

In multiuser tams the superuser is the user who administrates the database. They are the person who sets up the tables and also adds the users the first time.

In previous versions that superuser account on MySQL had to be named tamsadmin (lower case). Now you can set the superuser identity for the project.

Say that you want the superuser to be SUPERME. Use a program like Sequel PRO or phpMyAdmin to start the database with the SQL file included in the documentation folder of the program.

php	MyAdmin	Structure				
<b>1</b>	· · · · · · · · · · · · · · · · · · ·		Table 🔺			
nt tabl	ac)		codes		8	
nt tabi	Here I've accessed my		files	:=		
uperus	database using phpMyAdmin. You can se	e D	project		8	
tes	that one of the tables in t	he	users	:=	<b>S</b>	
S	Click that database.		4 tables			
ject			Check A	ll / U	ncheck	



冠 localhost » 👜 testsuperuser » 🏢 users								
Browse	Structure	SQL Search	<b>≩-iInsert</b>	Export				
Column	Туре	Function	Null					
userInit	varchar(25)		9					
firstName	varchar(25)		9	gan				
lastName	varchar(25)		9	ainm				
password	varchar(255)		9	pass				
permissions	varchar(20)			student				
Now you can fill in values for this row. For the superuser only 2 values matter. the permissions has to be filled in								

with "superuser." The lastName is the value you want the superuser to have. This is a MySQL account name that will have super powers (granted write and create permissions across the board).

Browse	Structure	SQL Search	<b>≩-i Insert</b>	Export TIm	
Column	Туре	Function	Null		
userInit	varchar(25)		•		
firstName	varchar(25)		•		
lastName	varchar(25)		•	SuperMe	THAT'S IT. THE
password	varchar(255)		•		SUPERUSER IS NO
permissions	varchar(20)		•	superuser	ESTABLISHED
lastAccess Super the M giving	Marchar(30) Me is the name IySQL account super powers	e of I'm to.	just click	0000-00-00 00 "Go"	5

	Browse	Stru	ucture s	RSQL 🔎 S	earch 📑 i Ir	nsert 📑 Ex	port 👔 Import	<b>Operations</b>	2© Triggers
	Showing rows 0 - 0 (1 total, Query took 0.0003 sec)								
	SELECT * FROM `users` LIMIT 0 , 30								
)								📄 Profiling [	Inline] [ Edit
[	Show : Start row: 0 Nume + Options								
	-T-	→ ▼	userInit	firstName	lastName	password	permissions	lastAccess	
		<b>i</b> X			SuperMe		superuser	0000-00-00 00:00:0	00
	Chee	ck All /	Uncheck /	With selec	cted: 🎤	× f			

The users (i.e., their copies of TAMS Analyzer) will "learn" the name of the superuser when they synch with the database.