# NAME

DBSchemaTablesToTextFiles.pl - Export table data from database SchemaName(s) into CSV/TSV text files

### SYNOPSIS

DBSchemaTablesToTextFiles.pl SchemaName(s)...

DBSchemaTablesToTextFiles.pl [-d, --dbdriver mysql | Oracle | Postgres or Pg] [--dbhost hostname] [--dbname databasename] [--dbpassword password] [--dbusername username] [--exportdatalabels yes | no] [ --exportlobs yes | no] [-h, --help] [-m, --mode exportdata | describetable] [-n, --numoutfilesmode single | multiple] [-o, --overwrite] [--outdelim comma | tab | semicolon] [-q, --quote yes | no] [-r, --root rootname] [ --replacenullstr string] [-w --workingdir dirname] SchemaName(s)...

### DESCRIPTION

Export table data from database SchemaName(s) into CSV/TSV text files. Use -n --numoutfiles option to control the number of text files generated for a database schema.

# **OPTIONS**

# -d, --dbdriver mysql | Oracle | Postgres or Pg

Database driver name. Possible values: *mysql, Oracle, Postgres or Pg.* Default: *MySQL* or value of environment variable DBI\_DRIVER. This script has only been tested with MySQL, Oracle and PostgreSQL drivers.

### --dbhost hostname

Database host name. Default: 127.0.0.1 for both MySQL and Oracle. For remote databases, specify complete remote host domain: dbhostname.org or something like it.

### --dbname databasename

Database name. Default: mysql for MySQL, postgres for PostgreSQL and none for Oracle. For connecting to local/remote Oracle databases, this value can be left undefined assuming --dbhost is correctly specified.

## --dbpassword password

Database user password. Default: *none* and value of environment variable DBI\_PASS is used for connecting to database.

# --dbusername username

Database user name. Default: *none* and value of environment variable DBI\_USER is used for connecting to database.

# --exportdatalabels yes | no

This option is mode specific and controls exporting of column data labels during exportdata mode. Possible values: *yes or no.* Default: *yes.* 

## --exportlobs yes | no

This option is mode specific and controls exporting of CLOB/BLOB or BYTEA data columns during exportdata mode. Possible values: *yes or no.* Default: *no.* 

# -h, --help

Print this help message.

## -m, --mode exportdata | describetable

Data selection criterion from database. Possible values: exportdata or describetable. Default value: exportdata.

# -n, --numoutfilesmode *single | multiple*

Number of CSV/TSV output files to generate: combine output into one file or generate a different file for each table in a schema. Possible values: *single or multiple*. Default: *single*.

In a single output file, data for different tables is separated by a blank line.

Single outfile option in *exportdata* mode is quite useful for exporting data from all tables in specifed schemas to one file which can be used for migrating data to another database or simply provide a backup of data; during *describetable* mode, it provides a means to collect information about columns of all schema tables which can help in creation of these tables on a different database server.

#### -o, --overwrite

Overwrite existing files.

### --outdelim comma | tab | semicolon

Output text file delimiter. Possible values: comma, tab, or semicolon. Default value: comma

## -q, --quote yes | no

Put quotes around column values in output text file. Possible values: yes or no. Default value: yes.

### -r, --root rootname

New file name is generated using the root: <Root>.<Ext> and <Root><TableName>.<Ext> for single and multiple -n --numoutfiles option values. Default file name for single -n --numoutfiles option value: <Mode>SchemaTables.<Ext>. Default file names for multiple -n --numoutfiles value: <Mode><SchemaName><TableName>.<Ext>. Based on -m --mode option, Export or Describe <Mode> value is used. The csv and tsv <Ext> values are used for comma/semicolon, and tab delimited text files respectively. This option is ignored for multiple input schema names.

# --replacenullstr string

Replace NULL or undefined row values with specified value. Default: none.

For importing output text files into MySQL database using "load data local infile '<tablename>.tsv' into table <tablename>" command, use --raplacenullstr "NULL" in conjunction with --exportdatalabels no, --quote no, and --outdelim tab options: it'll generate files for direct import into MySQL assuming tables already exists.

# -w --workingdir dirname

Location of working directory. Default: current directory.

# **EXAMPLES**

To export data in all tables from mysql schema on a MySQL server running on a local machine using username/password from DBI\_USER and DBI\_PASS environmental variables, type:

% DBSchemaTablesToTextFiles.pl mysql

To describe all tables in mysql and test schemas on a MySQL server running on a remote machine using explicit username/password and capturing the ouput into a DescribeTables.csv file, type:

```
% DBSchemaTablesToTextFiles.pl --dbdriver mysql --dbuser <name>
--dbpassword <pasword> --dbname mysql --dbhost
<mysqlhostname.org> -r DescribeTable -m describetable
-o mysql test
```

To describe all tables in SCOTT schema in Oracle running on a remote machine using explicit username/password and capturing the ouput into a DescribeAllTable.tsv file, type:

```
% DBSchemaTablesToTextFiles.pl --dbdriver Oracle --dbuser <name>
--dbpassword <pasword> --dbhost <oraclehostname.com>
-r DescribeAllTable -m describetable --outdelim tab --quote no
-o SCOTT
```

To export data in all tables in mysql and test schemas on a MySQL server running at a local machine using explicit username/password and capturing the data in TSV file for each table with empty values substitued with NULL and clob/blob data, type:

```
% DBSchemaTablesToTextFiles.pl --dbdriver Oracle --dbuser <name>
--dbpassword <pasword> -r ExportTables --outdelim tab --quote no
--replacenullstr "NULL" -m exportdata --exportlobs no --numoutfiles
multiple -o user user_info
```

# **AUTHOR**

Manish Sud <msud@san.rr.com>

# SEE ALSO

DBSQLToTextFiles.pl, DBTablesToTextFiles.pl

# **COPYRIGHT**

Copyright (C) 2018 Manish Sud. All rights reserved.

This file is part of MayaChemTools.

MayaChemTools is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.