DataBases	Import	Driver	Connection	Build	Model	Model
Aerospike	import\s{1,}com\.aerospike\.client	-	[^a-zA-Z ^V"_# 0-9]AerospikeClient[^a-zA-Z ^V"_# 0-9]	<\s*artifactId\s*>\s*aerospike-client	Key-value, Multi-model	NoSQL
ArangoBD	import\s{1,}com\.arangodb	com\.arangodb:arangodb-java-driver	^a-zA-Z ^V"_# 0-9]ArangoDB[^a-zA-Z ^V"_# 0-9]	<\s*artifactId\s*>\s*arangodb-java-driver	Multi-model	NoSQL
Cassandra	import\s{1,}com\.datastax	[^a-zA-Z ^\\"_# 0-9]CassandraConnector[^a-zA-Z ^\\"_# 0-9]	-	<\s*artifactid\s*>\s*cassandra com\.datastax\.oss	Wide column	NoSQL
ClickHouse	-	ru\.yandex\.clickhouse\.ClickHouseDriver	jdbc:clickhouse	<\s*artifactId\s*>\s*clickhouse-jdbc <\s*artifactId\s*>\s*clickhouse-native-jdbc <\s*artifactId\s*>\s*clickhouse4j	Relational, Multi-model	SQL
Couchbase	import\s{1,}com\.couchbase\.client\.java	[^a-zA-Z ^V"_# 0-9]CouchbaseCluster[^a-zA-Z ^V" _# 0-9]	-	(com\.couchbase\.client\.+)\n(\s* <artifactid\s*>\s*java-client) couchbase-client</artifactid\s*>	Document, Multi-model	NoSQL
CouchDB	import\s{1,}org\.ektorp	-	[^a-zA-Z ^\"_# 0-9]CouchDbConnector[^a-zA-Z ^\"_# 0-9]	<\s*artifactId\s*>\s*org\.ektorp	Document, Multi-model	NoSQL
DynamoDB	import\s{1,}com\.amazonaws\.services\. dynamodbv2	-	[^a-zA-Z ^V"_# 0-9]DynamoDB[^a-zA-Z ^V"_# 0-9]	<\s*artifactId\s*dynamodb	Multi-model	NoSQL
Etcd	import\s{1,}com\.ibm\.etcd\.client import\s{1,}io\.etcd\.jetcd\.Client	-	-	<\s*artifactId\s*>\s*etcd-java <\s*artifactId\s*>\s*jetcd-core	Key-value	NoSQL
FileMaker	-	com\.filemaker\.jdbc\.Driver	jdbc:filemaker	-	Relational	SQL
Firebase Realtime Database	import\s{1,}com\.google\.firebase\.database	[^a-zA-Z ^V"_# 0-9]FirebaseDatabase[^a-zA-Z ^V"_# 0-9]	\.firebaseio\.com \.firebasedatabase\.app	firebase-database	Document	NoSQL
Firebird	-	org\.firebirdsql\.jdbc\.FBDriver	jdbc:firebirdsql	<\s*artifactId\s*>\s*jaybird <\s*artifactId\s*>\s*fbclient	Relational	SQL
Google Cloud Datastore	import\s{1,}com\.google\.cloud\.datastore	-	[^a-zA-Z ^\/"_# 0-9]Datastore[^a-zA-Z ^\/"_# 0-9]	<\s*artifactId\s*>\s*google-cloud-datastore	Document	NoSQL
Google Cloud FileSotre	import\s{1,}com\.google\.cloud\.firestore	-	[^a-zA-Z ^V"_# 0-9]FirestoreOptions[^a-zA-Z ^V"_# 0-9]	<\s*artifactId\s*>\s*google-cloud-firestore	Document	NoSQL
H2	import\s{1,}org\.h2\.tools\.Server import\s*org\.h2	org\.h2\.Driver	jdbc:h2	<\s*artifactId\s*>\s*h2	Relational, Multi-model	SQL
Hazelcast	import\s{1,}com\.hazelcast	-	[^a-zA-Z ^\\"_# 0-9]HazelcastClient[^a-zA-Z ^\\"_# 0-9]	<*\sartifactId*\s>*\shazelcast	Key-value, Multi-model	NoSQL
Hbase	import\s{1,}org\.apache\.hadoop\.hbase	-	[^a-zA-Z ^V"_# 0-9]HBaseConfiguration[^a-zA-Z ^V"_# 0- 9]	<\s*artifactId\s*>hbase	Wide column	NoSQL
HyperSQL	-	org\.hsqldb\.jdbc\.JDBCDriver	jdbc:hsqldb	<\s*artifactId\s*>\s*hsqldb	Relational	SQL
IBM DB2	-	com\.ibm\.db2\.jcc\.DB2Driver	jdbc:db2	com\.ibm\.db2	Relational, Multi-model	SQL
Ignite - Não Relacional	import\s{1,}org\.apache\.ignite	-	[^a-zA-Z ^\/"_# 0-9]IgniteCache[^a-zA-Z ^\/"_# 0-9]	<\s*artifactId\s*>\s*ignite	Multi-model	NoSQL
Ignite - Relacional	-	org\.apache\.ignite\.IgniteJdbcThinDriver	jdbc:ignite:thin	<\s*artifactId\s*>\s*ignite	Multi-model	SQL
Impala	-	com\.cloudera\.impala\.jdbc	jdbc:verdict:impala jdbc:impala	<\s*artifactId\s*>\s*ImpalaJDBC	Relacional, Multi-model	SQL
InfluxDB	import\s{1,}com\.influxdb	-	[^a-zA-Z ^V"_# 0-9]InfluxDBClient[^a-zA-Z ^V"_# 0-9] [^a-zA-Z ^V"_# 0-9]FluxClient[^a-zA-Z ^V"_# 0-9]	<\s*artifactId\s*>\s*influxdb-client-java	Time Series, Multi-model	NoSQL
Informix	-	com\.informix\.jdbc\.lfxDriver	jdbc:informix-sqli	(com\.ibm\.informix\.+)\n(\s* <artifactid\s*>\s*jdbc)</artifactid\s*>	Relational, Multi-model	SQL
Ingres	-	com\.ingres\.jdbc\.IngresDriver	jdbc:ingres	<\s*artifactId\s*>\s*iijdbc	Relational	SQL
Interbase	-	InterBase\.interclient\.Driver	jdbc:InterBase	<\s*artifactId\s*>\s*interclient	Relational	SQL
Kbd+	import\s{1,}kx\.c import\s{1,}com\.kx	-	jdbc:q	<\s*artifactId\s*>\s*spring-kdb <\s*artifactId\s*>\s*kxi-java-sdk	Time Series	SQL
MarkLogic	import\s{1,}com\.marklogic\.client\. DatabaseClient	-	[^a-zA-Z ^V"_# 0-9]DatabaseClient[^a-zA-Z ^V"_# 0-9]	<\s*artifactId\s*>\s*marklogic-client-api <\s*artifactId\s*>\s*marklogic-xcc	Multi-model	NoSQL
Microsoft Azure Cosmos DB	import\s{1,}com\.azure\.cosmos import\s{1,}com\.microsoft\.azure\.cosmos	-	[^a-zA-Z ^V"_# 0-9]CosmosClient[^a-zA-Z ^V"_# 0-9]	<\s*artifactId\s*>\s*azure-cosmos	Multi-model	NoSQL
Microsoft Azure Table Storage	import\s{1,}com\.azure\.data\.tables	-	[^a-zA-Z ^V"_# 0-9]TableClient[^a-zA-Z ^V"_# 0-9] [^a-zA-Z ^V"_# 0-9]TableServiceClient[^a-zA-Z ^V"_# 0-9]	<\s*artifactId\s*>\s*azure-data-tables	Wide column	NoSQL
MongoDB	import\s{1,}com\.mongodb	-	[^a-zA-Z ^V"_# 0-9]MongoClient[^a-zA-Z ^V"_# 0-9]	org\.mongodb mongodb-java-driver mongodb-driver	Document, Multi-model	NoSQL
MS Access	-	sun\.jdbc\.odbc\.JdbcOdbcDriver	jdbc:ucanaccess	<\s*artifactId\s*>\s*ucanaccess	Relational	SQL
MS SQL Server + Microsoft Azure SQL Database	-	com\.microsoft\.sqlserver\.jdbc\.SQLServerDriver	jdbc:sqlserver	mssql-jdbc <\s*artifactId\s*>\s*spring-cloud-azure-dependencies	Relational, Multi-model	SQL
MySQL + Maria DB	-	com\.mysql\.cj\.jdbc\.Driver com\.mysql\.jdbc\.Driver org\.mariadb\.jdbc\.Driver	jdbc:mysql jdbc:mariadb	mysql-connector-java mariadb-java-client	Relational, Multi-model	SQL
Neo4J	import\s{1,}org\.neo4j\.	-	[^a-zA-Z ^\"_# 0-9]Neo4jRule[^a-zA-Z ^\\"_# 0-9] [^a-zA-Z ^\\"_# 0-9]DatabaseManagementService[^a-zA- Z ^\\"_# 0-9]	<\s*artifactId\s*>\s*neo4j	Graph	NoSQL
Oracle	-	oracle\.jdbc\.driver\.OracleDriver oracle\.jdbc\.OracleDriver	jdbc:oracle	ojdbc com.oracle	Relational, Multi-model	SQL
PostGIS	import\s{1,}org\.postgis	org\.postgis\.PGgeometry	org\.postgresql\.PGConnection	<\s*artifactId\s*>\s*postgis-jdbc	Spatial DBMS, Multi-model	NoSQL

PostgreSQL + CockroachDB	org\.postgresql\.ds\.PGSimpleDataSource com\.cockroachlabs	org\.postgresql\.Driver	jdbc:postgresql	<\s*artifactId\s*>\s*postgresqI	Relational, Multi-model	SQL
Realm	import\s{1,}io\.realm	-	[^a-zA-Z ^\"_# 0-9]RealmConfiguration[^a-zA-Z ^\"_# 0-9]	<\s*artifactId\s*>\s*realm-android	Document	NoSQL
Redis	redis\.clients\.jedis\.Jedis com\.lambdaworks\.redis	[^a-zA-Z ^V"_# 0-9]RedisClient[^a-zA-Z ^V"_# 0-9] 9] [^a-zA-Z ^V"_# 0-9]Jedis[^a-zA-Z ^V"_# 0-9]	redis:	<\s*artifactld\s*>\s*lettuce <\s*artifactld\s*>\s*jedis commons\-pool2	Key-value, Multi-model	NoSQL
Riak KV	import\s{1,}com\.basho\.riak\.client	-	[^a-zA-Z ^V"_# 0-9]RiakCluster[^a-zA-Z ^V"_# 0-9] [^a-zA-Z ^V"_# 0-9]RiakClient[^a-zA-Z ^V"_# 0-9]	<\s*artifactId\s*>riak-client	Key-value	NoSQL
SAP Adaptive Server	-	com\.sybase\.jdbc4\.jdbc\.SybDriver	jdbc:sybase	<\s*artifactId\s*>\s*jtds	Relational, Multi-model	SQL
SAP SQL Anywhere	import\s*com\.sybase\.jdbc4\.jdbc	ianywhere\.ml\.jdbcodbc\.IDriver ianywhere\.ml\.jdbcodbc\.jdbc3\.IDriver sybase\.jdbc\.sqlanywhere\.IDriver	jdbc:sqlanywhere jdbc:lanywhere jdbc:sybase	<\s*artifactId\s*>\s*jtds	Relational	SQL
SapHana	import\s{1,}com\.sap\.db\.jdbc\.Driver	com\.sap\.db\.jdbc\.Driver	jdbc:sap	<\s*artifactId\s*>\s*ngdbc	Relational, Multi-model	SQL
Singlestore	-	com\.singlestore\.jdbc\.Driver cdata\.jdbc\.singlestore\.SingleStoreDriver	jdbc:singlestore	<\s*artifactId\s*>\s*cdata-singlestore-connector <\s*artifactId\s*>\s*singlestore-jdbc-client	Relational	SQL
Snowflake	import\s{1,}net\.snowflake\.client\.jdbc	net\.snowflake\.client\.jdbc\.SnowflakeDriver	jdbc:snowflake	<*\sartifactId*\s>*\ssnowflake-jdbc	Relational	SQL
SQLite	-	SQLite\.JDBCDriver	jdbc:sqlite	sqlitejdbc	Relational	SQL
Teradata	-	com\.teradata\.jdbc\.TeraDriver	jdbc:teradata	gt-jdbc-teradata	Relational, Multi-model	SQL
Vertica	import\s{1,}com\.vertica\.jdbc	com\.vertica\.jdbc\.Driver	jdbc:vertica	<\s*artifactId\s*>\s*vertica-jdbc	Relational, Multi-model	SQL
Virtuoso - Não relacional	import\s{1,}virtuoso\.jena\.driver import\s{1,}com\.hp\.hpl\.jena	-	jdbc:virtuoso	<\s*artifactId\s*>\s*virtjdbc <\s*artifactId\s*>\s*virt_jena	Multi-model	NoSQL
Virtuoso - Relacional	-	virtuoso\.jdbc3\.Driver	jdbc:virtuoso	<\s*artifactIds*>s*virtuoso-jdbc	Multi-model	SQL