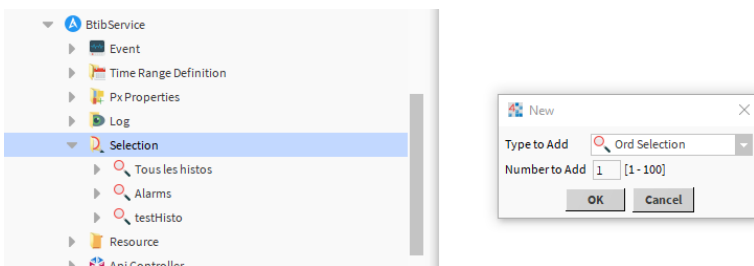


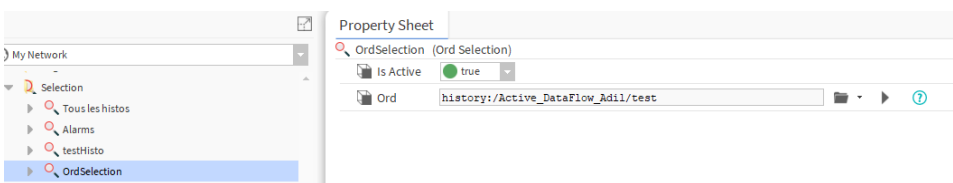
Step 3 Export data to MySQL

Export histories

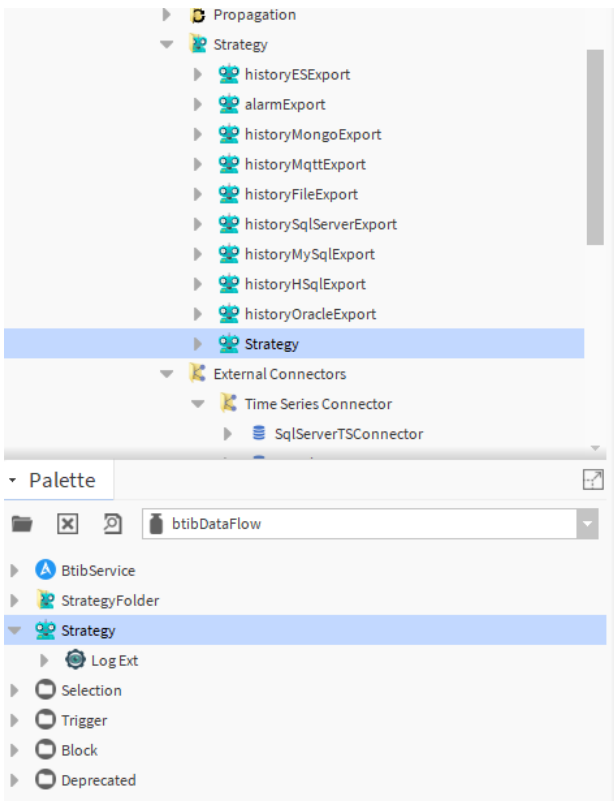
1. Go to the selection folder and create a new ord selection.



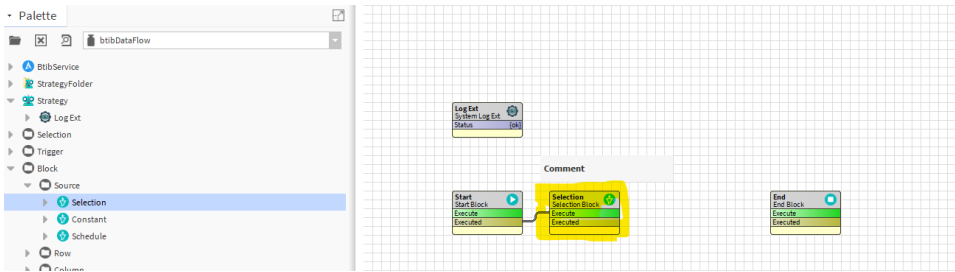
2. Fill the ord to select histories.



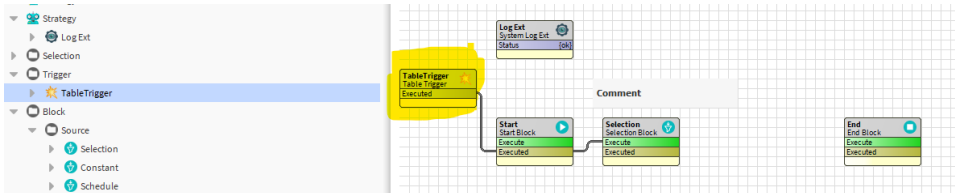
3. Go to the strategies folder and create a data flow strategy.



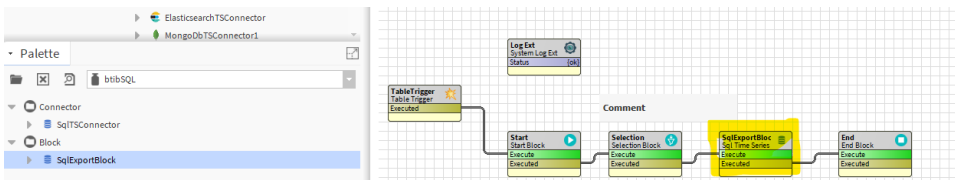
4. Add a selection block.



5. Then a trigger block.



6. And finally an SQL export block.



7. Configure the export block.

Sql Export Block

SqlExportBlock (Sql Time Series Block)

Target	{tables}
Last Timestamp	null
Batch Size	1000
Batch Delay	0
Destinations	+ [] X
Sql Connector	SqlTSCConnector
Table	export
Date Suffix	false

OK Cancel

8. Enable the log ext.

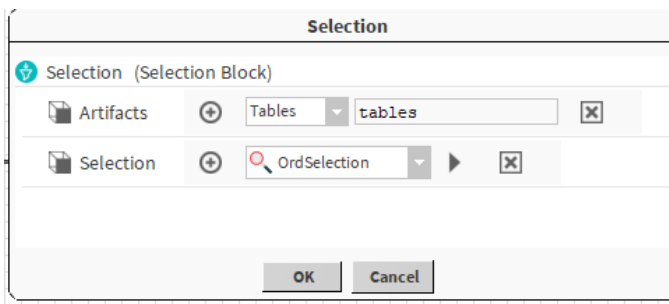
Log Ext

Log Ext (System Log Ext)

Status	{ok}
Fault Cause	
Enabled	true
Log Groups	+ sqlTest Finest X

OK Cancel

9. Choose the selection we created before.

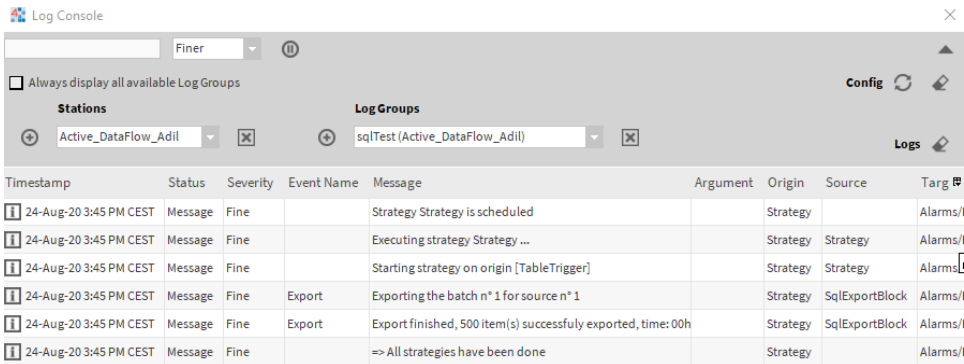


10. Open the logs console.



11. Then trigger the export.

12. You should see the output on the console.



13. Now verify data on MySQL workbench.

