## MySQL - Unix Socket Authentication

Verify that the server\_audit.so plugin is installed

Purpose - Authenticate users with the unix socket for ease of access to MySQL

## Procedure

## Description

The Unix socket is a method of allowing users to use the operating system credentials to authenticate with MariaDB. When a user signs into the system, the uid of the process is used by MariaDB to authenticate accordingly.

## Installation

```
SHOW VARIABLES LIKE 'plugin_dir';
\! ls -l /usr/lib64/mysql/plugin | grep server_audit.so
If the server_audit.so plugin does not exist:
INSTALL PLUGIN server_audit SONAME 'server_audit';
\! ls -l /usr/lib64/mysql/plugin | grep server_audit.so
If the server_audit.so plugin exists:
INSTALL PLUGIN unix_socket SONAME 'auth_socket';
Confirm unix_socket plugin is installed:
SHOW PLUGINS;
Creating a User
CREATE USER 'jeffreywen'@'localhost' IDENTIFIED VIA unix_socket;
FLUSH PRIVILEGES:
Verify unix socket
Option 1: If you are not signed into the user you want
mysql --user=jeffreywen
Option 2: If you are already signed into the user you want
mysql
Optional Grant Privileges
The grant option is slightly different: IDENTIFIED BY vs IDENTIFIED VIA
```

GRANT ALL PRIVILEGES ON \*.\* to 'jeffreywen'@'locahost' IDENTIFIED VIA unix\_socket;