how to create a complete backup of ezeelogin installation?

70 admin June 29, 2024 Migration & Maintenance 8466

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

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

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

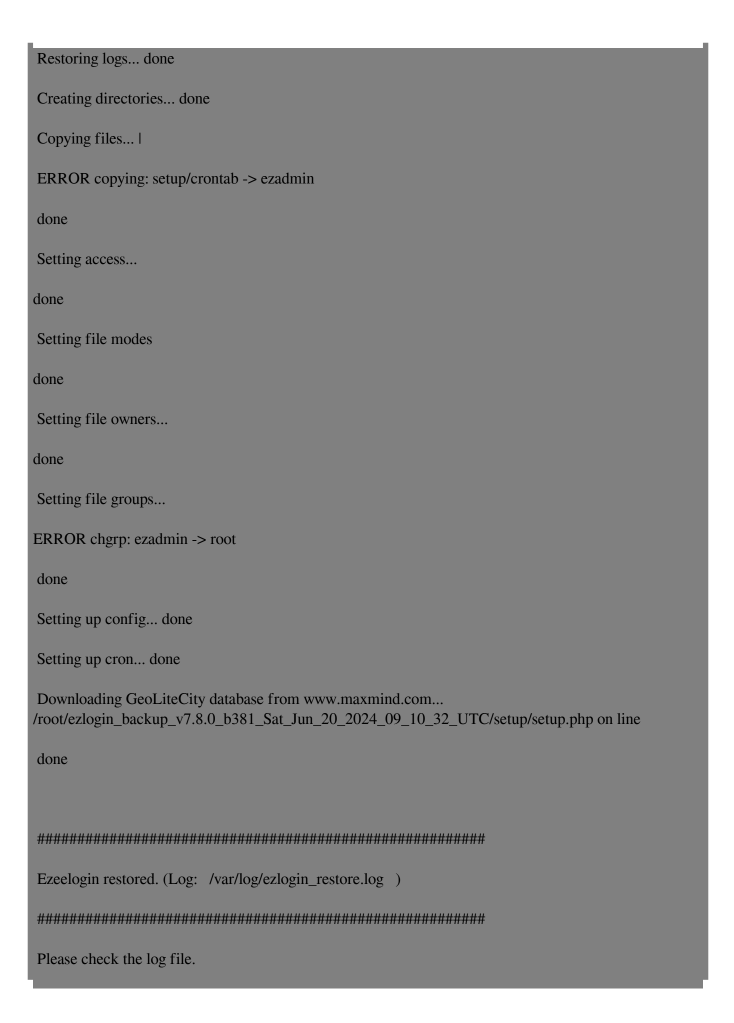
- You may store this backup archive generated in /var/ezlogin_backup.x.x remotely, in case you need to restore it when your primary node is unrecoverable.
- When your primary node goes down, all you need is to migrate the license to the new IP from the portal and execute the backup archive on the server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

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
```

• 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_UT
C.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
```

If you want to restore the Ezeelogin database on a different database host, you need to 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, and dbuser with the correct values

```
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
```

 Follow the step below if you want to do the restore in one step with your existing settings and without being prompted.

```
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
```

Replace the backup filename with your own backup file."

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 Ezeelogin installation?

Migrate jump server installation from one server to another

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

Migrate Ezeelogin database to RDS / remote SQL instance

Online URL:

 $\underline{https://www.ezeelogin.com/kb/article/how-to-create-a-complete-backup-of-ezeelogin-installation-70.html}\\$