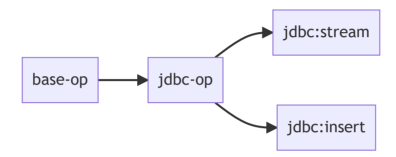
JDBC

This document will cover the JDBC module for Ops4J.

Configuation

Operations



jdbc:stream

Stream data from a JDBC database.

```
Usage: jdbc:stream [-c=<driverClass>] [-C=<view>] [-d=<db>] [-L=<logLevel>]
                   [-N=<name>] [-p=<password>] [-s=<schema>] [-u=<url>]
                   [-U=<username>] <sql> <query>
Stream data from a JDBC database.
      <sql>
                             The database insertion.
      <query>
                             The query.
  -c, -class=<driverClass>
                            The driver class.
  -C, --config=<view>
                            The configuration view for this operation.
  -d, -db=<db>
                            The database name.
  -L, --log=<logLevel>
                            The log level of this operation.
  -N, --name=<name>
                            The name of this operation.
  -p, -password=<password>
                            The password.
  -s, -schema=<schema>
                            The db schema.
                             The connection url.
  -u, -url=<url>
  -U, -user=<username>
                            The username.
Additional CLI Options: [-hHP] [-D=<dataSource>] [-0=<outputType>]
                         [-S=<serializationType>] [-LL=<String=LogLevel>]...
  -D, --data-source-<dataSource>
                 The datasource.
  -h, --help
                 Get help.
  -H, --HELP
                 Get detailed help.
      -LL=<String=LogLevel>
                 Set subsystem loggers.
  -0, --output=<outputType>
                 The output format for this operation.
  -P, --pretty
                 Pretty print output.
  -S, --serialize=<serializationType>
                 When supplied, serialize the operation in the given output
                   format.
Class: org.ops4j.jdbc.op.JdbcStream
```