

Change Database Passwords for MySQL

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 MySQL user and launch:

```
sudo su - mysql
mysql
```

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>:

NOTE: In MySQL, the dash is a forbidden character in usernames. Please use underscores instead.

```
ALTER USER 'trifacta'@'localhost' IDENTIFIED BY '<new_pwd>';
ALTER USER 'trifactaactiviti'@'localhost' IDENTIFIED BY '<new_pwd>';
ALTER USER 'trifactaschedulingservice'@'localhost' IDENTIFIED BY '<new_pwd>';
ALTER USER 'trifactatimebasedtriggerservice'@'localhost' IDENTIFIED BY '<new_pwd>';
ALTER USER 'trifactaconfigurationsservice'@'localhost' IDENTIFIED BY '<new_pwd>';
ALTER USER 'trifactasartifactstorageservice'@'localhost' IDENTIFIED BY '<new_pwd>';
ALTER USER 'trifactajobmetadataservice'@'localhost' IDENTIFIED BY '<new_pwd>';
```

3. Exit:

```
\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	webapp.database.*
Jobs database	batch-job-runner.database.*
Scheduling database	scheduling-service.database.*

Time-based Trigger database	time-based-trigger-service.database.*
Configuration Service database	configuration-service.database.*
Artifact Storage Service database	artifact-storage-service.database.*
Job Metadata Service database	job-metadata-service.database.*

For more information, see *Database Parameter Reference*.

3. Save your changes and restart the platform.