

# PostgreSQL

In order to add a table from PostgreSQL as a log source to XpoLog follow these steps:

## JDBC Driver

1. Download the driver from [here](#)
2. Go to XpoLog Manager > Tools > Address Book, Add New Database Account.
3. In the Database Types screen, click the 'Upload Driver' button and select the postgresql-9.3-1102.jdbc41.jar and click the 'Upload' button.

## Database account

1. Go to XpoLog Manager > Tools > Address Book, Add New Database Account.
2. The JDBC Status of PostgreSQL should be ready, select it and click 'Create Account'.
3. Required details:
  - Name
  - Description
  - Driver Name should be left default (org.postgresql.Driver)
  - Host Address - the database hostname or IP address
  - Port - the port that should be used to establish a connection (default 5432)
  - Database Name - the name of the target database
  - User - the user name that will be used for authentication
  - Password - the password that will be used for authentication
4. Save the account and click on the 'Verify' button to verify the connectivity.  
If verification fails - ensure all the details are accurate, and that the XpoLog machine can establish a connection to the database machine on port 5432.
5. Once connectivity is verified it is possible to [add tables as log source](#) from this database