IBM Watson IoT - T2 - Platform - NodeRED flow

Commissioning task 2

1. Introduction

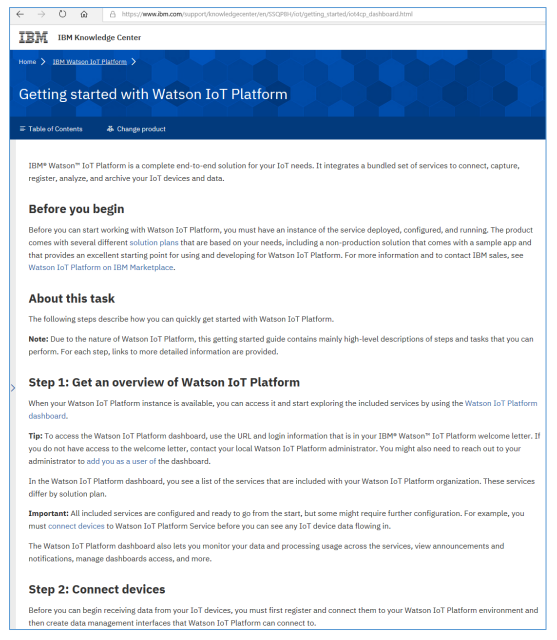
In the commissioning task 1 you signed for an user id into IBM Cloud environment, created a device authentication and wrote device data either with MQTT application or micro controller.

If you did not complete the above mentioned task according to instruction in this commissioning task series you can look for instructions in the latest instructions published by IBM. Browse to IBM Knowledge Center and further to subtitle IBM Watson IoT.

https://www.ibm.com/support/knowledgecenter/en/SSQP8H/iot/kc_welcome.html

Please selct "Getting Started". Most probably you will end up to page

https://www.ibm.com/support/knowledgecenter/en/SSQP8H/iot/getting_started/iot4cp_dashboard.html



Kuva 1. IBM Knowledge Center. Getting Started with Watson IoT Platform. / https://www.ibm.com/support/knowledgecenter/en/SSQP8H/iot/getting_started/iot4cp_dashboard.html 19.5. 2019

By following the instructions and the instructions behind the links in the page you need to establish a IBM Watson IoT platform and at least one device authentication in the platform.

Now you are ready to begin with this commissioning task 2.

In the commissiong task 2 we process device data in the Watson IoT platform.

Please note that the IBM is continuously updating and developing their services. When you will be reading this the operations introduced in these instructions might already look different or exist on different web addresses. Anyway, the commissioning tasks introduced in these instructions are those that you would always need to complete.

2. Processing the device data. A device simulated in the Node-RED development environment.

Node-RED is an easy to use visual tool that can be used to develop applications, connections between applications and connections to external services.

As a starting page you can use the IBM Knowledge Center page "Developing Watson IoT Platform Service by using Node-RED".

https://www.ibm.com/support/knowledgecenter/en/SSQP8H/iot/platform/applications/dev_no_dered.html

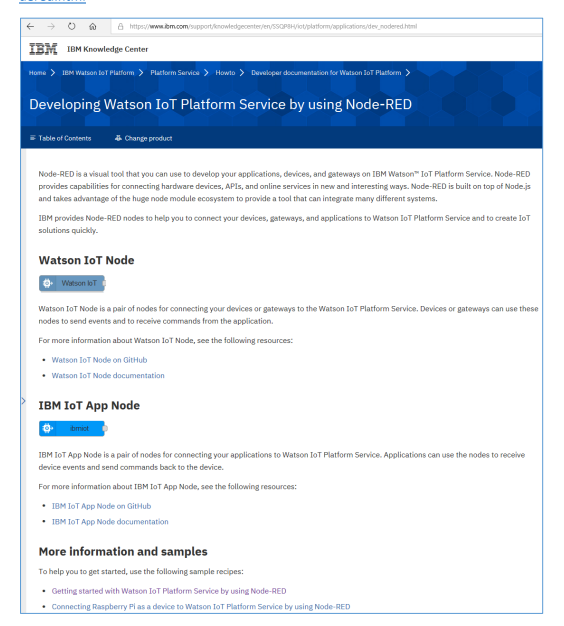


Fig. 2.1 IBM Knowledge Center. Developing Watson IoT Platform Service by using Node-RED / https://www.ibm.com/support/knowledgecenter/en/SSQP8H/iot/platform/applications/dev_nodered.html 19.5.2019

In the next steps we will import into your Watson IoT platform a packet which includes the Node-RED installation, a CloudantNoSQL database used by Node-RED and a ready to use example.

A link to the installation package can be found both in the IBM Developer documentation and in the IBM Cloud Catalog.

In the IBM Developer page

https://developer.ibm.com/recipes/tutorials/getting-started-with-watson-iot-platform-using-node-red/

there is a link as use large button "Create toolchain". Click the link, register with your IBM ID and follow the instructions.

OR

in navigate to the IBM Cloud Catalog

https://cloud.ibm.com/catalog

Look for "Internet of Things Platform Starter" . Please note! Not the "Internet of Things Platform" !!!!!

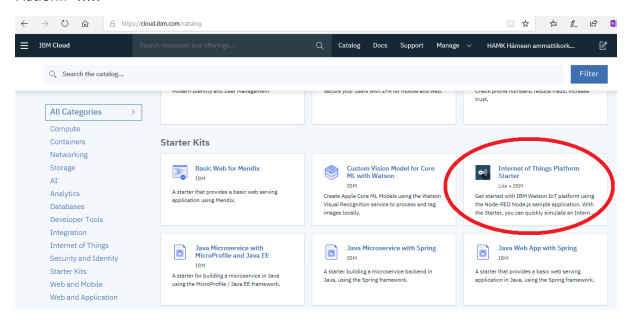


Fig. 2.2 IBM Cloud Catalog. Internet of Things Platform Starter. / https://cloud.ibm.com/catalog 19.5.2019

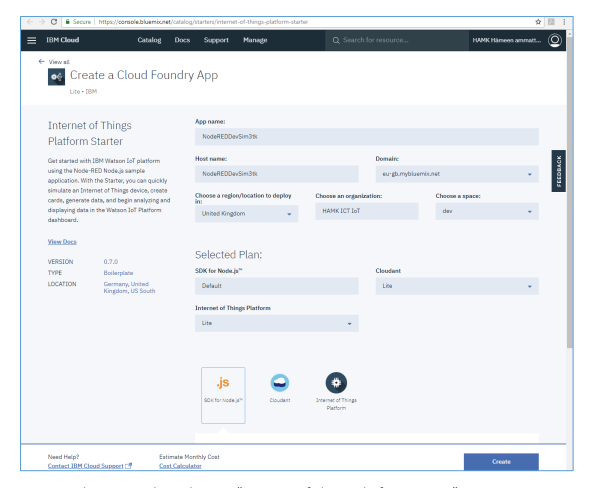


Fig 2.3 NodeRED sample application "Internet of Things Platform Starter".

Please fill in the name for your application. It is preferable to write the name by using no spaces and using only common letter and number characters. Please use a name that you can later easily recognice as a name for this application.

There is selected as default the "SDK for Node.js". Click the Create.

When the "starting" changes finally to "Running" the installation is ready. This can take several minutes.

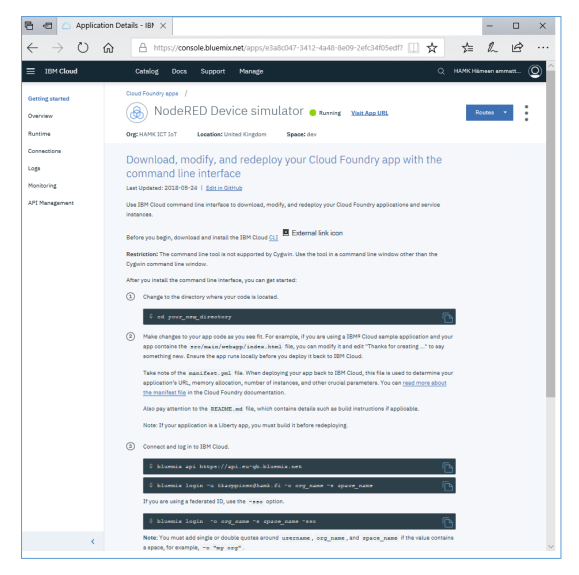


Fig. 2.4 Your own NodeRED environment has just been created..

Click with the mouse right button "Visit App URL" tai "Routes".

By clicking you will open a Node-RED editor. For the editor you need to create a user name and a pass word.

Please follow the original instructions on the web page. You will end up to ready to use Node-RED editor page.

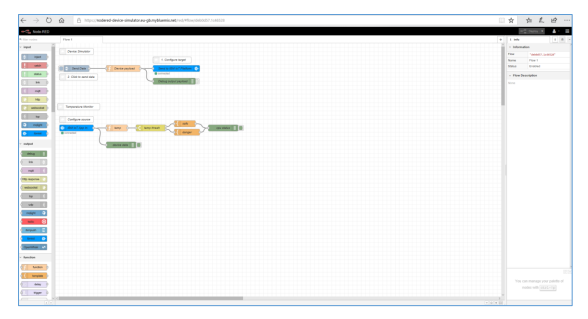


Fig. 2.5 NodeRED flow editor.

When making changes to this so called flow editor you need to press the "Deploy" in the top right corner to get these changes updated.

The messages will be visible after you click the bug image "debug" on the top right corner.

You might have an empty flow page if you did not create the Node-RED environment by installing the "Internet of Things Platform Starter". If this is what happened there is no problem. You can still create the same functions by creating a Node-RED flow page and populating it with the necessary nodes seen in the next picture.

You can as well complete the flow from "Internet of Things Platform Starter" to have exactly the same nodes with the same content.

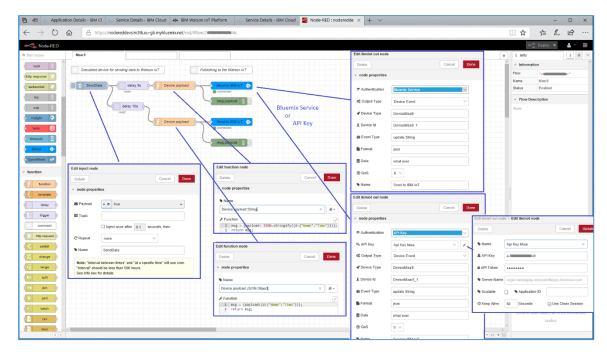


Fig. 2.6 Flow with the nodes and the node parameters.

There is a reason for sending the message payload both as string and as object to the Watson IoT mqtt broker.

In the node Send to IBM IoT there are parameters Device Type, Device Id, API Key and API Token. The same Device Type, Device Id, API Key and API Token needs to be defined similarly at the Watson IoT platform where the node would be connecting to.

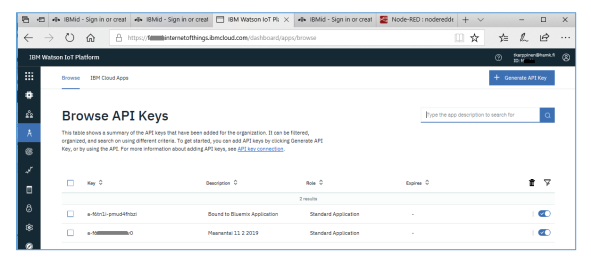


Fig. 2.7 API Key

For the API Key you can select the Standard Application. Please remember to save your new Token. You can not later get it visible in the page Browse API keys.

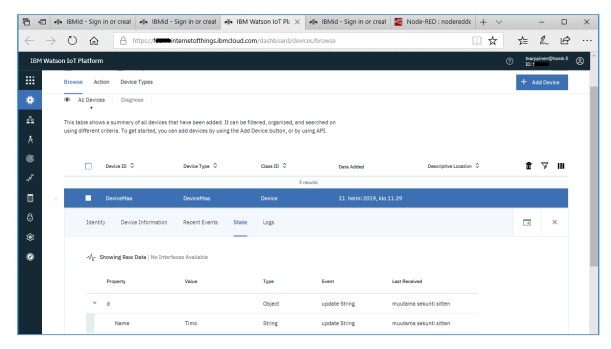


Fig. 2.8 The content of the message from the Node-RED flow visible on IoT platform.

The message and the message payload sent on the Node-RED flow will be visible on the Watson IoT platform page. In this document there is later an instruction how to create the necessary new device in the Watson IoT platform.

In the same flow editor we can still create a node which will register as a subscriber to the mqtt broker in the Watson IoT and will read the mqtt messages.

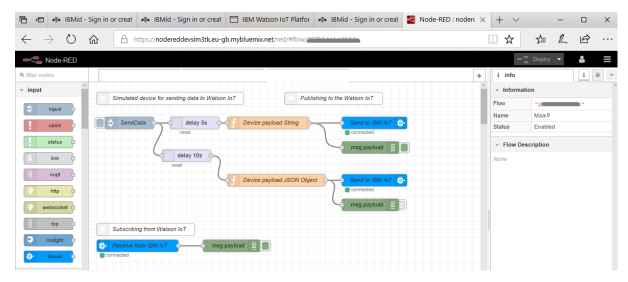


Fig. 2.9 IBM IoT Subscriber.

Please import an ibmiot node from the input group. Similar parameters will be written as was earlier written for the ibmiot node imported from the output group.

Assignment "Commissioning 1"

Test the operation! Which one of the messages – JSON object or JSON string – will correctly authenticate in the IBM Watson IoT and will publish the payload?

Finally – please save for yourself the address for your Node-RED flow. For example:

https://nodered-device-simulator.eu-gb.mybluemix.net/red/#flow/deb0d57.1c46528

Later you can access this flow editor page. But of course the access will be possible with correct user name and pass word only.

You have created a new service in the IBM Cloud platform. You will see the service instance by selecting the "three lines" in the top left corner of the IBM Cloud Dashboard page.

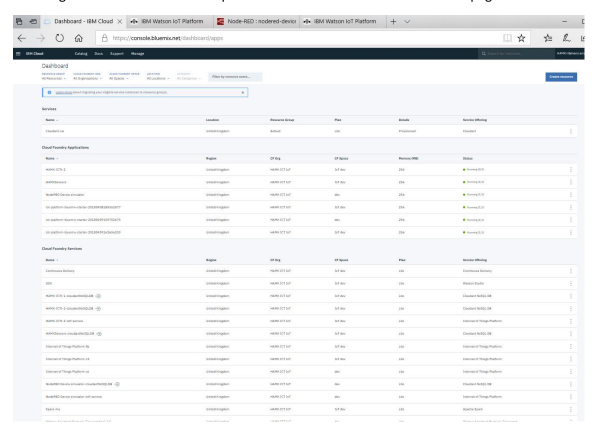


Fig 2.10. Console Dashboard.

You will recognise the service from the name you gave to it earlier in this commissioning task.

Assignment "Commissioning 2"

If you created the Node-RED environment example by installing the "Internet of Things Platform Starter" you got as an example a room thermostat application. If you did not start from the "Internet of Things Platform Starter" you can still get the same function by importing a function node and filling it with the following java script code:

```
// Microcontrollers with sensors:
var area = ["Greenhouse1", "Greenhouse2", "Greenhouse3"];
// Array of pseudo random temperatures
var temp1 = [15,17,17.5,20,21.5,23,24,22.2,19,17];
```

```
// Array of pseudo random relative humidities
var humidity1 = [50, 55, 61, 68, 65, 60, 53, 49, 45, 47];
// Counter to select from array.
var counter2 = context.get('counter2')||0;
counter2 = counter2+1;
if(counter2 > 2) counter2 = 0;
context.set('counter2',counter2);
// Counter to select from array.
var counter1 = context.get('counter1')||0;
counter1 = counter1+1;
if(counter1 > 9) counter1 = 0;
context.set('counter1',counter1);
// Create MQTT message in JSON
msg = {
  payload: JSON.stringify(
    {
      d:{
        "Area":area[counter2],
        "Temp" : temp1[counter1],
        "Humidity" : humidity1[counter1],
      }
    }
};
return msg;
```

Please make to following changes in the application.

- Make the Send Data to send a new measurement value every two minutes.
- make some changes in the Device Payload function written in javascript. The function is creating measurement values by selecting a value from a table.

Please add a function in the flow receiving the messages:

```
return
```

{payload:{"msgArea":msg.payload.d.Area,"msgTemp":msg.payload.d.Temp,"msgHum":msg.payload.d.Humidity}};

and after that an other function:

```
var farea = msg.payload.msgArea;
var ftemp = msg.payload.msgTemp;
var fhum = msg.payload.msgHum;
var trigger = [false,false];
var msgOut = ["",""];

if (farea == "Greenhouse1"&&ftemp > 20)
{
    trigger[0] = true;
}
msgOut[0] = {payload:{"trcommand":trigger[0]}};

if (farea == "Greenhouse2"&&ftemp > 21)
{
    trigger[1] = true;
}
```

```
msgOut[1] = {payload:{"trcommand":trigger[1]}};
return msgOut;
```

The flow can look like following:

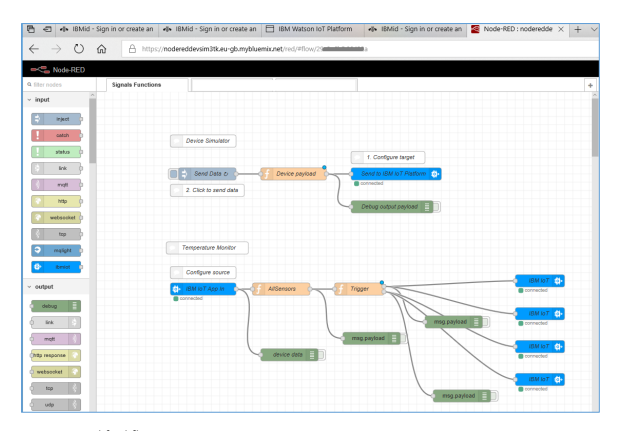


Fig. 2.11 Modified flow.

3. A device created in the Watson IoT platform

We can create a device in the Watson IoT platform to correspond the device simulated in the Node-RED flow.

Please look at the subtitle Cloud Foundry Services. You will see there the new

- Cloudant NoSQL DB
- Internet of Things Platform

You can again recognise those form the name you gave earlier.

The database includes the NodeRED flow. The Internet of Things Platform is still an empty platform. Or if you added the NodeRED into IoT platforms from the earlier exercises you might have there already some device definitions.

Click the correct IoT platform. In the opening page please select Launch.

You will get an empty view or you might get a view with devices from earlier exercises.

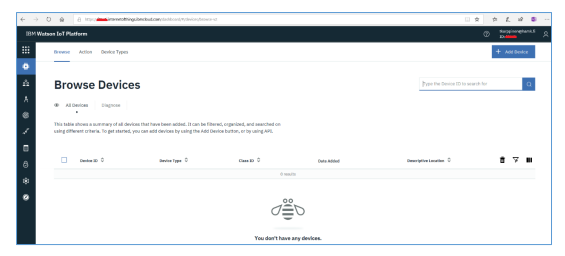


Fig 3.1 Device view. Overwriten with red the "Organization ID".

Please write down or copy with copy paste the organization ID. In the picture this is overwritten with red colour.

Please create a new device with Add Device. Fill in the Device Type and Device ID fields exactly with the same text as in the Node-RED example.

Device Type xxxxxxxxxxxxxxxx

Device ID xxxxxxxxxxxxxxxx1

Continue with Next. You can leave the Device Information page as it is. Continue with Next. Let the Authentication Token be created automatically. Continue with Next and further with Done. Please write down in a text file the device information and the Authentication Token.

Return to device view. Click the row of your device.

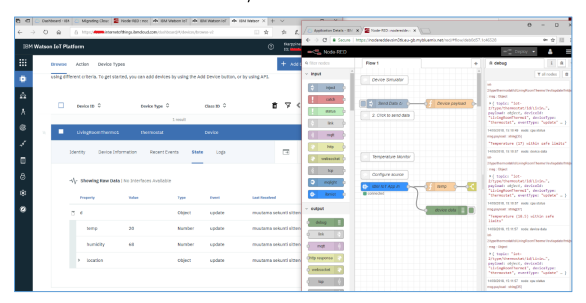


Fig. 3.2 Simulated values are transmitted to IoT platform to the device view.

Assignment "Exercise 1"

Please change the Node-RED flow:

The application field is traffic counting. The sensor device is an intelligent device with capabilities on image processing. The device can make a difference between cars, cyclists and pedestrians. Every 15 minutes it produces numbers on how many cars, cyclists and pedestrians have passed the observation point.

Every 15 minutes there will be new message with: Location, time, calculated amounts of traffic. The message has a JSON structure. JSON was used in the original example as well.

Please return: Screen capture with changes in the function in the node in the Node-RED flow. Screen capture with variables and values visible at the IoT platform device view.

4. How could you find again your Node-RED flow?

To be able to continue the development you of course need to ne able to edit again your Node-RED flow.

Please sign in into the **IBM Cloud**. There are a number of ways to find the right site to sign in. You can fore example search with word **IBM Cloud Catalog**. Or you can use the link https://cloud.ibm.com/catalog. And please sign in with your IBM ID.



Fig. 4.1 IBM Cloud Menu.

Please click the "three lines" visible on the top left corner.

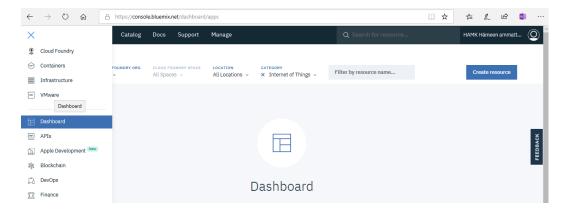


Fig. 4.2 Dashboard

Select the **Dashboard** on the menu on left.

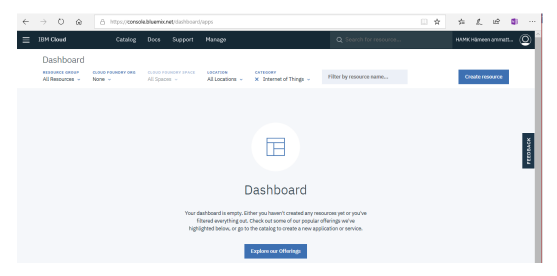


Fig. 4.3 Dashboard empty

Either yopu will get a full catalog of your development platforms or you might get an empty dashboard page.

If you got an empty dashboard please select on the menu on top the **CLOUD FOUNDRY ORG** and further **the organisation id** where you developed the NodeRED example.

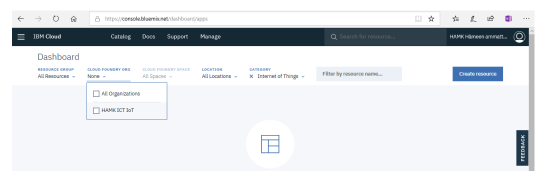


Fig. 4.4 Organization

Now you should have your instances visible.

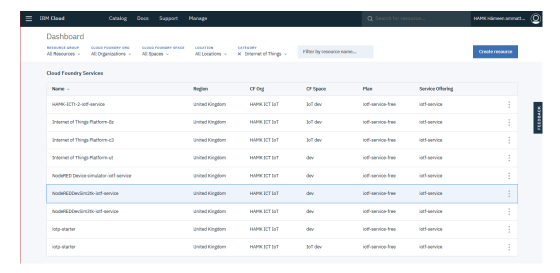


Fig. 4.5 Service instance

You can select the instance from the catalog and continue with Launch.

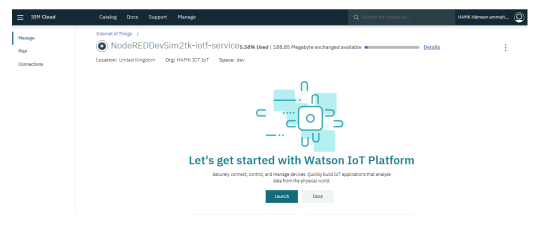


Fig. 4.6 The IoT platform is started.

On the subtitle **Connections** you can find your **NodeRED flow**.

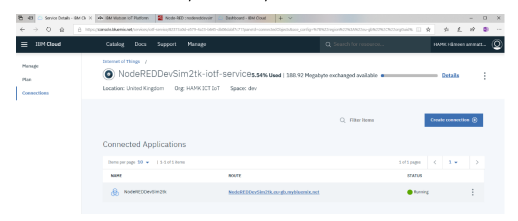


Fig. 4.7 NodeRED flow

5. References in the GitHub

Good starting page for Node-RED related topics is

https://github.com/watson-developer-cloud/node-red-labs

There are introductions to different Node-RED nodes – Basic Examples.

https://github.com/watson-developer-cloud/node-red-labs/blob/master/basic examples/README.md

There are exercises where nodes are combined and applications created – Advanced Labs.

https://github.com/watson-developer-cloud/node-red-labs/blob/master/advanced examples/README.md

Application examples which you can use as starting point for your own development – Node-RED Starter Kits.

https://github.com/watson-developer-cloud/node-red-labs/blob/master/starter-kits/README.md

At the end of the page there is a definition for user rights and permissions to use the content in your own development.

The MIT License (MIT)

Copyright (c) 2015, 2016, 2017, 2018 IBM Corp.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.