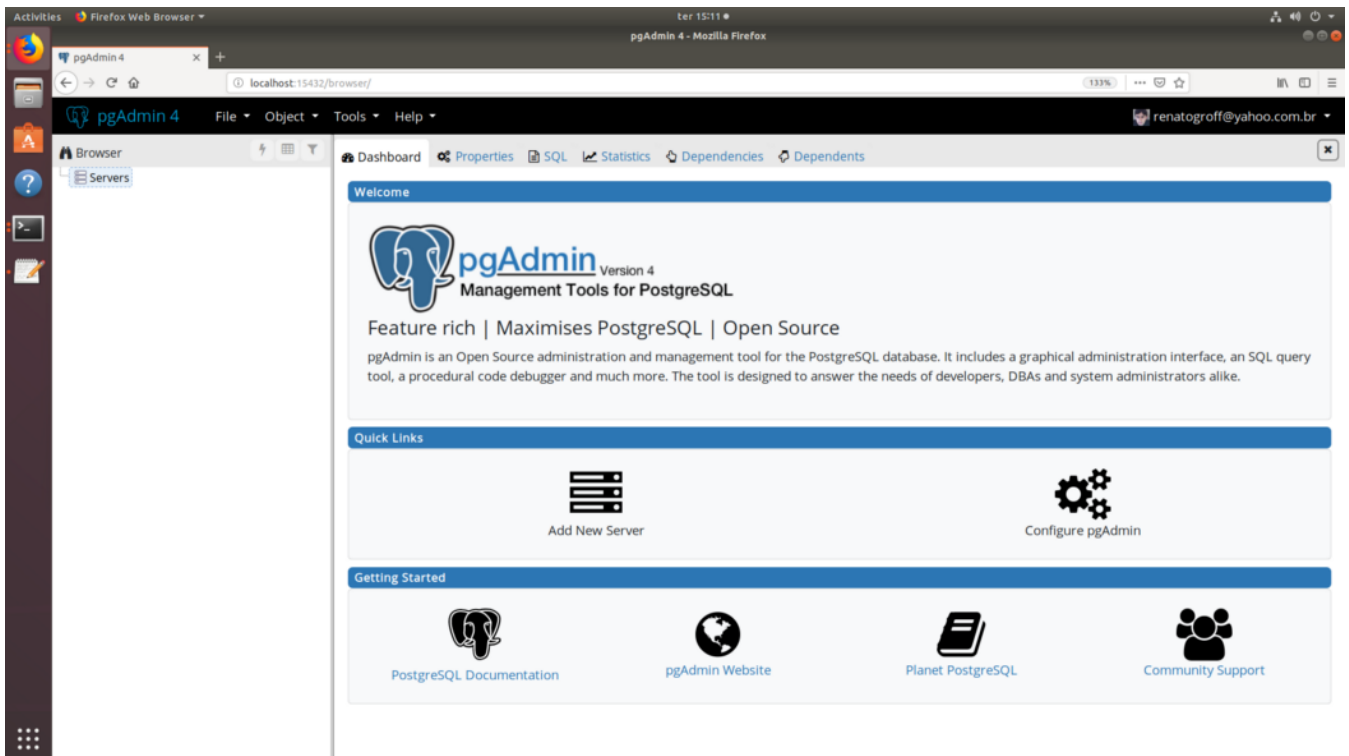
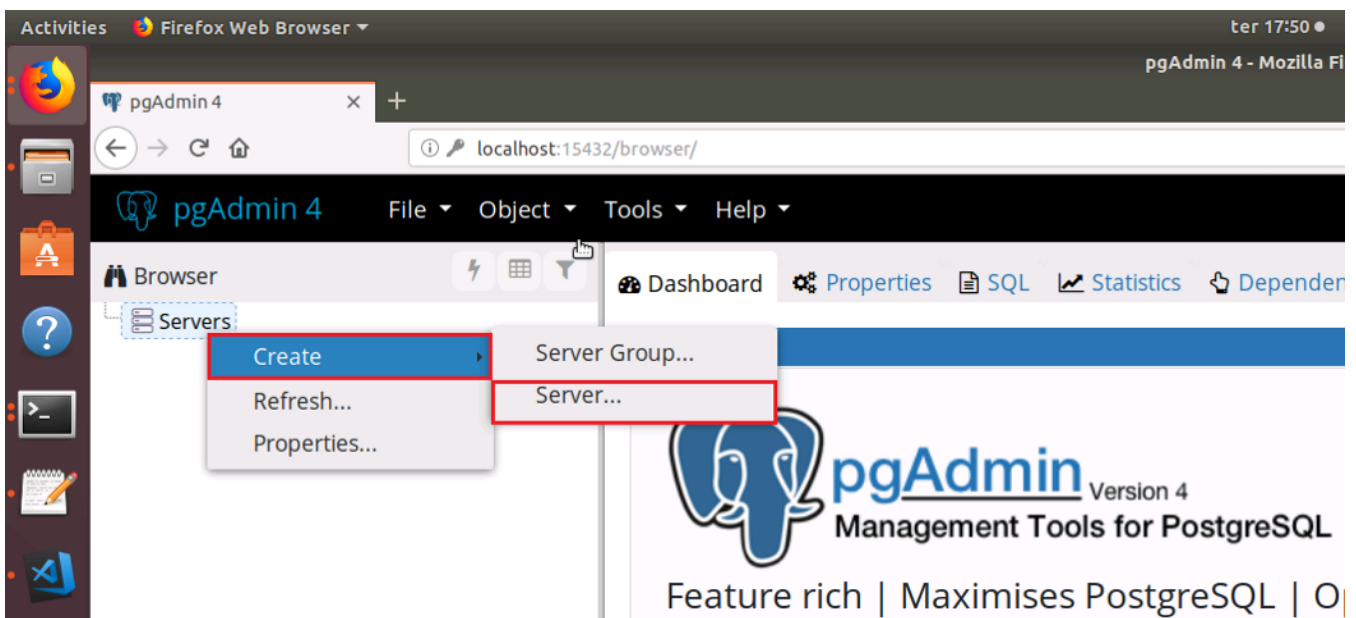


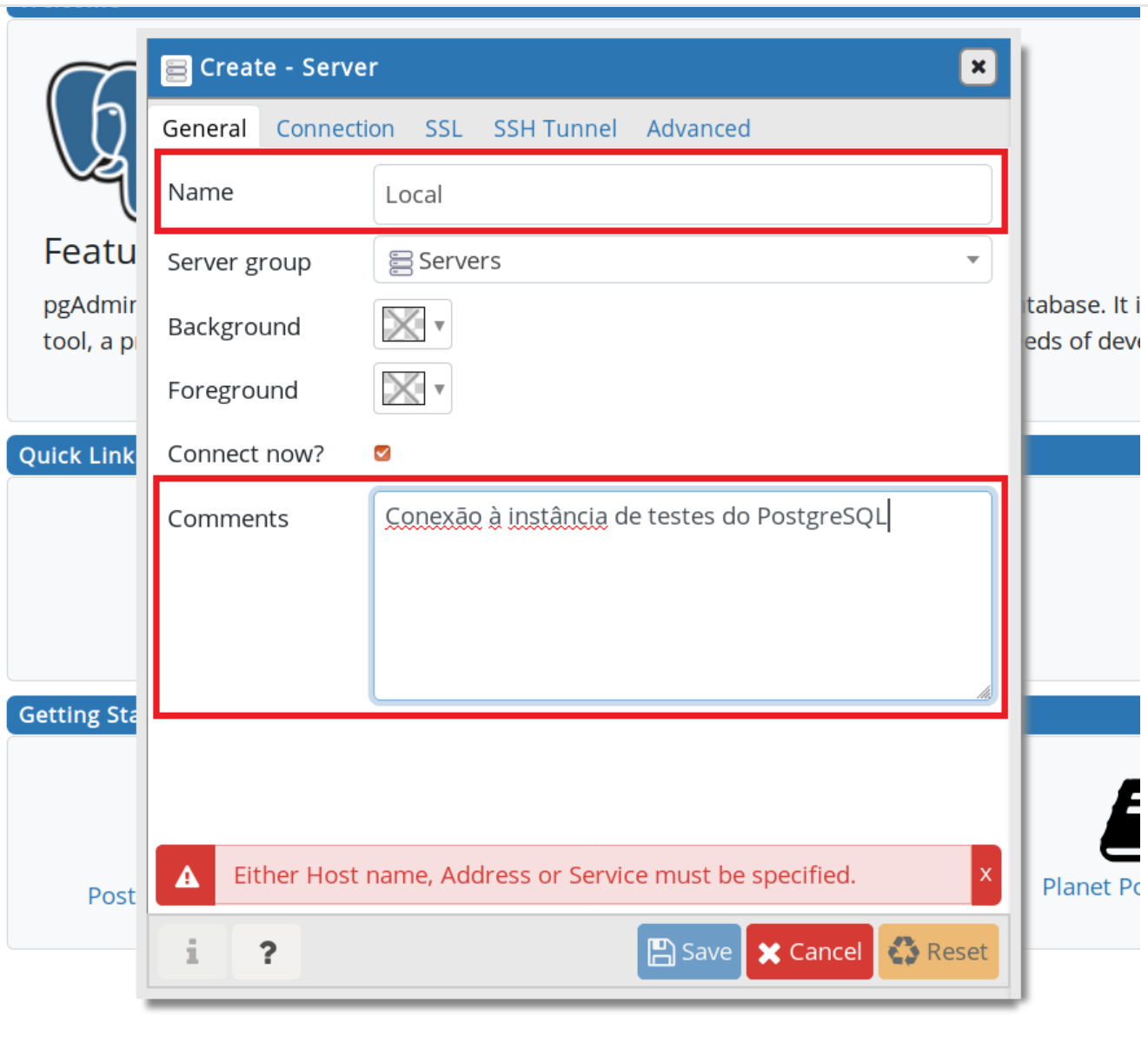
[Open in app](#)

Solicitando a inclusão de um novo servidor no **pgAdmin 4**:



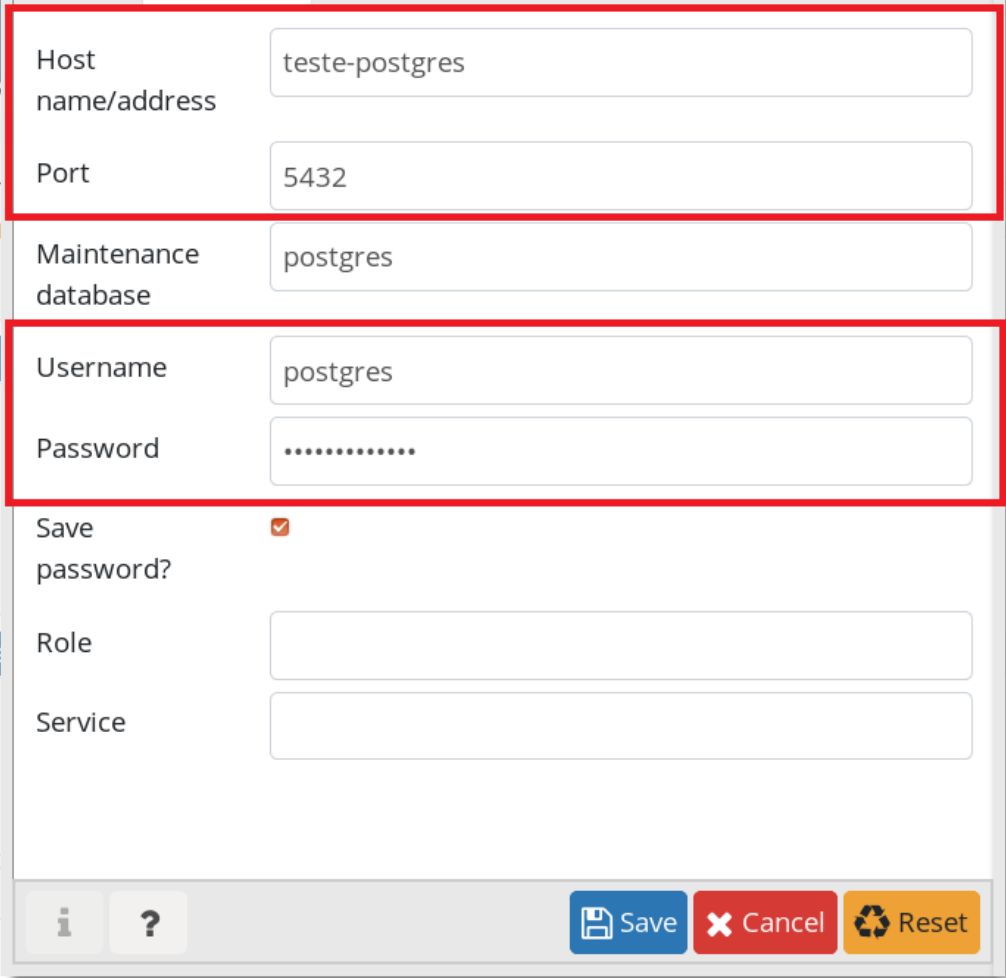
Será necessário informar os parâmetros para conexão, conforme indicado na imagem a seguir.

Na aba **General** informar a identificação (**Name**) da conexão, bem como uma descrição da mesma (**Comments**):

[Open in app](#)

Já na aba **Connection** preencher as seguintes configurações:

- Em **Host name/address** informar o nome do container que corresponde à instância do **PostgreSQL** (**teste-postgres**);
- Em **Port** definir o valor **5432** (porta indicada para acesso ao container quando da sua criação);
- No atributo **Username** será informado o usuário default do **PostgreSQL** (**postgres**), bem como a senha correspondente em Password (**Postgres2018!**).

[Open in app](#)

The image shows the pgAdmin 4 connection dialog box. It has a light gray background with a white form. The form is divided into several sections. The top section, highlighted with a red border, contains the 'Host name/address' field with the value 'teste-postgres' and the 'Port' field with the value '5432'. Below this is the 'Maintenance database' field with the value 'postgres'. The next section, also highlighted with a red border, contains the 'Username' field with the value 'postgres' and the 'Password' field with a masked password '.....'. Below this is the 'Save password?' checkbox, which is checked. The bottom section contains the 'Role' and 'Service' fields, both empty. At the bottom of the dialog are three buttons: 'Save' (blue), 'Cancel' (red), and 'Reset' (orange). There are also information and help icons on the left.

Host name/address: teste-postgres

Port: 5432

Maintenance database: postgres

Username: postgres

Password:

Save password? ☒

Role:

Service:

Buttons: Save, Cancel, Reset

E ao concluir esse processo estaremos finalmente acessando a instância do PostgreSQL criada na seção anterior:

