Step 2 Setup the elasticsearch timeseries connector

After elasticsearch successful setup now we will setup the time series connector to point to this instance.

Setup the connector

1. Go to the btibElasticsearch palette.



2. Drag and drop the connector in the BtibService External Connectors Time Series Connectors folder.

🔻 🔀 External Connectors			
🔻 Time Series Connector			
SqlServerTSConnector			
MysqlTSConnector			
HSqlTSConnector			
OracleTSConnector			
MongoDbTSConnector			
MqttTSConnector			
🕨 € ElasticsearchTSConnector			
🕨 駡 Realtime Connector			
Model Connector			

3. Double click and enable the connector.

Pı	roperty Sheet		
€ ElasticsearchTSConnector		nector	(Elasticsearch T S Connector)
•	🕨 🙆 Log Ext		System Log Ext
	🗎 Status		{ok}
	📔 Fault Cause		
	🗎 Enabled		🔵 true 🔍
	🗎 Last Attempt		24-Aug-2020 09:52 AM CEST
	🗎 Last Success		24-Aug-2020 09:52 AM CEST
	🗎 Last Failure		null
₽	🕨 🧬 Advanced Config		Advanced Config
Ŧ	🔻 📔 Elasticsearch Config		U R L Config
	Protocol 📔	Http	
	Host 👔	local	host
	Port	9200	
₽	🗎 Credentials		Credential Config

4. You should see an OK status if not verify the host, the port and the credentials inputs.

Step 3 Export data to Elasticsearch