

Create Databases and Users

Contents:

- *Create DBs and Users*
 - *PostgreSQL*
 - *MySQL*
 - *Backup*
 - *Configure Non-Default Database Connections*
-

Create DBs and Users

PostgreSQL

Run the following script, which builds the four databases and specifies the appropriate roles (users) for each database, based on the parameters you have specified in `trifacta-conf.json` and in the `pg_hba.conf`:

NOTE: This script must be run as the root user or via `sudo` superuser.

```
/opt/trifacta/bin/setup-utils/db/trifacta-create-postgres-roles-dbs.sh
```

MySQL

Run the following script, which builds the four databases and specifies the appropriate roles (users) for each database, based on the parameters you have specified in `trifacta-conf.json`:

NOTE: This script must be run as the root user or via `sudo` superuser.

```
/opt/trifacta/bin/setup-utils/db/trifacta-create-mysql-users-dbs.sh -u <MySQL_admin_username> -w  
<MySQL_admin_password>
```

where:

- `-u` = MySQL admin username, which is usually `root`.
- `-w` = MySQL admin password

Backup

For more information on backup recommendations and commands, see *Backup and Recovery* in the Admin Guide.

Configure Non-Default Database Connections

If you have used non-default values for the username, password, host, or port value for either database, you must update platform configuration. For more information, see *Database Parameter Reference*.