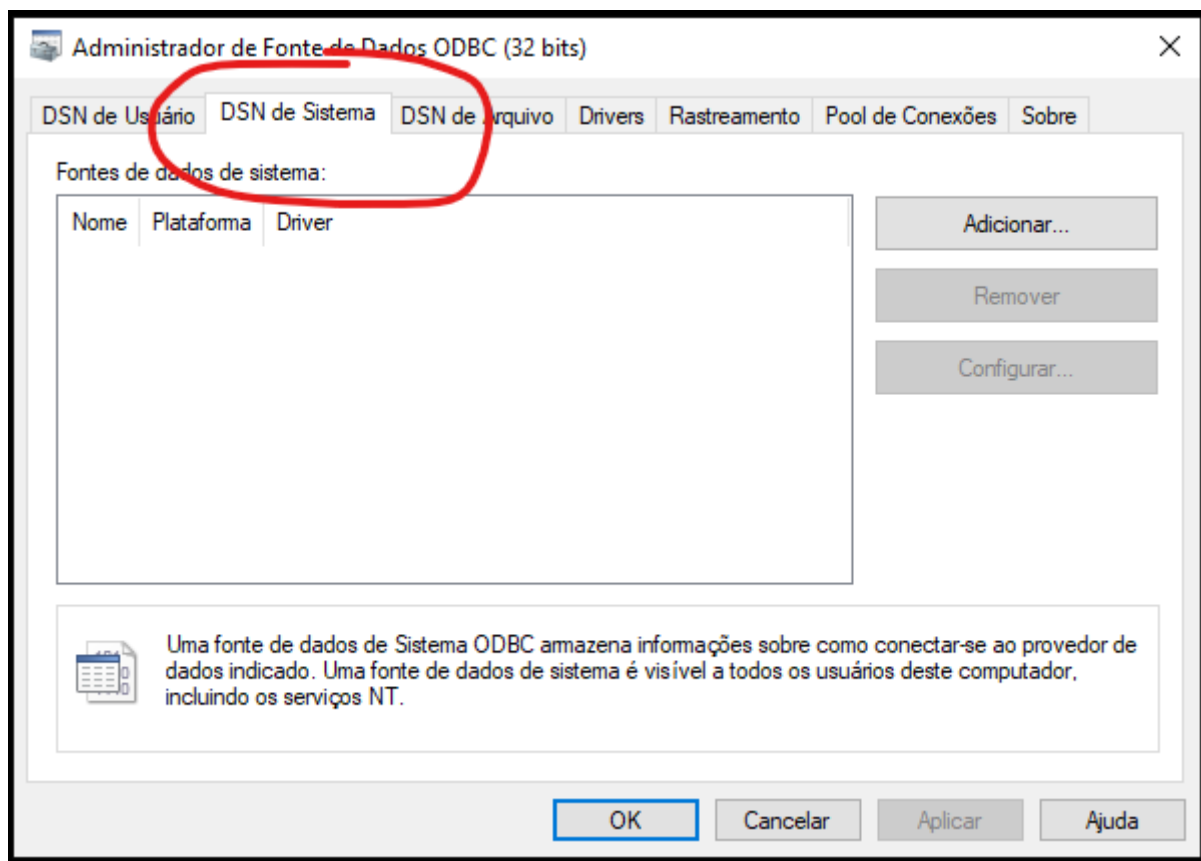


Instalar o Driver ODBC

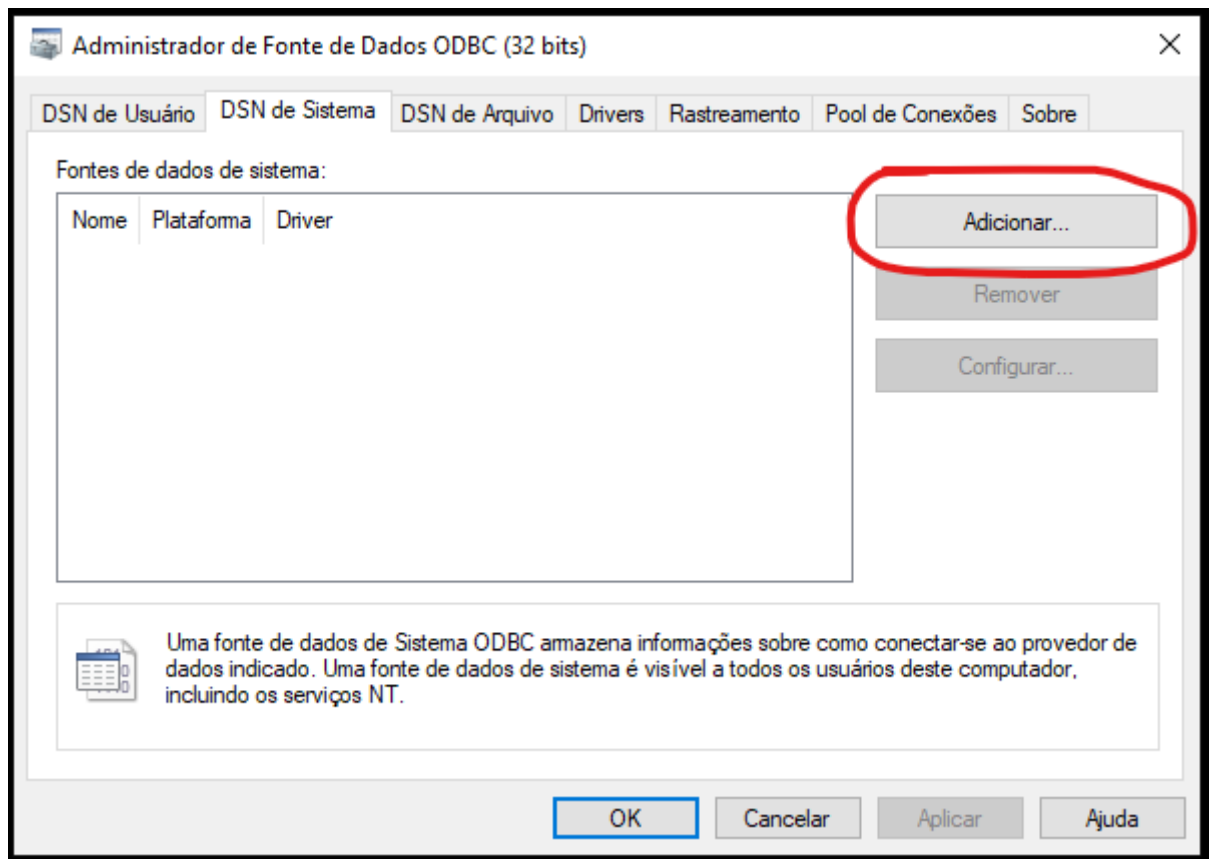
1. Executar \\aplic1\Aplic\Sistemas\Qualificador\ODBC

Criar Conexão ODBC

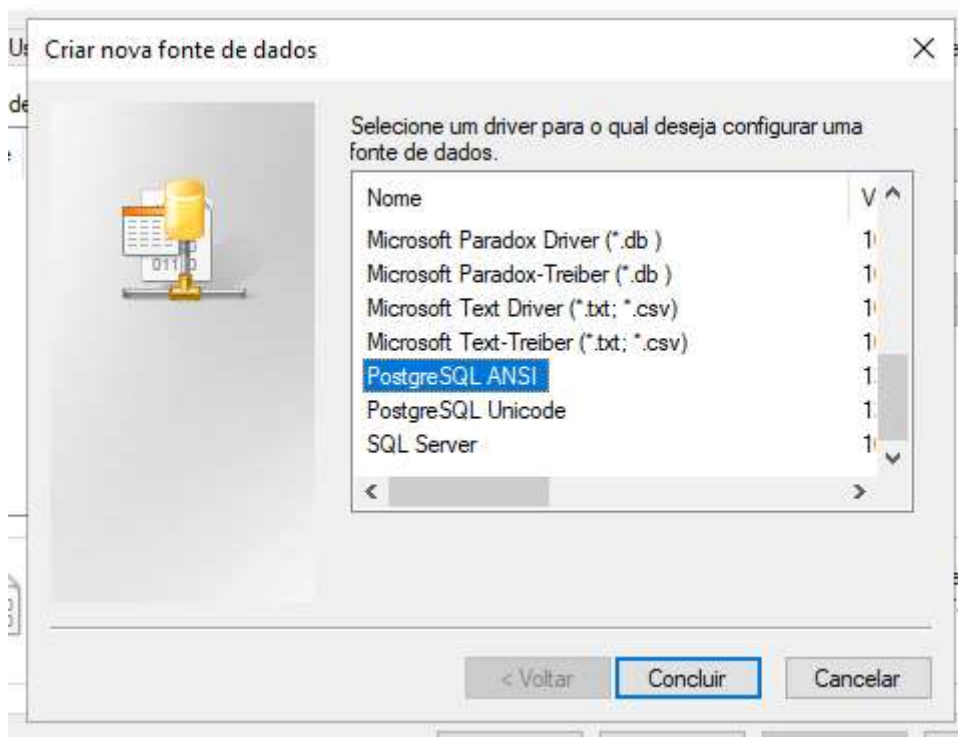
1. Executar a ferramenta de Administrador ODBC em
%windir%\SysWOW64\odbcad32.exe
2. Selecionar a guia **DNS de Sistema**



Clicar em **Adicionar**



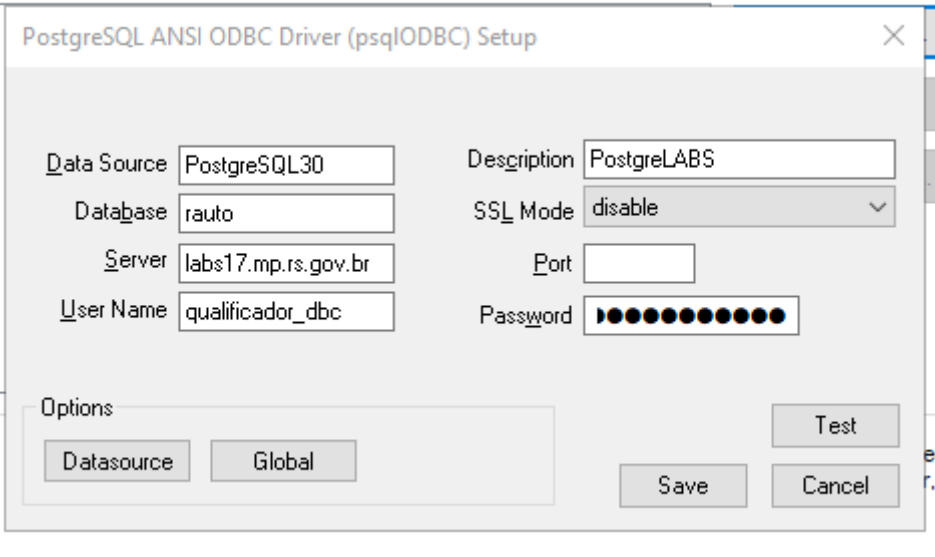
Selecionar **Postgre SQL ANSI**



Concluir

Preencher a configuração conforme segue

de dados de sistema:

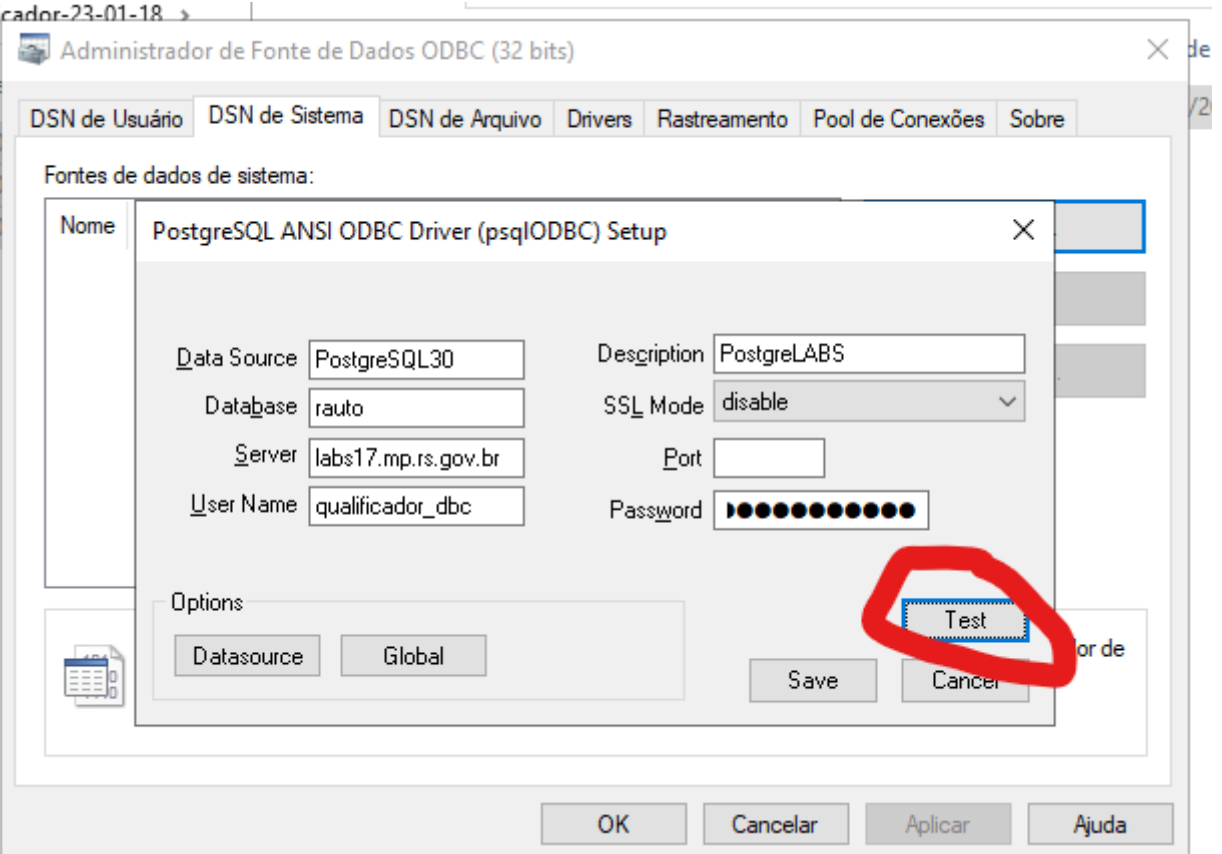


The image shows the 'PostgreSQL ANSI ODBC Driver (psqlODBC) Setup' dialog box. It contains the following fields and controls:

- Data Source:** PostgreSQL30
- Description:** PostgreLABS
- Database:** rauto
- SSL Mode:** disable (dropdown menu)
- Server:** labs17.mp.rs.gov.br
- Port:** (empty text box)
- User Name:** qualificador_dbc
- Password:** (password field with 12 dots)
- Options:** A group box containing 'Datasource' and 'Global' buttons.
- Buttons:** 'Test', 'Save', and 'Cancel' buttons are located at the bottom right.

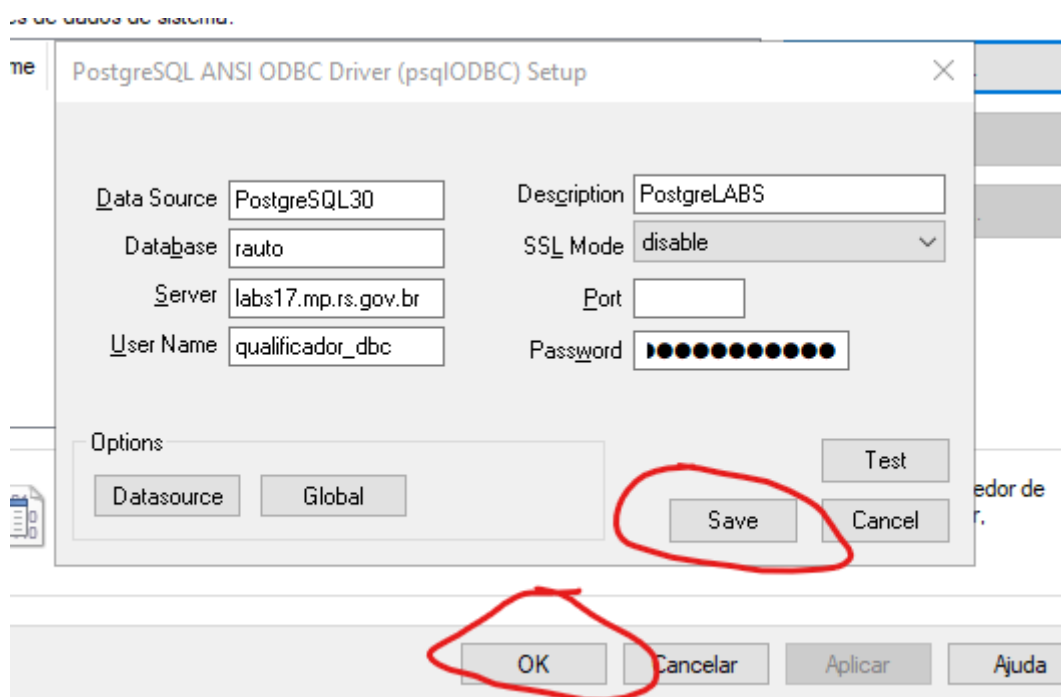
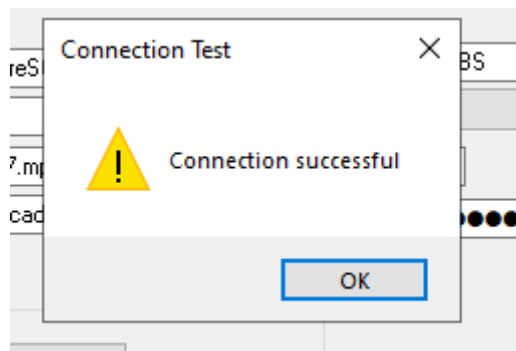
Password = "wZj8nkmHUb5q"

Testar a conexão:



The image shows the 'Administrador de Fonte de Dados ODBC (32 bits)' window with the 'DSN de Sistema' tab selected. The 'Fontes de dados de sistema:' list on the left contains one entry: 'PostgreSQL ANSI ODBC Driver (psqlODBC) Setup'. The setup dialog box is overlaid on top of this window. In this dialog, the 'Test' button is highlighted with a red circle and a blue dashed border, indicating it should be clicked to test the connection.

Se aparecer a mensagem abaixo, está ok.



Salvar a configuração e dar OK na janela ODBC.