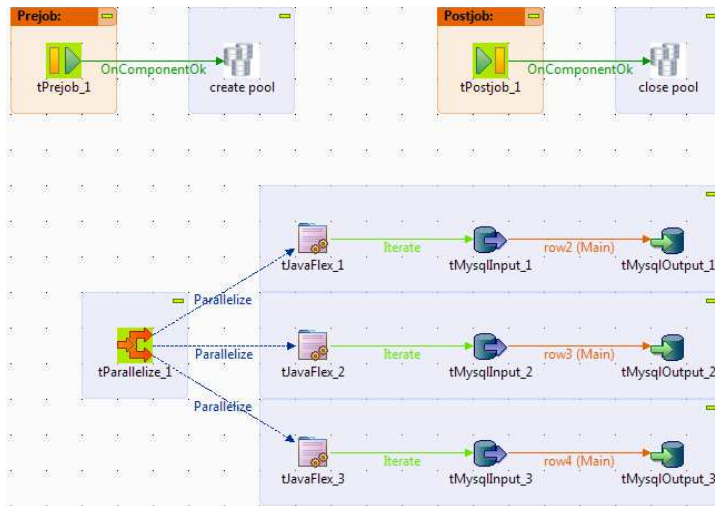


Usage

Job implementation:



Create Connection Pool:

The screenshot shows the configuration window for the **create pool(tConnectionPool_1)** component. The **Basic settings** tab is active. The **Mode** is set to **Create Connection Pool**. The **Database Version** is set to **MySQL**. The **Host** is **"127.0.0.1"**, **Port** is **"3306"**, and **Database** is **"database"**. The **User** is **"user"** and the **Password** is masked with ********. The **Alias** is **"DataSource"**.

Usage in other database components: Leave connection parameters blank and specify the data source alias.

The screenshot shows the configuration window for the **tMysqlInput_1** component. The **Basic settings** tab is active. The **Host** and **Port** fields are empty. The **Benutzername** field is empty. The **Schema** is set to **Built-In**. The **Tabellenname** is **"customer"**. The **Abfragetyp** is set to **Built-In**. The **Abfrage** is **"select * from table1"**. The **Datenquelle** section is expanded, showing the option **Specify a data source alias** checked, with the **Data source alias** set to **"DataSource"**.

Close Connection Pool:

The screenshot shows the configuration window for the **close pool(tConnectionPool_2)** component. The **Basic settings** tab is active. The **Mode** is set to **Close Connection Pool**. The **ConnectionPool** is set to **tConnectionPool_1 - create pool**.