG  
**ARTIK™** Modules

**Samsung EBV Training Workshop**

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# Introduction

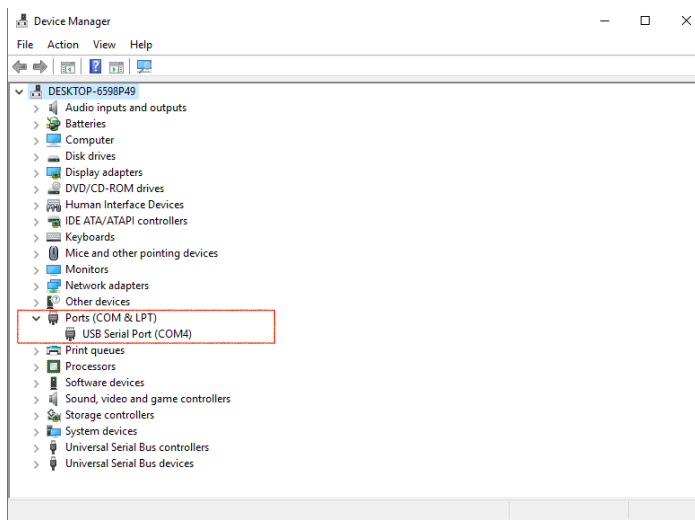
This hands-on lab shows how you can build a smart factory solution by using ARTIK.

In the lab, we explain how to use ARTIK055s to collect sensor data, stream it to ARTIK 710 via MQTT. On ARTIK 710, we use InfluxDB for data storage and Grafana for visualization. We also use TensorFlow running locally on an ARTIK710 for predictive analysis and abnormality detection.

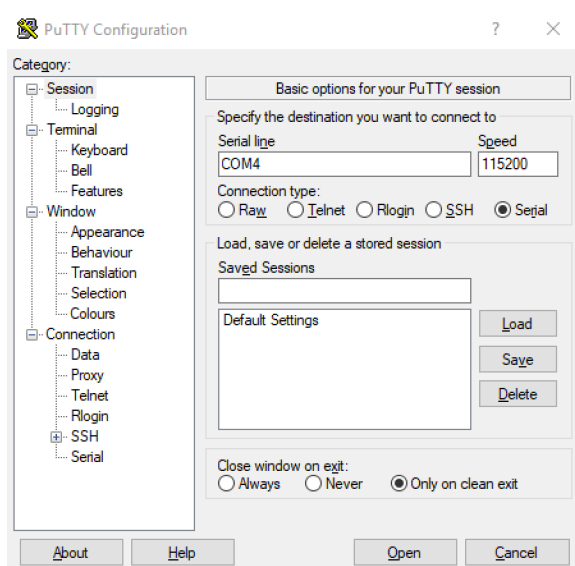
Connect ARTIK 055s development board to your host machine using an USB cable.

On Windows host machine:

- Find your serial device in your Device Manager / Ports and remember the COM port your ARTIK board is using. In our example, the board uses COM4 port.

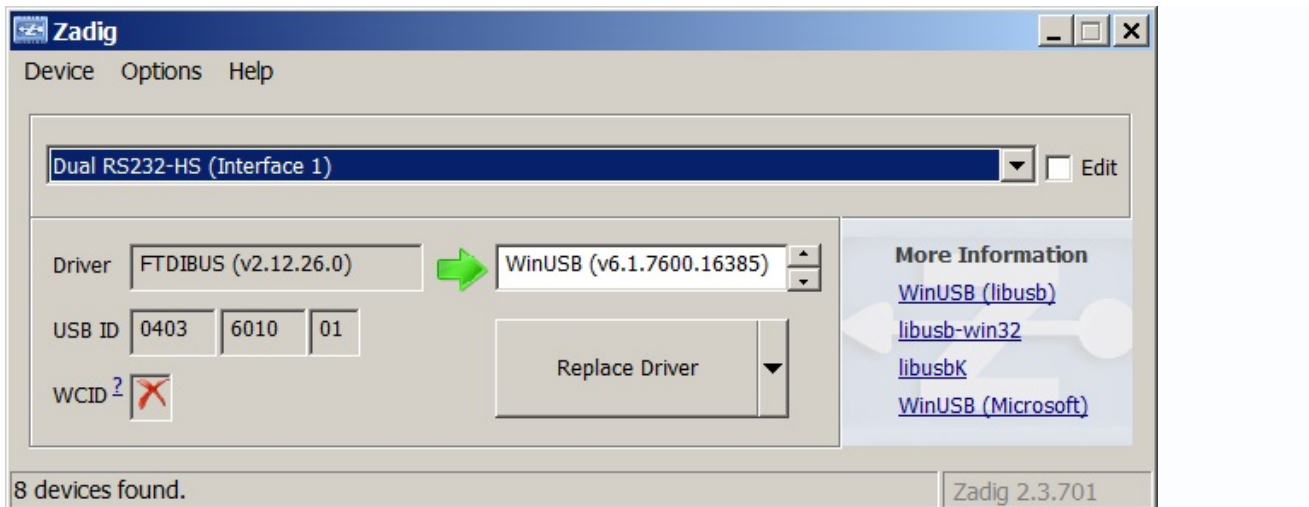


- Please install and launch a serial console application PUTTY.. Select "Serial" as the Connection type, use the COM port number you find from Device Manager and Speed 115200 for serial access.



### 3. For Windows users, Please

- Browse to the ARTIK\_IDE\_Installation\_Directory\tools directory.
- Run the zadig-2.3.exe application.
- Under Options, select List All Devices.
- Under the devices drop-down list, select Interface 1 of the dual COM port
- Update the driver to the WinUSB driver by clicking Replace Driver.
- Now select Interface 0 of the FTDI device, and change it to a 'libusb' driver.



On Mac host machine:

For Mac users, you can use the built-in screen utility to access the serial console. Normally the device name ends with 141B or 142B.

```
screen /dev/cu.usbserial-XXXXXXX 115200
```

## Hardware set up

1. Connect the USB cable to ARTIK 055S board and your host machine.
2. Connect the pressure sensor:  
Yellow wire: A0  
Black wire: GND  
Red wire: 3.3V

# Lab 1: Stream Telemetry Data from ARTIK055s to ARTIK710

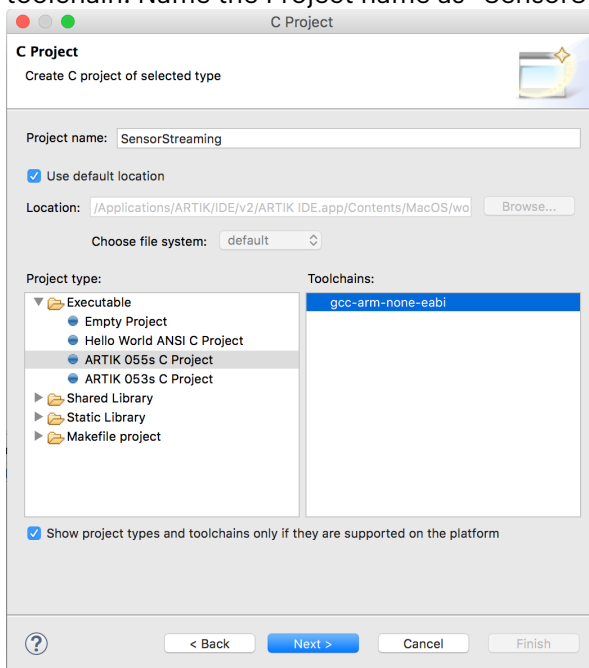


## 1.1 Install ARTIK IDE/SDK

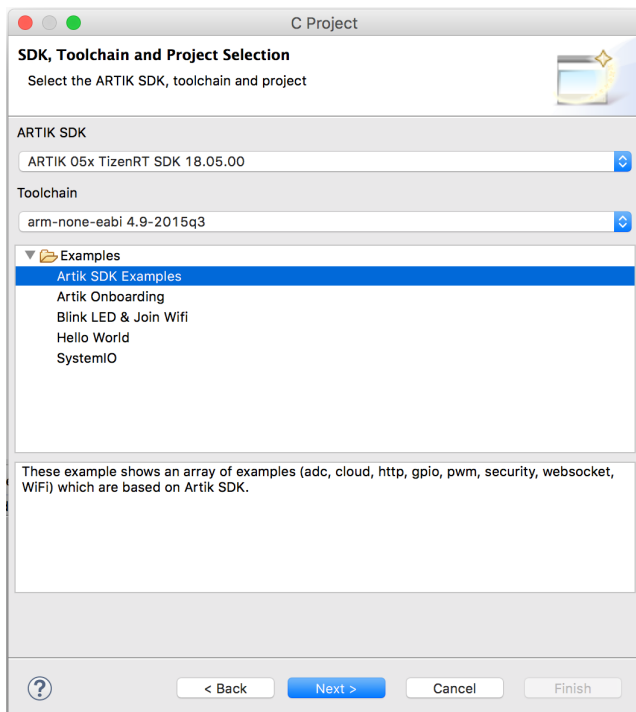
As a prerequisite, you should have installed ARTIK IDE on your host machine. If you haven't done so, please follow the instructions at <https://developer.artik.io/documentation/developer-guide/artik-ide/install-ide.html> to set up your development environment.

## 1.2 Create an Application for ARTIK055s

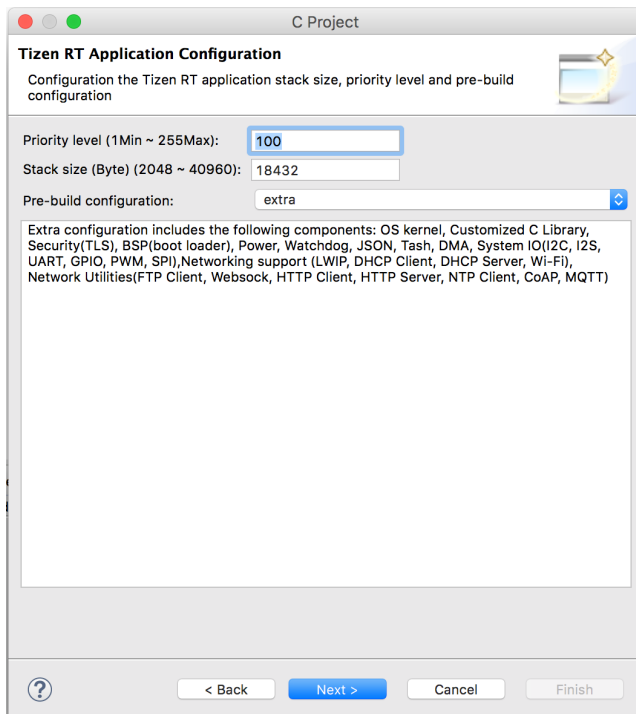
1. Launch your ARTIK IDE, go to File->New->C Project.
2. In the "C Project" dialog, select "ARTIK 055s C project", and choose "gcc-arm-none-eabi" as the default toolchain. Name the Project name as "SensorStreaming". Then, click Next.



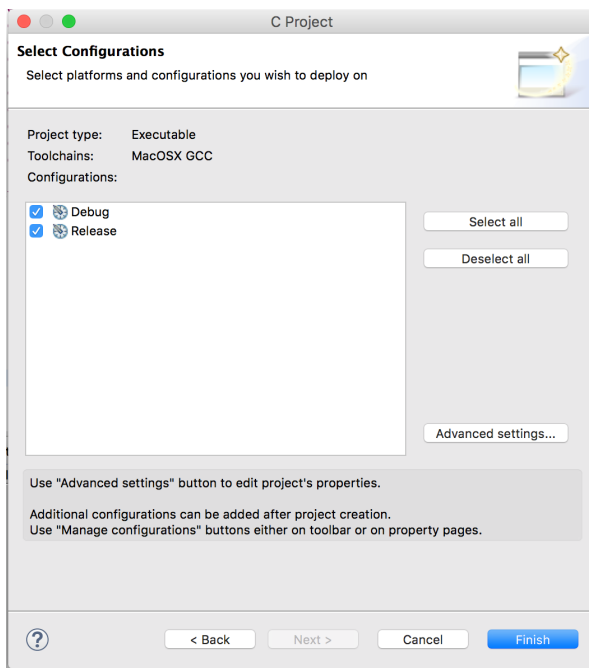
3. In "SDK, Toolchain and Project Selection" dialog, select "ARTIK 05x TizenRT SDK 18.05.00" as the target SDK version. Click on "Artik SDK Examples", we will use this example as our template to generate an application for sensor data collecting. Then, click Next.



4. In "Tizen RT Application Configuration" dialog, use the default Priority level and Stack Size settings. Change the Pre-build configuration to "extra", then click Next.



5. In "Select Configurations" dialog, keep the default Debug and Release builds settings, and click Finish.



- Now you have an application 'SensorStreaming' created in your IDE Project Explorer.

▼ SensorStreaming

- Includes
- adc-api.c
- cloud-api.c
- command.c
- command.h
- examples-api.c
- gpio-api.c
- http-api.c
- module-api.c
- mqtt-api.c
- pwm-api.c
- security-api.c
- websocket-api.c
- wifi-api.c
- wifi-auto.c
- wifi-auto.h

### 1.3 Adapt the Application

- Open wifi-auto.c, look for WIFI\_SSID at the beginning of the file, and configure SSID/PWD by using the credentials of our router.

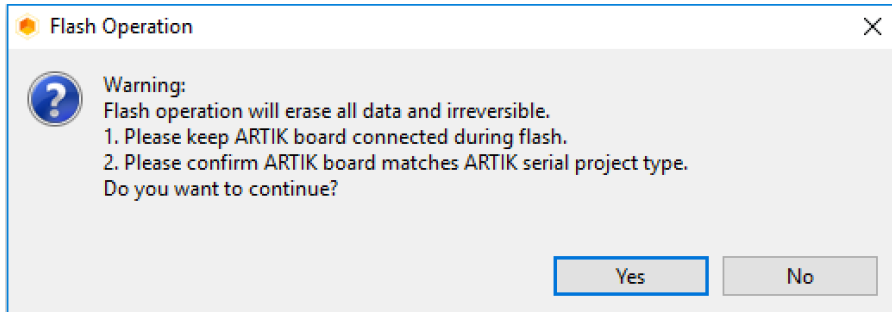
```
#define WIFI_SSID "ARTIK2"
#define WIFI_PASSPHRASE "artik123"
```

2. Download mqtt-api.c from workshop github page. Drag and drop the file to SensorStreaming project. When you are prompted to overwrite existing file, click Yes to proceed.
3. Build the application by selecting Project->Build Project. You can see the build log from the IDE Console tab.



4. Once you have a successful build, click the "Flash System Image" button to flash the newly built image to the board.

As a precaution, a warning dialog will pop up to confirm you want to flash the connected ARTIK device. Click "Yes" to proceed.



9. From your IDE console, you can view the flash progress.

```
Problems Tasks Console Properties
Flash System Image Console:
[2018/02/03 16:20:05:693]target halted in ARM state due to debug-request, current mode: supervisor
[2018/02/03 16:20:05:693]cpsr: 0x000001d3 pc: 0x04023a14
[2018/02/03 16:20:05:693]D-Cache: disabled, I-Cache: enabled
[2018/02/03 16:20:06:021]Flashing C:/ARTIK/IDE/v1/workspace1/artik055s/Debug/tinyara_head.bin-signed to '
[2018/02/03 16:20:06:396]target halted in ARM state due to debug-request, current mode: Supervisor
[2018/02/03 16:20:06:396]cpsr: 0x800001d3 pc: 0x040239f8
[2018/02/03 16:20:06:396]D-Cache: disabled, I-Cache: enabled
[2018/02/03 16:20:41:380]1208832 bytes written at address 0x040c8000
[2018/02/03 16:20:41:380]downloaded 1208832 bytes in 21.093744s (55.964 KiB/s)
Flash operation successful!
```

## 1.4 Stream sensor data to ARTIK710 gateway device via MQTT

1. Push the Reset button.



```
U-Boot 2017.01-00013-g814fa7d (Jan 08 2018 - 15:17:26 +0900)

CPU:      Exynos200 @ 320 MHz
Model:    ARTIK-05x based on Exynos T20
DRAM:    1.3 MiB
WARNING: Caches not enabled
BL1 released at 2017-3-13 15:00
SSS released at 2017-09-12
WLAN released at 2017-12-21
Flash:   8 MiB
*** Warning - bad CRC, using default environment

In:      serial@80180000
Out:     serial@80180000
Err:     serial@80180000
Autoboot in 50 milliseconds
gpio: pin gpg16 (gpio 46) value is 1
## Starting application0at 0x040C8020 ...
s5j_sflash_init: FLASH Quad Enabled
i2c_uioregister: Registering /dev/i2c-0
i2c_uioregister: Registering /dev/i2c-1
System Information:
    Board: ARTIK053S
    Version: 1.0.12
    Commit Hash: d1dfb56208b5897ac852a713b6f760ce4efdbd7a
    Build User: ARTIK@Samsung
    Build Time: 2018-07-17 15:58:54
    System Time: 01 Jan 2010, 00:00:00 [s] UTC Hardware RTC
Support
    ARTIK SDK version: 1.8.0
TASH>>
```

2. From your serial console, you should be able to see the message below when the board boots up.

3. From the ARTIK 055s TASH shell, connect to the MQTT broker running on ARTIK710. Use your ARTIK710's IP address to replace the one below. Press <Enter> to continue.

```
TASH>>mqtt connect <YOUR_ARTIK710_IP_ADDRESS>
Starting supplicant in foreground...
Connected to ARTIK
Client mosq/;L<pQ^K@gIIb3Xt11u sending CONNECT
TASH>>Client mosq/;L<pQ^K@gIIb3Xt11u received CONNACK
MQTT connection result: OK
```

4. Publish sensor telemetry data to ARTIK710 by running 'mqtt publish'.

```
TASH>>mqtt publish
ADC0=268
MQTT: publish 268 on Machine
Client mosq/W0MtF?rTGxm<u<TJ]v sending PUBLISH (d0, q0, r0, m1,
'Machine', ... (3 bytes))
TASH>>Assage published: 1
ADC0=1601
MQTT: publish 1601 on Machine
Client mosq/W0MtF?rTGxm<u<TJ]v sending PUBLISH (d0, q0, r0, m2,
'Machine', ... (4 bytes))
MQTT message published: 2
ADC0=1611
MQTT: publish 1611 on Machine
Client mosq/W0MtF?rTGxm<u<TJ]v sending PUBLISH (d0, q0, r0, m3,
'Machine', ... (4 bytes))
MQTT message published: 3
ADC0=582
MQTT: publish 582 on Machine
Client mosq/W0MtF?rTGxm<u<TJ]v sending PUBLISH (d0, q0, r0, m4,
'Machine', ... (3 bytes))
MQTT message published: 4
```

## Lab 2: Integrate with InfluxDB and dashboard

This lab is for ARTIK710. In this lab, we will subscribe to incoming MQTT sensor data on ARTIK710, write it to InfluxDB and use Grafana for visualization.

### 2.1 Mosquitto

The MQTT broker mosquitto runs as a daemon on your ARTIK 710, and listens for incoming MQTT messages from your ARTIK055s. We will spin up a MQTT Client on the 710, which subscribes to the pressure sensor data coming from ARTIK 055s, then writes the data to local InfluxDB.

Under /root directory, you can find a *subscriber1.py* script, which is a MQTT client that subscribes to MQTT messages from the local broker.

```
import paho.mqtt.client as mqtt
import datetime
import time

def on_connect(client, userdata, flags, rc):
    print("Connected with result code "+str(rc))
    client.subscribe("Machine")

def on_message(client, userdata, msg):
    # Use utc as timestamp
    receiveTime=datetime.datetime.utcnow()
    message=msg.payload.decode("utf-8")
    isfloatValue=False

    try:
        # Convert the string to a float so that it is stored as a number in the database
        val = float(message)
        isfloatValue=True
    except:
        print("Could not convert " + message + " to a float value")
        isfloatValue=False

    if isfloatValue:
        print(str(receiveTime) + ":" + msg.topic + " " + str(val))

# Initialize the MQTT client that should connect to the Mosquitto broker
client = mqtt.Client()
client.on_connect = on_connect
client.on_message = on_message
connOK=False
while(connOK == False):
    try:
        client.connect("localhost", 1883, 60)
        connOK = True
    except:
        connOK = False
    time.sleep(2)

# Blocking loop to the Mosquitto broker
client.loop_forever()
```

Launch your MQTT client on ARTIK710 which your ARTIK 055s is publishing, you can see the incoming MQTT messages as below.

```
[root@artik ~]# python subscriber1.py
Connected with result code 0
2018-09-09 07:04:44.453532: Machine 1632.0
2018-09-09 07:04:49.454750: Machine 1634.0
2018-09-09 07:04:54.450260: Machine 1632.0
2018-09-09 07:04:59.451163: Machine 555.0
2018-09-09 07:05:04.451638: Machine 697.0
2018-09-09 07:05:09.453303: Machine 1332.0
2018-09-09 07:05:14.454881: Machine 1635.0
```

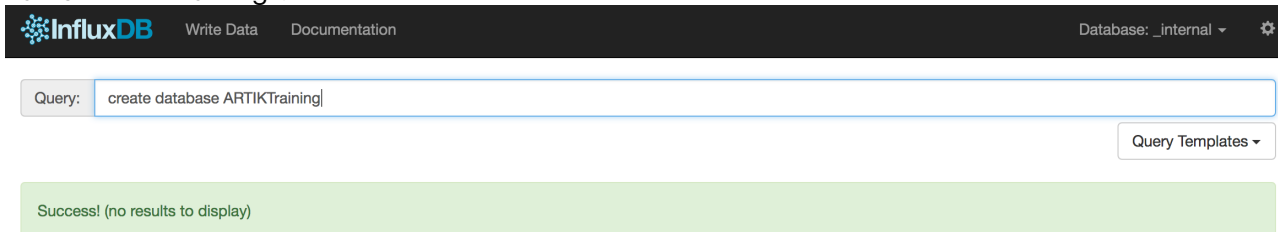
## 2.2 Write incoming MQTT data to local InfluxDB

On your ARTIK 710, we have pre-installed InfluxDB and Grafana for data storage and visualization.

1. Make sure your host machine is on the same network as your target ARTIK 7x device. Launch a browser and visit <YOUR\_ARTIK710\_IP\_ADDRESS>:8083. Port 8083 is the default admin interface of your local InfluxDB.



2. In the Query box, enter "create database ARTIKTraining", then press Enter. This creates a database with the name "ARTIKTraining".



3. In the python script subscriber2.py under your /root, it not only listens for incoming MQTT messages with the topic "Machine", but also writes the sensor data included in the message to InfluxDB. The database is the "ARTIKTraining" we just created, and measurement name we use is ketchupfactory.

The code below extends the Python script from the previous exercise, generates a JSON message for InfluxDB.



```

dbname = 'ARTIKTraining'
dbclient = InfluxDBClient('localhost', 8086, 'root', 'root', dbname)

json_body = [
    {
        "measurement": "ketchupfactory",
        "tags": {
            "host": "machine01",
            "region": "Germany"
        },
        "time": receiveTime,
        "fields": {
            "pressure": val,
            "predicted": predicted_value
        }
    }
]

dbclient.write_points(json_body)

```

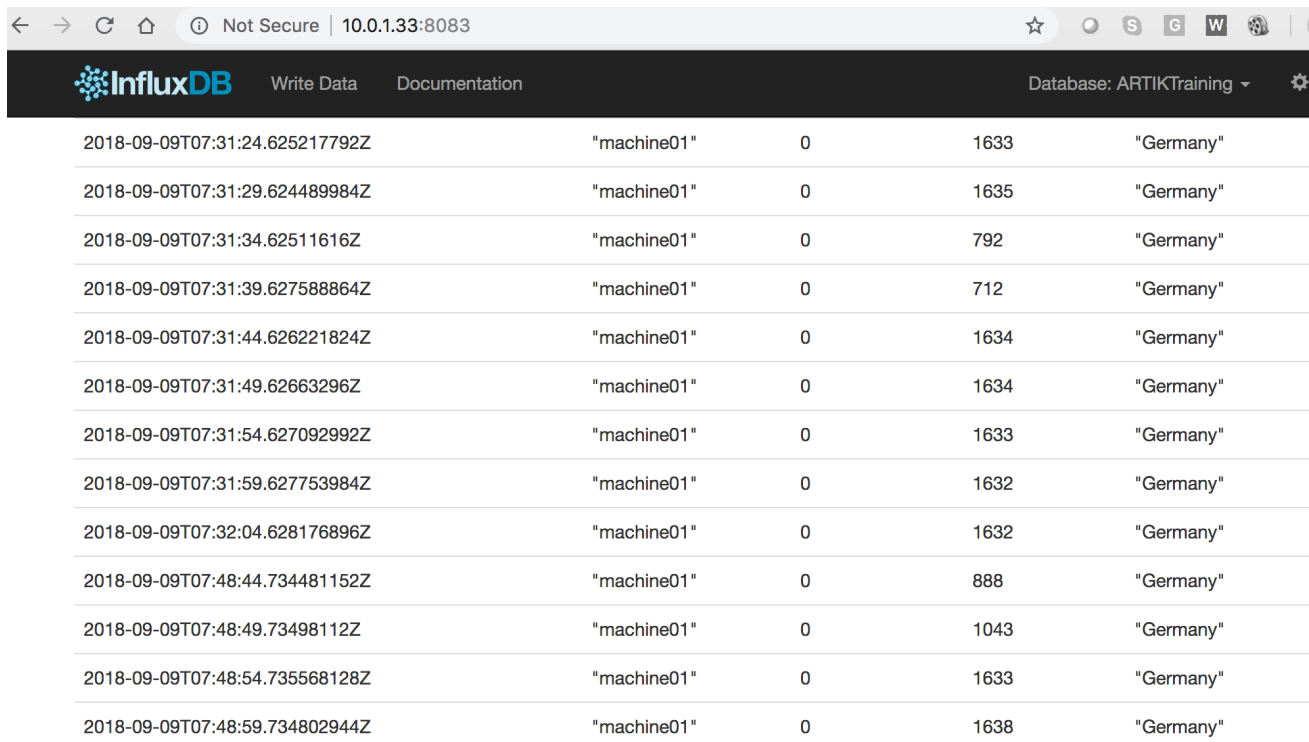
4. Run *subscriber2.py* on your ARTIK710, while your ARTIK055s publishes data to it.

```

[root@artik ~]# python subscriber2.py
2018-09-09 07:31:09.661484: Machine 1633.0
2018-09-09 07:31:14.623046: Machine 1635.0
2018-09-09 07:31:19.625288: Machine 1630.0
2018-09-09 07:31:24.625218: Machine 1633.0
2018-09-09 07:31:29.624490: Machine 1635.0
2018-09-09 07:31:34.625116: Machine 792.0
2018-09-09 07:31:39.627589: Machine 712.0

```

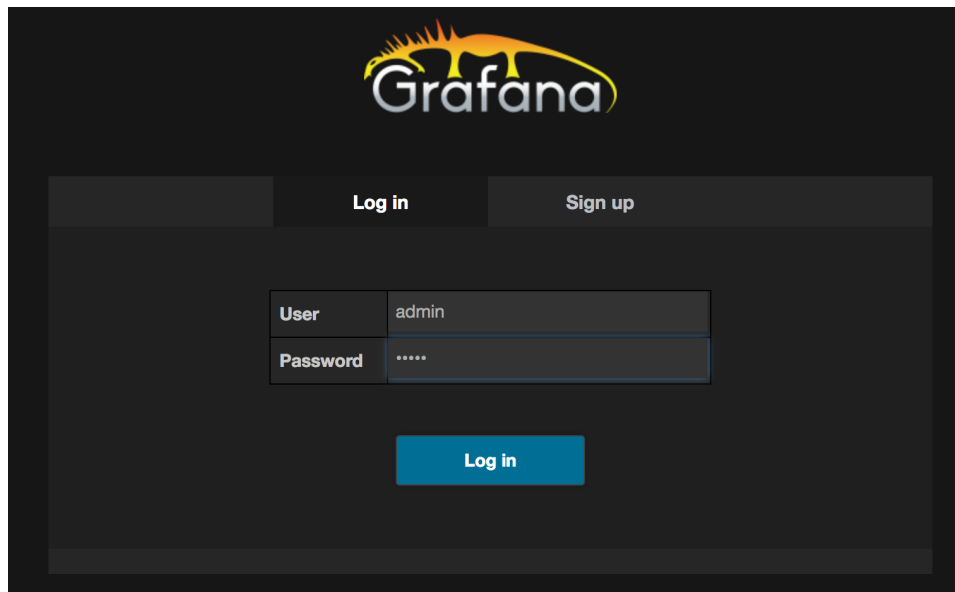
5. Now, if you go back to your InfluxDB portal. Select ARTIKTraining from the dropdown list, and in Query box, enter “select \* from ketchupfactory”, and press Enter. You will be able to see the streamed sensor data from the portal.



2018-09-09T07:31:24.625217792Z	"machine01"	0	1633	"Germany"
2018-09-09T07:31:29.624489984Z	"machine01"	0	1635	"Germany"
2018-09-09T07:31:34.62511616Z	"machine01"	0	792	"Germany"
2018-09-09T07:31:39.627588864Z	"machine01"	0	712	"Germany"
2018-09-09T07:31:44.626221824Z	"machine01"	0	1634	"Germany"
2018-09-09T07:31:49.62663296Z	"machine01"	0	1634	"Germany"
2018-09-09T07:31:54.627092992Z	"machine01"	0	1633	"Germany"
2018-09-09T07:31:59.627753984Z	"machine01"	0	1632	"Germany"
2018-09-09T07:32:04.628176896Z	"machine01"	0	1632	"Germany"
2018-09-09T07:48:44.734481152Z	"machine01"	0	888	"Germany"
2018-09-09T07:48:49.73498112Z	"machine01"	0	1043	"Germany"
2018-09-09T07:48:54.735568128Z	"machine01"	0	1633	"Germany"
2018-09-09T07:48:59.734802944Z	"machine01"	0	1638	"Germany"

## 2.3 Visualize data with Grafana

From your browser, Grafana can be accessed from your ARTIK710's IP address, port 3000. Use default username/password "admin"/"admin" to log in.



Click Data Source from left pane, and "Add new".

1. Add a datasource. Enter the data source details as below, then click "Add".
  - In the Name field, enter measurement name "ketchupfactory".
  - Select "InfluxDB 0.9.x" from dropdown list as the data source.
  - InfluxDB runs http service at port 8086. In Grafana http settings, configure Url as <http://localhost:8086> in order to connect InfluxDB with Grafana.

- Database name is the “ARTIKTraining” we just created.

Add data source

Name	ketchupfactory	Default	<input type="checkbox"/>
Type	InfluxDB 0.9.x		

Http settings

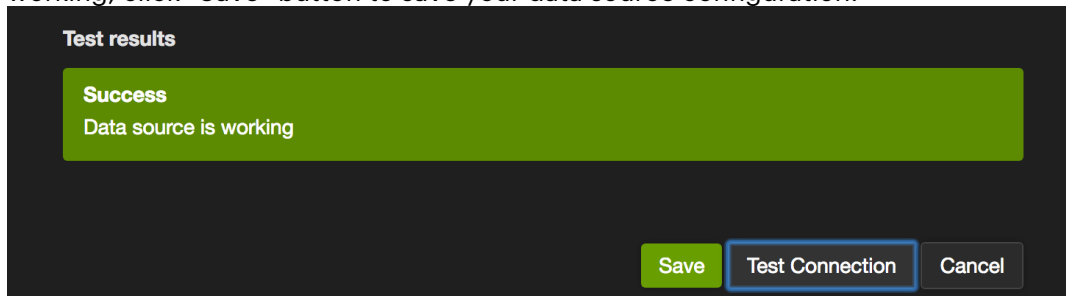
Url	http://localhost:8086	Access	proxy
Http Auth	Basic Auth <input type="checkbox"/>	With Credentials <input type="checkbox"/>	

InfluxDB Details

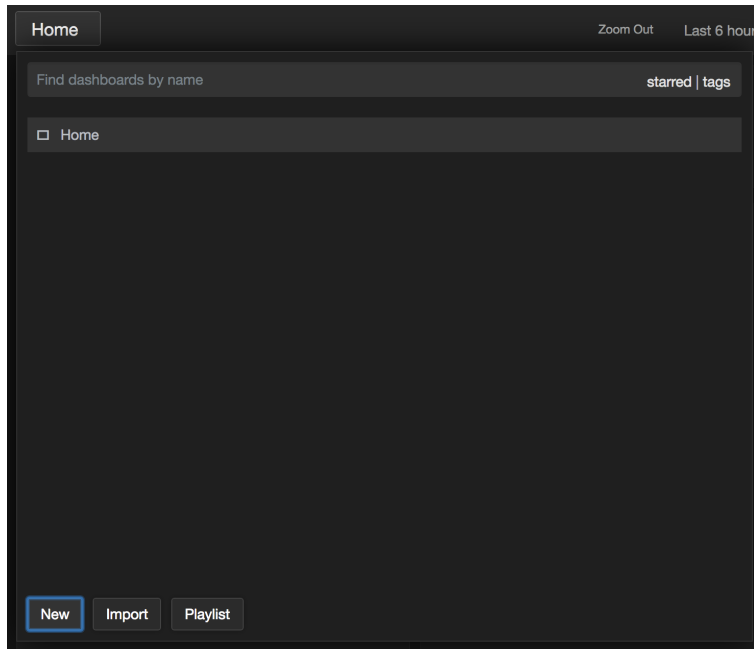
Database	ARTIKTraining		
User	root	Password	****

Add

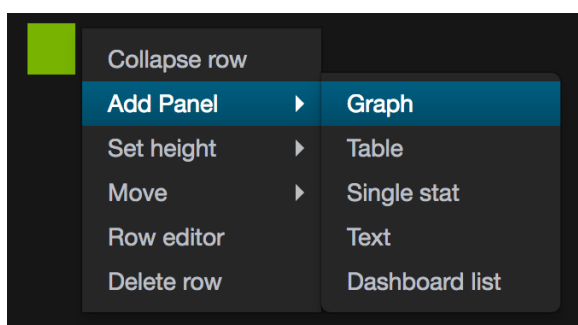
2. Click the “Test Connection” button to verify your InfluxDB connection. Once you verify your Data source is working, click “Save” button to save your data source configuration.



3. As the next step, we will add a dashboard for visualization. Click the Home button next to Grafana icon on the top, and select “New”.



Click **ADD ROW**. You will see a floating green tab on the left side. Click on it, then select "Add Panel->Graph"



4. Configure your Query like below. If you have configured your data source correctly, measurement name, data fields should automatically pop up.

Graph		General		Metrics	Axes & Grid	Display Styles	Time range	Back to dashboard
A	<b>FROM</b>	ketchupfactory	<b>WHERE</b>					
	<b>SELECT</b>	field(pressure)	mean()					
	<b>GROUP BY</b>	time(5s)	fill(null)					
	<b>ALIAS BY</b>	Naming pattern		Format as	Time series			

Then, you will be able to see the pressure data in the dashboard. By default, the dashboard shows the data collected in the last 6 hours. You can click the "Last 6 hours" on top right corner, and make it show the data in the last 5 minutes, and change the refresh rate to every 5s.

New dashboard      Zoom Out      Last 5 minutes      Refresh every 5s

### Time range

From: now-5m

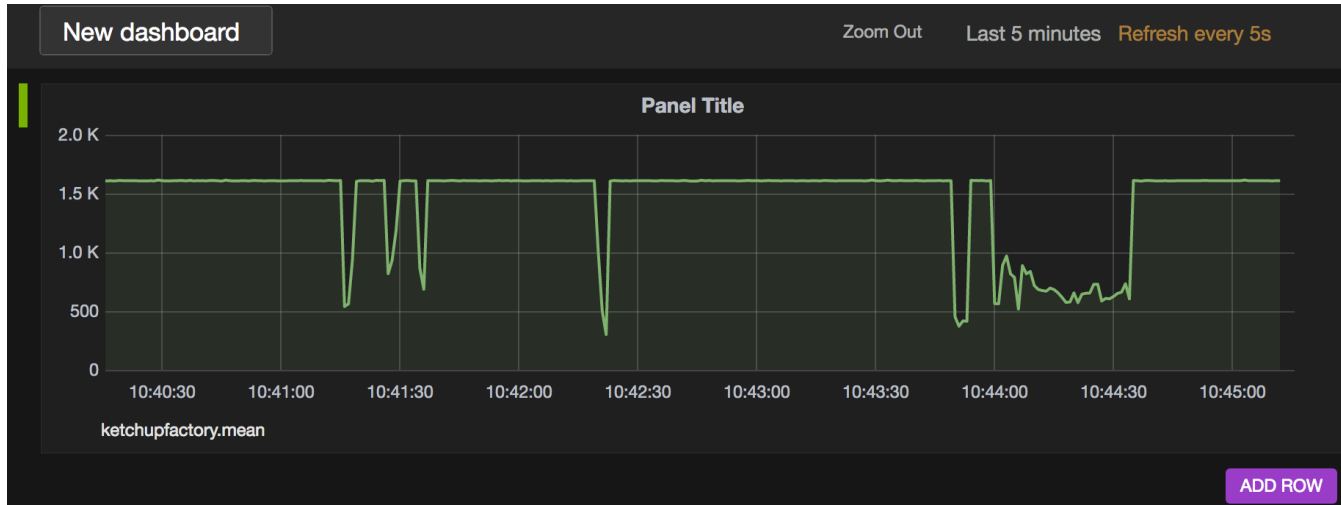
To: now

Refreshing every: 5s 5s Apply

### Quick ranges

Last 7 days	Yesterday	Today	<b>Last 5 minutes</b>
Last 30 days	Day before yesterday	Today so far	Last 15 minutes
Last 60 days	This day last week	This week	Last 30 minutes
Last 90 days	Previous week	This week so far	Last 1 hour
Last 6 months	Previous month	This month	Last 3 hours
Last 1 year	Previous year	This year	Last 6 hours
Last 2 years			Last 12 hours
Last 5 years			Last 24 hours

You will be able to see the graph as below.



# Lab 3: Predictive Analysis with TensorFlow

Now, we will further extend our Python code to run the sensor reading against a pre-trained TensorFlow model for predictive analysis.

We already loaded a pre-trained model and will feed a window of 4 pressure sensor readings to the model for prediction. The model is trained by using the pattern that rotates between low pressure and high pressure. To simulate the model, you need to release the pressure sensor for 10 secs, then press it for 10 secs.

## 3.1 Use subscriber3.py to predict pressure sensor data

In subscriber3.py, we retrieve the last 3 pressure sensor readings from the database, append the latest sensor reading to it, and feed these data to our TensorFlow model.

```
results = dbclient.query("SELECT pressure FROM ketchupfactory ORDER BY time DESC LIMIT 3")
points = results.get_points()
items = []
X = []
Items.insert(0, val)
for item in points:
    items.insert(0, item['pressure'])
X.append(items)
X=np.array(X)
print("Historical Data")
print(X)
classes = model.predict(X)
predicted_value = int(classes[0][0])
print("Predicted Data")
print(predicted_value)
print("\n")
```

Launch the python script

```
[root@artik ~]# python subscriber3.py
Using TensorFlow backend.
Keras model loaded
Connected with result code 0
Received 348.0 at 2018-09-10 04:07:51.404227
Historical Data
[[1059. 1633. 1634. 348.]]
Predicted Data
845

Received 1202.0 at 2018-09-10 04:07:56.402263
Historical Data
[[1633. 1634. 348. 1202.]]
Predicted Data
1629

Received 1635.0 at 2018-09-10 04:08:01.404101
Historical Data
[[1634. 348. 1202. 1635.]]
Predicted Data
1646
```

### 3.2 Visualize the predicted data

From your Grafana portal, click the 'Panel Title', and select Edit button.

You should be able to see the view as shown below. Click 'Metrics', then Query button to add a new query to the graph.

Select ketchupfactory measurement, select predicted field and update it every 10 secs.

Click Back to dashboard.

The screenshot shows the Grafana Metrics editor interface. It has tabs for Graph, General, Metrics (which is selected), Axes & Grid, Display Styles, and Time range. A 'Back to dashboard' button is in the top right. Below are two query sections labeled A and B. Each section has 'FROM', 'SELECT', 'WHERE', 'GROUP BY', and 'ALIAS BY' fields. In both sections, the 'FROM' field is highlighted with a red border. In section A, 'SELECT' is 'field(pressure)' and 'GROUP BY' is 'time(5s)'. In section B, 'SELECT' is 'field(predicted)' and 'GROUP BY' is 'time(5s)'. There are also 'mean()' and 'fill(null)' functions in the WHERE and GROUP BY fields respectively. At the bottom is a 'Query' button.

Overtime, you will be able to see the charts of predicted data and actual data. In the graph below, the green line represents the actual sensor data, and yellow line is the predicted data.



## Bonus Question:

Now, we know the predicted data and actual data, can you further extend your Python script for anomaly detection?

# Lab 4: Connect to PTC ThingWorx

## 4.1 Compile ThingWorx SDK for ARTIK 710

Download ThingWorx C SDK c-sdk-2.1.1.636-master to your host machine, then scp it to your ARTIK710 /root/ directory, unzip it.

1. From your ARTIK710, Change to your ThingWorx C SDK directory.

```
[root@artik /]# unzip c-sdk-2.1.1.636-master.zip  
[root@artik /]# cd /root/c-sdk-2.1.1.636-master/  
[root@artik c-sdk-2.1.1.636-master]#
```

2. Replace the CMakeLists.txt file under c-sdk-2.1.1.636-master by using the version from our workshop page.
3. Create a /bin directory under C-SDK to build in.

```
[root@artik c-sdk-2.1.1.636-master]# mkdir bin  
[root@artik c-sdk-2.1.1.636-master]# cd bin
```

4. Run cmake to generate Makefiles. CMake will produce a set of project files that are compatible with your development environment.

```
[root@artik bin]# cmake ..
```

5. Run make to compile the SDK and sample files. Executables will be generated under the bin directory.

```
[root@artik bin]# make
```

## 4.2 Launch ThingWorx server instance

From your host machine, launch a browser and go to <https://developer.thingworx.com/profile/hosting> to apply for your ThingWorx trial server instance if you haven't. Click "Start Server" to start the server instance and then "Launch" the instance.

The screenshot shows the ThingWorx Composer interface. On the left is a sidebar with categories like MODELING, ANALYTICS, VISUALIZATION, and DATA STORAGE. The main area displays a table of entities with columns for View, Name, Description, Type, and Modified. A filtering bar at the top allows searching and advanced filtering.

View	Name	Description	Type	Modified
	AnalyticsServer_Thing_ValidationT...	Evaluate a model with a given dataset to determine the model efficacy	Thing	2018-09-09 01:39:56.886
	AnalyticsServer_Thing_TrainingThing	Create a machine learning model that predicts the specified goal in the provided dataset	Thing	2018-09-09 01:39:56.758
	AnalyticsServer_Thing_SignalsThing	Analyze a dataset for how strongly the fields correlate to the specified goal	Thing	2018-09-09 01:39:56.587
	AnalyticsServer_Thing_Prescriptiv...	Provide a model, dataset, and lever fields to determine how to optimize lever values to maximize or minimize the goal score	Thing	2018-09-09 01:39:56.315
	AnalyticsServer_Thing_PredictionT...	Use a model and a dataset to make predictions on the model outputs	Thing	2018-09-09 01:39:56.083
	AnalyticsServer_Thing_ResultsThing	Stores job results for persistence and querying	Thing	2018-09-09 01:39:55.843
	AnalyticsServer_Thing_ProfilingThing	Extract important profiles from the dataset that maximize or minimize a goal	Thing	2018-09-09 01:39:55.652
	AnalyticsServer_Thing_DataThing	Allows for creating, appending, and querying optimized datasets	Thing	2018-09-09 01:39:55.407
	AnalyticsServer_Thing_ClusteringT...	Services for determining populations in a dataset that separate into distinct groups	Thing	2018-09-09 01:39:55.111
	AnalyticsServer_Thing	SDK Gateway for retrieving analytics server things	Thing	2018-09-09 01:39:54.822
	PTC.Resource.Asset.SCMDataSha...	Data shape for resources provided by PTC.Resource.Asset.SCMResourceProvider	Data Shape	2018-02-15 08:52:29.614

Import the provided Entities\_SteamSensor.xml file to your ThingWorx Composer by selecting Import->From File-> Choose Entities\_StreamSensor.xml.

The screenshot shows the 'Import From File' dialog. It has tabs for Single File and File Repository, and a file selection field. At the bottom are Close and Import buttons.

**Import From File**

Entities  Data

Use Default Persistence Provider

Ignore Subsystems

Single File File Repository

File:  Entities\_StreamSensor.xml

Close Import

Once you are done, you should be able to see some newly created entities, e.g., SteamSensor etc.

The screenshot shows the ThingWorx interface. At the top left is the logo and a search bar. Below it is a navigation bar with icons for Home, All, Modeling, Analytics, Visualization, and Data Storage. The main area displays a list of objects categorized by type. Under MODELING, there are Things, Thing Templates, Thing Shapes, Data Shapes, Networks, Projects, Model Tags, and Integration Connectors. Under ANALYTICS, there are Data Analysis Definitions. Under VISUALIZATION, there are Mashups, Masters, Gadgets, Dashboards, Menus, Media, Style Definitions, and State Definitions. Under DATA STORAGE, there is one entry: AnalyticsServer\_Thing\_ValidationT... . A filtering bar at the top right says "Filtering by: Exclude System Objects".

## 4.3 Configure and Run the SteamSensor Example Application

From your host machine, launch a browser and go to <https://developer.thingworx.com/profile/hosting>. Apply for your ThingWorx trial server instance if you haven't. If you already have an instance provisioned, click "Launch" to launch the instance.

1. From ThingWorx portal, in the left pane, select Security->Application Keys-> SteamSensorKey. Click on SteamSensorKey Application Key and make a note of the keyId, keyId is the application key to be used in the local application.

The screenshot shows the configuration of a SteamSensorKey. At the top, there's a toolbar with icons for Home, SteamSensorKey, Application Key, Save, Cancel Edit, and To Do. On the left is a sidebar with Entity Information (General Information selected), Permissions (Visibility, Design Time, Run Time), and Change History. The main area has tabs for General Information, Permissions, and Change History. Under General Information, there are fields for Name (SteamSensorKey), Description (empty), Project Name (Search Projects), Tags (Applications, SteamSensor), IP Whitelist (empty), Client Name (empty), User Name Reference (Administrator), and keyId (abf036c2-7009-4462-8a96-6036ee7eba53, highlighted with a red box). Other tabs show empty content.

2. We will start looking in the <sdk>/examples/SteamSensor/src directory.

```
[root@artik bin]# cd ../../examples/SteamSensor/src
[root@artik src]# ls
SteamThing.c  SteamThing.h  gps-route.h  main.c
```

The *main.c* file contains the program to create and update properties on the ThingWorx server.

You can view the file by typing the command "vi *main.c*".

```
#define TW_HOST "localhost"
#define TW_APP_KEY "eld78abf-cfd2-..."
```

Replace *localhost* with the hostname of your server (for the online trial instance, it is something like pp-180207193531.devportal.ptc.io)..

Replace AppKey by using the application key you obtained from step above.

3. By default, the sample application enforces command line parameters parsing. This requires you to enter hostname, port, application key etc. parameters every time when you start the application. We can disable it by comment out the lines below in *main.c* main() function.

```
/* Parse command line parameters */
/* if (argc == 1){
    printf("Syntax: %s <hostname> <port> <appKey> <thingname>\n", argv[0]);
    exit(0);
} */
```

4. Compile the SteamSensor example.

To incorporate our code changes, recompile the program. Go back to the <sdk>/bin directory to run make.

```
[root@artik src]# cd ../../../../bin
[root@artik bin]# make
```

Now that this is complete, the finished program can be found in the *./bin/examples/SteamSensor* directory

```
[root@artik bin]# ./examples/SteamSensor/SteamSensor
[FORCE] 2017-12-28 06:13:28,598: Starting up...
[WARN ] 2017-12-28 06:13:28,599: SDK Version: 2.0.2
[WARN ] 2017-12-28 06:13:28,599: TLS Library: OpenSSL
[WARN ] 2017-12-28 06:13:28,599: TLS Library Version: 1.0.21
[DEBUG] 2017-12-28 06:13:28,599: twWs_Create: Initializing Websocket Client
for PP-1712280444BL.devportal.ptc.io:443//Thingworx/WS
[DEBUG] 2017-12-28 06:13:28,599: twTlsClient_Create: Initializing TLS Client
[DEBUG] 2017-12-28 06:13:28,622: twApi_Initialize: Websocket Established
after 0 tries
[DEBUG] 2017-12-28 06:13:28,623: subscribedPropsMgr_Initialize: Initializing
subscribed properties manager
[TRACE] 2017-12-28 06:13:28,624: twFileManager_AddVirtualDir: Adding
__staging__ to vdir list
[TRACE] 2017-12-28 06:13:28,625: twFileManager_AddVirtualDir: Adding logs to
vdir list
[TRACE] 2017-12-28 06:13:28,625: twSubscribedPropsMgr_SetPropertyVTQ:
Property TemperatureLimit pushType is ALWAYS
[TRACE] 2017-12-28 06:13:28,625: twSubscribedPropsMgr_QueueValueForSending:
Updating saved property value. Property: TemperatureLimit. Folding is OFF
```

```
[TRACE] 2017-12-28 06:13:28,625: twSubscribedPropsMgr_QueueValueForSending:
Creating property list for entity SteamSensor
[TRACE] 2017-12-28 06:13:28,625: twSubscribedPropsMgr_QueueValueForSending:
Adding property TemperatureLimit to entity SteamSensor list. Source: RAM
[TRACE] 2017-12-28 06:13:28,625: twSubscribedProps_Write: Property
TemperatureLimit being queued to be sent to server
[TRACE] 2017-12-28 06:13:28,625: twSubscribedPropsMgr_SetPropertyVTQ:
Property Logfile pushType is ALWAYS
[TRACE] 2017-12-28 06:13:28,625: twSubscribedPropsMgr_QueueValueForSending:
Updating saved property value. Property: Logfile. Folding is OFF
[TRACE] 2017-12-28 06:13:28,626: twSubscribedPropsMgr_QueueValueForSending:
Adding property Logfile to entity SteamSensor list. Source: RAM
[TRACE] 2017-12-28 06:13:28,626: twSubscribedProps_Write: Property Logfile
being queued to be sent to server
[DEBUG] 2017-12-28 06:13:28,626: added SteamSensor to boundList
[DEBUG] 2017-12-28 06:13:28,626: twApi_BindThings: not currently connected,
only binding things to api
[DEBUG] 2017-12-28 06:13:28,626: twMessage_Delete: Deleting BIND Message: 1
[TRACE] 2017-12-28 06:13:28,626: twApi_Connect: Delaying 1 milliseconds
before connecting
[DEBUG] 2017-12-28 06:13:28,627: twTlsClient_Reconnect: Re-establishing SSL
context
[DEBUG] 2017-12-28 06:13:28,632: twTlsClient_Connect: Connecting to server
[DEBUG] 2017-12-28 06:13:28,932: twTlsClient_Connect: TLS connection
established
[TRACE] 2017-12-28 06:13:28,933: twWs_Connect: Connected to PP-
1712280444BL.devportal.ptc.io:443
[TRACE] 2017-12-28 06:13:28,933: twWs_Connect: Sent request:
GET /Thingworx/WS HTTP/1.1
User-Agent: ThingWorx C SDK
Upgrade: websocket
Connection: Upgrade
Host: PP-1712280444BL.devportal.ptc.io
Sec-WebSocket-Version: 13
Sec-WebSocket-Key: AcSnChI/N/h07tk7IWzpnQ==
Max-Frame-Size: 8192
appKey: 9b5b577e-2379-4ca1-ba0c-d5cd4c8da7ad
```

## 4.4 View the steamed data from ThingWorx portal

From your ThingWorx Composer, click on SteamSensor Thing and select the **Properties** tab. Here you should see the *isConnected* property set to **true**, indicating that the connection is successful.

*SteamSensor* is bound for the duration of the application run time. To verify, go the **Monitoring** dropdown at the top right of the Composer, then select **Remote Things**. The monitoring page of Remote Things should show a green check with information about SteamSenso

Also, From SteamSensor **Properties** tab, you can see the streamed properties data, including temperature, pressure etc. telemetry data from your ARTIK530.

Name	Type	Alerts	Additional Info	Default Value	Value	DataChange
# TotalFlow	TotalFlow	0 Alerts	Read Cache, Push: AL...	2.6	Value: 0	
# TemperatureLimit	TemperatureLimit	0 Alerts	Read Cache, Push: AL...	440.0	435.0	Set Value: 0
# Temperature	Temperature	0 Alerts	Read Cache, Push: AL...	424.0	Value: 0	
# Pressure	Pressure	0 Alerts	Read Cache, Push: AL...	20.8	Value: 0	
# Logfile	LogFile	0 Alerts	Read Cache, Push: AL...	/home/c-sdk-2.0...	Set Value	
# Location	Location	0 Alerts	Read Cache, Push: AL...	40.0618 : -75.6846	Set Value	
# InletValve	InletValve	0 Alerts	Read Cache, Push: AL...	false	Set Value	
# FaultStatus	FaultStatus	0 Alerts	Read Cache, Push: AL...	true	Set Value	

Name	Type	Alerts	Additional Info	Default Value	Value	DataChange
isConnected		0 Alerts		false	true	
lastConnection		0 Alerts		1969-12-31 16:00:00	2017-12-27 22:18:5...	