## **DBSeeder - Release Notes**

build passing release v2.9.1 release date june github repo or version not found

## Version 3.0.0

Release Date: 01.08.2021

## **System Requirements**

- Operating system: any Java-enabled Linux, Mac or Windows variant
- Docker Desktop Community: 3.0.4
- Eclipse IDE: 2021.06 (e.g. from Eclipse Download Page)
- Gradle Build Tool: 7 (e.g. from here)
- Java Development Kit 15, (e.g. from here)
- an environment variable called HOME\_ECLIPSE that points to the installation directory of Eclipse IDE, e.g.: C:\Software\eclipse\java-2021-06\eclipse

#### **New Features**

- new control parameter DB\_SEEDER\_BATCH\_SIZE: the maximum number of DML operations of type
   addBatch 0 represents all DML operations
- new control parameter DB\_SEEDER\_DROP\_CONSTRAINTS: if the value is yes, all constraints of the types FOREIGN KEY, PRIMARY KEY and UNIQUE KEY are removed before the first DML operation and are enabled again after the last DML operation
- TimescaleDB: DBMS 2.3.1-pg13 / JDBC PostgreSQL

## **Modified Features**

CockroachDB: DBMS v21.1.6

CrateDB: DBMS 4.6.1Exasol: DBMS 7.0.11

• Firebird: DBMS v4.0.0

• IBM Db2 Database: JDBC 11.5.6.0

MariaDB Server: DBMS 10.6.3

MonetDB: JDBC 3.1.jre8

• MySQL Database: DBMS 8.0.26 / JDBC 8.0.26

• Percona Server for MySQL: DBMS 8.0.25-15

PostgreSQL: JDBC 42.2.23

• SQLite: DBMS 3.36.0.1 / JDBC 3.36.0.1

trino: DBMS 359 / JDBC 359

YugabyteDB: DBMS 2.7.2.0-b216

## Open issues

Apache Derby: (see here)

- H2 Database Engine: (see here)
- HSQLDB: (see here)
- IBM Db2 Database: (see here)
- OmnisciDB: (see here)
- trino: (see here)
- VoltDB: (see here)

# Windows 10 Performance Snapshot

DBMS	Туре	ms Constraints	Improvement
HSQLDB	embedded	3'015 active - no choice	
H2 Database Engine	embedded	3'536 active - no choice	
PostgreSQL	client	4'048 inactive	2%
TimescaleDB	client	4'085 inactive	3%
MariaDB Server	client	4'119 active	-101%
AgensGraph	client	4'153 inactive	0%
SQLite	embedded	4'469 active - no choice	
Exasol	client	4'707 active	0%
MS SQL Server	client	5'461 inactive	5%
CrateDB	client	5'644 active - no choice	
CockroachDB	client	5'892 active - no choice	
CUBRID	client	6'379 active	-9%
MySQL Database	client	6'776 active	-191%
Percona Server for MySQL	client	6'927 active	-174%
H2 Database Engine	client	7'726 active - no choice	
Mimer SQL	client	9'227 inactive	4%
MonetDB	client	9'541 inactive	26%
YugabyteDB	client	12'892 active - no choice	
Oracle Database	client	13'054 active	-19%
VoltDB	client	14'397 active - no choice	
Apache Derby	embedded	15'585 active - no choice	
Apache Derby	client	17'081 active - no choice	
HSQLDB	client	17'651 active - no choice	
IBM Informix	client	20'188 active	-1%
IBM Db2 Database	client	22'617 active	-11%
OmniSciDB	client	37'797 active - no choice	
Firebird	client	73'823 inactive	15%
PostgreSQL	trino	472'097 active - no choice	
MySQL Database	trino	945'684 active - no choice	
MS SQL Server	trino	950'590 active - no choice	
Oracle Database	trino	1'503'204 active - no choice	

- DBMS official DBMS name
- Type client version, embedded version or via trino
- ms total time of DDL and DML operations in milliseconds
- Constraints DML operations with active or inactive constraints (foreign, primary and unique key)
- Improvment improvement of total time if constraints are inactive

## **Detailed Open Issues**

## **Apache Derby**

• Issue: dropping unique key constraints - SQL statement ALTER TABLE COUNTRY\_STATE DROP UNIQUE "SQL0000000166-6f554487-017a-f4fd-c9dc-00000016e126" 0(see here):

```
CREATE TABLE KXN_SCHEMA.COUNTRY_STATE ( PK_COUNTRY_STATE_ID BIGINT NOT NULL,
FK_COUNTRY_ID BIGINT NOT NULL, FK_TIMEZONE_ID BIGINT NOT NULL, COUNTRY_STATE_MAP BLOB,
CREATED TIMESTAMP NOT NULL, MODIFIED TIMESTAMP, NAME VARCHAR(100) NOT NULL, SYMBOL
VARCHAR(50), CONSTRAINT CONSTRAINT_KXN_4 UNIQUE (), CONSTRAINT "SQL0000000163-08900481-
017a-f4fd-c9dc-00000016e126" PRIMARY KEY (), CONSTRAINT "SQL0000000164-11b04482-017a-
f4fd-c9dc-00000016e126" FOREIGN KEY () REFERENCES KXN_SCHEMA.COUNTRY(), CONSTRAINT
"SQL0000000165-2ad0c483-017a-f4fd-c9dc-00000016e126" FOREIGN KEY () REFERENCES
KXN_SCHEMA.TIMEZONE() ); CREATE INDEX "SQL0000000164-11b04482-017a-f4fd-c9dc-
00000016e126" ON KXN_SCHEMA.COUNTRY_STATE (FK_COUNTRY_ID); CREATE INDEX "SQL0000000165-
2ad0c483-017a-f4fd-c9dc-00000016e126" ON KXN_SCHEMA.COUNTRY_STATE (FK_TIMEZONE_ID);
CREATE UNIQUE INDEX "SQL0000000166-6f554487-017a-f4fd-c9dc-00000016e126" ON
KXN_SCHEMA.COUNTRY_STATE (FK_COUNTRY_ID, NAME);
2021-07-30 03:46:18,848 [DatabaseSeeder.java] INFO Start Apache Derby [client]
java.sql.SQLSyntaxErrorException: ALTER TABLE failed. There is no constraint
'KXN_SCHEMA.SQL0000000166-6f554487-017a-f4fd-c9dc-00000016e126' on table
'"KXN_SCHEMA"."COUNTRY_STATE"'. at
org.apache.derby.client.am.SQLExceptionFactory.getSQLException(SQLExceptionFactory.java:
94) at org.apache.derby.client.am.SqlException.getSQLException(SqlException.java:325) at
org.apache.derby.client.am.ClientStatement.execute(ClientStatement.java:997) at
ch.konnexions.db seeder.jdbc.AbstractJdbcSeeder.executeSQLStmnts(AbstractJdbcSeeder.java
:1336) at
ch.konnexions.db seeder.jdbc.AbstractJdbcSeeder.dropTableConstraints(AbstractJdbcSeeder.
java:1206) at
ch.konnexions.db seeder.jdbc.AbstractJdbcSeeder.createData(AbstractJdbcSeeder.java:411)
at ch.konnexions.db_seeder.DatabaseSeeder.main(DatabaseSeeder.java:129) Caused by: ERROR
42X86: ALTER TABLE failed. There is no constraint 'KXN SCHEMA.SQL0000000166-6f554487-
017a-f4fd-c9dc-00000016e126' on table '"KXN_SCHEMA"."COUNTRY_STATE"'. at
org.apache.derby.client.am.ClientStatement.completeSqlca(ClientStatement.java:2116) at
org.apache.derby.client.am.ClientStatement.completeExecuteImmediate(ClientStatement.java
:1683) at
org.apache.derby.client.net.NetStatementReply.parseEXCSQLIMMreply(NetStatementReply.java
:209) at
org.apache.derby.client.net.NetStatementReply.readExecuteImmediate(NetStatementReply.jav
a:60) at
org.apache.derby.client.net.StatementReply.readExecuteImmediate(StatementReply.java:47)
at org.apache.derby.client.net.NetStatement.readExecuteImmediate (NetStatement.java:142)
org.apache.derby.client.am.ClientStatement.readExecuteImmediate(ClientStatement.java:167
```

9) at org.apache.derby.client.am.ClientStatement.flowExecute(ClientStatement.java:2408)

at org.apache.derby.client.am.ClientStatement.executeX(ClientStatement.java:1002) at org.apache.derby.client.am.ClientStatement.execute(ClientStatement.java:988) ... 4 more Processing of the script was aborted, error code=1

## H2 Database Engine

• Issue: dropping unique key constraints - SQL statement ALTER TABLE COUNTRY DROP CONSTRAINT CONSTRAINT\_INDEX\_6 (see here):

```
CREATE TABLE KXN SCHEMA.COUNTRY ( PK COUNTRY ID BIGINT NOT NULL, COUNTRY MAP BLOB,
CREATED TIMESTAMP NOT NULL, ISO3166 VARCHAR(50), MODIFIED TIMESTAMP, NAME VARCHAR(100)
NOT NULL ); CREATE UNIQUE INDEX CONSTRAINT_INDEX_6 ON KXN_SCHEMA.COUNTRY (NAME);
2021-07-29 11:48:34,901 [DatabaseSeeder.java] INFO Start H2 Database Engine [client]
org.h2.jdbc.JdbcSQLSyntaxErrorException: Constraint "CONSTRAINT_INDEX_6" not found; SQL
statement: ALTER TABLE COUNTRY DROP CONSTRAINT CONSTRAINT_INDEX_6 [90057-200] at
org.h2.message.DbException.getJdbcSQLException(DbException.java:576) at
org.h2.message.DbException.getJdbcSQLException(DbException.java:429) at
org.h2.message.DbException.get(DbException.java:205) at
org.h2.message.DbException.get(DbException.java:181) at
org.h2.command.ddl.AlterTableDropConstraint.update(AlterTableDropConstraint.java:41) at
org.h2.command.CommandContainer.update(CommandContainer.java:198) at
org.h2.command.Command.executeUpdate(Command.java:251) at
org.h2.server.TcpServerThread.process(TcpServerThread.java:406) at
org.h2.server.TcpServerThread.run(TcpServerThread.java:183) at
java.base/java.lang.Thread.run(Thread.java:832) at
org.h2.message.DbException.getJdbcSQLException(DbException.java:576) at
org.h2.engine.SessionRemote.done(SessionRemote.java:611) at
org.h2.command.CommandRemote.executeUpdate(CommandRemote.java:237) at
org.h2.jdbc.JdbcStatement.executeInternal(JdbcStatement.java:228) at
org.h2.jdbc.JdbcStatement.execute(JdbcStatement.java:201) at
ch.konnexions.db seeder.jdbc.AbstractJdbcSeeder.executeSQLStmnts(AbstractJdbcSeeder.java
:1309) at
ch.konnexions.db seeder.jdbc.AbstractJdbcSeeder.dropTableConstraints(AbstractJdbcSeeder.
java:1206) at
ch.konnexions.db seeder.jdbc.AbstractJdbcSeeder.createData(AbstractJdbcSeeder.java:408)
at ch.konnexions.db_seeder.DatabaseSeeder.main(DatabaseSeeder.java:154) Processing of
the script was aborted, error code=1
```

#### **HSQLDB**

 Issue: dropping unique key constraints - SQL statement ALTER TABLE COUNTRY DROP CONSTRAINT SYS\_IDX\_SYS\_PK\_10289\_10293 (see here):

CREATE TABLE PUBLIC.KXN\_SCHEMA.COUNTRY ( PK\_COUNTRY\_ID BIGINT NOT NULL, COUNTRY\_MAP BLOB, CREATED TIMESTAMP NOT NULL, ISO3166 VARCHAR(50), MODIFIED TIMESTAMP, NAME VARCHAR(100) NOT NULL, CONSTRAINT SYS\_PK\_10095 PRIMARY KEY (PK\_COUNTRY\_ID) ); CREATE

```
UNIQUE INDEX SYS_IDX_SYS_CT_10098_10103 ON PUBLIC.KXN_SCHEMA.COUNTRY (NAME); CREATE
UNIQUE INDEX SYS_IDX_SYS_PK_10095_10099 ON PUBLIC.KXN_SCHEMA.COUNTRY (PK_COUNTRY_ID);
2021-07-29 12:37:21,595 [DatabaseSeeder.java] INFO Start HSQLDB [client]
java.sql.SQLSyntaxErrorException: user lacks privilege or object not found:
SYS_IDX_SYS_PK_10289_10293 at org.hsqldb.jdbc.JDBCUtil.sqlException(Unknown Source) at
org.hsqldb.jdbc.JDBCUtil.sqlException(Unknown Source) at
org.hsqldb.jdbc.JDBCStatement.fetchResult(Unknown Source) at
org.hsqldb.jdbc.JDBCStatement.execute(Unknown Source) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.executeSQLStmnts(AbstractJdbcSeeder.java
:1309) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.dropTableConstraints(AbstractJdbcSeeder.
java:1206) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.createData(AbstractJdbcSeeder.java:408)
at ch.konnexions.db_seeder.DatabaseSeeder.main(DatabaseSeeder.java:166) Caused by:
org.hsqldb.HsqlException: user lacks privilege or object not found:
SYS_IDX_SYS_PK_10289_10293 at org.hsqldb.error.Error.error(Unknown Source) at
org.hsqldb.result.Result.getException(Unknown Source) ... 7 more Processing of the
script was aborted, error code=1
```

#### IBM Db2 Database

• Issue: Docker Image from docker pull ibmcom/db2:11.5.6.0 (see here):

```
2021-07-29 13:09:33,884 [DatabaseSeeder.java] INFO Start IBM Db2 Database
com.ibm.db2.jcc.am.DisconnectNonTransientConnectionException: [jcc][t4][2030][11211]
[4.29.24] A communication error occurred during operations on the connection's
underlying socket, socket input stream, or socket output stream. Error location:
Reply.fill() - insufficient data (-1). Message: Insufficient data. ERRORCODE=-4499,
SQLSTATE=08001 at com.ibm.db2.jcc.am.b7.a(b7.java:338) at
com.ibm.db2.jcc.t4.a.a(a.java:573) at com.ibm.db2.jcc.t4.a.a(a.java:557) at
com.ibm.db2.jcc.t4.a.a(a.java:552) at com.ibm.db2.jcc.t4.y.b(y.java:315) at
com.ibm.db2.jcc.t4.y.c(y.java:342) at com.ibm.db2.jcc.t4.y.c(y.java:455) at
com.ibm.db2.jcc.t4.y.v(y.java:1230) at com.ibm.db2.jcc.t4.z.a(z.java:53) at
com.ibm.db2.jcc.t4.b.c(b.java:1482) at com.ibm.db2.jcc.t4.b.b(b.java:1354) at
com.ibm.db2.jcc.t4.b.b(b.java:889) at com.ibm.db2.jcc.t4.b.a(b.java:860) at
com.ibm.db2.jcc.t4.b.a(b.java:455) at com.ibm.db2.jcc.t4.b.a(b.java:428) at
com.ibm.db2.jcc.t4.b.<init>(b.java:366) at
com.ibm.db2.jcc.DB2SimpleDataSource.getConnection(DB2SimpleDataSource.java:243) at
com.ibm.db2.jcc.DB2SimpleDataSource.getConnection(DB2SimpleDataSource.java:200) at
com.ibm.db2.jcc.DB2Driver.connect(DB2Driver.java:491) at
com.ibm.db2.jcc.DB2Driver.connect(DB2Driver.java:117) at
java.sql/java.sql.DriverManager.getConnection(DriverManager.java:677) at
java.sql/java.sql.DriverManager.getConnection(DriverManager.java:251) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.connect(AbstractJdbcSeeder.java:321) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.connect(AbstractJdbcSeeder.java:212) at
ch.konnexions.db_seeder.jdbc.ibmdb2.Ibmdb2Seeder.setupDatabase(Ibmdb2Seeder.java:92) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.createData(AbstractJdbcSeeder.java:399)
```

at ch.konnexions.db\_seeder.DatabaseSeeder.main(DatabaseSeeder.java:178) Processing of the script was aborted, error code=1

#### **OmniSciDB**

• Issue: connection problem with existing OmnisciDB (see here).

```
2021-07-29 13:52:13,809 [DatabaseSeeder.java] INFO Start OmniSciDB
java.sql.SQLException: Omnisci connection failed -
[OmniSci.java:read:15275:TOmniSciException(error_msg:Sqlite3 Error: disk I/O error)] at
com.omnisci.jdbc.OmniSciConnection.<init>(OmniSciConnection.java:460) at
com.omnisci.jdbc.OmniSciDriver.connect(OmniSciDriver.java:80) at
java.sql/java.sql.DriverManager.getConnection(DriverManager.java:677) at
java.sql/java.sql.DriverManager.getConnection(DriverManager.java:228) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.connect(AbstractJdbcSeeder.java:326) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.connect(AbstractJdbcSeeder.java:275) at
ch.konnexions.db_seeder.jdbc.omnisci.OmnisciSeeder.setupDatabase(OmnisciSeeder.java:93)
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.createData(AbstractJdbcSeeder.java:399)
at ch.konnexions.db_seeder.DatabaseSeeder.main(DatabaseSeeder.java:220) Caused by:
TOmniSciException(error_msg:Sqlite3 Error: disk I/O error) at
com.omnisci.thrift.server.OmniSci$connect_result$connect_resultStandardScheme.read(OmniS
ci.java:15275) at
com.omnisci.thrift.server.OmniSci$connect_result$connect_resultStandardScheme.read(OmniS
ci.java:15253) at
com.omnisci.thrift.server.OmniSci$connect_result.read(OmniSci.java:15195) at
org.apache.thrift.TServiceClient.receiveBase(TServiceClient.java:88) at
com.omnisci.thrift.server.OmniSci$Client.recv_connect(OmniSci.java:406) at
com.omnisci.thrift.server.OmniSci$Client.connect(OmniSci.java:391) at
com.omnisci.jdbc.OmniSciConnection.setSession(OmniSciConnection.java:431) at
com.omnisci.jdbc.OmniSciConnection.<init>(OmniSciConnection.java:452) ... 8 more
Processing of the script was aborted, error code=1
```

#### trino

- Issue: all connectors: absolutely unsatisfactory performance (see here).
- Issue: 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.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.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.T4C8Oall.processError(T4C8Oall.java:1104) at
oracle.jdbc.driver.T4CTTIfun.receive(T4CTTIfun.java:553) at
oracle.jdbc.driver.T4CTTIfun.doRPC(T4CTTIfun.java:269) at
oracle.jdbc.driver.T4C8Oall.doOALL(T4C8Oall.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.java: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
```

• Issue: Oracle connector: Support Oracle's NUMBER data type (see here).

## **VoltDB**

Issue: Java 16 not yet supported

```
2021-07-26 05:41:19,299 [DatabaseSeeder.java] INFO Start VoltDB
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) Juli 26, 2021 5:41:19 AM
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) Juli 26, 2021 5:41:19 AM
org.voltcore.logging.VoltUtilLoggingLogger log SEVERE: NULL : Throwable:
java.lang.NullPointerException: Cannot invoke "io.netty voltpatches.NinjaKeySet.size()"
because "this.m_ninjaSelectedKeys" is null Juli 26, 2021 5:43:20 AM
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$VoltSQL.execute(JDBC4Statement.java:133) at
org.voltdb.jdbc.JDBC4Statement.execute(JDBC4Statement.java:376) at
org.voltdb.jdbc.JDBC4Statement.execute(JDBC4Statement.java:387) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.executeSQLStmnts(AbstractJdbcSeeder.java
:1319) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.dropAllTablesIfExists(AbstractJdbcSeeder
.java:784) at
ch.konnexions.db_seeder.jdbc.voltdb.VoltdbSeeder.setupDatabase(VoltdbSeeder.java:105) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.createData(AbstractJdbcSeeder.java:407)
at ch.konnexions.db_seeder.DatabaseSeeder.main(DatabaseSeeder.java:269) Caused by:
org.voltdb.client.ProcCallException: Connection to database host
(localhost/127.0.0.1:21212) was lost before a response was received at
org.voltdb.client.ClientImpl.internalSyncCallProcedure(ClientImpl.java:461) at
org.voltdb.client.ClientImpl.callProcedureWithClientTimeoutImpl(ClientImpl.java:311) at
org.voltdb.client.ClientImpl.callProcedureWithClientTimeout(ClientImpl.java:285) at
org.voltdb.jdbc.JDBC4ClientConnection.execute(JDBC4ClientConnection.java:351) at
org.voltdb.jdbc.JDBC4Statement$VoltSQL.execute(JDBC4Statement.java:122) ... 7 more
Processing of the script was aborted, error code=1
```

• Issue: dropping primary key constraints (see here):

#### 1. DDL Statement: CREATE TABLE

CREATE TABLE COUNTRY ( COUNTRY\_MAP VARBINARY(1048576), CREATED TIMESTAMP NOT NULL, ISO3166 VARCHAR(50), MODIFIED TIMESTAMP, NAME VARCHAR(100) NOT NULL, PK\_COUNTRY\_ID BIGINT NOT NULL, CONSTRAINT VOLTDB\_AUTOGEN\_CT\_\_PK\_COUNTRY\_PK\_COUNTRY\_ID PRIMARY KEY (PK\_COUNTRY\_ID)); CREATE UNIQUE INDEX VOLTDB\_AUTOGEN\_IDX\_CT\_COUNTRY\_NAME ON COUNTRY (NAME); CREATE UNIQUE INDEX VOLTDB\_AUTOGEN\_IDX\_PK\_COUNTRY\_PK\_COUNTRY\_ID ON COUNTRY (PK\_COUNTRY\_ID);

### 2. DDL Statement: DROP CONSTRAINT

ALTER TABLE COUNTRY DROP CONSTRAINT VOLTDB\_AUTOGEN\_CT\_\_PK\_COUNTRY\_PK\_COUNTRY\_ID

#### 3. Error message:

2021-07-29 15:12:59,724 [DatabaseSeeder.java] INFO Start VoltDB WARNING: An illegal reflective access operation has occurred WARNING: Illegal reflective access by io.netty\_voltpatches.NinjaKeySet (file:/D:/SoftDevelopment/Projects/db\_seeder/lib/voltdbclient-10.1.1.jar) to field sun.nio.ch.SelectorImpl.selectedKeys WARNING: Please consider reporting this to the maintainers of io.netty\_voltpatches.NinjaKeySet WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations WARNING: All illegal access operations will be denied in a future release java.sql.SQLException: General Provider Error (GRACEFUL\_FAILURE): '[Ad Hoc DDL Input:1]: DDL Error: "object not found: VOLTDB\_AUTOGEN\_CT\_\_PK\_COUNTRY\_PK\_COUNTRY\_ID"' at

```
org.voltdb.jdbc.SQLError.get(SQLError.java:60) at
org.voltdb.jdbc.JDBC4Statement$VoltSQL.execute(JDBC4Statement.java:143) at
org.voltdb.jdbc.JDBC4Statement.execute(JDBC4Statement.java:376) at
org.voltdb.jdbc.JDBC4Statement.execute(JDBC4Statement.java:387) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.executeSQLStmnts(AbstractJdbcSeeder.java
:1337) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.dropTableConstraints(AbstractJdbcSeeder.
java:1207) at
ch.konnexions.db_seeder.jdbc.AbstractJdbcSeeder.createData(AbstractJdbcSeeder.java:408)
at ch.konnexions.db_seeder.DatabaseSeeder.main(DatabaseSeeder.java:280) Caused by:
org.voltdb.client.ProcCallException: [Ad Hoc DDL Input:1]: DDL Error: "object not found:
VOLTDB_AUTOGEN_CT__PK_COUNTRY_PK_COUNTRY_ID" at
org.voltdb.client.ClientImpl.internalSyncCallProcedure(ClientImpl.java:461) at
org.voltdb.client.ClientImpl.callProcedureWithClientTimeoutImpl(ClientImpl.java:311) at
org.voltdb.client.ClientImpl.callProcedureWithClientTimeout(ClientImpl.java:285) at
org.voltdb.jdbc.JDBC4ClientConnection.execute(JDBC4ClientConnection.java:351) at
org.voltdb.jdbc.JDBC4Statement$VoltSQL.execute(JDBC4Statement.java:122) ... 6 more
Processing of the script was aborted, error code=1
```