

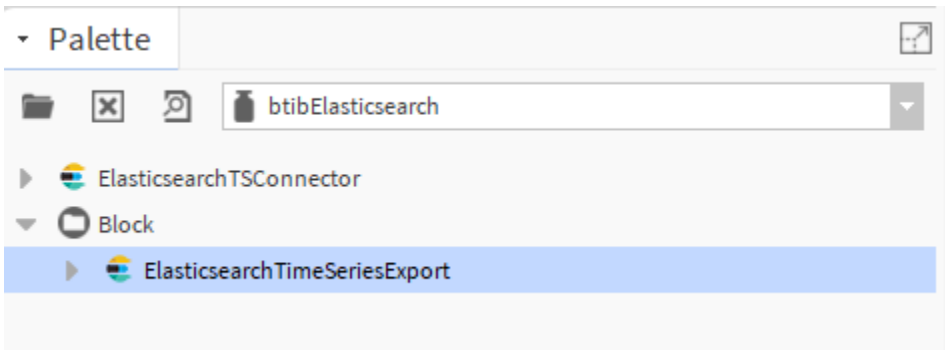
# ElasticsearchExportBlock

## Summary

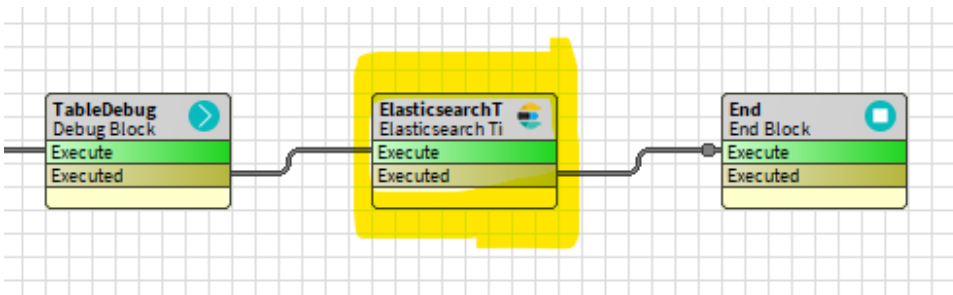
Elasticsearch Export Block is a terminal dataflow block that exports data using an ElasticsearchTSCconnector.

## Implementation

1. Open the Elasticsearch palette.



2. Drag and drop the block to your dataflow strategy.



3. Double click on the block and fill the parameters.

A screenshot of a configuration dialog titled 'Elasticsearch Time Series Export'. It contains several fields: 'Target' (set to '{tables}'), 'Last Timestamp' (set to 'null'), 'Batch Size' (set to '1000'), 'Batch Delay' (set to '0'), 'Destinations' (empty), 'Elasticsearch Connector' (set to 'ElasticsearchTSCconnector'), 'Index Prefix' (set to 'index'), and 'Index Date Suffix' (set to 'false'). There are 'OK' and 'Cancel' buttons at the bottom.

## Properties

- *Target* : The Next Target not used here.
- *Last Timestamp* : The last export timestamp.
- *Batch Size*: The size of the batches to be processed.
- *Batch Delay* : Time to wait between batches.
- *Destinations* : Last export destinations.
- *Elasticsearch Connector* : The connector to use.
- *Index Prefix*: The destination index.
- *Date Suffix*: Add the today suffix to the destination index.

## Actions

- *Execute*: Executes the block.



If you make operations on multiple tables before exporting, make sure that all your starting tables have the same number of records or use a rollup, otherwise the export won't work