Command Line DataShaper,

version 1.0.0

User Guide

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DataShaper User Guide

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**DataShaper User Guide**

Thank you for choosing Command Line DataShaper. Please review license.txt file to make sure you understand and agree to the terms and conditions before using the software.

# Introduction

Command Line DataShaper version 1.0 (datashaper.jar) is a runtime engine used for populating volume data in JDBC-compliant relational database management systems (RDBMS).

The runtime has been lab-tested and certified to run against ORACLE, IBM DB2, MYSQL, POSTGRESQL and MSSQLSERVER databases.

The data shape definition is expressed as XML configuration file, which is passed into DataShaper runtime. The XML configuration file is structured according to DataShape.dtd.

For a quick overview of the application, you can look at the PPT slides in DataShaper Introduction.pdf file.

# Download

The zip file datashaper-v1.0.0-bin.zip can be downloaded from [www.psrtoolkit.com](http://www.psrtoolkit.com/datashaper/checksum).

The source code of DataShaper can be downloaded from https://wanclee@github.com/wanclee/datashaper.git

# Installation

No special installer is required. Simply unzip the zip file to the target directory. The directory should have the following files and sub-directories after unzipping:

.

|-- DataShape.dtd

|-- datashaper.jar

|-- docs

| |-- DataShaper Introduction.pdf

| `-- DataShaper User Guide.pdf

|-- drivers

|-- license.txt

|-- readme.txt

|-- samples

| |-- db2

| | |-- DB2Example\*.xml files

| | |-- DB2HowToStart.txt

| | `-- dbscript

| | |-- actproj-db2-identity-column-option.ddl

| | `-- actproj-db2.ddl

| |-- mssqlserver

| | |-- MSSQLServerExample\*.xml files

| | |-- MSSQLServerHowToStart.txt

| | `-- dbscript

| | `-- actproj-mssqlserver.ddl

| |-- mysql

| | |-- MYSQLExample\*.xml files

| | |-- MYSQLHowToStart.txt

| | `-- dbscript

| | `-- actproj-mysql.ddl

| |-- oracle

| | |-- ORCLExample\*.xml files

| | |-- ORCLHowToStart.txt

| | `-- dbscript

| | |-- actproj-orcl-alphanumeric-rowid-implicit-sequence-with-trigger.ddl

| | `-- actproj-orcl.ddl

| `-- postgresql

| |-- POSTGRESQLExample\*.xml files

| |-- POSTGRESQLHowToStart.txt

| `-- dbscript

| |-- actproj-postgres-implicit-sequence.ddl

| `-- actproj-postgres.ddl

# System Dependencies

DataShaper runtime requires JRE version 6 or later and the vendor-specific JDBC driver.

The table below shows the version of drivers that are currently certified:

|  |  |
| --- | --- |
| DB Name | JDBC Driver |
| Oracle | ojdbc5.jar |
| IBM | db2jcc4.jar |
| PostgreSQL | postgresql-8.4-701.jdbc4.jar |
| MySQL | mysql-connector-java-5.1.13-bin.jar |
| MSSQLServer | sqljdbc4.jar |

**Note: Please go to the vendor's site to download the driver and agree to their licensing terms and conditions before using their software.**

# Command Line Execution

It is easier to explain by using an example below:

java -classpath datashaper.jar:drivers/ojdbc5.jar com.psrtoolkit.datashaper.DataShaper

-c samples/oracle/ORCLExampleUseCase1SmallScale.xml -u actproj -p actproj

Where com.psrtoolkit.datashaper.DataShaper is the DataShaper runtime’s java class name.

Where the command line option:

-c is the data shape definition XML configuration file

-u is the user login name

-p is the user password

Where the JVM option:

–classpath, a parameter used with java command, is where the JDBC driver is located; the example shows ojdbc5.jar from Oracle is located in /drivers directory under the location where datashaper.jar is launched from.

datashaper.jar and the driver jar are separated with character ‘;’ (on Windows) or “:” (on Linux).

The location of the driver can be in any directory (not necessarily /drivers), but it must be referenced in the -classpath option.

# Command Line Output

A snapshot of an execution run is shown below:

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com.psrtoolkit.datashaper.DataShaper -c samples/mysql/MYSQLExampleSimpleCreateCustomers.xml -u actproj -p \*\*\*\*\*\*\*

Time elapsed: 365 milliseconds

Connected to DB, begin populating data in tables...

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Summary of records created: \*\*\*\*\*\*\*\*\*\*\*\*\*\*

Completed run and reached maxTotalCountLimit: 100

CUSTOMER: 100

DataShaper completed in 447 milliseconds

May 15, 2012 8:36:59 PM

# Functionality

DataShaper performs the following functions:

1. Create new records based on new ids from the database.
2. Create new records based on existing ids provided by user.
3. Create new records based on the specified filters and percentage of parent records and choose sequentially or randomly the parent ids for the association.
4. Perform query for existing records in parent tables and supply the ids to child tables for the association.
5. Support 1:1, 1:M, and M:M relationship data population based on data shape needs.
6. Support de-normalized column and List of Values (LOVs) column population.
7. Support both numeric and alphanumeric ids.

# Samples

You can learn how to use the configuration and runtime by using the samples.

Samples are available under /samples directory. Below /samples are sub-directories such as oracle, db2, mysql, postgresql, and mssqlserver. Each sub-directory contains the sample database schema DDL file, a number of XML configuration files, and how-to-start.txt file. Copy the DataShape.dtd into the directory where you create or maintain your own XML configuration files.

The sample XML configuration files that can be found in the sub-directories are as follows:

|  |  |
| --- | --- |
| Name | Remarks |
| xxxExampleSimpleCreateCustomers.xml | Simple data population example |
| xxxExampleMany2ManyRelationship.xml | M:M relationship data population |
| xxxExampleOne2ManyRelationship.xml | 1:M relationship data population |
| xxxExampleOne2OneRelationship.xml | 1:1 relationship data population |
| xxxExampleSeedData.xml | Seed data population |
| xxxExampleDenormColumnAndPickListColumn.xml | De-normalized columns and pick-list |
| xxxExampleUseQuery.xml | Using query in data population |
| xxxExampleUseCasesDataPreparation.xml | Preparing data for other runs |
| xxxExampleUseCase1SmallScale.xml | Use case #1 data shape |
| xxxExampleUseCase2SmallScale.xml | Use case #2 data shape |
| xxxExampleUseCase3SmallScale.xml | Use case #3 data shape |
| xxxExampleUseCase1and2and3Combined.xml | Combined data shape from use case 1, 2 and 3 |

In the samples, the database schema is called 'actproj', which has about thirteen tables currently. The respective xxxExamplexxx XML configuration files have references to those tables.

Some examples of alpha-numeric record ids usage can be found in xxx**Example**xxx**AlphaNumericRowId**xxx.xml files also.

# Data Shape Definition - XML Configuration

It defines the data shape requirements for the runtime engine to execute. The definition is expressed in the form of XML configuration. The configuration file XML structure conforms to DataShape.dtd. Again, you can refer to the sample XML configuration files on how the structures look like.

## DataShape Markups

At the highest level, the definition consists of three major areas as follows:

<datashape>

<database type=*"vendor-name"*>

</database>

<population-spec>

</population-spec>

<tables-spec>

</tables-spec>

</datashape>

Where <database> specifies the vendor type and connection info to the database

Where <population-spec> specifies the target tables, size of population, computational method, table relationship, foreign keys selection method, and etc.

Where <tables-spec> specifies details of INSERT or SELECT statement, bind variables for input data, place-holders for runtime data substitution , optional use of global or local sequence, optional query spec, and etc.

## Definition of <database> Usage

It is easier to explain with an example here:

<database type=*"ORCL"*>

<connection>jdbc:oracle:thin:@localhost:1521:xe</connection>

</database>

The examples specifies that the vendor database is ORCL (which stands for Oracle) and its JDBC’s connection string is jdbc:oracle:thin:@localhost:1521:xe where the hostname or ip address is localhost or 127.0.0.1, and the port number is 1521. The SID is xe.

Currently the legitimate type values are: *DB2, ORCL*, *MSSQLSERVER, MYSQL, POSTGRESQL*

The table below illustrates more examples of JDBC connection strings:

|  |  |
| --- | --- |
| Database | JDBC Connection String |
| *DB2* | jdbc:db2://localhost:50000/actproj |
| *ORCL* | jdbc:oracle:thin:@localhost:1521:xe |
| *MSSQLSERVER* | jdbc:sqlserver://localhost:1433;DatabaseName=actproj |
| *MYSQL* | jdbc:mysql://localhost:3306/ACTPROJ |
| *POSTGRESQL* | jdbc:postgresql://localhost:5432/actproj |

## 

## Definition of <population-spec>

It is easier to show an example and explain what it means.

<population-spec>

<table-populationname=*"USR"*>

<size>100</size>

</table-population>

<table-populationname=*"LOC"*>

<size>100</size>

</table-population>

<table-populationname=*"USR\_LOC"*>

<relationship>M:M</relationship>

<size>by-derivation</size>

<fkey-providers>

<fkey-providername=*"USR"*>

<percent>10</percent>

<random-select>true</random-select>

</fkey-provider>

<fkey-providername=*"LOC"*>

<percent>10</percent>

<random-select>true</random-select>

</fkey-provider>

</fkey-providers>

</table-population>

</population-spec>

The example shows the population of data will occur in three tables – USR, LOC, and USR\_LOC. The USR and LOC tables will populate 100 new records each.

The size of population for USR\_LOC, which is the intersection table to represent the M:M relationship (as specified by <relationship>M:M</relationship>), between USR AND LOC (which are the designated foreign key providers, as specified in <fkey-providers>), will be computed (as specified by <size>by-derivation</size>), based on 10% percent of the total new records in USR and 10% of the total new records in LOC (as specified by <percent>10</percent>).

The selection of parent IDs from USR and LOC will be random (as specified by <random-select>true</random-select>). The USR\_LOC table will end up with 10 x10 = 100 new records; and for each randomly selected parent id from USR, there are 10 randomly selected records from LOC to be associated with. Due to performance reason, the percentage value, if greater than 50%, will cause the <random-select>true</random-select> value to be reset to false at runtime. When <random-select> is false, the selection is sequential and the first 10 records from the parent table will be linked. In this example, if both parent tables have <random-select> set to false, the first ten records from USR will be associated with first ten records from LOC, producing a total of 100 new records in USR\_LOC. There are four possible combinations of parent id selection between the two tables.

The <table-population name=*""*> attribute specifies the logical name for the table to be populated with data. The convention is to use the physical table name; however, if the same table is specified in multiple table populations, it is necessarily to distinguish them by giving a different name for each of the table populations.

The order of <fkey-provider> is significant in an M:M relationship. The first one always represents the table on the left side of the relationship. The order determines the direction and implicitly influences how many records from the right will be associated with the records from the left.

There are times when the users want to leverage existing records in the database to provide the parent ids to the child tables, the table-population can specify <size create-new=*"false"*>by-query</size> as shown in the example here:

<table-population name=*"USR"*>

<size create-new=*"false"*>by-query</size>

</table-population>

When seeded-data with user-supplied fixed ids are desired, the table-population can specify <size>by-input-data</size> as shown in the example below:

<table-population name=*"USR"*>

<size>by-input-data</size>

</table-population>

In the 1:M relationship, the population spec can look like this:

<table-population name=*"ACTIVITY"*>

<size>100</size>

<relationship>1:M</relationship>

<fkey-providers>

<fkey-provider name=*"USR"*>

<!-- or you can specify <percent>10</percent> -->

<size>10</size>

<random-select>true</random-select>

</fkey-provider>

</fkey-providers>

</table-population>

The child table ACTIVITY will have 100 new records created, and they will reference 10 different parent records (i.e. 10 % of 100 USR). That works out to be 10 children records referencing a common parent record.

In a 1:1 relationship, the population spec can look like this:

<table-population name=*"PROFILE"*>

<relationship>1:1</relationship>

<size>100</size>

<fkey-providers>

<fkey-provider name=*"USR"*>

<percent>100</percent>

<random-select>false</random-select>

</fkey-provider>

</fkey-providers>

</table-population>

The child table PROFILE will have 100 new records created, and they will reference 100 parent records (100% of 100 USR. That works out to be one child record referencing one unique parent record. It will be a configuration error if the number of children records does not match exactly one to one with those of the parent.

#### Notion of <fkey-secondary-provider>

M:M or 1:M relationship involves at least three or two tables respectively in the main relationship. The use of <fkey-provider> is for the entities involved in the main relationship. In the example below, USR and LOC are the main relationships to USR\_LOC. However, the use of <fkey-secondary-provider> is to capture additional relationship with other entities. In the example, ADDRESS is the secondary relationship to USR\_LOC; and only one randomly selected address will be associated with a USR\_LOC record.

<table-population name=*"USR\_LOC"*>

<size>by-derivation</size>

<relationship>M:M</relationship>

<fkey-providers>

<fkey-provider name=*"USR"*>

<percent>10</percent>

<random-select>true</random-select>

</fkey-provider>

<fkey-provider name=*"LOC"*>

<!-- <filter>TIMEZONE='UTC+0'</filter> -->

<percent>10</percent>

<random-select>true</random-select>

</fkey-provider>

<!-- USR\_LOC can have relationship with other entities such as ADDRESS, but such relationship is not the main one -->

<fkey-secondary-provider name=*"ADDRESS"*>

<size>1</size>

<random-select>true</random-select>

</fkey-secondary-provider>

</fkey-providers>

</table-population>

#### List of Values (LOVs)

LOVs are common features in applications; for examples, a list of State Abbreviations, Country Codes, and etc. Picklist is a foreign value provider that is having a pseudo relationship to the consuming entity. The selection of an attribute value from a field in the picklist and storing of the selected value in a column in the consuming table can be achieved with <picklist> configuration.

In <population-spec> , the configuration specifies that each of the 100 USR records will have a randomly selected foreign value provided by *USER\_TYPE\_PICKLIST* :

<table-population name=*"USR"*>

<size>100</size>

<relationship>1:1</relationship>

<fkey-providers>

<picklist name=*"USER\_TYPE\_PICKLIST"*>

<size>1</size>

<random-select>true</random-select>

</picklist>

</fkey-providers>

</table-population>

In <tables-spec>, the configuration specifies that the picklist field NAME in *USER\_TYPE\_PICKLIST* will be picked and stored in the bind variable for USR\_TYPE column:

<table name=*"USR"*>

<sql-statement>INSERT INTO ACTPROJ.USR (USR\_ID, EMAIL, NAME, USR\_TYPE, SYS\_TENANT\_ID, DESCRIPTION) VALUES (?, ?, ?, ?, ?, ?)</sql-statement>

<data-type>...</data-type>

<input-data>

<row>'${ds-nextval}', 'johndoe533@yahoo.com', 'John Doe'

, '${ds-picklist}= *USER\_TYPE\_PICKLIST*.NAME', '0', 'A software developer from Sunnyvale, California.'</row>

</input-data>

</table>

#### Notion of Filter

Filters are rules to produce a fine-grain data set within a foreign key provider. It is a powerful feature to associate a filtered list of records with other entities. Below is an example from ExampleUseCase1SmallScale.xml configuration file:

<table-population name=*"USR\_SN\_1"*>

<size>by-derivation</size>

<relationship>M:M</relationship>

<fkey-providers>

<fkey-provider name=*"USR"*>

<filter>AGE &gt; 18 AND AGE &lt; 55</filter>

<percent>10</percent>

<random-select>true</random-select>

</fkey-provider>

<fkey-provider name=*"SN"*>

<filter>TYPE=&apos;technology&apos;</filter>

<percent>5</percent>

<random-select>true</random-select>

</fkey-provider>

</fkey-providers>

</table-population>

In the example, USR records are filtered by demographic criteria such as AGE before a 10% selection on the pool is applied. Likewise, SN records can be filtered based on a different criterion. DataShaper rules engine supports simple AND and OR operations on rules.

## Definition of <tables-spec>

At the high level, the <tables-spec> element has a structure that looks like this:

<tables-spec>

<shared-sequence name=*"some-global-sequence"*></shared-sequence>

<table name=*"SOME-TABLE-NAME"*>

<local-sequence name=*"some-local-sequence"*></local-sequence>

<sql-statement>some insert or select statement<sql-statement>

<data-type>some data types</data-type>

<input-data>

<row>some sample data</row>

**…**

<row>some other sample data</row>

</input-data>

</table>

<tablename=*"ANOTHER-TABLE-NAME"*>

**…**

</table>

</tables-spec>

The <tables-spec> has at least one and optionally numerous table definitions and an optional <shared-sequence> if it exists in the schema. Each table definition can specify an optional <local-sequence> as an override on the shared sequence (which is quite common in PostgreSQL schema using SERIAL per table). Some databases don’t support Sequence, hence the <shared-sequence> and <local-sequence> are optional. The <sql-statement> can specify either an INSERT or SELECT statement. The insert SQL statement can have a number of bind variables marked with ‘?’ and separated by ‘,’. The <data-type> specifies the equivalent JDBC/JAVA data types that the bind variables will be mapped to, which correspond to the SQL types expected by the columns bound to the variables. A listing of the data type mappings between Java and SQL can be found in the appendix. The <input-data> consists of numerous rows of sample data or reference data, which are acting as the source for data generation. The <row> specifies the data that will be used by the bind variables in the SQL statement. There is currently no hard limit on the number of <row> in <input-data>. The rows of data are repeatedly used, in a sequential fashion, during the data population. One should carefully consider the characteristics of the data and craft a representative sample for mass production.

It is easier to understand the above description by looking at the example below:

<tables-spec>

<shared-sequence name=*"ACTPROJ"*></shared-sequence>

<table name=*"USR"*>

<sql-statement>INSERT INTO ACTPROJ.USR (USR\_ID, EMAIL, NAME, USR\_TYPE, SYS\_TENANT\_ID, DESCRIPTION) VALUES (?, ?, ?, ?, ?, ?)</sql-statement>

<data-type>java.math.BigDecimal, java.lang.String, java.lang.String, java.lang.String, java.math.BigDecimal, java.lang.String</data-type>

<input-data>

<row>'${ds-nextval}', 'johndoe123@yahoo.com', 'John Doeee ${ds-current-record-id}', 'user', '0', 'A developer from Sunnyvale, California.'</row>

<row>'${ds-nextval}', 'johndoe345@yahoo.com', 'John Doerrr ${ds-current-record-id}', 'user', '0', 'A musician from San Francisco, California.'</row>

<row>'${ds-nextval}', 'johndoe678@yahoo.com', 'John Doeoe ${ds-current-record-id}', 'user', '0', 'A baseball player from Oakland, California.'</row>

</input-data>

</table>

<table name=*"LOC"*>

<sql-statement>INSERT INTO ACTPROJ.LOC (LOC\_ID, NAME) VALUES (?, ?)</sql-statement>

<data-type>java.math.BigDecimal, java.lang.String</data-type>

<input-data>

<row>'${ds-nextval}', 'Main Residence${ds-default-signature}'</row>

</input-data>

</table>

<table name=*"USR\_LOC"*>

<sql-statement>INSERT INTO ACTPROJ.USR\_LOC (USR\_LOC\_ID, LOC\_ID, USR\_ID) VALUES (?, ?, ?)</sql-statement>

<data-type>java.math.BigDecimal, java.math.BigDecimal, java.math.BigDecimal</data-type>

<input-data>

<row>'${ds-nextval}', '${ds-fkey-provider}=LOC', '${ds-fkey-provider}=USR'</row>

</input-data>

</table>

</tables-spec>

Where appropriate, the special characters in the data are properly ‘escaped’ to comply with XML rules; e.g. apostrophe character is escaped with &apos; and double quote character is escaped with &quot;. In this document, they are deliberately left 'un-escaped' for readability. The /samples directory has more examples of vendor-specific <tables-spec> configuration.

Where sequence is specified, the <row> will have ${ds-nextval} as the first item in the list of data items and an extra bind variable ‘?’ in the INSERT statement. The Runtime Engine will pre-fetch a block of 100 new ids, one block at a time from the sequence in the database and assign them to the new rows for batch insertion. ${ds-nextval} is the placeholder to be replaced with the row id. Place holders such as ${ds-fkey-provider}=LOC and ${ds-fkey-provider}=USR indicate that the row will get its foreign key values from the parents, which in this example, are LOC and USR.

# Place Holders

Place holders in the form of ${place-holder-name} are used widely in the input data <input-data> section of the XML configuration file. They are substituted with data at runtime. They serves the purpose of achieving uniqueness of data, resolving foreign-key references, and providing information about the run in the records. The table below shows the complete list:

|  |  |  |
| --- | --- | --- |
| Place Holder | Purpose | Example |
| ${ds-nextval} | Bound to first bind variable in INSERT statement; to be assigned a new row id. Used when a Sequence object is available. | <row>'${ds-nextval}', 'MayDoee123@yahoo.com&apos</row> |
| ${ds-fkey-provider}=TARGET-TABLE | Bound to a bind variable relative to its position in the SQL statement; to be assigned a parent id from the specified table. The provider's relationship to the consuming table is main or primary. | <row>'${ds-nextval}', '**${ds-fkey-provider}=SN'**, '**${ds-fkey-provider}=USR'**</row> |
| ${ds-row-id} | Bound to first bind variable in INSERT statement; to be assigned a user-supplied fixed id. ${ds-row\_id} and ${ds-nextval} are mutually exclusive. | <row>'**${ds-row-id}**', ' MayDoee123@yahoo.com' </row> |
| ${ds-uuid} | To be assigned a uuid generated by java.util.UUID; only the absolute value of the hashcode (an integer value) will be used. | <row>'${ds-nextval}', 'May Doee **${ds-uuid}**'</row> |
| ${ds-current-record-id} | To be assigned the same new id as the record; only applicable if block of new ids can be pre-fetched by using a sequence. Not applicable to tables using Identity column or Auto Increment. Default value 0. | <row>'${ds-nextval}', 'May Doee **${ds-current-record-id}**'</row> |
| ${ds-default-signature} | Default signature string generated by runtime engine. To distinguish data generated by DataShaper from others.  Default value “ -DataShaper “  Notice the space character at both ends. | <row>'${ds-nextval}', 'A software developer from Sunnyvale, California. **${ds-default-signature}** '</row> |
| ${ds-user-signature} | User-defined signature, specified through optional command line parameter –s. | -s run\_by\_john |
| ${ds-current-date} | To be assigned current date | <row>'${ds-nextval}', 'A software developer from Sunnyvale, California. **${ds-current-date}** '</row> |
| ${ds-current-datetime} | To be assigned current date and time | <row>'${ds-nextval}', 'A software developer from Sunnyvale, California. ${**ds-current-datetime}** '</row> |
| ${ds-fkey-secondary-provider}=TARGET-TABLE | Bound to a bind variable relative to its position in the SQL statement; to be assigned a parent id from the specified table. The provider's relationship to the consuming table is secondary. | <row>'${ds-fkey-provider}=LOC', '${ds-fkey-provider}=USR',  '${ds-denorm-val}=LOC.NAME', '${ds-denorm-val}=LOC.TIMEZONE',  '**${ds-fkey-secondary-provider}=ADDRESS**', '${ds-denorm-val}=ADDRESS.ZIPCODE'</row> |
| ${ds-denorm-val}= TARGET-TABLE.TARGET-COLUMN | Bound to a bind variable for the de-normalized column that will take and store a foreign attribute value from the provider. The placeholder should only appear after ${ds-fkey-provider} or ${ds-fkey-secondary-provider}. This will ensure the foreign key id is captured first before any foreign attribute values can be stored as de-normalized values in the consuming table. | <row>'${ds-fkey-provider}=LOC', '${ds-fkey-provider}=USR',  '**${ds-denorm-val}=LOC.NAME**', '${**ds-denorm-val}=LOC.TIMEZONE**',  '${ds-fkey-secondary-provider}=ADDRESS', '**${ds-denorm-val}=ADDRESS.ZIPCODE**'</row> |
| ${ds-picklist}= TARGET-TABLE.TARGET-COLUMN | Bound to a bind variable for the LIST OF VALUES (LOVs) column that will take and store a foreign attribute value from the provider. Although its assignment format looks similar to ${ds-denorm-val}, it differs in not requiring that the record id value from the foreign provider be used. | <row>'johndoe533@yahoo.com', 'John Doe ${ds-uuid}', '**${ds-picklist}=USER\_TYPE\_PICKLIST.NAME**', '0', 'A software developer from Sunnyvale, California'</row> |
| ${ds-textfile}=TEXTFILE.extension | Read the content of the text file and bound it to the bind variable mapped to the CLOB column in the table. Consume memory if file is large. May degrade performance. | <row>&apos;${ds-nextval}&apos;, &apos;**${ds-textfile}=sampleBigText1.txt**&apos;, &apos;${ds-binaryfile}=design-doc\DataShaper User Guide.pdf&apos;</row> |
| ${ds-binaryfile}=BINFILE.extension | Read the content of the binary file and bound it to the bind variable mapped to the BLOB column in the table. Consume memory if file is large. May degrade performance. | <row>&apos;${ds-nextval}&apos;, &apos;${ds-textfile}=sampleBigText1.txt&apos;, &apos;**${ds-binaryfile}=design-doc\DataShaper User Guide.pdf**&apos;</row> |

# Performance Tips

Where the database tables are using Sequence, which is a record id generation database object, DataShaper runtime will always pre-fetch a block of new ids from the sequence and consume them by assigning one by one to new rows in the target tables. Once the block is exhausted, the runtime will continue to fetch the next block. Batch insert using the pre-fetched ids is the most optimal way of populating large volume of data. Sequence increment of 100 is the optimal value for the runtime. Prior to the run, it is recommended that the sequence increment should be set to 100 by issuing an alter statement; for example, alter sequence actproj increment by 100, where ‘actproj’ is the sequence name, 100 is the new increment. After the run, the increment should be reset back to its original value.

Wherever applicable, indexes should not be added prior to the bulk data population.

Wherever applicable, the DataShape Runtime should be installed and run from a server closest to the db server on the network. Network latency can add significant timing cycles to the interactions between the client and server.

If the configuration is using query to retrieve existing data, ensure that indexes are created prior to the run.

# Lab-Test Performance Data

Based on the lab tests conducted under the environment: Intel® Core™ 2 Duo CPU P3750 @2.00G Hz, 4.00GB RAM, 198GB Disk Space and with the five db servers running on the same box as DataShaper Runtime and with no indexes in the schema during population.

The table below shows the timing statistics of run (in milliseconds) based on sample ExampleMany2ManyRelationship.xml configuration file against each of the supported database servers in creating a total of 10110000 (ten million and eleven hundred thousand) records:

|  |  |  |  |
| --- | --- | --- | --- |
| Database | With Sequence at increment of 100 | With Sequence at increment of 1 | With Identity Column  or Auto Increment |
| Oracle | 493,976 ms  (< 9 mins) | 3,252,271 ms  (< 57 mins) | Simulated with a trigger and using ExecuteUpdate()/getReturnedIndexes():  4,458,707 ms (< 1 hr 15 mins) |
| IBM DB2 | 899,665 ms  (< 15 mins) | 9,703,388 ms  (< 2 hrs 42 mins) | 3,850,949 ms  (< 1 hr 5 mins) |
| PostgreSQL | 1,882,830 ms  (< 32 mins) | 4,450,313 ms  (< 1 hr 15 mins) | Not applicable. PostgreSQL uses implicit Sequence. |
| MySQL | Not supported by database vendor | Not supported by database vendor | 6,140,684 ms  (< 1 hr 43 mins) |
| MSSQLServer | Not supported by database vendor | Not supported by database vendor | 2,648,674 ms  (< 45 mins) |

# Appendixes

## Appendix – Mapping between JDBC/Java and SQL Data Types

|  |  |  |
| --- | --- | --- |
| SQL | JDBC/Java | Remarks |
| VARCHAR | java.lang.String |  |
| CHAR | java.lang.String |  |
| LONGVARCHAR | java.lang.String |  |
| BIT | boolean |  |
| NUMERIC | java.math.BigDecimal |  |
| TINYINT | byte |  |
| SMALLINT | short |  |
| INTEGER | int |  |
| BIGINT | long |  |
| REAL | float |  |
| FLOAT | float |  |
| DOUBLE | double |  |
| VARBINARY | byte[] |  |
| BINARY | byte[] |  |
| DATE | java.sql.Date |  |
| TIME | java.sql.Time |  |
| TIMESTAMP | java.sql.Timestamp |  |
| CLOB | java.sql.Clob |  |
| BLOB | java.sql.Blob |  |
| ARRAY | java.sql.Array | Not supported |
| REF | java.sql.Ref | Not supported |
| STRUCT | java.sql.Struct | Not supported |

## Appendix - Examples of Runtime Engine Run

(note: Windows uses ; and backward slash \)

java -classpath datashaper.jar:drivers/ojdbc5.jar com.psrtoolkit.datashaper.DataShaper

-c samples/oracle/ORCLExampleSimpleCreateCustomers.xml -u actproj -p actproj

java -classpath datashaper.jar:drivers/postgresql-8.4-701.jdbc4.jar com.psrtoolkit.datashaper.DataShaper

-c samples/postgresql/POSTGRESQLExampleSimpleCreateCustomers.xml -u actproj -p actproj

java -classpath datashaper.jar:drivers/mysql-connector-java-5.1.13-bin.jar com.psrtoolkit.datashaper.DataShaper -c samples/mysql/MYSQLExampleSimpleCreateCustomers.xml -u actproj -p actproj

java -classpath datashaper.jar:drivers/db2jcc4.jar com.psrtoolkit.datashaper.DataShaper

-c samples/db2/DB2ExampleSimpleCreateCustomers.xml -u actproj -p actproj

java -classpath datashaper.jar:drivers/sqljdbc4.jar com.psrtoolkit.datashaper.DataShaper

-c samples/mysqlserver/MSSQLServerExampleSimpleCreateCustomers.xml -u actproj -p actproj