

Database connectivity credentials and configuration file

163 admin October 5, 2024 [Migration & Maintenance](#) 6159

How to view database connectivity credentials and configuration file?

Overview: This article provides details on database configuration files in Ezeelogin and includes steps for viewing database credentials.

Step 1: The database configuration files are stored on the Ezeelogin server in `/usr/local/etc/ezlogin/ez.conf`.

```
system_folder /var/www/ezlogin/
force_https no
uri_path /ezlogin/
db_host localhost
db_port /var/lib/mysql/mysql.sock
db_name ezlogin_pods
db_user ezlogin_mkn
db_pass Z% %e$^GZ{kB4EDD
db_prefix djw_
cookie_encryption_key kRF*uAKF_bB/e54DD
cookie_name gpy
cookie_path /ezlogin/
www_folder /var/www/html/ezlogin/
admin_user superadmin
mysql_encrypt no
```

Step 2: In order to decrypt the **database password** from Ezeelogin configuration file, run the following command on the jump server.

```
root@gateway:~# php /usr/local/ezlogin/eztool.php -show_db_credentials
```

Step 3: After executing the above command you can see the database credentials as shown below:

```
root@gateway:~# php /usr/local/ezlogin/eztool.php -show_db_credentials
```

```
#####
# Ezeelogin Tool
#####
```

```
Checking environment... done  
Checking license... done (0)
```

```
Enter the Ezeelogin administrator password: Admin!2345
Database credentials:
Host: localhost
Port/Socket: /var/lib/mysql/mysql.sock
Database: ezlogin_pods
Username: ezlogin_mkn
Password: P4&][*V]Qx3jn3n7A6@p6p7]G
Table Prefix: djy_
[root@localhost ~]#
```

Related Articles:

[Error log file and configuration file to troubleshoot](#)

Online URL:

<https://www.ezeelogin.com/kb/article/database-connectivity-credentials-and-configuration-file-163.html>