

# Change Database Passwords for PostgreSQL

You should change the passwords for the Trifacta® databases immediately after installing the software.

Please complete the following steps to change the passwords for the Trifacta platform users of the Trifacta databases.

## Change in Database Server

1. If you have not done so already, switch to the Postgres user and launch psql:

```
sudo su - postgres
psql
```

2. For each database, change the default password. Default usernames are listed for each database. Please modify the command if you are using different roles and insert a more secure password for <new\_pwd>:

```
ALTER ROLE trifacta WITH PASSWORD '<new_pwd>';
ALTER ROLE trifactaactiviti WITH PASSWORD '<new_pwd>';
ALTER ROLE trifactatimebasedtriggerservice WITH PASSWORD '<new_pwd>';
ALTER ROLE trifactaschedulingservice WITH PASSWORD '<new_pwd>';
ALTER ROLE trifactaconfiguration-service WITH PASSWORD '<new_pwd>';
ALTER ROLE trifactaartifact-storage-service WITH PASSWORD '<new_pwd>';
ALTER ROLE trifacta-job-runner WITH PASSWORD '<new_pwd>';
```

3. Exit psql:

```
\q
exit
```

## Change in Trifacta configuration

1. You can apply this change through the *Admin Settings Page* (recommended) or `trifacta-conf.json`. For more information, see *Platform Configuration Methods*.
2. Modify the `user` and `password` properties for any of the following databases:

Database Name	Parameter area
Trifacta database	<code>webapp.database.*</code>
Jobs database	<code>batch-job-runner.database.*</code>
Scheduling database	<code>scheduling-service.database.*</code>
Time-based Trigger database	<code>time-based-trigger-service.database.*</code>
Configuration Service database	<code>configuration-service.database.*</code>
Artifact Storage Service database	<code>artifact-storage-service.database.*</code>

Job Metadata Service database	job-metadata-service.database.*
-------------------------------	---------------------------------

For more information, see *Database Parameter Reference*.

3. Save your changes and restart the platform.