Data module

From Lazarus wiki

A **data module** is a database specific kind of pascal unit. Much like a TForm you can drop components on it, as long as they are non-visible.

Typically a data module might contain a TSQLConnector (or a specialized one) and a TSQLTransaction.

A new data module can be created using File|New...



The datamodule above contains three database related items:

- TSQLTransaction
- TSQLConnector
- TSQLScript

SQLScript1 sets its transaction to SQLTransaction1 and its DataBase to SQLConnector1

Retrieved from "https://wiki.lazarus.freepascal.org/index.php?title=Data_module&oldid=104204"

- This page was last edited on 23 September 2016, at 12:12.
- Content is available under unless otherwise noted.

Database portal

References:

- General info
- Libraries
- Field types
- Controls
- FAO
- SQL how-to
- Working With TSQLQuery
- In-memory database applications

Tutorials/practical articles:

- Overview
- 0 Database set-up
- 1 Getting started
- 2 Editing
- 3 Queries
- 4 Data modules
- SQLdb Programming Reference

Databases

Advantage - MySQL - MSSQL -Postgres - Interbase - Firebird - Oracle -ODBC - Paradox - SQLite - dBASE -MS Access - Zeos

1 of 1 2020-01-23, 1:49 p.m.