# Release Notes

build passing release v2.9.0 release date last saturday github repo or version not found

### Table of Contents

- 1. Current Issues
- 2. Version History

# 1. Current Issues

# 1.1 Apache Derby

• The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).

### 1.2 trino

- All Connectors: Absolutely unsatisfactory performance (see here).
- Oracle Connector: Oracle session not disconnected (see here).

2021-01-14 17:44:35,322 [DatabaseSeeder.java] INFO Start 2021-01-14 17:44:35,328 [DatabaseSeeder.java] INFO tickerSymbolExtern='oracle\_trino' 2021-01-14 17:44:35,328 [DatabaseSeeder.java] INFO Start Oracle Database via trino SLF4J: Class path contains multiple SLF4J bindings. SLF4J: Found binding in

[jar:file:/D:/SoftDevelopment/Projects/db\_seeder/lib/db\_seeder.jar!/org/slf4j/impl/StaticLoggerBinder.cl ass] SLF4J: Found binding in [jar:file:/D:/SoftDevelopment/Projects/db\_seeder/lib/jdbc-yugabytedb-42.2.7-yb-3.jar!/org/slf4j/impl/StaticLoggerBinder.class] SLF4J: See

http://www.slf4j.org/codes.html#multiple\_bindings for an explanation. SLF4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory] java.sql.SQLSyntaxErrorException: ORA-01940: Ein Benutzer, der gerade mit der DB verbunden ist, kann nicht gelöscht werden

```
at oracle.jdbc.driver.T4CTTIoer11.processError(T4CTTIoer11.java:509)
at oracle.jdbc.driver.T4CTTIoer11.processError(T4CTTIoer11.java:461)
at oracle.jdbc.driver.T4C80all.processError(T4C80all.java:1104)
at oracle.jdbc.driver.T4CTTIfun.receive(T4CTTIfun.java:553)
at oracle.jdbc.driver.T4CTTIfun.doRPC(T4CTTIfun.java:269)
at oracle.jdbc.driver.T4C80all.doOALL(T4C80all.java:655)
at oracle.jdbc.driver.T4CStatement.doOall8(T4CStatement.java:229)
at oracle.jdbc.driver.T4CStatement.doOall8(T4CStatement.java:41)
at oracle.jdbc.driver.T4CStatement.executeForRows(T4CStatement.java:928)
at
oracle.jdbc.driver.OracleStatement.doExecuteWithTimeout(OracleStatement.java:1205)
at
oracle.jdbc.driver.OracleStatement.executeInternal(OracleStatement.java:1823
```

```
at oracle.jdbc.driver.OracleStatement.execute(OracleStatement.java:1778)
at
oracle.jdbc.driver.OracleStatementWrapper.execute(OracleStatementWrapper.jav
a:303)
at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.dropUser(AbstractJdbcSeeder.
java:795)
at
ch.konnexions.db_seeder.jdbc.oracle.OracleSeeder.setupDatabase(OracleSeeder.
java:133)
at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.createData(AbstractJdbcSeeder.
java:328)
at ch.konnexions.db_seeder.DatabaseSeeder.main(DatabaseSeeder.java:181)
```

Caused by: Error : 1940, Position : 0, Sql = DROP USER KXN\_USER CASCADE, OriginalSql = DROP USER KXN\_USER CASCADE, Error Msg = ORA-01940: Ein Benutzer, der gerade mit der DB verbunden ist, kann nicht gelöscht werden

```
at oracle.jdbc.driver.T4CTTIoer11.processError(T4CTTIoer11.java:513)
... 16 more
```

Processing of the script was aborted, error code=1

Oracle Connector: Support Oracle's NUMBER data type (see here).

#### 1.3 VoltDB

• java.lang.NullPointerException: Cannot invoke "io.netty\_voltpatches.NinjaKeySet.size()" because "this.m\_ninjaSelectedKeys" is null

2021-04-23 15:51:09,814 [DatabaseSeeder.java] INFO Start 2021-04-23 15:51:09,827 [DatabaseSeeder.java] INFO tickerSymbolExtern='voltdb' 2021-04-23 15:51:09,828 [DatabaseSeeder.java] INFO Start VoltDB SLF4J: Class path contains multiple SLF4J bindings. SLF4J: Found binding in [jar:file:/D:/SoftDevelopment/Projects/db\_seeder.jar!/org/slf4j/impl/StaticLoggerBinder.class] SLF4J: Found binding in [jar:file:/D:/SoftDevelopment/Projects/db\_seeder/lib/jdbc-yugabytedb-42.2.7-yb-3.jar!/org/slf4j/impl/StaticLoggerBinder.class] SLF4J: See http://www.slf4j.org/codes.html#multiple\_bindings for an explanation. SLF4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory] java.lang.NullPointerException: Cannot invoke "io.netty\_voltpatches.NinjaKeySet.size()" because "this.m\_ninjaSelectedKeys" is null

```
at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.createData(AbstractJdbcSeeder.java
:328)
   at
org.voltcore.network.VoltNetwork.optimizedInvokeCallbacks(VoltNetwork.java:478)
```

```
at org.voltcore.network.VoltNetwork.run(VoltNetwork.java:329)
at java.base/java.lang.Thread.run(Thread.java:831)
```

Apr. 23, 2021 3:51:10 PM org.voltcore.logging.VoltUtilLoggingLogger log SEVERE: NULL: Throwable: java.lang.NullPointerException: Cannot invoke "io.netty\_voltpatches.NinjaKeySet.size()" because "this.m\_ninjaSelectedKeys" is null java.lang.NullPointerException: Cannot invoke "io.netty\_voltpatches.NinjaKeySet.size()" because "this.m\_ninjaSelectedKeys" is null

```
at
org.voltcore.network.VoltNetwork.optimizedInvokeCallbacks(VoltNetwork.java:478)
at org.voltcore.network.VoltNetwork.run(VoltNetwork.java:329)
at java.base/java.lang.Thread.run(Thread.java:831)
```

Apr. 23, 2021 3:51:10 PM org.voltcore.logging.VoltUtilLoggingLogger log SEVERE: NULL: Throwable: java.lang.NullPointerException: Cannot invoke "io.netty\_voltpatches.NinjaKeySet.size()" because "this.m\_ninjaSelectedKeys" is null Apr. 23, 2021 3:53:11 PM org.voltcore.logging.VoltUtilLoggingLogger log WARNING: Connection to VoltDB node at: localhost:21212 was lost. java.sql.SQLException: Connection closed (CONNECTION\_LOST): 'Connection to database host (localhost/127.0.0.1:21212) was lost before a response was received'

```
at org.voltdb.jdbc.SQLError.get(SQLError.java:60)
 at org.voltdb.jdbc.JDBC4Statement$VoltSQL.execute(JDBC4Statement.java:133)
 at org.voltdb.jdbc.JDBC4Statement.execute(JDBC4Statement.java:376)
 at org.voltdb.jdbc.JDBC4Statement.execute(JDBC4Statement.java:387)
 at
ch.konnexions.db seeder.jdbc.AbstractJdbcSeeder.dropAllTablesIfExists(AbstractJdbc
Seeder.java:638)
 at
ch.konnexions.db_seeder.jdbc.voltdb.VoltdbSeeder.setupDatabase(VoltdbSeeder.java:1
02)
 at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.createData(AbstractJdbcSeeder.java
 at ch.konnexions.db_seeder.DatabaseSeeder.main(DatabaseSeeder.java:230)
 Caused by: org.voltdb.client.ProcCallException: Connection to database host
(localhost/127.0.0.1:21212) was lost before a response was received
  at org.voltdb.client.ClientImpl.internalSyncCallProcedure(ClientImpl.java:461)
org.voltdb.client.ClientImpl.callProcedureWithClientTimeoutImpl(ClientImpl.java:31
1)
org.voltdb.client.ClientImpl.callProcedureWithClientTimeout(ClientImpl.java:285)
 at org.voltdb.jdbc.JDBC4ClientConnection.execute(JDBC4ClientConnection.java:351)
 at org.voltdb.jdbc.JDBC4Statement$VoltSQL.execute(JDBC4Statement.java:122)
  ... 6 more`
```

Processing of the script was aborted, error code=1

# 2. Version History

2.9.1

Release Date: dd.mm.2021

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Docker Desktop Community: 3.0.4
- Eclipse: 2021.03 (from )
- Gradle: 7 (e.g.: v7.0.2 from here)
- Java Version 16 (e.g.: 16.0.1 from here)
- an environment variable called HOME\_ECLIPSE that points to the installation directory of Eclipse, e.g.:
   C:\Software\eclipse\java-2021-03\eclipse

#### **New Features**

n/a

#### **Modified Features**

- CockroachDB: DBMS v21.1.2
- Exasol: DBMS 7.0.10
- xxx: DBMS 999 / JDBC 999

### **Deleted Features**

• Docker Compose functionality removed

2.9.0

Release Date: 04.06.2021

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Docker Desktop Community: 3.0.4
- Java Version 16 (e.g.: 16.0.1 from here)
- Gradle: 7 (e.g.: v7.0.2 from here)

• an environment variable called HOME\_ECLIPSE that points to the installation directory of Eclipse, e.g.: C:\Software\eclipse\java-2021-03\eclipse

#### **New Features**

• OmniSciDB: DBMS 5.6.1 / JDBC 5.6.0

#### **Modified Features**

CockroachDB: DBMS v21.1.1

• CUBRID: JDBC 11.0.1.0286

Firebird: DBMS v4.0.0rc1

MariaDB Server: DBMS 10.6.1

• trino: DBMS 358 / JDBC 358

• YugabyteDB: DBMS 2.7.1.1-b1

### 2.8.2

Release Date: 28.05.2021

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Docker Desktop Community: 3.0.4
- Java Version 16 (e.g.: 16.0.1 from here)
- Gradle: 7 (e.g.: v7.0.2 from here)
- an environment variable called HOME\_ECLIPSE that points to the installation directory of Eclipse, e.g.:
   C:\Software\eclipse\java-2021-03\eclipse

- in Windows 10: replacing grep by find
- CockroachDB: DBMS v21.1.0
- CrateDB: DBMS 4.5.1
- Exasol: DBMS 7.0.8 & shutting down the database in the Docker container
- HSQLDB: JDBC 2.6.0
- MariaDB Server: DBMS 10.6.0 / JDBC 2.7.3
- MonetDB: DBMS Oct2020-SP5

- MySQL Database: DBMS 8.0.25 / JDBC 8.0.25
- Percona Server for MySQL: DBMS 8.0.23-14
- PostgreSQL: DBMS 13.3 / JDBC 42.2.20
- trino: DBMS 356 / JDBC 356
- YugabyteDB: DBMS 2.7.1.0-b131

### 2.8.1

Release Date: 01.04.2021

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Docker Desktop Community: 3.0.4
- Java Version 15 (e.g.: from here)
- Gradle: 6.8.3
- grep utility, e.g. for Windows from here
- an environment variable called HOME\_ECLIPSE that points to the installation directory of Eclipse, e.g.: C:\Software\eclipse\java-2020-12\eclipse

- AgensGraph: DBMS v2.1.3
- CockroachDB: DBMS v20.2.7
- CrateDB: DBMS 4.5.0
- CUBRID: DBMS 11.0
- Exasol: DBMS 7.0.8
- Firebird: JDBC 4.0.3.java11
- HSQLDB: DBMS 2.6.0
- IBM Db2 Database: DBMS 11.5.5.1
- SQL Server: JDBC 9.2.1.jre15
- trino: DBMS 354 / JDBC 354
- YugabyteDB: DBMS 2.5.3.1-b10

### 2.8.0

Release Date: 03.03.2021

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Docker Desktop Community: 3.0.4
- Java Version 15 (e.g.: from here)
- Gradle: 6.8.3
- grep utility, e.g. for Windows from here
- an environment variable called HOME\_ECLIPSE that points to the installation directory of Eclipse, e.g.:
   C:\Software\eclipse\java-2020-12\eclipse

### **New Features**

New DBMS: CockroachDB

#### **Modified Features**

Mimer SQL: DBMS v11.0.5a

### 2.7.1

Release Date: 27.02.2021

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Docker Desktop Community: 3.0.4
- Java Version 15 (e.g.: from here)
- grep utility, e.g. for Windows from here
- an environment variable called HOME\_ECLIPSE that points to the installation directory of Eclipse, e.g.: C:\Software\eclipse\java-2020-12\eclipse

- CrateDB: DBMS 4.4.1
- CUBRID: JDBC 11.0.0.0248
- Exasol: DBMS 7.0.7 / JDBC 7.0.7
- MariaDB Server: DBMS 10.5.9 / JDBC 2.7.2
- MonetDB: DBMS Oct2020-SP3 / JDBC 3.0.jre8

• Oracle Database: JDBC 21.1.0.0

PostgreSQL: DBMS 13.2 / JDBC 42.2.19

• SQL Server: JDBC 9.2.0.jre15

trino: DBMS 352 / JDBC 352

YugabyteDB: DBMS 2.5.2.0-b104

### 2.7.0

Release Date: 28.01.2021

# **System Requirements**

• Operating system: any Java-enabled Linux, Mac or Windows variant

- Docker Desktop Community: 3.0.4
- Java Version 15 (e.g.: from here)
- grep utility, e.g. for Windows from here
- an environment variable called HOME\_ECLIPSE that points to the installation directory of Eclipse, e.g.: C:\Software\eclipse\java-2020-12\eclipse

#### **New Features**

Rebranding of Presto to trino

#### **Modified Features**

• CrateDB: DBMS 4.3.4

• Exasol: DBMS 7.0.6 / JDBC 7.0.4

• Firebird: JDBC 4.0.2.java11

• IBM Db2 Database: DBMS 11.5.5.0

• IBM Informix: DBMS 14.10.FC5DE

• Mimer SQL: JDBC 3.41a

• Oracle Database: JDBC 19.9.0.0

• SQLite: DBMS 3.34.0 / JDBC 3.34.0

trino: DBMS 351 / JDBC 351

YugabyteDB: DBMS 2.5.1.0-b153

Release Date: 28.11.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 15 (e.g.: from here)
- grep utility, e.g. for Windows from here

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Exasol
  - JDBC Driver: java.sql.SQLException: Invalid character in connection string (see here).
  - Ubuntu 20.10: com.exasol.jdbc.ConnectFailed: Connection reset (see here)
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- Oracle Database
  - Database 19c: ORA-12637: Packet receive failed (see here).
- Presto Distributed Query Engine
  - All Connectors: Absolutely unsatisfactory performance (see here).
  - o Oracle Connector: Oracle session not disconnected (see here).
  - Oracle Connector: Support Oracle's NUMBER data type (see here).
- YugabyteDB
  - Windows 10: Creation of Docker Container fails (see here).

- CrateDB: DBMS 4.3.1
- IBM Db2 Database: JDBC 11.5.5.0
- MariaDB Server: DBMS 10.5.8 / JDBC 2.7.1
- Mimer SQL: DBMS v11.0.4b
- MySQL Database: DBMS 8.0.23 / JDBC 8.0.23
- PostgreSQL: DBMS 13.1
- Presto Distributed Query Engine: DBMS 347 / JDBC 347

- Travis CI has been limited to the compilation functionality
- VoltDB: JDBC 10.1.1
- YugabyteDB: DBMS 2.5.0.0-b2

2.6.0

Release Date: 27.10.2020

# **System Requirements**

• Operating system: any Java-enabled Linux, Mac or Windows variant

- Java Version 15 (e.g.: from here)
- grep utility, e.g. for Windows from here

### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Exasol
  - JDBC Driver: java.sql.SQLException: Invalid character in connection string (see here).
  - Ubuntu 20.10: com.exasol.jdbc.ConnectFailed: Connection reset (see here)
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- Oracle Database
  - Database 19c: ORA-12637: Packet receive failed (see here).
- Presto Distributed Query Engine
  - All Connectors: Absolutely unsatisfactory performance (see here).
  - o Oracle Connector: Oracle session not disconnected (see here).
  - o Oracle Connector: Support Oracle's NUMBER data type (see here).
- YugabyteDB
  - Windows 10: Creation of Docker Container fails (see here).

#### **New Features**

new scripts for creating a summary file from the benchmark data

- CrateDB: DBMS 4.3.0
- Exasol: DBMS 7.0.3 / JDBC 7.0.3
- Firebird: DBMS 3.0.7
- MariaDB Server: DBMS 10.5.6
- MySQL Database: DBMS 8.0.22 / JDBC 8.0.22
- Oracle Database: JDBC 19.8.0.0
- PostgreSQL: JDBC 42.2.18
- Presto Distributed Query Engine: DBMS 345 / JDBC 345

### 2.5.2

Release Date: 05.10.2020

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 15 (e.g.: from here)
- grep utility, e.g. for Windows from here

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Exasol
  - o JDBC Driver: java.sql.SQLException: Invalid character in connection string (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- Oracle Database
  - Database 19c: ORA-12637: Packet receive failed (see here).
- Presto Distributed Query Engine
  - o Oracle Connector: Support Oracle's NUMBER data type (see here).
  - SQL Server Connector: Failed to insert NULL for varbinary in SQL Server (see here).
- YugabyteDB
  - Windows 10: Creation of Docker Container fails (see here).

#### **New Features**

• Docker Compose functionality added

### **Modified Features**

• YugabyteDB: DBMS 2.3.2.0-b37

### 2.5.1

Release Date: 29.09.2020

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 15 (e.g.: from here)
- grep utility, e.g. for Windows from here

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- Oracle Database
  - o Database 19c: ORA-12637: Packet receive failed (see here).
- Presto Distributed Query Engine
  - o Oracle Connector: Support Oracle's NUMBER data type (see here).
  - SQL Server Connector: Failed to insert NULL for varbinary in SQL Server (see here).
- YugabyteDB
  - Windows 10: Creation of Docker Container fails (see here).

### **Modified Features**

CrateDB: DBMS 4.2.4

CUBRID: JDBC 10.2.2.8874

• Exasol: DBMS 7.0.2

• MariaDB Server: JDBC 2.7.0

- PostgreSQL: DBMS 13
- Presto Distributed Query Engine: DBMS 343
- Presto Distributed Query Engine: JDBC 343

2.5.0

Release Date: 30.08.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)
- grep utility, e.g. for Windows from here

### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- Presto Distributed Query Engine
  - o Oracle Connector: Support Oracle's NUMBER data type (see here).
  - SQL Server Connector: Failed to insert NULL for varbinary in SQL Server (see here).
- YugabyteDB
  - Windows 10: Creation of Docker Container fails (see here).

#### **New Features**

New DBMS: Exasol

#### **Modified Features**

• SQL Server: JDBC 8.4.1.jre14

# 2.4.0

Release Date: 27.08.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)
- grep utility, e.g. for Windows from here

### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- Presto Distributed Query Engine
  - o Oracle Connector: Support Oracle's NUMBER data type (see here).
  - SQL Server Connector: Failed to insert NULL for varbinary in SQL Server (see here).
- YugabyteDB
  - Windows 10: Creation of Docker Container fails (see here).

#### **New Features**

New DBMS: AgensGraph

• New DBMS: VoltDB

### 2.3.0

Release Date: 26.08.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)
- grep utility, e.g. for Windows from here

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- Presto Distributed Query Engine

- o Oracle Connector: Support Oracle's NUMBER data type (see here).
- SQL Server Connector: Failed to insert NULL for varbinary in SQL Server (see here).
- YugabyteDB
  - Windows 10: Creation of Docker Container fails (see here).

#### **New Features**

• New DBMS: Percona Server for MySQL

New DBMS: YugabyteDB

#### **Modified Features**

CrateDB: DBMS 4.2.3

PostgreSQL: DBMS 12.4 / JDBC 42.2.15

2.2.0

Release Date: 18.08.2020

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)
- grep utility, e.g. for Windows from here

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- MonetDB
  - Exception in thread "main" java.sql.BatchUpdateException.
- Presto Distributed Query Engine
  - Oracle Connector: Support Oracle's NUMBER data type (see here).
  - SQL Server Connector: Failed to insert NULL for varbinary in SQL Server (see here).

#### **New Features**

New DBMS: MonetDB

### **Modified Features**

the original image from Presto is now used

# 2.1.3

Release Date: 17.08.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)
- grep utility, e.g. for Windows from here

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- Presto Distributed Query Engine
  - Oracle Connector: Support Oracle's NUMBER data type (see here).
  - SQL Server Connector: Failed to insert NULL for varbinary in SQL Server (see here).

### **Modified Features**

- PostgreSQL: JDBC 42.2.15
- Presto Distributed Query Engine: use of Docker network
- minor script fixes

### 2.1.2

Release Date: 13.08.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)
- grep utility, e.g. for Windows from here

### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- Presto Distributed Query Engine
  - MySQL Connector: Connection failure (see here).
  - PostgreSQL Connector: Connection failure (see here).
  - SQL Server Connector: Failed to insert NULL for varbinary in SQL Server (see here).

#### **Modified Features**

• minor script fixes.

### 2.1.1

Release Date: 13.08.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)
- grep utility, e.g. for Windows from here

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- Presto Distributed Query Engine
  - o MySQL Connector: JDBC INSERT limited to about 100 rows observed 98 to 115 (see here).
  - SQL Server Connector: Issues with BLOB and CLOB (see here).

### **New Features**

• Demonstration programs for the Presto Connectors

- Firebird: JDBC 4.0.1.java11
- MariaDB Server: DBMS 10.5.5
- Presto Distributed Query Engine: JDBC 340
- solved: PostgreSQL Connector: Cannot insert BLOB using Presto JDBC (see here).
- solved: SQL Server Connector: Login failed (see here).
- solved: gradle warning with http://maven.cubrid.org (see [here](http://jira.cubrid.org/browse/CBRD-23727).

### 2.1.0

Release Date: 11.08.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)
- grep utility, e.g. for Windows from here

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- CUBRID
  - gradle warning with http://maven.cubrid.org (see [here](http://jira.cubrid.org/browse/CBRD-23727).
- Mimer SQL & DBeaver
  - OBeaver: Previewing BLOB column shows "Error loading text value" (see here).
- Presto Distributed Query Engine
  - MySQL Connector: JDBC INSERT limited to about 100 rows observed 98 to 115 (see here).
  - o PostgreSQL Connector: Cannot insert BLOB using Presto JDBC (see here).
  - SQL Server Connector: Login failed (see here).

### **New Features**

Adding the JDBC driver of the Presto Distributed Query Enginge (see Issue #5).

#### **Modified Features**

• MariaDB Server: JDBC 2.6.2

• SQL Server: JDBC 8.4.0.jre14

2.0.0

Release Date: 02.08.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)
- grep utility, e.g. for Windows from here

### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).

#### **New Features**

• The underlying database schema can now be freely defined using a JSON-based parameter file (Issues 37, 38, 39 and 50).

### **Modified Features**

• CrateDB: DBMS 4.1.8

SQLite: DBMS 3.32.3 / JDBC 3.32.3.2

1.15.10

Release Date: 14.07.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)
- grep utility, e.g. for Windows from here

#### **Current Issues**

Apache Derby

• The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).

- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).

#### **Modified Features**

- Config.java: reduce number of properties (issue #36)
- MySQL Database: DBMS & JDBC 8.0.22

### 1.15.8

Release Date: 13.07.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)
- grep utility, e.g. for Windows from here

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).

### **Modified Features**

- Added complete run and upload of statistics data to Travis CI (issue #42)
- Scripts restructured and extended (issue #40)
- Solved IBM Informix issue (issue #41)

### 1.15.5

Release Date: 10.07.2020

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

• grep utility, e.g. for Windows from here

### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- IBM Informix
  - Sporadically during Informix startup: "shared memory not initialized for INFORMIXSERVER 'informix'" (see here).
- Mimer SQL & DBeaver
  - DBeaver: Previewing BLOB column shows "Error loading text value" (see here).

#### **New Features**

- New batch script: run\_db\_seeder\_complete: Run all DBMS variations
- New DBMS: Mimer SQL

#### **Modified Features**

• CrateDB: DBMS 4.1.8

Firebird: DBMS 3.0.6

• IBM Db2 Database: DBMS & JDBC 11.5.4.0

• IBM Informix: JDBC 4.50.4.1

Oracle Database: JDBC 19.7.0.0

### 1.14.0

Release Date: 06.07.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).

### **New Features**

• New DBMS: IBM Informix

### 1.13.0

Release Date: 01.07.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).

#### **New Features**

New DBMS: H2 Database Engine

# 1.12.0

Release Date: 29.06.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).

### **New Features**

• New DBMS: H2 Database Engine

### 1.11.2

Release Date: 26.06.2020

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).

### **Modified Features**

- introducing encoding support for ISO-8859-1 and UTF-8
- Tested DBMS version: MariaDB Server 10.5.4

### 1.11.0

Release Date: 26.06.2020

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- Mimer SQL
  - Previewing BLOB columns with DBeaver gives the error message "Error loading text value" (see here)

#### **New Features**

• New DBMS: Firebird

# 1.8.3

Release Date: 21.06.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

#### **Current Issues**

- Apache Derby
  - The second run with the embedded version of Apache Derby stumbles over a known problem of Apache Derby (see here).
- CUBRID
  - It is not possible to construct a valid URL for JDBC (see here).

#### **New Features**

- New DBMS: Apache Derby (both client and embedded version)
- New DBMS: CUBRID

#### **Modified Features**

- Tested DBMS version: MariaDB Server 10.5.3
- Tested DBMS version: Oracle database 12c
- Tested DBMS version: Oracle database 18c

1.6.0

Release Date: 16.06.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

### **New Features**

New DBMS: SQLite

1.5.0

Release Date: 15.06.2020

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

### **New Features**

• New DBMS: CrateDB

1.4.0

Release Date: 14.06.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

#### **New Features**

• New DBMS: IBM Db2 Database

1.3.0

Release Date: 12.06.2020

### **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

#### **New Features**

• New DBMS: MariaDB Server

1.2.0

Release Date: 10.06.2020

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

### **New Features**

New DBMS: PostgreSQL

1.1.0

Release Date: 06.06.2020

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

### **New Features**

- Documentation
- New DBMS: SQL Server
- Travis CI Integration
- Verification of the data storage

### **Modified Features**

Adding BLOB and CLOB support

1.0.0

Release Date: 01.06.2020

# **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Java Version 14 (e.g.: from here)

### **New Features**

- New DBMS: MySQL Database
- New DBMS: Oracle Database