B: Example Python Client

Prerequisites:

- · Installing the Java Runtime Environment
- Installing Ignition
- Installing the following MQTT Modules
 - MQTT Distributor
 - v3.1.0 or greater if using Ignition 7.9.X
 - o MQTT Engine
 - v3.1.0 or greater if using Ignition 7.9.X
- Downloading the Sparkplug Sample Code onto a development system

Overview:

Sparkplug is an open source project developed by Cirrus Link Solutions which shows how devices or projects can be enabled to communicate with MQTT Engine and Ignition. This example will show how data can be published via MQTT from an emulated device running on a development machine. In addition, it will show how devices or projects can be controlled by writing to tags in Ignition. It will also show the caveats associated with establishing /ending an MQTT session and ensuring that the tag values in Ignition are valid.

Example Python Client:

This tutorial assumes:

- Ignition is running and in active trial mode or using a purchased license.
- · MQTT Distributor is installed and running, using the default configuration, and in active trial mode or using a purchased license.
- . MQTT Engine is installed and running, using the default configuration, and in active trial mode or using a purchased license.

With the standalone Sparkplug example downloaded onto your development machine, change into the directory and install the necessary Python modules for the application to run. In order for this to run you must have Python and pip installed. Also, this example assumes the MQTT Server running is MQTT Distributor running with it's default configuration. If you are using a different MQTT Server, edit the following file to reflect your MQTT Server configuration:

sparkplug_b/stand_alone_examples/python/example.py

The most likely candidates for change are the serverUrl, myUsername, and myPassword. For simplicity this example does not use or support TLS over MQTT without modifications.

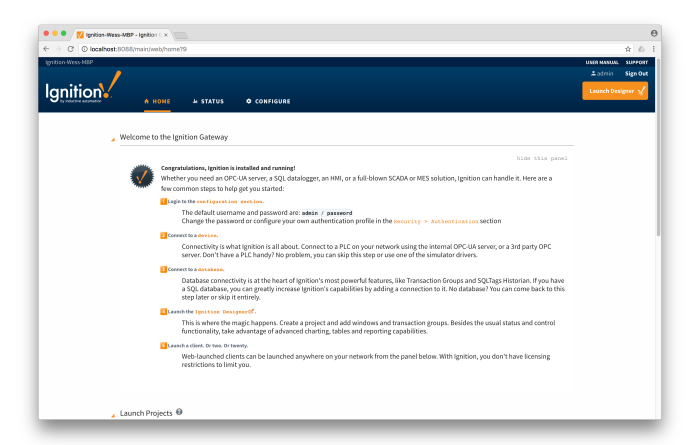
With the above steps completed, run the following commands to install the application dependencies:

cd sparkplug_b/stand_alone_examples/python/ pip install protobuf pip install paho-mqtt

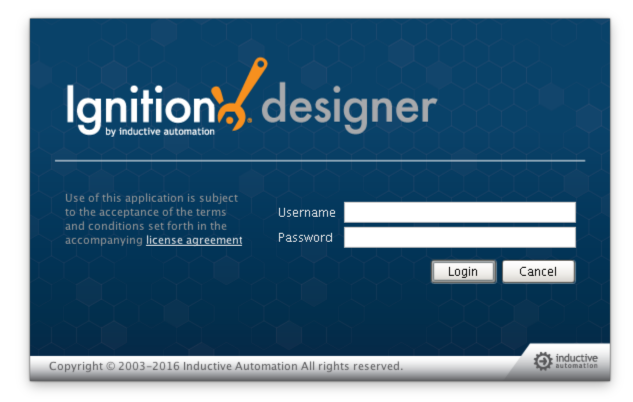
Now simply start the application with the following command:

python example.py

At this point, the application will start, connect to the MQTT server, publish a Edge Node Birth Certificate, publish a Device Birth Certificate, and begin periodically reporting random data values to Ignition via MQTT Engine. This can be verified via Ignition Designer. Using a Web Browser, browse to the Ignition Gateway on your Ignition Gateway. If it is running on your development machine, that is: http://localhost:8088. You should see this:



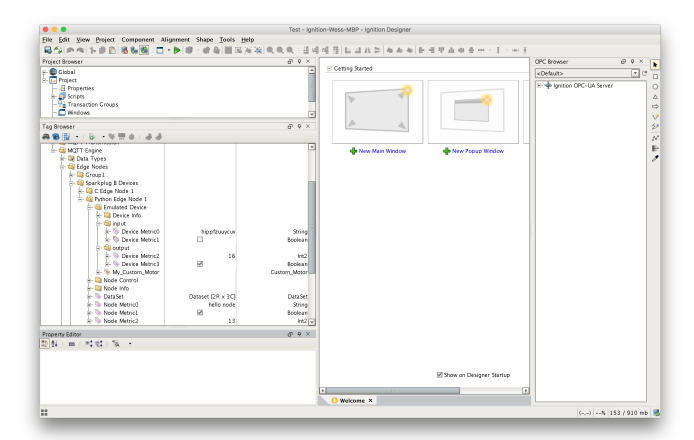
Near the upper right corner, click 'Launch Designer'. This will open the following window after downloading the .jnlp file and executing it. Note the default username/password is admin/password. Type those into the appropriate fields and click 'Login'.



This will bring you to a new Window where you can select an Ignition Project or create a new one. Create a new project by giving it a name and clicking 'Create New Project'.



Now you should be in designer. In the left hand side of the main window is a 'Tag Browser' window. In it, expand 'All Providers -> MQTT Engine -> Edge Nodes -> Sparkplug B Devices -> Python Edge Node 1 -> Emulated Device'. You should see the following:



You will see the result of MQTT Engine seeing a new edge node and device connect to the MQTT Server and publish an NBIRTH and DBIRTH message. As a result, MQTT Engine created the Ignition Tags shown above. These are also dynamically updated as the values change. You can also write to the outputs after you Enable Device Writes from Ignition. This can be done by putting designer into read/write mode. Do so by clicking this button in the menu to enable read/write mode:



Then you can change any of the values on the outputs here:



You should see the output value change. By changing an output what happens is a DCMD MQTT message is constructed in MQTT Engine and published to the MQTT Server. This message is then sent to the sample client where it is received. In a real scenario the device side code should write the the actual output at this point and read back the value. In that case and in this emulated case, a DDATA message is constructed and published to the MQTT server. It is then received by MQTT Engine and where the state of the tag is updated.

This sample code also includes code that constructs the following message types:

- Sparkplug Templates which are converted to Ignition UDTs by MQTT Engine
- Datasets
- Sparkplug Properties which are converted to Ignition Tag Properties
 - o In order for these to show up in Ignition they must be known Ignition properties such as engUnit, engLow, engHigh, and Quality,

This example also utilizes aliases to prevent the need to send metric names on any message other than the initial NBIRTH and DBIRTH messages.