

How do I change the password management option for all remote servers ?

332 Riya Francis July 24, 2024 [Technical](#) 2810

Changing password management to automatic in ezeelogin for remote servers

Overview: This article explains how to change the password management option to "automatic" in Ezeelogin for all remote servers. It includes taking a backup of the Ezeelogin database, finding the database prefix, and running specific queries to update the password management setting. It also covers steps to change the password management option for specific server groups. Users need to replace placeholder values with actual database and server group names in their environment.

Refer [Password management in Ezeelogin](#) to get more ideas about different password management options in Ezeelogin.

Take a backup of the Ezeelogin database by the following command.

```
root@jumpserver:~# mysqldump db_name > db.sql
```

Find the database prefix from /usr/local/etc/ezlogin/ez.conf in Ezeelogin gateway server

```
root@jumpserver:~# cat /usr/local/etc/ezlogin/ez.conf

system_folder /var/www/ezlogin/

force_https yes

uri_path /

db_host localhost

db_port /var/run/mysqld/mysqld.sock

db_name ezlogin_por

db_user ezlogin_cxy
```

```
db_pass ymhbtPaY)VzD2g]84
```

```
db_prefix casmbn_
```

```
cookie_encryption_key D8$Frp5fF_FF
```

```
cookie_name rlbusp
```

```
cookie_path /
```

```
www_folder /var/www/html/ezlogin/
```

```
admin_user ezadmin
```

```
mysql_encrypt no
```

Step 1. Run the following query to **change the password management option to "automatic"**

Replace the " prefix_" with the value given in the /usr/local/ezlogin/ez.conf of your Ezeelogin jumpserver.

```
root@jumpserver:~#
```

Step 2. For **changing password management to "automatic" for a specific server group** follow the below steps:-

Step 2.a. Login to MySQL server and use Ezeelogin database.

Replace ezlogin_xyz with your Ezeelogin database name.

```
root@jumpserver:~# mysql -u root -p
```

```
Enter password:
```

```
MariaDB [(none)]> use ezlogin_xyz;
```

Step 2.b. Find servergroup_id from MySQL server and specify it on the query.

```
MariaDB [(none)]> select * from prefix_servergroups
```

```
***** 1. row *****
```

```
id: 1
```

```
name: linux_server
```

```
description:
```

```
created: 2021-06-22 20:37:46
```

```
mtime: 2021-06-23 02:07:46
```

```
***** 2. row *****
```

```
id: 2
```

```
name: development_server
```

```
description:
```

```
created: 2021-06-24 01:00:30
```

```
mtime: 2021-06-24 06:30:30
```

```
2 rows in set (0.000 sec)
```

Step 2.c. Replace servergroup_id that corresponds to the server group for which you want to change password management to "automatic".

```
root@jumpserver :~# php /usr/local/ezlogin/ez_queryrunner.php "update prefix_servers set  
keep_password='N' where servergroup_id=1"
```

Related Articles

[cron for changing root passwords on servers periodically](#)

[How do i add in bastion server into the ssh gateway when i don't know its password?](#)

[Add new server without changing the remote user password](#)

Online URL:

<https://www.ezeelogin.com/kb/article/how-do-i-change-the-password-management-option-for-all-remote-servers-332.html>