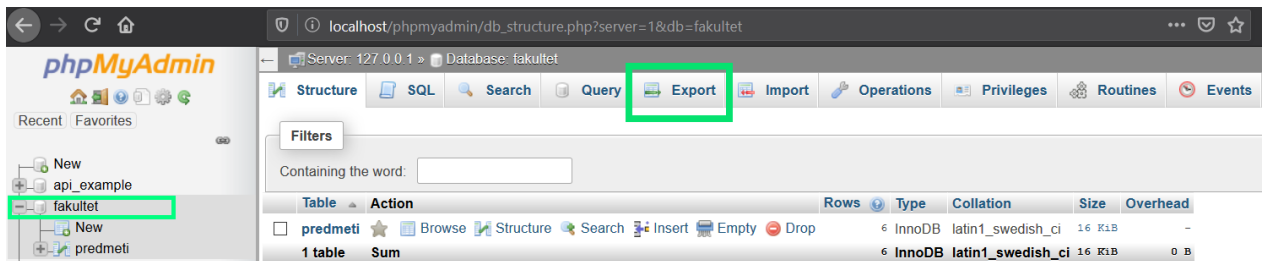


Eksportovanje baze

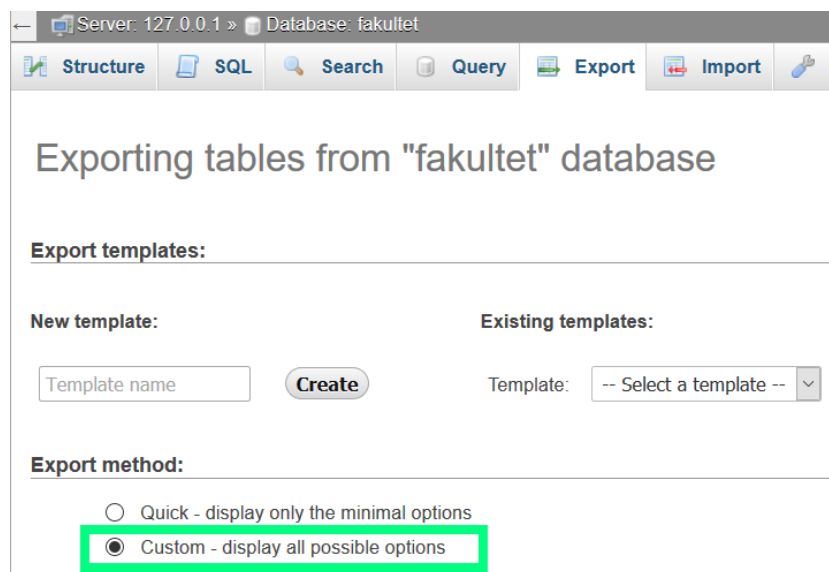
MySQL bazu iz *phpMyAdmina* možete eksportovati na način opisan u ovom dokumentu.

1. Pokrenemo module *Apache* i *MySQL* u *xampp-u*.
2. Posetimo URL `localhost:{brojPortaApacheServera}/phpMyAdmin`
3. U meniju sa leve strane kliknemo na ime baze koju hoćemo da eksportujemo (slika 1).
4. Odaberemo tab *Export* (slika 1).



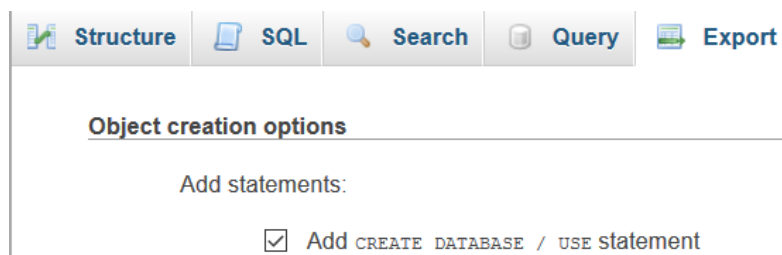
Slika 1

5. U okviru segmenta *Export method* odaberemo opciju *Custom* (slika 2).



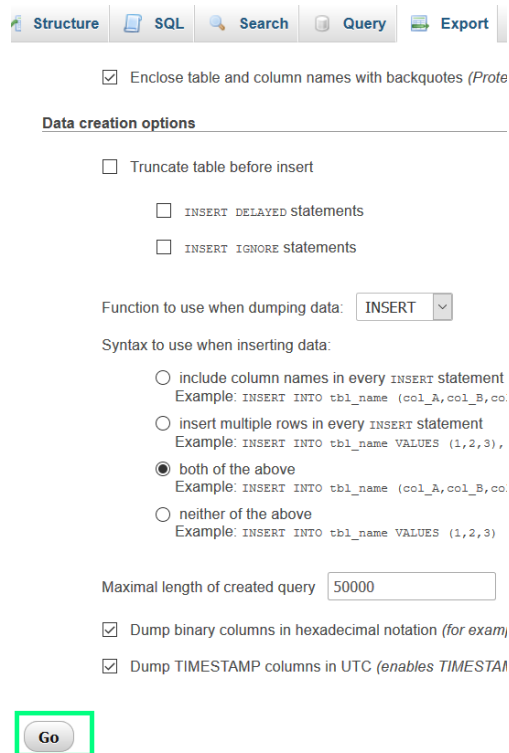
Slika 2

6. U okviru segmenta *Object creation options* čekiramo prvu opciju (slika 3). Sve ostale opcije ostavljamo kao što jesu po difoltu.



Slika 3

7. Na dnu stranice pritisnemo dugme Go (slika 4).



Structure SQL Search Query Export

☒ Enclose table and column names with backquotes (*Protect identifiers*)

Data creation options

☐ Truncate table before insert

☐ INSERT DELAYED statements

☐ INSERT IGNORE statements

Function to use when dumping data: INSERT

Syntax to use when inserting data:

☐ include column names in every INSERT statement
Example: INSERT INTO tbl_name (col_A,col_B,col_C) VALUES (1,2,3);

☐ insert multiple rows in every INSERT statement
Example: INSERT INTO tbl_name VALUES (1,2,3), (4,5,6);

☒ both of the above
Example: INSERT INTO tbl_name (col_A,col_B,col_C) VALUES (1,2,3), (4,5,6);

☐ neither of the above
Example: INSERT INTO tbl_name VALUES (1,2,3);

Maximal length of created query 50000

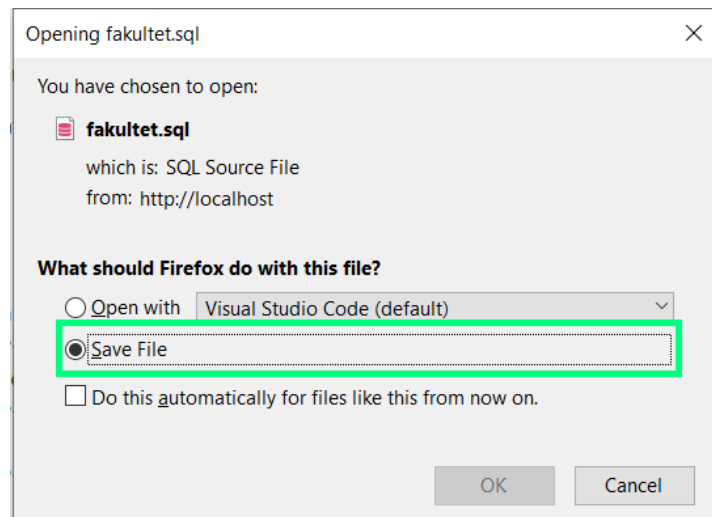
☒ Dump binary columns in hexadecimal notation (*for example*)

☒ Dump TIMESTAMP columns in UTC (*enables TIMESTAMP WITH TIME ZONE*)

Go

Slika 4

8. U dijalogu koji se otvaramo biramo opciju da sačuvamo fajl (slika 5).



Opening fakultet.sql

You have chosen to open:

fakultet.sql
which is: SQL Source File
from: http://localhost

What should Firefox do with this file?

☐ Open with Visual Studio Code (default)

☒ Save File

☐ Do this automatically for files like this from now on.

OK Cancel

Slika 5