ElasticsearchTSConnector

Summary

Elasticsearch Time Series Connector it is the component which is responsible for managing connection and sending histories to the elasticsearch in a Niagara station.

This component is a Timeseries Connector, this page will only contain information specific to this component.

Implementation

1. Open the btibElasticsearch palette.

 ▼ Palette 					
🖿 🔀 🔊 🖥 btibElasticsearch	•				
ElasticsearchTSConnector					
- O Block					
🕨 🏮 Elasticsearch TimeSeriesExport					

2. Drag and drop the ElasticsearchTSConnector to Services > Btib Service > External Connectors > Time Series Connectors.

P	- C	act of	
-	KI	Exte	rnal Connectors
	-	K	Time Series Connector
		₽	SqlServerTSConnector
		₽	MysqlTSConnector
		₽	HSqlTSConnector
		₽	OracleTSConnector
		₽	MongoDbTSConnector
		₽	MqttTSConnector
		Þ	ElasticsearchTSConnector
	•	K	Realtime Connector
		10	

3. Double click on the connector fill the connection details.

ElasticsearchTSConnector	(Elasticsearch T S Connector)
🕨 🎯 Log Ext	System Log Ext
🗎 Status	{ok}
🗎 Enabled	🛑 false 🔍
Fault Cause	
🕨 🖵 Health	Fail [null]
Alarm Source Info	Alarm Source Info
Monitor	Connector Ping Monitor
🕨 证 License Monitor	Elastic Search License Monitor
Advanced Config	Advanced Config
🕨 证 Elasticsearch Config	U R L Config
Credentials	Credential Config

Properties

- *Elasticsearch Config*: The instance host and port. *Credentials*: The username and password.