how to create a complete backup of ezeelogin installation?

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How do I create a complete backup of my Ezeelogin installation?

Overview: The article explains how to efficiently create and restore Ezeelogin backups by skipping large log directories to speed up the process, while ensuring the proper configuration for a successful restoration.

Step 1: Execute the command /usr/local/sbin/backup_ezlogin.php and this would create a binary executable backup archive in /var/ezlogin_backup_xx_x.bin.

The directory **/var/log/ezlogin** stores the user SSH sessions that are recorded. This dir could run into a huge size (1GB >) which would cause the backup script to take longer to complete (The log dir has to be tarred and then gzip'ed compressed which is time-consuming and resource intensive). In such, cases it's advisable to skip the log directory while running the backup script as follows.

root@gateway:~# /usr/local/sbin/backup_ezlogin.php -nologs

Make sure to back up /var/log/ezlogin when you backup ezeelogin with the nologs option.

root@gateway:~# cp -pr /var/log/ezlogin /var/log/ezlogin_backup

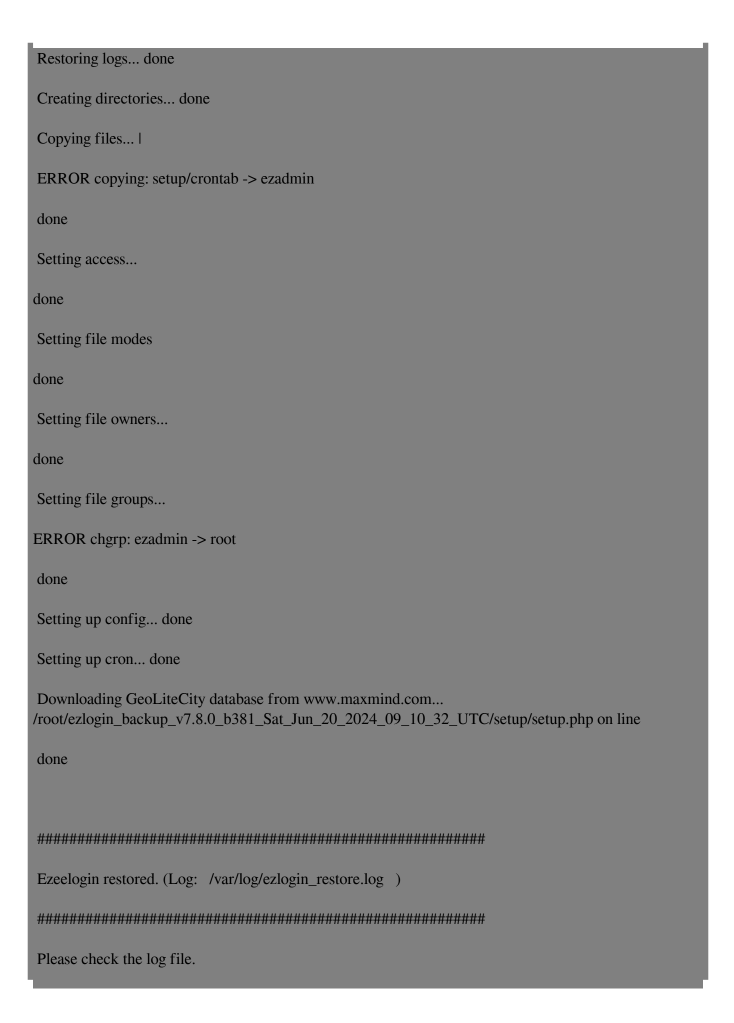
- You may store this backup archive generated in /var/ezlogin_backup.x.x remotely, in case you need to restore it when your primary node is unrecoverable.
- When your **primary** node goes **down**, all you need is to **migrate** the **license** to the **new IP** from the portal and **execute the backup archive** on the server and you are ready to go.

Step 2: To restore Ezeelogin, simply execute the archive created.

root@gateway:~# /var/ezlogin_backup_v7.37.10_b381_ p8.2.20_Sat_Jun_20_2024_09_02_32_UTC.bin
Creating directory ezlogin_backup_v7.8.0_b381_Sat_Jun_20_2024_09_10_32_UTC
Verifying archive integrity All good.
Uncompressing Ezeelogin 7.8.0 backup (Thu_Oct_04_2018_09_10_32_UTC)

```
/__ /_/_ |/_ /_`||'_
| __/// __/ __/|(_)|(_||||||
___/___|__|__|___/ ___, |__| |__
# Ezeelogin Restore #
####################################
done (1797)
Required PHP extensions...
mysqli -> Success
openssl -> Success
posix -> Success
pcre -> Success
json -> Success
curl -> Success
mcrypt -> Success
Required PHP functions...
exec -> Success
proc_open -> Success
proc_close -> Success
fopen -> Success
fsockopen -> Success
file -> Success
```

```
file_get_contents -> Success
escapeshellarg -> Success
preg_match -> Success
ini_get -> Success
Operating system: Linux (x86_64)
PHP version: 5.3.3
done (1863)
Based on your command line parameters, you may be prompted to enter the missing settings. The
default value will be given in bold . Simply pressing enter key will choose the default value.
Checking database connectivity.done (3107)
Checking database availability.done (3121)
Review settings:
Install web panel files in :/var/www/html/ezlogin/
Install web panel system files in :/var/www/ezlogin/
URI path to access web panel
                               : /ezlogin/
MySQL server
                 : localhost
MySQL port/socket : /var/lib/mysql/mysql.sock
Force HTTPS for web panel?
                               : no
Secure MySQL connection?
Accept the above settings? (y/n/x): y
Creating and setting up database... done
Adding ezsh to shells... done
Creating group and users... done
```



```
For assistance, please contact support with the content of the log file.
Web panel installed at:
 ' /var/www/html/ezlogin/ '
 ( http://yourdomain.com/ezlogin/ ).
Note: Please check the log file to see if any error occurred.
TODO NOTES:
Enable web server, MySQL server and cron to startup at boot time.
For free assistance, please contact support@ezeelogin.com
Thank you for choosing Ezeelogin.
www.ezeelogin.com
```

Step 2(A): Following shows the help menu for restoring Ezeelogin

```
root@gateway:~# /var/
ezlogin_backup_v7.37.11_b381_p8.2.20_Sat_Jun_29_2024_09_02_32_UTC.bin
-- -help

Creating directory
ezlogin_backup_v7.37.11_b381_p8.2.20_Sat_Jun_29_2024_09_02_32_UTC
Verifying archive integrity... 100% MD5 checksums are OK. All good.
Uncompressing Ezeelogin 7.37.11 backup (PHP 8.2.20,
Sat_Jun_29_2024_09_02_32_UTC) 100%
```

```
# Ezeelogin Restore #
##############################
Options:
-help : Show this help
-version : Show the version
-www <path> : Path from where web server will serve the web panel
files
-sys <path> : Path where web panel will search for its system files
-uri <path> : Request URI path to access the web panel
-dbhost <host> : Specify hostname or IP address of MySQL server
-dbport <port> : Specify the port MySQL server is listening on
-dbsuser <username> : Specify database super (root) user name
-dbspass <password> : Specify database super (root) user password
-force_https <yes/no> : Whether to force HTTPS for web panel
-noauto : Prompt for options
-usebin <absolute_path> : Use the provided binary package instead of
downloading
-lic_timeout <seconds> : Timeout for connecting to Ezeelogin license
server. Default: 30
-proxy_host <host> : Proxy host for connecting to Ezeelogin license
-proxy_port <port> : Proxy port for connecting to Ezeelogin license
-proxy_user <username> : Proxy user for connecting to Ezeelogin
license server
-proxy_pass <password> : Proxy pass for connecting to Ezeelogin
license server
-mysql_encrypt <yes/no> : Whether to enable secure mysql connection
-mysql_ssl_key <absolute_path> : Path to the private key file for
secure MySQL connection
-mysql_ssl_cert <absolute_path> : Path to the public key certificate
file for secure MySQL connection
-mysql_ssl_ca <absolute_path> : Path to the certificate authority
file for secure MySQL connection
-mysql_ssl_capath <absolute_path> : Path to a directory containing
trusted CA certificates for secure MySQL connection
```

```
-mysql_ssl_cipher <ciphers> : List of *allowed* ciphers to be used
for the encryption, separated by colons (':')
-mysql_ssl_verify <yes/no> : Whether to verify the server certificate
for secure MySQL connection
```

Step 3: To restore the Ezeelogin database on a different database host, specify the **DB host**, **port**, and other relevant details during the restoration process.

Here is an example of restoring Ezeelogin on a remote database. Replace **dbhost**, **dbport**, **dbuser** and **dbspasswd** with the correct values

```
root@gateway:~# sh
ezlogin_backup_v7.37.10_b381_p8.2.20_Sat_Jun_20_2024_09_02_32_UTC.bin
-- -dbhost 192.168.1.8 -dbport 3306 -dbsuser root
-dbspasswd OvJGZGfmXHrjUpM
```

Step 4: Follow the step below if you want to do the **restore** in **one step** with your existing settings and without being prompted. Replace the backup filename with your own backup file.

```
root@gateway:~# sh
ezlogin_backup_v7.37.10_b381_p8.2.20_Sat_Jun_20_2024_09_02_32_UTC.bin
-- -skipgeolite -auto -force -ACCEPT_SETTINGS -I_ACCEPT_EULA
```

You need to check the /var/log/ezlogin_backup.log and /var/log/ezlogin_restore.log to see if any errors occurred during the backup and restore process

Related Articles:

How to change the default backup directory of the Ezeelogin installation?

Migrate jump server installation from one server to another

How to move servers/migrate servers from one Ezeelogin installation to another?

Migrate the Ezeelogin database to RDS / remote SQL instance

Online URL:

https://www.ezeelogin.com/kb/article/how-to-create-a-complete-backup-of-ezeelogin-

installation-70.html