

## How to Install PostgreSQL and phpPgAdmin on Ubuntu 16.04

<https://www.howtoforge.com/tutorial/ubuntu-postgresql-installation/>

### Step 1 - Installing phpPgAdmin

```
sudo apt-get install phppgadmin;
```

### Step 2 - Configure Apache2

```
sudo vim /etc/apache2/conf-available/phppgadmin.conf
```

- Comment out the line `#Require local` by adding a `#` in front of the line
- Add below the line “Allow from all” so that you can access from your browser.

```
# Only allow connections from localhost:  
# Require local  
Allow From all
```

### Step 3 - Configure phpPgAdmin

```
sudo vim /etc/phppgadmin/config.inc.php
```

Find the line `$conf['extra_login_security'] = true;` and change the value to false so you can login to phpPgAdmin with user postgres.

```
// If extra login security is true, then logins via phpPgAdmin with no  
// password or certain usernames (pgsql, postgres, root, administrator)  
// will be denied. Only set this false once you have read the FAQ and  
// understand how to change PostgreSQL's pg_hba.conf to enable  
// passworded local connections.  
$conf['extra_login_security'] = false;
```

### Step 4 - Restart PostgreSQL and Apache2

```
sudo systemctl restart postgresql;
```

```
sudo systemctl restart apache2;
```

### Step 6 - Testing

Now access phpPgAdmin with your browser

<http://yourip/phppgadmin>

[192.168.1.100/phppgadmin](http://192.168.1.100/phppgadmin)

[isdevelopment.us/phppgadmin](http://isdevelopment.us/phppgadmin)