

HOWTO articles - Databases

This section contains how to articles intended to guide users to setup and maintain various database systems on Slackware based systems.

Inspired? Want to write a Database HOWTO page yourself?

Type a new page name (no spaces - use underscores instead) and start creating! You are not allowed to add pages

Overview of Slackware Administration HOWTOS

Page	Description	Tags
Install MariaDB On Slackware	Install MariaDB On Slackware MariaDB is the drop-in replacement for MySQL. Installing MariaDB from the official Slackware discs or using slackpkg. If you performed a full install of Slackware, then you already have MariaDB on your computer.	howtos , software , mariadb , mysql , database , author arfon
Install MySQL On Slackware	Install MySQL On Slackware Installing MySQL from the official Slackware discs or using slackpkg. If you performed a full install of Slackware, then you already have MySQL on your computer. Configuring MySQL * Create the needed database(s) and set their permissions properly	howtos , software , mysql , database , author arfon , needs content
Connect to Microsoft SQL Server with ODBC and PHP	Connect to Microsoft SQL Server with ODBC and PHP Microsoft SQL Server is a relational database management system developed by Microsoft. This article will describe how to set up unixODBC and PHP drivers to connect to MS SQL server. Installing unixODBC unixODBC is an open source project that implements the ODBC	howtos , software , database , sqlsrv , mssql , microsoft sql server , odbc , unixodbc , author feri
PostgreSQL	PostgreSQL PostgreSQL, or Postgres, is an object-relational database management system (ORDBMS) with an emphasis on extensibility and on standards-compliance. Installing Postgres is currently available from slackbuilds.org and can be installed via that. PHP / Apache Support	howtos , software , database , author aaditya

[howtos](#), [topic page](#)

From: <https://docs.slackware.com/> - **SlackDocs**

Permanent link: <https://docs.slackware.com/howtos:databases:start>

Last update: **2016/08/14 15:21 (UTC)**

