

Connecting with pgAdmin

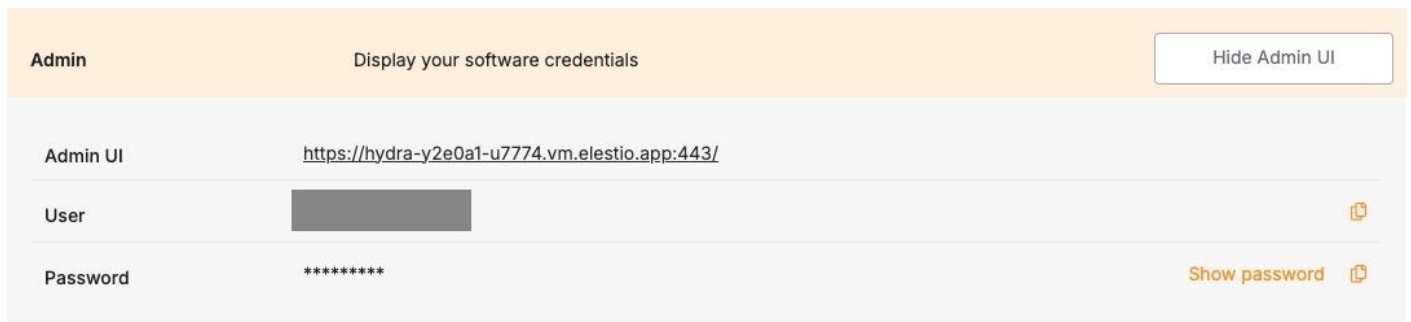
pgAdmin is a widely used graphical interface for Hydra that allows you to manage, connect to, and run queries on your databases with ease.

Variables

To connect using `pgAdmin`, you'll need the following connection parameters. When you deploy a Hydra service on Elestio, you also get a pgAdmin dashboard configured for you to use with these variables. These details are available in the **Elestio service overview page**:

Variable	Description	Purpose
<code>USER</code>	pgAdmin username	Identifies the pgAdmin user with access permission.
<code>PASSWORD</code>	pgAdmin password	Authentication key for the <code>USER</code> .

You can find these values in your Elestio project dashboard under **Admin** section.



The screenshot shows the 'Admin' section of the Elestio dashboard. It has a header bar with the title 'Admin' and a subtitle 'Display your software credentials'. A 'Hide Admin UI' button is in the top right. Below the header, there are three rows of credentials: 'Admin UI' with the URL 'https://hydra-y2e0a1-u7774.vm.elestio.app:443/', 'User' with a masked value and a copy icon, and 'Password' with masked characters and a 'Show password' button with a copy icon.

Admin	Display your software credentials	Hide Admin UI
Admin UI	https://hydra-y2e0a1-u7774.vm.elestio.app:443/	
User	[Masked]	[Copy]
Password	[Masked]	Show password [Copy]

Prerequisites

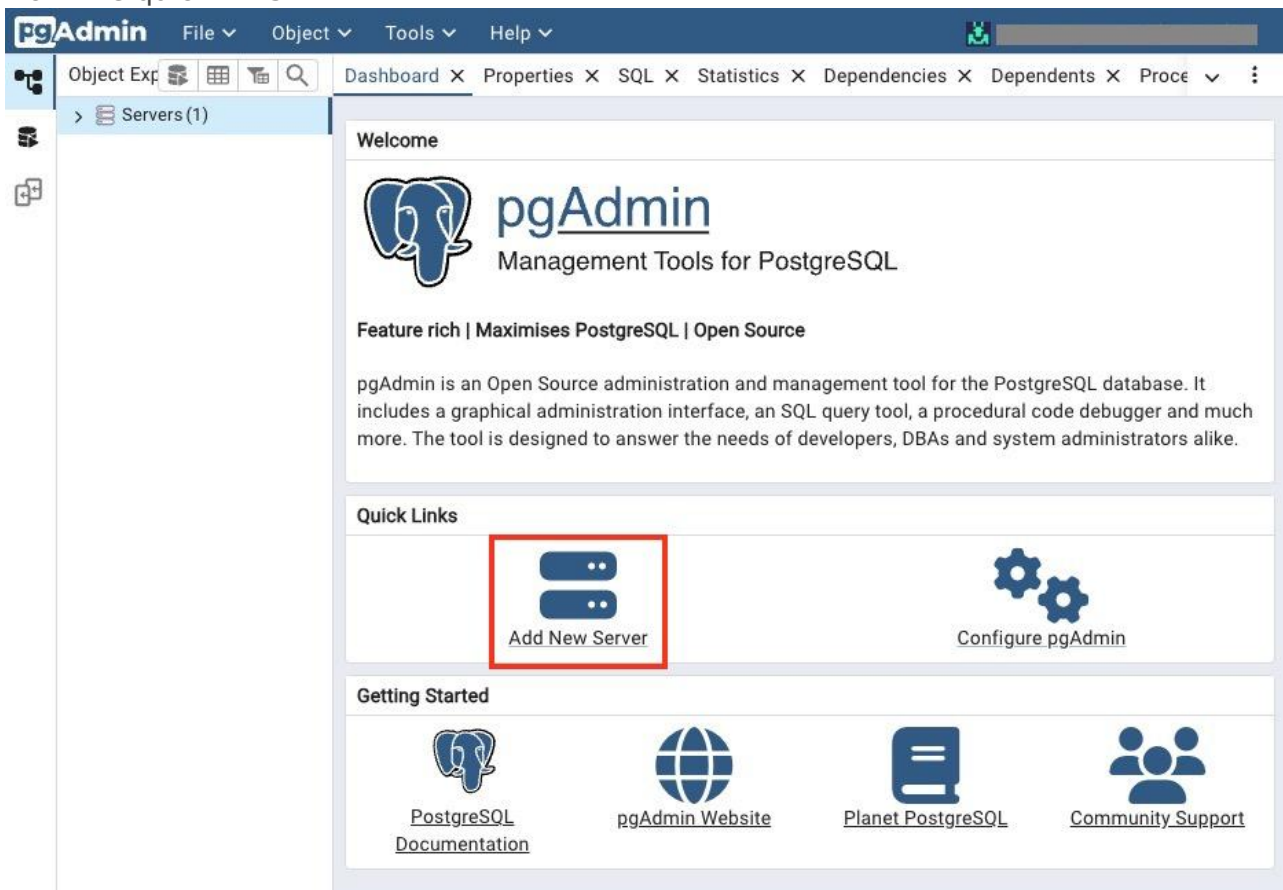
Make sure the **Hydra** service is correctly deployed on Elestio and you are able to access the Admin section like the one in the image above.

Setting Up the Connection

1. Launch **pgAdmin** from the Admin UI URL and log in with the credentials acquired in the steps before.



2. Click on **"Create"** and select **"Server..."** from the dropdown, or find **Add New Server** from the quick links



3. In the **General** tab:
 - Enter a name for your connection (e.g., `Trial pgAdmin Connection`).

Register - Server

X

General

Connection

Parameters

SSH Tunnel

Advanced

Tags

Name

Trial pgAdmin Connection

Server group

Servers

Background

X

Foreground

X

Connect now?

☒

Shared?

☐

Shared Username

Comments

i

?

X Close

Reset

Save

4. Go to the **Connection** tab and enter the following details:

- **Host name/address:** HOSTNAME
- **Port:** PORT
- **Maintenance database:** DATABASE
- **Username:** USERNAME
- **Password:** PASSWORD

Register - Server

General

Connection

Parameters

SSH Tunnel

Advanced

Tags

Host name/address

Port

5432

Maintenance database

postgres

Username

trial-user

Kerberos authentication?

Password

Save password?

Role

Service

i

?

Close

Reset

Save

Revision #1
Created 7 May 2025 16:37:01 by kaiwalya
Updated 7 May 2025 16:40:51 by kaiwalya