http://www.chive-project.com

Chive is a modern Open-Source **MySQL Data Management** tool. With it's **fast and elaborate user interface** it is getting very popular especially by web engineers. Chive was created because of a disaffection with existing tools. They usually were hard to handle and very time-consuming for the daily use of a web engineer.

 Tables 	Tables	* 🛄 Tables
P	i£ ta0	J [₽] taUsers
TaComments TaComments Taffas Taffas Taffas Taffas Taffas Taffas Taffas Taffas Taffas	 1al.barWorkspaces 1al.bars 	Tathans.
to/JoerWorkspaces to/JoerS to/Joers toWorkspace	2	3

Keyboard focused workflow for fast search and navigation

Chive always puts your keyboard focus into the quick-search text box. This allows you to find your database/table at every location by just typing the name, navigating with the up-down keys and pressing enter – easy, fast and efficient!



Inline editing everywhere - for data, tables, indices and more

With Chive the administration of new datasets, procedures, and tables is easy. Click on a dataset and there will show up a new mask for editing. After saving the file you can keep on working with it – without time-consuming newstarts.

```
1 CREATE DATABASE `taRow`;
2
3 DROP TABLE IF EXISTS `taRow`
4 CREATE TABLE `taRow`.`data`
5 `test1` INT UNSIGNED
6 `test2` DOUBLE NULL
```

Syntax Editors with colored accentuation

Longer SQL inquiries can be confusing and complicated. Chive is helping you to keep a level head with a clear structured formatting and the colored accentuation of keywords.



Repeated administration of your SQL queries

Keep the overview on your tasks and save your most important SQL inquiries: Chive is helping you to save and re execute often used SQL quiries with just a few mouse clicks.

Analyze and Optimize your queries with Profiling

Profiling your queries is very easy with chive. Just toggle profiling and chive will display the results via its indicator system. If you want to keep the results visible, you can always toggle the "pin" icon and the infos will stay on the screen!