# **Welcome to Scriptella ETL Project**

# **Table of contents**

1 About Scriptella	2
2 Typical use	2
3 Features	
4 News	
4.1 Scriptella 1.2 Released (October 3, 2019)	

### 1 About Scriptella

Scriptella is an open source ETL (Extract-Transform-Load) and script execution tool written in Java.

Our primary focus is simplicity. You don't have to study yet another complex XML-based language - use SQL (or other scripting language suitable for the data source) to perform required transformations.

<u>Download</u> and <u>use it!</u> Scriptella is licensed under the <u>Apache License</u>, <u>Version 2.0</u>.

Visit support page for community and commercial support options.

### 2 Typical use

- Executing scripts written in SQL, JavaScript, JEXL, Velocity and many more.
- Database migration. Interoperability with LDAP, JDBC, XML and other datasources.
- Cross-database ETL operations, import/export from/to CSV, text and XML and other formats.
- Alternative for Ant <sql> task.
- Automated database schema upgrade.

#### 3 Features

• **Simple XML syntax** for scripts. Add dynamics to your existing SQL scripts by creating a thin wrapper XML file:

- Work with **multiple datasources** in a single ETL file. See example of <u>copying a table to another</u> database.
- Support for many useful **JDBC features** like <u>batching</u>, prepared statements and parameters in SQL including <u>references to files(BLOBs)</u> and JDBC escaping.
- **Performance.** Performance and low memory usage are one of our primary goals.
- Support for **evaluated expressions and properties** (based on <u>JEXL syntax</u>). Example of using a JEXL expression to concatenate NAME and SURNAME columns from another datasource:

```
INSERT INTO TARGET_TABLE(ID, FULL_NAME) VALUES (?ID, ?{NAME+' '+SURNAME});
```

- Support for **cross-database ETL scripts** by using <dialect> elements
- Transactional execution. Changes are rolled back if a failure occurs while running the ETL.
- Flexible error handling by using <onerror> elements
- Conditional scripts/queries execution (similar to Ant if/unless attributes but more powerful)
- Easy-to-Use as a standalone tool or Ant task. No deployment/installation required. Easy-To-Run ETL files directly from <u>Java code</u>.
- **Built-in adapters** for popular <u>databases</u> for a tight integration. Support for any database with JDBC/ODBC compliant driver.
- <u>Service Provider Interface (SPI)</u> for interoperability with non-JDBC DataSources and scripting languages. Out of the box <u>support for JSR 223 (Scripting for the Java<sup>TM</sup> Platform)</u> compatible languages.

Built-In <u>CSV</u>, <u>Excel</u>, <u>Text</u>, <u>XML</u>, <u>LDAP</u>, <u>Lucene</u>, <u>Velocity</u>, <u>JEXL</u> and <u>Janino</u> providers.
Integration with Java EE, <u>Spring Framework</u>, <u>JMX</u>, <u>JNDI</u> and <u>JavaMail</u> for **enterprise ready** scripts.

#### 4 News

# 4.1 Scriptella 1.2 Released (October 3, 2019)

Scriptella 1.2 has been released and available for <u>download</u>. The following features and bug-fixes were added:

- Switched Maven groupId to **org.scriptella**. See Maven integration.
- Upgraded Janino driver to 3.1.0
- Various bugfixes and performance improvements. Commit log

See <u>change log</u> for additional details.

Make ETL easier - Download Scriptella Now!