

The SQLDF Reference Manual

SQL for Data Frames, version 1.1

Steve Nunez <steve@symbolics.tech>

Table of Contents

1	Systems	1
1.1	sqldf	1
2	Files	3
2.1	Lisp	3
2.1.1	sqldf.asd	3
2.1.2	sqldf/pkgdcl.lisp	3
2.1.3	sqldf/utils.lisp	3
2.1.4	sqldf/sqldf.lisp	3
3	Packages	5
3.1	sqldf	5
4	Definitions	7
4.1	Exported definitions	7
4.1.1	Functions	7
4.2	Internal definitions	7
4.2.1	Special variables	7
4.2.2	Functions	8
Appendix A	Indexes	9
A.1	Concepts	9
A.2	Functions	10
A.3	Variables	11
A.4	Data types	12

1 Systems

The main system appears first, followed by any subsystem dependency.

1.1 sqldf

Author Steve Nunez <steve@symbolics.tech>

Home Page

<http://lisp-stat.dev/docs/reference/sqldf/>

Source Control

(:git "git://github.com/lisp-stat/sqldf")

License MS-PL

Description

SQL for Data Frames

Long Description

SQLDF is a library for querying data frames using SQL, optimised for convenience over memory consumption. It uses an in-memory data base for transparent queries.

Version 1.1

Dependencies

- `sqlite`
- `data-frame`
- `select`

Source [sqldf.asd], page 3, (file)

Directory `s:/src/sqldf/`

Components

- [pkgdcl.lisp], page 3, (file)
- [utils.lisp], page 3, (file)
- [sqldf.lisp], page 3, (file)

2 Files

Files are sorted by type and then listed depth-first from the systems components trees.

2.1 Lisp

2.1.1 sqldf.asd

Location sqldf.asd

Systems [sqldf], page 1, (system)

2.1.2 sqldf/pkgdcl.lisp

Parent [sqldf], page 1, (system)

Location pkgdcl.lisp

Packages [sqldf], page 5,

2.1.3 sqldf/utils.lisp

Dependency

[pkgdcl.lisp], page 3, (file)

Parent [sqldf], page 1, (system)

Location utils.lisp

Internal Definitions

- [downcase-symbols*], page 7, (special variable)
- [escape-sql-names-p*], page 7, (special variable)
- [sqlite-reserved-words*], page 7, (special variable)
- [execute-to-column], page 8, (function)
- [from-sql-name], page 8, (function)
- [sqlite-column-type], page 8, (function)
- [statement-column-type], page 8, (function)
- [to-sql-name], page 8, (function)

2.1.4 sqldf/sqldf.lisp

Dependency

[utils.lisp], page 3, (file)

Parent [sqldf], page 1, (system)

Location sqldf.lisp

Exported Definitions

- [read-table], page 7, (function)
- [sqldf], page 7, (function)
- [write-table], page 7, (function)

Internal Definitions

[create-df-table], page 8, (function)

3 Packages

Packages are listed by definition order.

3.1 sqldf

SQLDF is a facility for querying data frames with SQL

Source [pkgdcl.lisp], page 3, (file)

Use List common-lisp

Exported Definitions

- [read-table], page 7, (function)
- [sqldf], page 7, (function)
- [write-table], page 7, (function)

Internal Definitions

- [*downcase-symbols*], page 7, (special variable)
- [*escape-sql-names-p*], page 7, (special variable)
- [*sqlite-reserved-words*], page 7, (special variable)
- [create-df-table], page 8, (function)
- [execute-to-column], page 8, (function)
- [from-sql-name], page 8, (function)
- [sqlite-column-type], page 8, (function)
- [statement-column-type], page 8, (function)
- [to-sql-name], page 8, (function)

4 Definitions

Definitions are sorted by export status, category, package, and then by lexicographic order.

4.1 Exported definitions

4.1.1 Functions

read-table *DB TABLE* [Function]

Read *TABLE* and return a data frame with the contents. Keys are interned in a package with the same name as *TABLE*.

Package [sqldf], page 5,

Source [sqldf.lisp], page 3, (file)

sqldf *SQL* [Function]

Execute *SQL* (a string) on a data frame and return a new data frame with the results.

The data frame is identified by the word following **FROM** (case insensitive) in the *SQL* string. An in-memory SQLite database is created, the contents of the data frame loaded, the query performed and a new **DATA-FRAME** returned with the results and the database deleted. In most cases, using this library is faster, from a developers time perspective, than writing the code to perform the same query. **SQLDF** has been tested with data frames of 350K rows with no slow-down noted. The R documentation for their version of **SQLDF** suggests that it could be faster than Lisp native queries. Note that the *SQL* query must use *SQL* style names for columns and not the Lisp versions, e.g. *flight-time* becomes *flight_time*.

Package [sqldf], page 5,

Source [sqldf.lisp], page 3, (file)

write-table *DB TABLE DF* [Function]

Write data-frame *DF* to *TABLE* on connection *DB*. :na symbols are converted to "NA" strings in the database.

Package [sqldf], page 5,

Source [sqldf.lisp], page 3, (file)

4.2 Internal definitions

4.2.1 Special variables

downcase-symbols [Special Variable]

Package [sqldf], page 5,

Source [utils.lisp], page 3, (file)

escape-sql-names-p [Special Variable]

Package [sqldf], page 5,

Source [utils.lisp], page 3, (file)

sqlite-reserved-words [Special Variable]

Package [sqldf], page 5,

Source [utils.lisp], page 3, (file)

4.2.2 Functions

create-df-table *DB TABLE DF* [Function]

Create a database table of NAME in DB according to the schema of DF. This function is to create a table for DF prior to loading. Lisp style symbol names are converted to SQL compatible names.

Package [sqldf], page 5,

Source [sqldf.lisp], page 3, (file)

execute-to-column *DB SQL &rest PARAMETERS* [Function]

Package [sqldf], page 5,

Source [utils.lisp], page 3, (file)

from-sql-name *STR* [Function]

Convert a string to a symbol, upcasing and replacing underscores with hyphens.

Package [sqldf], page 5,

Source [utils.lisp], page 3, (file)

sqlite-column-type *SEQUENCE* [Function]

Return a format string for the most general type found in sequence

Use this for sequences of type T to determine how to declare the column to SQLite.

Package [sqldf], page 5,

Source [utils.lisp], page 3, (file)

statement-column-type *STMT COLUMN-NUMBER* [Function]

Return the type string of a column of a query statement

Package [sqldf], page 5,

Source [utils.lisp], page 3, (file)

to-sql-name () [Function]

Convert a symbol or string into a name that can be a sql table, column, or operation name. Add quotes when escape-p is true, or escape-p is :auto and the name contains reserved words. Quoted or delimited identifiers can be used by passing :literal as the value of escape-p. If escape-p is :literal, and the name is a string then the string is still escaped but the symbol or string is not downcased, regardless of the setting for *downcase-symbols* and the hyphen and forward slash characters are not replaced with underscores. Ignore-reserved-words is only used internally for column names which are allowed to be reserved words, but it is not recommended.

Package [sqldf], page 5,

Source [utils.lisp], page 3, (file)

Appendix A Indexes

A.1 Concepts

F

File, Lisp, <code>sqldf.asd</code>	3
File, Lisp, <code>sqldf/pkgdcl.lisp</code>	3
File, Lisp, <code>sqldf/sqldf.lisp</code>	3
File, Lisp, <code>sqldf/utils.lisp</code>	3

L

Lisp File, <code>sqldf.asd</code>	3
Lisp File, <code>sqldf/pkgdcl.lisp</code>	3
Lisp File, <code>sqldf/sqldf.lisp</code>	3
Lisp File, <code>sqldf/utils.lisp</code>	3

S

<code>sqldf.asd</code>	3
<code>sqldf/pkgdcl.lisp</code>	3
<code>sqldf/sqldf.lisp</code>	3
<code>sqldf/utils.lisp</code>	3

A.2 Functions

C

`create-df-table` 8

E

`execute-to-column` 8

F

`from-sql-name` 8
 Function, `create-df-table` 8
 Function, `execute-to-column` 8
 Function, `from-sql-name` 8
 Function, `read-table` 7
 Function, `sqldf` 7
 Function, `sqlite-column-type` 8
 Function, `statement-column-type` 8
 Function, `to-sql-name` 8
 Function, `write-table` 7

R

`read-table` 7

S

`sqldf` 7
`sqlite-column-type` 8
`statement-column-type` 8

T

`to-sql-name` 8

W

`write-table` 7

A.3 Variables

*

<code>*downcase-symbols*</code>	7
<code>*escape-sql-names-p*</code>	7
<code>*sqlite-reserved-words*</code>	7

S

Special Variable, <code>*downcase-symbols*</code>	7
Special Variable, <code>*escape-sql-names-p*</code>	7
Special Variable, <code>*sqlite-reserved-words*</code>	7

A.4 Data types

P

Package, `sqldf` 5

S

`sqldf` 1, 5
System, `sqldf` 1