

# MqttTSConnector

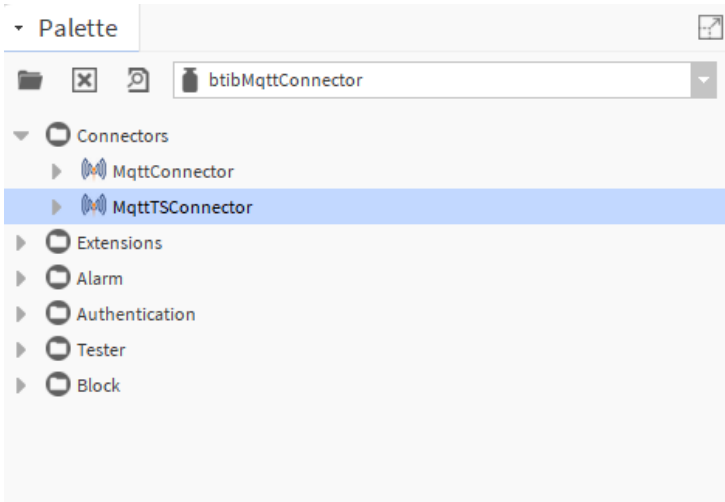
## Summary

Mqtt Time Series Connector it is the component which is responsible for managing connection and sending histories to an MQTT server in a Niagara station.

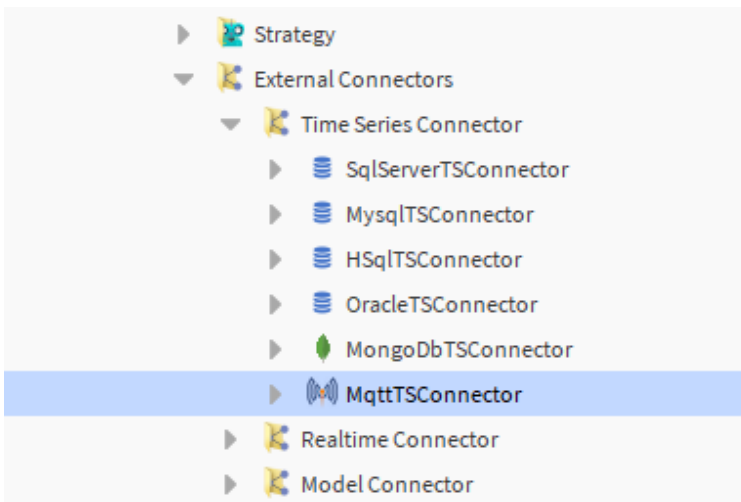
This component is a [Timeseries Connector](#), this page will only contain information specific to this component.

## Implementation

1. Open the btibMqttConnector palette.



2. Drag and drop the Connector to **Services > Btib Service > External Connectors > Time Series Connectors** folder.



3. Double click on the connector fill-in your connection information, then hit save.

Property Sheet	
MqttTSCConnector (Mqtt T S Connector)	
Log Ext	System Log Ext
Status	{ok}
Fault Cause	
Enabled	<input checked="" type="radio"/> false
Last Attempt	null
Last Success	null
Last Failure	null
Advanced Config	Advanced Config
Mqtt Host	
Port	1883
Ssl	<input checked="" type="radio"/> false
Authentication Schemes	Authentication Schemes Container

#### Properties

- *Mqtt Host*: MQTT server host.
- *Port*: The server port.
- *Ssl*: Use ssl for connection.
- *Authentication Schemes*: Authentication options.