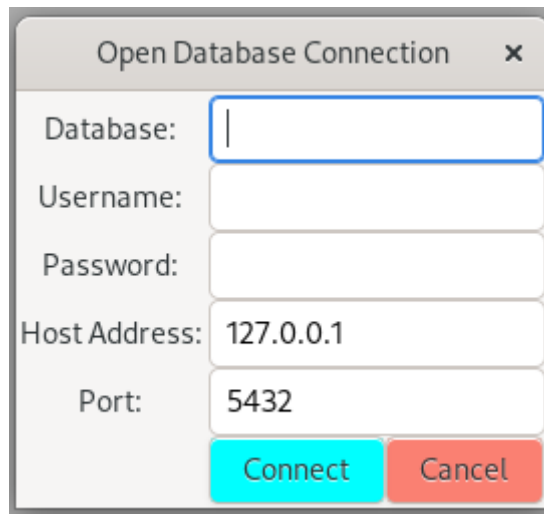


# Postgresql DBStudio

## Connect To Server

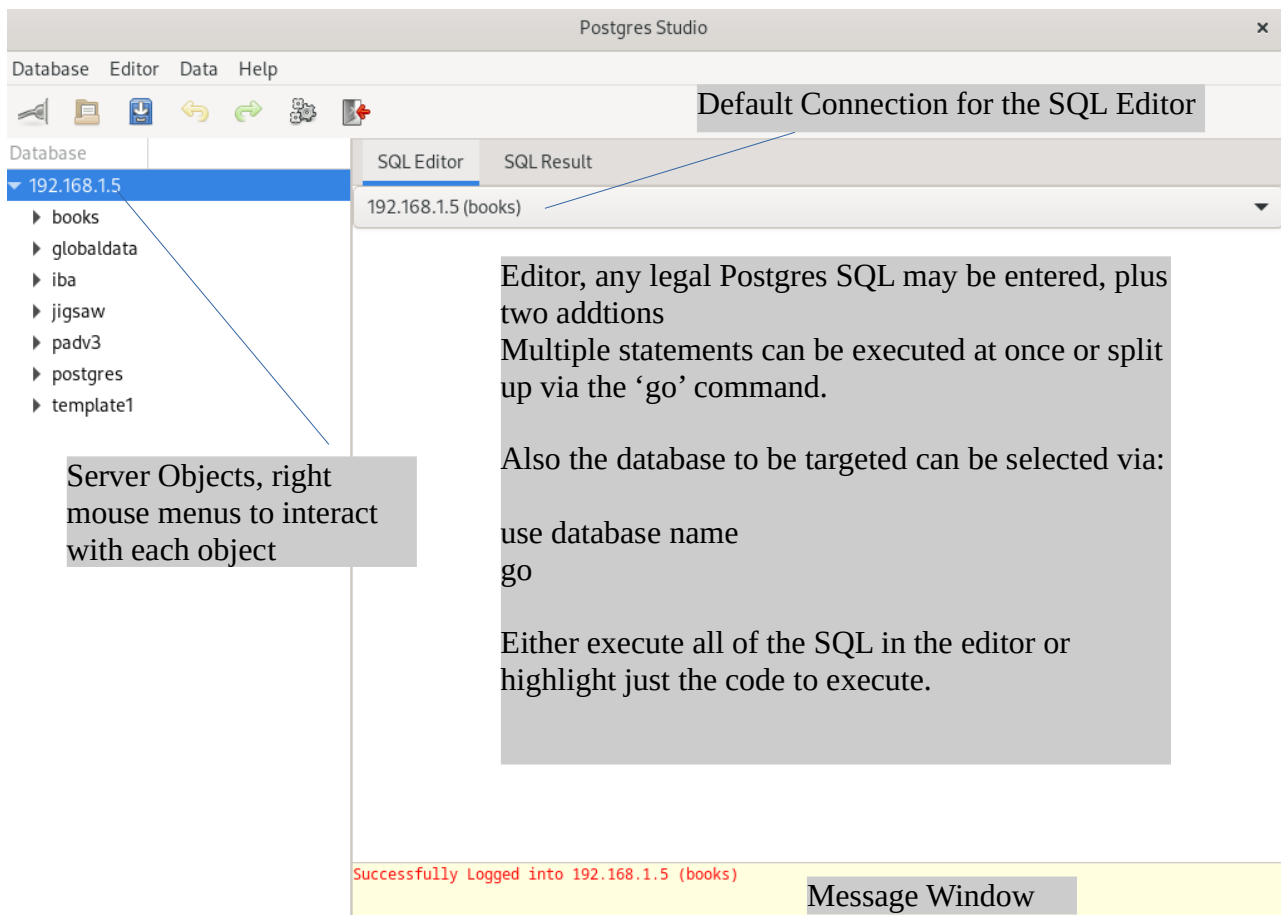


The 'Open Database Connection' dialog box contains the following fields and buttons:

- Database: (empty text box)
- Username: (empty text box)
- Password: (empty text box)
- Host Address: 127.0.0.1
- Port: 5432
- Buttons: Connect (blue), Cancel (red)

Database: Default database connection  
Username: Postgresql user name  
Password: User password  
Host Address: IP address of the server  
Port: Port that the server is listening on.

## Main Screen



The main screen of Postgres Studio shows the following components:

- Database:** A tree view on the left showing the server hierarchy. The '192.168.1.5' server is selected, and its databases (books, globaldata, iba, jigsaw, padv3, postgres, template1) are listed below it. A callout box points to this list with the text: "Server Objects, right mouse menus to interact with each object".
- SQL Editor:** The central area for writing SQL queries. A callout box points to the top of this area with the text: "Default Connection for the SQL Editor".
- SQL Result:** The area for displaying the results of SQL queries.
- Message Window:** A yellow bar at the bottom showing the message: "Successfully Logged into 192.168.1.5 (books)".

Editor, any legal Postgres SQL may be entered, plus two additions  
Multiple statements can be executed at once or split up via the 'go' command.

Also the database to be targeted can be selected via:  
use database name  
go

Either execute all of the SQL in the editor or highlight just the code to execute.