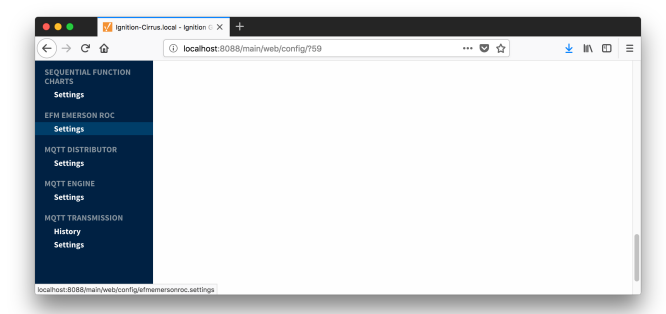
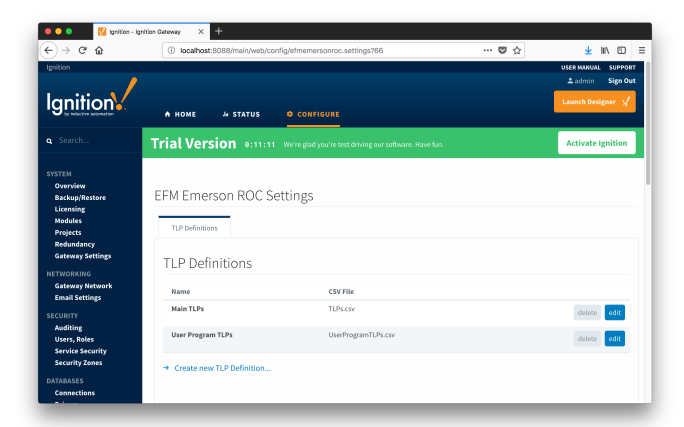
ERD: Configuration

EFM Emerson ROC provides a configuration section to the Ignition Gateway that can be seen in the Configure section of the Ignition Gateway web UI. There is one configuration page - 'Settings'

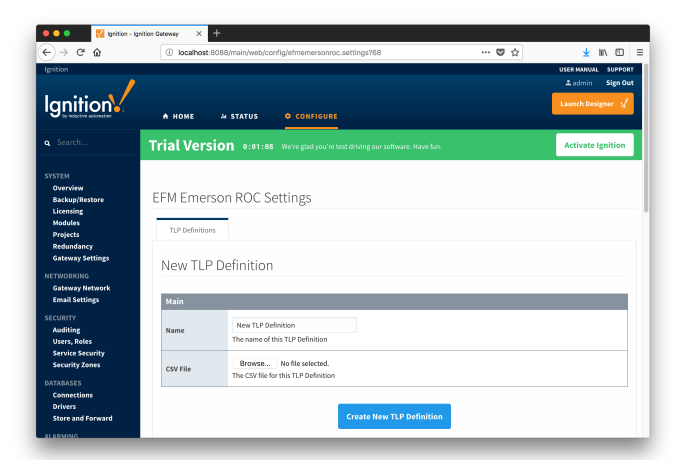


Settings

The EFM Emerson ROC Settings configuration page allows user to create TLP Definitions as shown below:



New TLP Definitions can be created by following the 'Create new TLP Definition' link as shown below:



Main Properties

- Name
- This is the friendly name of the TLP Definition being created
- CSV File
 - Click the 'Browse' button to select CSV file for this TLP Definition

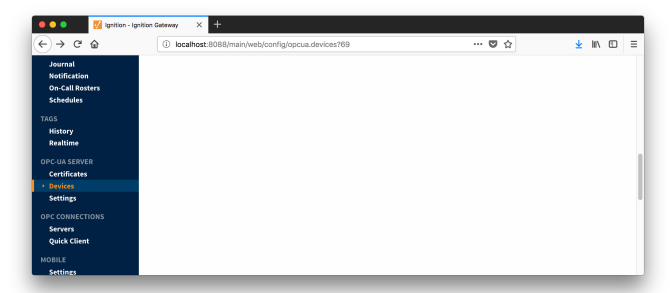
Click here to download the Cirrus Link default TLP and mapping files - Note these need to be thoroughly tested and reviewed in your application before they are put into production.

The downloaded zip file contains:

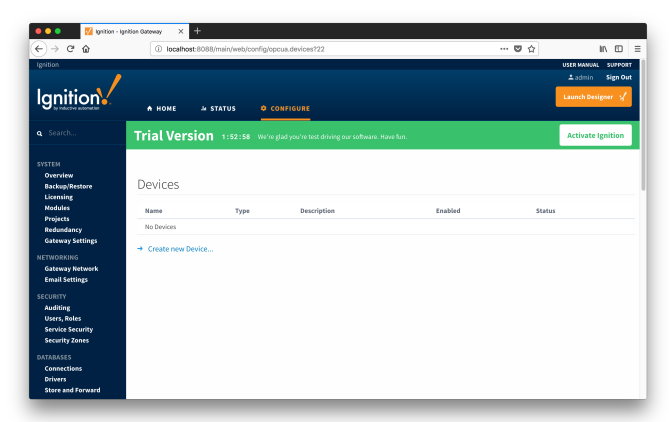
```
FB107-TLPs-V1_0.csv
FB107-Meter_Configuration_Mapping-V1_0.csv
FB107-Orifice_Turbine_Meter_Periodic_History_Mapping-V1_0.csv
ROC800-TLPs-V1_0.csv
ROC800-Meter_Configuration_Mapping-V1_0.csv
ROC800-Orifice_Turbine_Meter_Periodic_History_Mapping-V1_0.csv
UserProgram-TLPs-V1_0.csv
```

Emerson ROC Device Connection

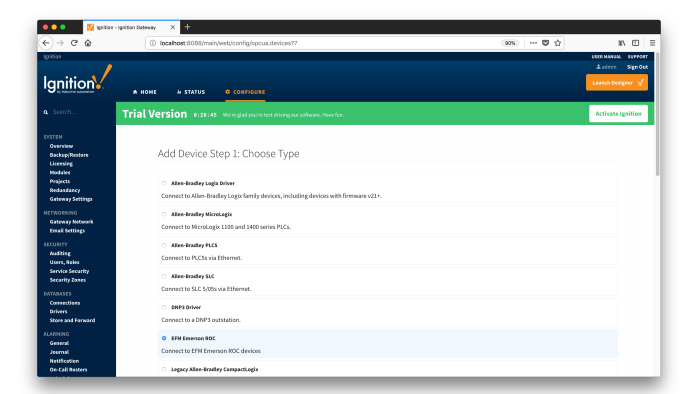
Device connection for Emerson ROC module can be configured via OPC-UA SERVER.



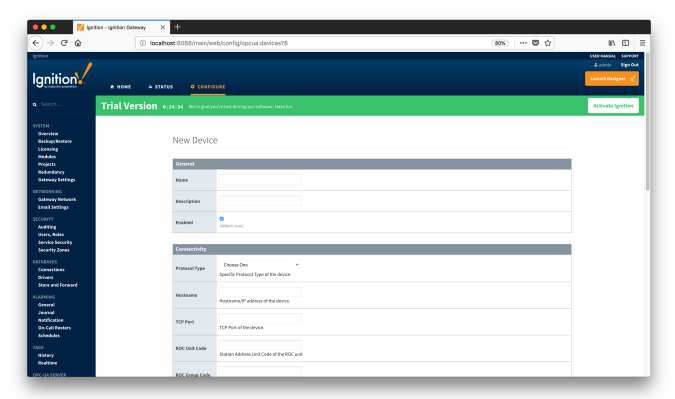
Selecting 'Devices' opens respective configuration page as shown below:



New Emerson ROC device can be created by following the 'Create new Device...' link and choosing 'EFM Emerson ROC' device as shown below:



This opens the 'New Device' configuration mage for EFM Emerson ROC Device:



General

• Name

o Device name

- Description
 - Device description
- Enabled
 - o Device enabled

Connectivity

- Protocol Type
 - Specific Protocol Type of the device
 - ROC
 - ROC_PLUS
- Hostname
 - Hostname or IP address of the device
- TCP Port
 - TCP Port of the device.
- ROC Unit Code
 - Station Address Unit Code of the ROC unit
- ROC Group Code
 - Station Address Group Code of the ROC unit
- Host Unit Code
 - O Station Address Unit Code of the host (this driver)
- Host Group Code
 - Station Address Group Code of the host (this driver)

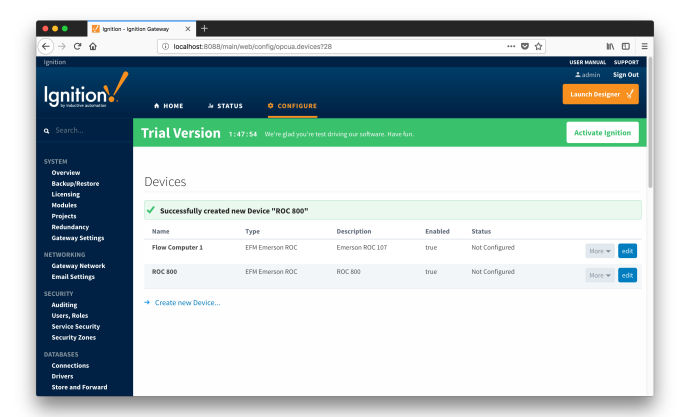
Records

- Alarm Scan Rate
 - $\circ\;$ The rate in seconds that alarm records are scanned
 - Set to -1 to disable alarm scanning (default)
- Event Scan Rate
 - $^{\circ}\,\,$ The rate in seconds that event records are scanned
 - Set to -1 to disable event scanning (default)
- Minute History Scan Rate
 - The rate in seconds that minute history records are scanned
 - Set to -1 to disable minute history scanning (default)
- Periodic History Scan Rate
 - The rate in seconds that periodic history records are scanned
 - Set to -1 to disable periodic history scanning (default)
- Daily History Scan Rate
 - The rate in seconds that daily history records are scanned
 - Set to -1 to disable daily history scanning (default)

Sparkplug

- Group ID
 - An ID representing a logical grouping of Edge Nodes and Devices
- Edge Node ID
 - An ID representing an Edge or Network (EoN) Node
- Device ID
 - An ID representing a Device

When all EFM Emerson ROC devices are configured, the Devices page will look as shown below:



To finish configuring Emerson ROC and connect to physical devices, TLP definitions for each device need to be provided as described in the 'Specifying TLP Definitions for a Device' section of the EFM Emerson ROC Quickstart document. In short, the following three things need to be done:

- Specify TLP Definitions
- Provide TLP Templates by importing TLP-template CSV file
- Configure TLP Poll Groups by importing TLP-poll-group CSV file

When this is done, the 'Devices' configuration page will look as shown below with the 'Status' of each device set to 'Connected'.

