Basic MySQL commands for troubleshooting database related issues in Ezeelogin

467 Riya Francis August 14, 2024 Common Errors & Troubleshooting 2888

Basic MySQL commands for troubleshooting database related issues in Ezeelogin

Overview: This article provides a comprehensive guide to essential MySQL commands for troubleshooting and managing the Ezeelogin database, including backup and restore operations, table management, updating specific fields, and resetting fingerprints.

Note: You can get the Ezeelogin database and prefix from the /usr/local/etc/ezlogin/ez.conf.

1. Ezeelogin database backup

mysqldump databse_name > database_name_backup.sql -u root -p

Example:

root@jumpserver:~# mysqldump ezlogin_mbdb > ezlogin_mbdb_backup.sql -u root -p Enter password:

root@jumpserver:~# ls

root@jumpserver:~# ezlogin_mbdbbackup.sql

2. Restore Ezeelogin database

mysql -u root -p database_name < /path to database_backup.sql

```
Example:
```

```
[root@centos ~]# mysql -u root -p
Enter password:
MariaDB [(none)]> create database ezlogin_cdw;
MariaDB [(none)]> exit

[root@centos ~]# ls
ezlogin_cdw.backup
[root@centos ~]# mysql -u root -p ezlogin_cdw < ezlogin_cdw.backup
Enter password:
[root@centos ~]#
```

3. How to take a backup of a table in the Ezeelogin database

```
mysqldump -u <db_username> -p db_name table_name > table_name.sql

Example:
```

```
[root@centos ~]# mysqldump -u root -p ezlogin_cdw aihh_sshlogs > aihh_sshlogs.backup
Enter password:
[root@centos ~]#
[root@centos ~]# ls
aihh_sshlogs.backup
```

4. How to restore a table in Ezeelogin

```
mysql -u username -p db_name < /path/to/table_name.sql

Example:

[root@centos ~]# mysql -u root -p ezlogin_cdw < aihh_sshlogs.backup
Enter password:</pre>
```

5. To update the specific field in a table to null of the admin user

```
update dbprefix_gwactivity_logs set status="" where id=1;

Example:

update aihh_gwactivity_logs set status="" where id=1;

Query OK, 1 row affected (0.002 sec)

Rows matched: 1 Changed: 1 Warnings: 0
```

6. To reset fingerprint on Ezeelogin:

Note: You can also reset the fingerprint by running: php /usr/local/ezlogin/ez_queryrunner.php "UPDATE prefix_settings SET value=" WHERE name='local_fp'"

```
update dbprefix_settings set value="" where name='local_fp';
Example:
update aihh_settings set value="" where name='local_fp';
Query OK, 1 row affected (0.001 sec)
Rows matched: 1 Changed: 1 Warnings: 0
7. To check the count of the remote devices in Ezeelogin
select count(*) from dbprefix_servers;
Example:
select count(*) from aihh_servers;
+----+
| count(*) |
+----+
121
+----+
1 row in set (0.000 sec)
```

8. To display id and the hostname of remote devices in order by name.

select id,name from dbprefix_servers order by name;
Example:
select id,name from aihh_servers order by name;
+++ id name
++ 1 centos server 2 ubuntu server
+++ 2 rows in set (0.000 sec)
9. Flush Ezeelogin license from database

Note: You can also flush the license from the terminal by the following command: php /usr/local/ezlogin/ez_queryrunner.php ''update prefix_settings set value='' where name='ezlel' ''

update dbprefix_settings set value=" where name='ezlel';

Example:

update aihh_settings set value=" where name='ezlel';

Query OK, 1 row affected (0.001 sec) Rows matched: 1 Changed: 1 Warnings: 0 10. To display user details of a particular user in a readable format.

select username,status,lpwc_ts,expiry,last_login_at,last_login_from,last_login_type,last_activity from dbprefix_users where username='username'G;

Example:

select username,status,lpwc_ts,expiry,last_login_at,last_login_from,last_login_type,last_activity from aihh_users where username='ezadmin'G;

username: ezadmin

status: 1

lpwc_ts: 1633038922

expiry: NULL

last_login_at: 2021-11-07 19:36:43 last_login_from: 192.168.56.1

last_login_type: w

last_activity: 1636313804 1 row in set (0.001 sec)

Troubleshooting Mysql SSL in Secondary node
How to set MySQL root password
Install Master/Slave Ezeelogin with MySQL SSL
SSL Certificate failed with MySQL SSL
Online URL: https://www.ezeelogin.com/kb/article/basic-mysql-commands-for-troubleshooting-database-related-issues-in-ezeelogin-467.html