MySQL Connector

The **MySQL Connector** allows you to perform CRUD operation on MySQL database. You can choose the required operation from the dropdown using templates from your BPMN process.

Prerequisites

To start working with the **MySQL Connector**, a relevant database user password must be configured and stored as a secret in your cluster. The user must have permission to perform database operation on given database instance.

Create a MySQL Connector task

Currently, the MySQL Connector supports seven types of operations: create database, create table, insert data into the table, delete data from the table, update table data, read table data and alter table.

To use a **MySQL Connector** in your process, either change the type of existing task by clicking on it and using the wrench-shaped **Change type** context menu icon or create a new Connector task by using the **Append Connector** context menu. Follow our <u>guide on using Connectors</u> to learn more.

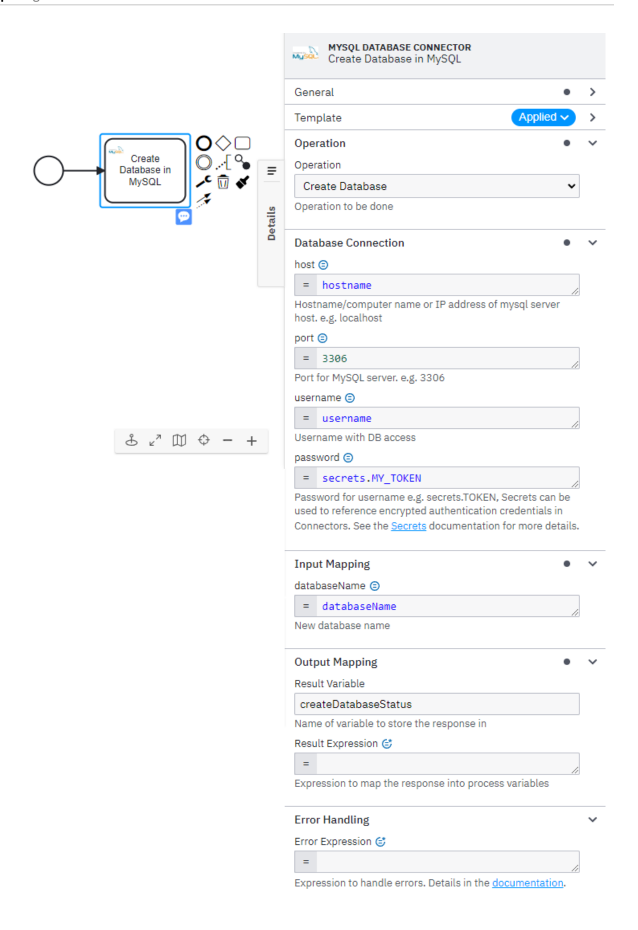
Make your MySQL Connector executable

To make the **MySQL Connector** executable, fill out the mandatory fields highlighted in red in the properties panel.

Database connection Object input for MySQL Connector

MySQL Connector database connection object takes – host, port, username and password. e.g. localhost, 3306, username, password (as secrets Token e.g. secrets.MYSQL_TOKEN)

Create a new database



To create a database, take the following steps:

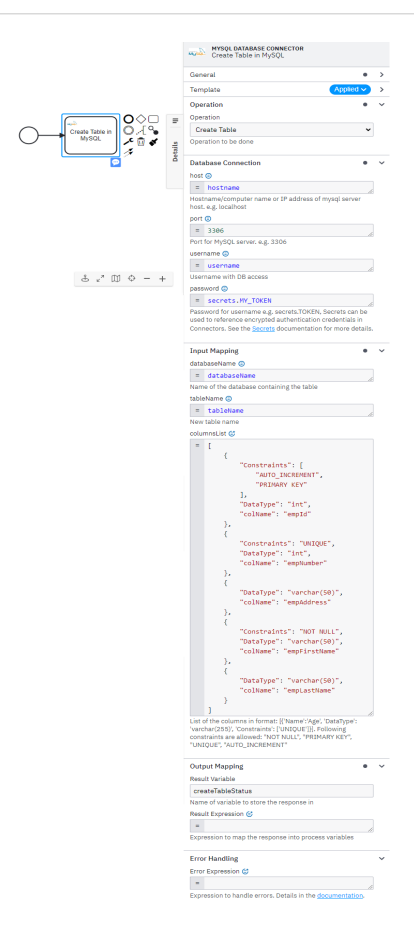
- 1. In the **Operation** section, set the field value **Operation** as **Create Database**.
- 2. Set the required parameters and credentials in the **Database Connection** section. See the relevant appendix entry to find out more.
- 3. In the **Input** Mapping section, set the field **databaseName** as the desired name of a database you wish to create. For example, MyNewDatabase. Alternatively, you could use a FEEL expression.

Create Database operation response

You can use an output mapping to map the response:

1. Use **Result Variable** to store the response in a process variable. For example, createDatabaseStatus.

Create a new table



To create a table, take the following steps:

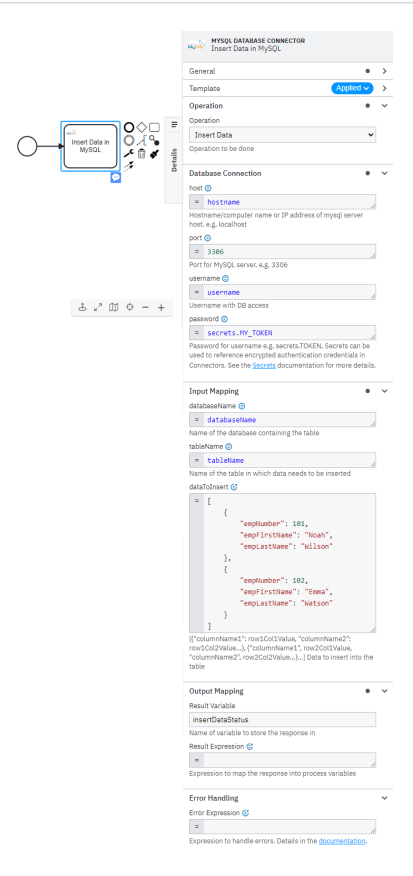
- 1. In the **Operation** section, set the field value **Operation** as **Create Table**.
- 2. Set the required parameters and credentials in the **Database Connection** section. See the relevant appendix entry to find out more.
- 3. In the **Input Mapping** section, set the field **databaseName**, **tableName** as the desired name of a table you wish to create. For example, MyNewTable. Alternatively, you could use a FEEL expression.
- 4. Set **columnsList**, using FEEL expression as List of columns details, which is a List of context having keys as colName, datatype and constraints.

Create Table operation response

You can use an output mapping to map the response:

1. Use **Result Variable** to store the response in a process variable. For example, createTableStatus.

Insert data into the table



To insert data into the table, take the following steps:

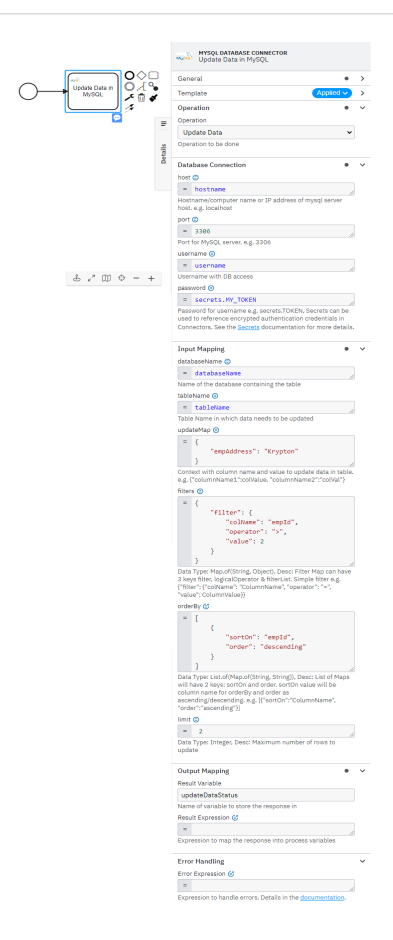
- 1. In the **Operation** section, set the field value **Operation** as **Insert Data**.
- 2. Set the required parameters and credentials in the **Database Connection** section. See the relevant appendix entry to find out more.
- 3. In the **Input Mapping** section, set the field **databaseName**, **tableName**.
- 4. Set **dataToInsert**, using FEEL expression as List of columns details, which is a List of context having keys as name, datatype and constraint.
- 5. We are following Insert syntax **INSERT INTO tableName (columnNames) VALUES (*)** where columnNames is list of comma-separated column names extracted from keyset of first item in the dataToInsert List.

Insert Data operation response

You can use an output mapping to map the response:

2. Use **Result Variable** to store the response in a process variable. For example, insertDataStatus.

Update table Data



To update table data, take the following steps:

- 1. In the **Operation** section, set the field value **Operation** as **Update Data**.
- 2. Set the required parameters and credentials in the **Database Connection** section. See the relevant appendix entry to find out more.
- 3. In the **Input Mapping** section, set the field **databaseName**, **tableName**.
- 4. Set **updateMap**, using FEEL expression as context with key-value pairs for *columnName* & *value*. e.g. {"empAddress": "Krypton", "empName": "Kal-El"} These fields will update for all the rows which match the filter condition.
- 5. Set **filters**, using FEEL expression as context with keys as filter, logicalOperator & filterList. e.g. {"filter":{"colName": "alias","operator": "like","value": "% superman%"}} These will used to construct the where clause for the SQL query.
- 6. Set **orderBy**, using FEEL expression as list of context with keys sortOn and order. e.g. [{"sortOn": "powers","order": "descending"}]

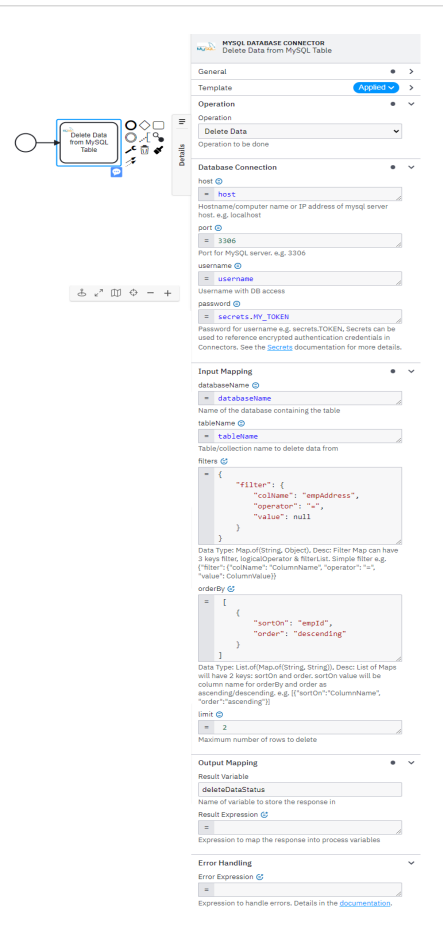
 These will used to construct the orderBy clause for the SQL query. The order of rows to update.
- 7. Set **limit**, the maximum number of rows to update.

Update Table Data operation response

You can use an output mapping to map the response:

1. Use **Result Variable** to store the response in a process variable. For example, updateDataStatus.

Delete table Data



To delete table data, take the following steps:

- 1. In the **Operation** section, set the field value **Operation** as **Delete Data**.
- 2. Set the required parameters and credentials in the **Database Connection** section. See the relevant appendix entry to find out more.
- 3. In the **Input** section, set the field **databaseName**, **tableName**.
- 4. Set **filters**, using FEEL expression as context with keys as filter, logicalOperator & filterList. e.g. {"filter":{"colName": "alias","operator": "like","value": "% superman%"}} These will used to construct the where clause for the SQL query. All the matched rows will be deleted.
- 5. Set **orderBy**, using FEEL expression as list of context with keys sortOn and order. e.g. [{"sortOn": "powers","order": "descending"}]

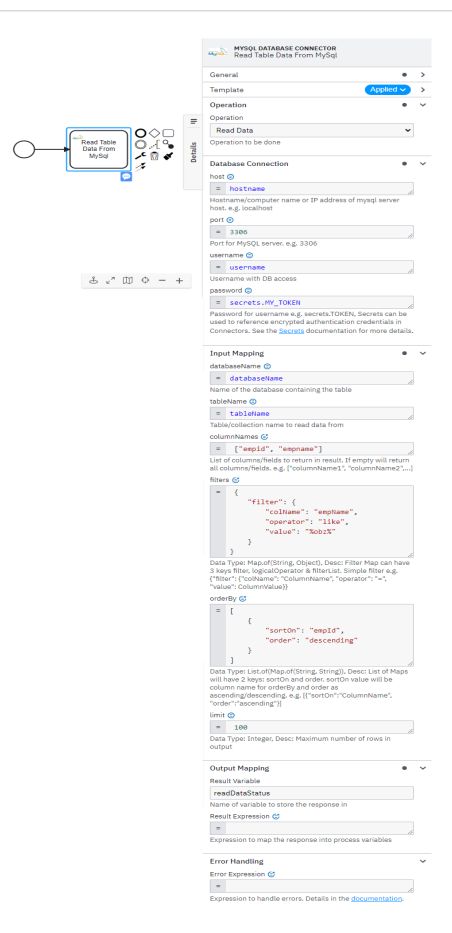
 These will used to construct the orderBy clause for the SQL query. The order of rows to delete.
- 6. Set **limit**, the maximum number of rows to delete.

Delete Table Data operation response

You can use an output mapping to map the response:

1. Use **Result Variable** to store the response in a process variable. For example, deleteDataOutput.

Read table Data



To read table data, take the following steps:

- 1. In the **Operation** section, set the field value **Operation** as **Read Data**.
- 2. Set the required parameters and credentials in the **Database Connection** section. See the relevant appendix entry to find out more.
- 3. In the **Input Mapping** section, set the field **databaseName**, **tableName**.
- 4. Set **columnNames**, using FEEL expression as List of columns to get in the output variable. e.g. ["col1", "col2"]
- 5. Set **filters**, using FEEL expression as context with keys as filter, logicalOperator & filterList. e.g. {"filter":{"colName": "alias","operator": "like","value": "% superman%"}} These will used to construct the where clause for the SQL query. All the matched rows will be returned in the output.
- 6. Set **orderBy**, using FEEL expression as list of context with keys sortOn and order. e.g. [{"sortOn": "powers","order": "descending"}]

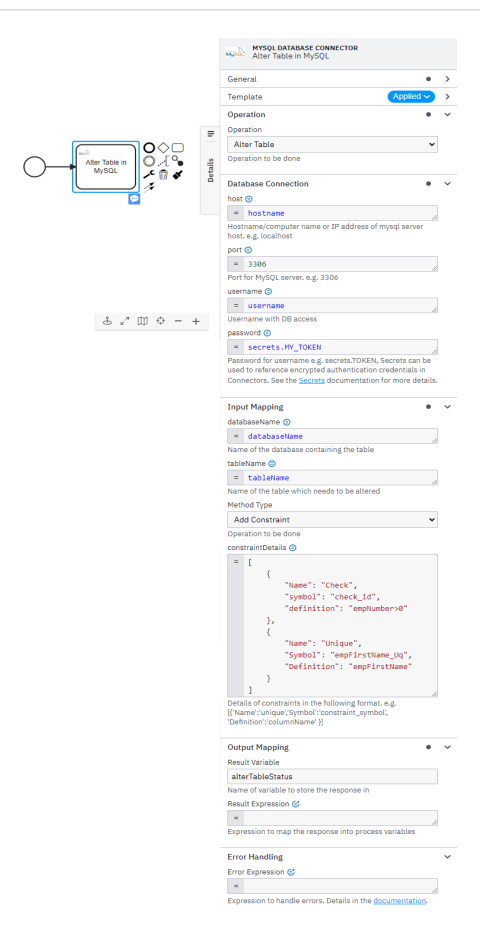
 These will used to construct the orderBy clause for the SQL query. The order of rows in output.
- 7. Set **limit**, the maximum number of rows in output.

Read Table Data operation response

You can use an output mapping to map the response:

1. Use **Result Variable** to store the response in a process variable. For example, readDataOutput. It's a List of Maps with keys as column name and value as respective row data.

Alter table



To alter table, take the following steps:

- 1. In the **Operation** section, set the field value **Operation** as **Alter Table**.
- 2. Set the required parameters and credentials in the **Database Connection** section. See the relevant appendix entry to find out more.
- 3. In the **Input Mapping** section, set the field **databaseName**, **tableName**.
- 4. Set **Method Type**, types of alter operations
 - 1. Rename Table



Rename table to newTableName

2. Rename Column

```
Method Type

Rename Column

Operation to be done

newColumnDetail ☺️

= {
    "oldColName": "street",
    "newColName": "locality"
    }

Map of (oldColName, newColName) e.g.
{'oldColName':'OldColumnName',
    'newColName':'NewColumnName'}
```

Rename column (oldColName) to new name (newColName)

3. Add Constraint

Method Type

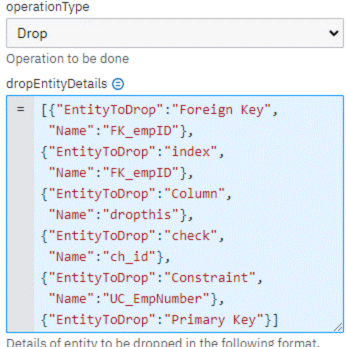
```
Add Constraint
Operation to be done
constraintDetails 😑
   {
              "name": "Unique",
              "sYmbol": "UC_EmpNumber",
              "Definition": "empNumber"
         },
          {
              "Name": "Primary Key",
              "Symbol": "PK_EmployeeID",
              "Definition": "empid"
         },
              "Name": "Foreign Key",
              "Symbol": "FK empID",
              "Definition": "(person id) REFERE
         },
              "name": "CHECK",
              "symbol": "ch_id",
              "Definition": "empid>0"
Details of constraints in the following format. e.g.
[{'Name':'unique','Symbol':'constraint_symbol',
'Definition':'columnName' }]
```

Add constraints to the table, use FEEL expression to provide input **constraintDetails** as List of contexts with keys as — name, symbol, and definition.

Name – Type of constraint e.g. UNIQUE, PRIMARY KEY, FOREIGNKEY or CHECK Symbol – The constraint name e.g. pk_id, fk_cin

Definition – Column name on which constraint needs to be applied

4. Drop



Details of entity to be dropped in the following format. e.g. [{'entityToDrop':'FOREIGN KEY', 'name':'fk_address'}, ...]

Provide input **dropEntityDetails**, using FEEL expression as List of contexts. Each context should have keys as **entityToDrop** and **name**.

Where **entityToDrop** is Constraint type, such as - Column, Check, Index, Primary Key, Foreign Key or Constraint.

name is the constraint name given at the time of adding the constraint such as - check_employee_salary, fk_cin. In-case of Primary key, constraint name is optional.

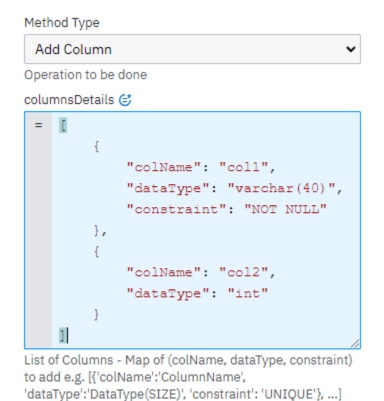
5. Modify Column



Set **modifyColumnsDetails**, using FEEL expression as List of contexts. Each context can have keys as — **colName**, **dataType** and **constraint**.

colName is mandatory and datatype or constraint can be provided to update.

6. Add Column



Set **columnsDetails**, using FEEL expression as List of contexts. Each context can have keys as **colName**, **dataType** and **constraint**. name and dataType are mandatory.

Alter Table operation response

You can use an output mapping to map the response:

1. Use **Result Variable** to store the response in a process variable. For example, alterTableOutput.

Appendix & FAQ

Database Connection – Params values

Database connection group have 4 params – host, port, username, and password. These values will be used to connect to the database server.

How can I authenticate my Connector?

The **MySQL Connector** needs the database credentials for connection. Hostname (host) – of the server where database is hosted, Port (port) – on which database server is running, Username (username) – User with proper privilege for operation and Password (password) – User password, which need to be saved as a Token in Secret vault and input can be provided as: secrets.TOKEN_NAME

What is filters input parameter?

Filters input is Map with keys – filter, logicalOperator and filterList.

1. filter key's value is a Map with keys – colName, operator and value.

colName – is column name to apply condition on.

Supported operators are –

[=, ==, equals, <>, not equals, <, less than, >, greater than, <=, less than or equals, >=, greater than or equals, like, in, is, not in, starts with, ends with]

value - is an Object and can be anything.

- 2.logicalOperator key's value can be OR, AND or NOT
- 3. filterList key's value is a list of Map with key filter. And value for this filter key must follow 1^{st} point.

filter key can exist individually or with **optional logicalOperator** (value - NOT). But **filterList and logicalOperator** both must be present, logicalOperator value will be used to club all filters in the filterList.

If **filterList** key is present in the main map, **filter** key will be **ignored**.

Internally it is being used for constructing where clause for SQL query.

Filters can be of two type –

- 1. Simple Filter It will contain just one condition and may be a negation.
- 2. Complex Filter It is collection of simple filters, clubbed using logical operator like AND/OR.

Examples:

Simple filter without negation

```
{"filter": {"colName": "alias", "operator": "like", "value": "%superman%"} }
```

Simple filter with negation

```
{"filter": {"colName": "alias", "operator": "like", "value": "%superman%"}, "logicalOperator": "NOT"}
```

Complex filter

What is orderBy input parameter?

orderBy input is a List of Map with keys – sortOn and order. As the name suggests, internally it is being used to construct **order by clause**.

What is limit input parameter?

Limit is the maximum number of rows for operation.

In case of read data it's maximum number of rows to return in the output.