

```
CREATE USER 'userName'@'localhost' IDENTIFIED BY 'password';
GRANT ALL ON *.* TO 'userName'@'localhost' WITH GRANT OPTION;
ALTER USER 'userName'@'localhost' IDENTIFIED WITH mysql_native_password BY 'password';
FLUSH PRIVILEGES;
```

## --#From stackoverflow.com:

https://stackoverflow.com/questions/50093144/mysql-8-0-client-does-not-support-authentication-protocol-requested-by-server

Using the old mysql\_native\_password works:

ALTER USER 'root'@'localhost' IDENTIFIED WITH mysql\_native\_password BY 'YourRootPassword';

-- or

CREATE USER 'foo'@'%' IDENTIFIED WITH mysql\_native\_password BY 'bar';

-- then

FLUSH PRIVILEGES;

This is because caching\_sha2\_password is introduced in MySQL 8.0, but the Node.js version is not implemented yet. You can see this pull request and this issue for more information. Probably a fix will come soon!