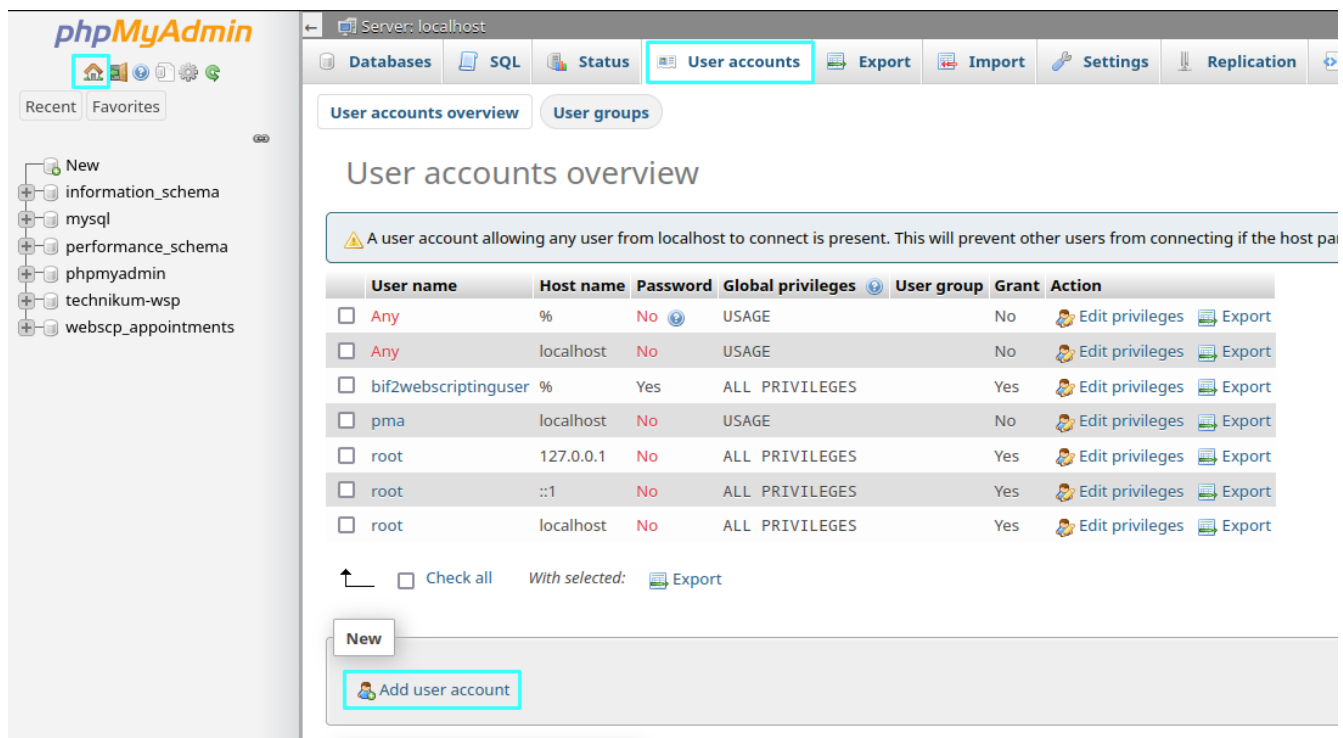


start xampp, open browser and go to
localhost/phpmyadmin/
User accounts -> Add user account

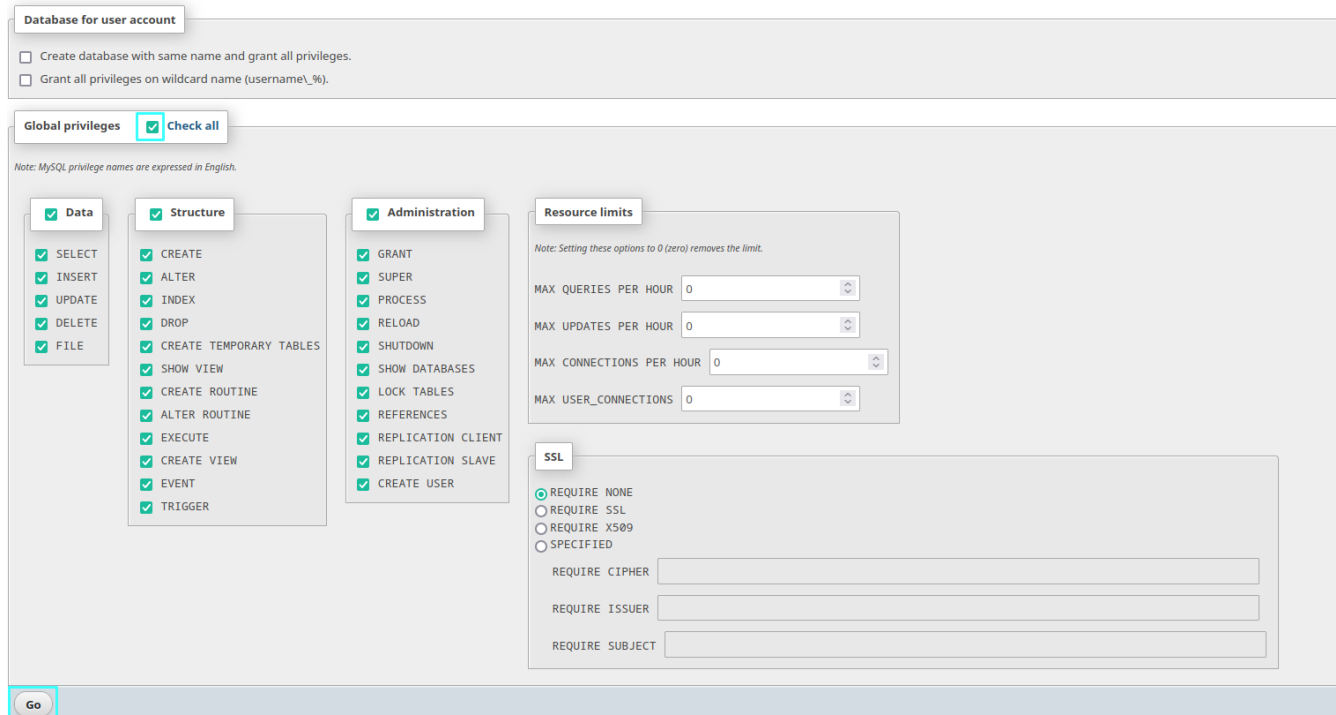


The screenshot shows the phpMyAdmin interface for the 'localhost' server. The 'User accounts' tab is selected in the top navigation bar. The left sidebar shows a tree view of databases, with 'New' at the top. The main content area displays the 'User accounts overview' page. A warning message at the top states: 'A user account allowing any user from localhost to connect is present. This will prevent other users from connecting if the host pa...'. Below this is a table listing user accounts:

User name	Host name	Password	Global privileges	User group	Grant	Action
<input type="checkbox"/> Any	%	No	USAGE		No	Edit privileges Export
<input type="checkbox"/> Any	localhost	No	USAGE		No	Edit privileges Export
<input type="checkbox"/> bif2webscriptinguser	%	Yes	ALL PRIVILEGES		Yes	Edit privileges Export
<input type="checkbox"/> pma	localhost	No	USAGE		No	Edit privileges Export
<input type="checkbox"/> root	127.0.0.1	No	ALL PRIVILEGES		Yes	Edit privileges Export
<input type="checkbox"/> root	::1	No	ALL PRIVILEGES		Yes	Edit privileges Export
<input type="checkbox"/> root	localhost	No	ALL PRIVILEGES		Yes	Edit privileges Export

Below the table, there are checkboxes for 'Check all' and 'With selected: Export'. At the bottom, there is a 'New' button and a link to 'Add user account'.

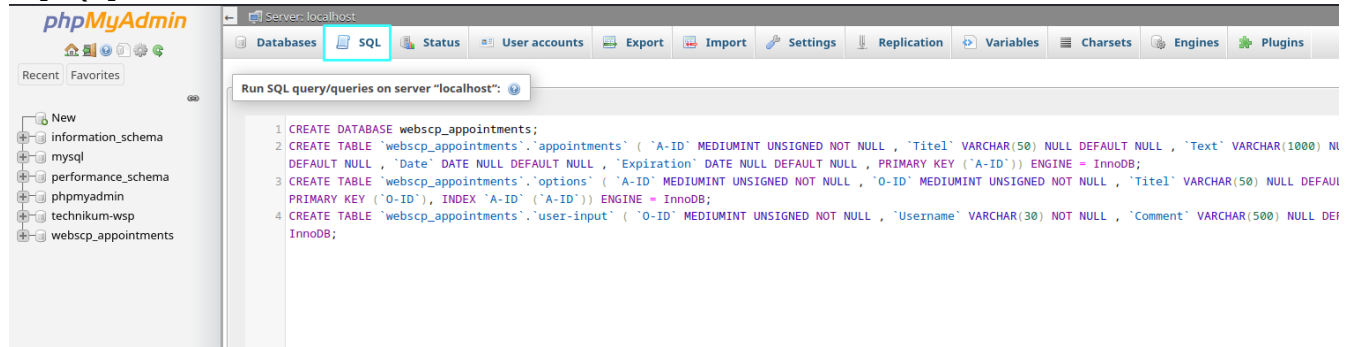
User name: bif2webscriptinguser
Password: bif2021



The screenshot shows the 'Add user account' form in phpMyAdmin. The 'Database for user account' section has two checkboxes: 'Create database with same name and grant all privileges.' and 'Grant all privileges on wildcard name (username_%)'. The 'Global privileges' section has a 'Check all' checkbox selected. Below this, there are four columns of checkboxes for privileges: Data, Structure, Administration, and Resource limits. The 'Data' column includes SELECT, INSERT, UPDATE, DELETE, and FILE. The 'Structure' column includes CREATE, ALTER, INDEX, DROP, CREATE TEMPORARY TABLES, SHOW VIEW, CREATE ROUTINE, ALTER ROUTINE, EXECUTE, CREATE VIEW, EVENT, and TRIGGER. The 'Administration' column includes GRANT, SUPER, PROCESS, RELOAD, SHUTDOWN, SHOW DATABASES, LOCK TABLES, REFERENCES, REPLICATION CLIENT, REPLICATION SLAVE, and CREATE USER. The 'Resource limits' section has a note: 'Note: Setting these options to 0 (zero) removes the limit.' and four input fields: MAX QUERIES PER HOUR, MAX UPDATES PER HOUR, MAX CONNECTIONS PER HOUR, and MAX USER_CONNECTIONS. The 'SSL' section has four radio buttons: REQUIRE NONE (selected), REQUIRE SSL, REQUIRE X509, and SPECIFIED. Below these are three input fields: REQUIRE CIPHER, REQUIRE ISSUER, and REQUIRE SUBJECT. At the bottom left, there is a 'Go' button.

->[Go]

->[SQL]



copy&paste from sql.txt

->[Go]