AeroSQL - Web Based MySQL Management

339 Administrator Wed, Feb 24, 2010 Web Development 0 3815

AeroSQL is an open source web based tool written in PHP for managing MySQL servers. The key feature of the product is an intuitive management of the database content. Tgis tools is easy to use web interface based on ExtJS framework. The result of SELECT statement is displayed in a grid as in traditional desktop applications.

00/900	Dashboard	world.City 😣			
Production Server	Lø Manage Columns 🛞 Manage Indexes				
Information_schema Information_schema Information_schema	P ID	Name	CountryCode	District	Population
bhow 🔳 🗉	1	Kabul	AFG	Kabol	1780000
Tables [3]	2	Qandahar	AFG	Qandahar	237500
Columns [5]	3	Herat	AFG	Herat	186800
	4	Mazar-e-Sharif	AFG	Balkh	127800
	5	Amsterdam	NLD	Noord-Holland	73120
- Name char(35) CountryCode char(3)	6	Rotterdam	NLD	Zuid-Holland	593321
District char(20)	7	Haag	NLD	Zuid-Holland	44090
Population int(11)	8	Utrecht	NLD	Utrecht	23432
🗄 🧰 Indexes [1]	9	Eindhoven	NLD	Noord-Brabant	20184
E Country	10	Tilburg	NLD	Noord-Brabant	19323
E CountryLanguage	11	Groningen	NLD	Groningen	17270
Views	12	Breda	NLD	Noord-Brabant	16039
Stored Procs Functions	13	Apeldoorn	NLD	Gelderland	15349
Trippers	14	Nijmegen	NLD	Gelderland	152463
🗉 💻 Devel Server	15	Enschede	NLD	Overijssel	149544

The grid is editable: you can update cells and save the changes to the backend database server. For now, the query browser represents the main functionality. Additional features will be added in the next versions: administration tools (backup, restore), database object management (create tables).

Link: http://www.burlaca.com/aerosql/

Online URL:

https://www.articlediary.com/article/aerosql-web-based-mysql-management-339.html