

Article

[Guillaume Rongier](#) · Apr 9, 2019 3m read

[Open Exchange](#)

## IRIS/Ensemble as an ETL

IRIS and Ensemble are designed to act as an ESB/EAI. This mean they are build to process lots of small messages.

But some times, in real life we have to use them as ETL. The down side is not that they can't do so, but it can take a long time to process millions of row at once.

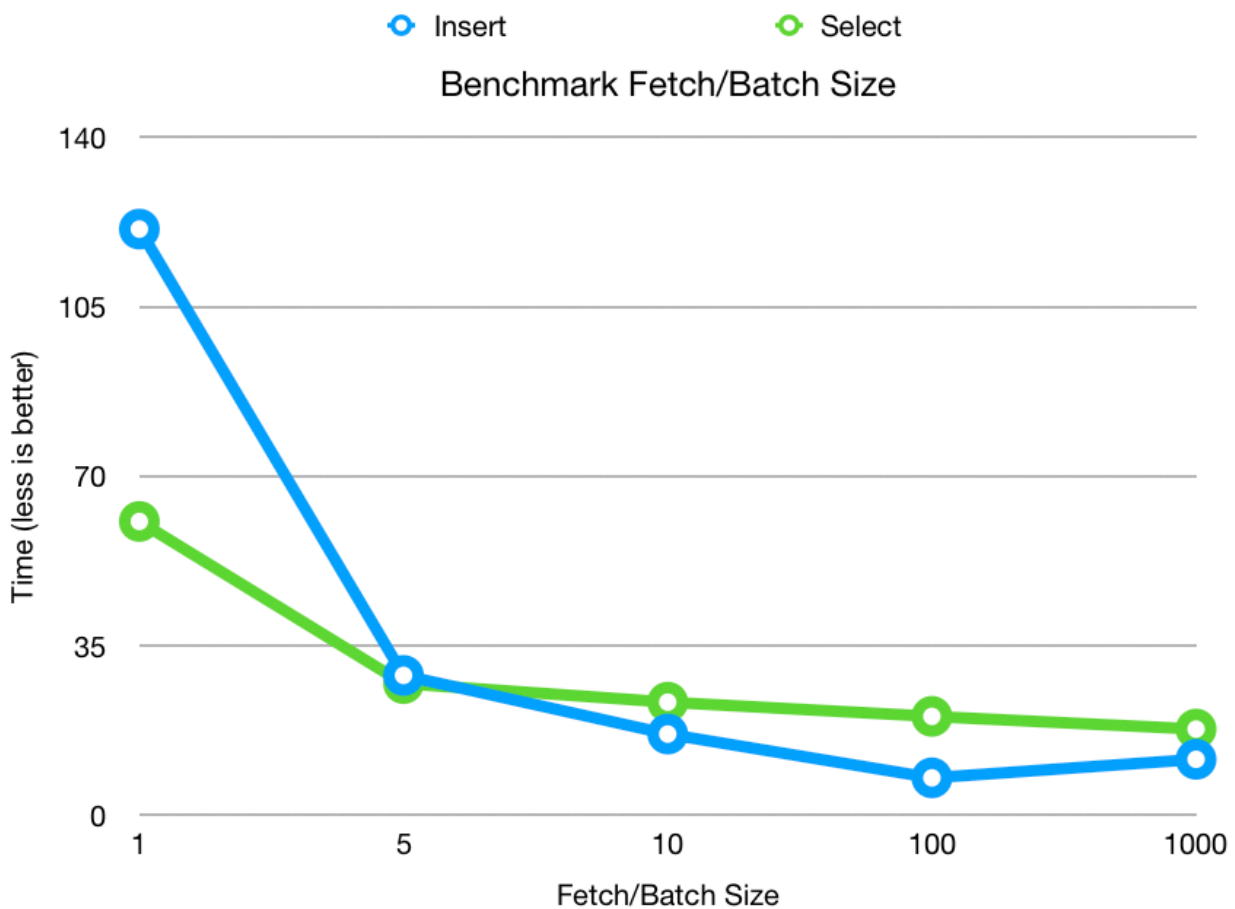
To improve performance, I have created a new `SQLOutboundAdaptor` who only works with JDBC.

## BatchSqlOutboundAdapter

Extend `EnsLib.SQL.OutboundAdapter` to add batch batch and fetch support on JDBC connection.

## Benchmark

Benchmarks released on Postgres 11.2 with 1 000 000 rows fetched and 100 000 rows inserted on 2 columns.



## Prerequisites

Can be used on IRIS or Ensemble 2017.2+.

## Installing

Clone this repository

```
git clone https://github.com/grongierisc/BatchSqlOutboundAdapter.git
```

Use Grongier.SQL.SqlOutboundAdapter adaptor.

## New methods from the adaptor

- Method `ExecuteQueryBatchParamArray(ByRef pRS As Grongier.SQL.GatewayResultSet, pQueryStatement As %String, pBatchSize As %Integer, ByRef pParms) As %Status`
  - `pRS` is the `ResultSet` can be use as any `EnsLib.SQL.GatewayResultSet`
  - `pQueryStatement` is the SQL query you like to execute
  - `pBatchSize` is the fetch size JDBC parameter
- Method `ExecuteUpdateBatchParamArray(Output pNumRowsAffected As %Integer, pUpdateStatement As %String, pParms...) As %Status`

- pNumRowsAffected is the number of row inserted
- pUpdateStatement is the update/insert SQL statement
- pParms is Caché Multidimensional Array
  - pParms indicate the number of row in batch
  - pParms(integer) indicate the number of parameters in the row
  - pParms(integer,integerParam) indicate the value of the parameter whose position is integerParam.
  - pParms(integer,integerParam,"SqlType") indicate the SqlType of the parameter whose position is integerParam, by default it will be \$\$\$SqlVarchar

## Example

- Grongier.Example.SqlSelectOperation show an example of ExecuteQueryBatchParamArray
- Grongier.Example.SqlSelectOperation show an example of ExecuteUpdateBatchParamArray

## Content of this project

This adaptor include :

- Grongier.SQL.Common
  - No modification, simple extend of EnsLib.SQL.Common
- Grongier.SQL.CommonJ
  - No modification, simple extend of EnsLib.SQL.CommonJ
- Grongier.SQL.GatewayResultSet
  - Extension of EnsLib.SQL.GatewayResultSet to gain the ability to use fetch size.
- Grongier.SQL.JDBCGateway
  - Use to allow compilation and support on Ensemble 2017.1 and lower
- Grongier.SQL.OutboundAdapter
  - The new adaptor with :
  - ExecuteQueryBatchParamArray allow SQL query a distant database and specify the JDBC fetchSize
  - ExecuteUpdateBatchParamArray allow insertion in a distant database with JDBC addBatch and executeBatch
- Grongier.SQL.Snapshot
  - Extend of EnsLib.SQL.Snapshot to handle Grongier.SQL.GatewayResultSet and the fetch size property

[#Business Operation](#) [#Databases](#) [#Interoperability](#) [#JDBC](#) [#Performance](#) [#Ensemble](#) [#InterSystems IRIS](#)  
[#InterSystems IRIS for Health](#)  
[Check the related application on InterSystems Open Exchange](#)

Source URL: <https://community.intersystems.com/post/irisensemble-etl>