#### NAME

**DBUtil** 

#### **SYNOPSIS**

use DBUtil;

use DBUtil qw(:all);

# **DESCRIPTION**

DBUtil module provides the following functions:

DBConnect, DBDisconnect, DBFetchSchemaTableNames, DBSQLToTextFile, DBSetupDescribeSQL, DBSetupSelectSQL

DBUtil package uses Perl DBI for interacting with MySQL Oracle, and PostgreSQL databases.

#### **FUNCTIONS**

**DBConnect** 

```
$DBHandle = DBConnect($DBDriver, $DBName, $DBHost, $DBUser, $DBPassword);
```

Connects to a database using specified parameters and returns a DBHandle.

#### **DBDisconnect**

```
DBDisconnect($DBHandle);
```

Disconnects from a database specified by DBHandle.

#### DBFetchSchemaTableNames

Returns an array of all the table names in a database SchemaName.

### DBSetupDescribeSQL

```
$DescribeSQL = DBSetupDescribeSQL($DBDriver, $TableName, [$SchemaName]);
```

Sets up and returns a SQL statement to describe a table for MySQ, Oracle or PostgreSQL.

## DBSetupSelectSQL

```
$SelectSQL = DBSetupSelectSQL($DBDriver, $TableName, $SchemaName);
```

Sets up and returns a SQL statement to retrieve all columns from a table for MySQL, Oracle, or PostgreSQL.

## DBSQLToTextFile

Executes a SQL statement and export all data into a text file.

# **AUTHOR**

Manish Sud <msud@san.rr.com>

### COPYRIGHT

Copyright (C) 2020 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.