

# Welcome to Druid: The Database Manager

## Table of contents

1. What it is.....	1
2. Features.....	1
3. More Info.....	2

## 1. What it is

The druid is a tools that allows users to create databases in a graphical way. The user can add tables, fields, folders to group tables and can modify most of the database options that follow the SQL-92 standard. In addition to sql options, the user can document each table and each field with HTML information. Once the database is created, the druid can generate:

- **HTML documentation:** for all tables, with browsing facilities
- **PDF documentation:** for all tables
- **Java classes:** (one class for each table) that contain tables' constants (such as fields size) plus java code added by the user
- **A data dictionary** that contains all tables and fields present in the database
- **SQL script** which contains all table definitions that can be piped to the DBMS
- And much more info...

## 2. Features

- Graphical editing
- Tables groupable in a hierarchy
- Extended generation capabilities including HTML documentation, Data Dictionary, SQL script, Java classes
- Custom datatypes for the database that are mapped into real DBMS datatypes
- Revision history and automatic build increment
- Custom java code for each table
- Table summary
- Table editing facility
- Automatic table localization for multi-language applications

- Cut & Paste

### **3. More Info...**

This page refers to release 1.0. For more (and updated) information please visit the [Druid Project](#) on SourceForge