

# How to Install Zabbix On Ubuntu?

written by sysadmin | 13 October 2025

Zabbix is an open-source software tool to monitor IT infrastructure such as networks, servers, virtual machines, and cloud services.

## **Problem**

How to install Zabbix in Ubuntu?

## **Solution**

Zabbix was first released in 2001, and as of this writing in October 2025, Zabbix has version 7.4. This article will explain how to install Zabbix on an Ubuntu server by using MariaDB and Apache databases.

### **A. Install Zabbix**

Run the commands below to install Zabbix on Ubuntu:

```
wget
https://repo.zabbix.com/zabbix/7.4/release/ubuntu/pool/main/z/zabbix-release/
zabbix-release_latest_7.4+ubuntu24.04_all.deb
sudo dpkg -i zabbix-release_latest_7.4+ubuntu24.04_all.deb
sudo apt update
sudo apt install zabbix-server-mysql zabbix-frontend-php zabbix-apache-conf
zabbix-sql-scripts zabbix-agent
```

### **B. Database Configuration**

If your Ubuntu doesn't have a database, then you can use the MariaDB database by using the command:

```
sudo apt install mariadb-server
```

Then, create a password for root in MariaDB using the command:

```
sudo mariadb-secure-installation
```

After that, enter MariaDB using the command:

```
sudo mariadb -uroot -p
```

Run the commands below (change the **password** to what you want):

```
create database zabbix character set utf8mb4 collate utf8mb4_bin;
create user zabbix@localhost identified by 'password';
grant all privileges on zabbix.* to zabbix@localhost;
set global log_bin_trust_function_creators = 1;
quit;
```

Run the command below to import the initial schema and data, and enter the password you created when you created the Zabbix database in MariaDB:

```
zcat /usr/share/zabbix/sql-scripts/mysql/server.sql.gz | mysql --default-character-set=utf8mb4 -uzabbix -p zabbix
```

Then log in to MariaDB again using the command:

```
sudo mariadb -uroot -p
```

Run the command below to disable the `log_bin_trust_function_creators` option after importing the database schema.

```
set global log_bin_trust_function_creators = 0;
quit;
```

### C. Configure the Zabbix file

After that, you will configure the zabbix file located in `/etc/zabbix/zabbix_server.conf`. It's better if you copy the original file as a backup by running the command below:

```
sudo cp /etc/zabbix/zabbix_server.conf /etc/zabbix/zabbix_server.conf.ori
```

Fill in the DBPassword section of the file with the password you created for the Zabbix user, so that it is as follows:

```
sysadmin@ubuntu2404:~$ sudo grep -v "#" /etc/zabbix/zabbix_server.conf | grep -v '^$'
LogFile=/var/log/zabbix/zabbix_server.log
LogFileSize=0
PidFile=/run/zabbix/zabbix_server.pid
SocketDir=/run/zabbix
DBName=zabbix
DBUser=zabbix
DBPassword=password
SNMPTrapperFile=/var/log/snmptrap/snmptrap.log
Timeout=4
FpingLocation=/usr/bin/fping
Fping6Location=/usr/bin/fping6
LogSlowQueries=3000
StatsAllowedIP=127.0.0.1

EnableGlobalScripts=0
Include=/etc/zabbix/zabbix_server.d/*.conf
sysadmin@ubuntu2404:~$
```

Configuration on zabbix\_server.conf file

Then run the two commands below:

```
systemctl restart zabbix-server zabbix-agent apache2
systemctl enable zabbix-server zabbix-agent apache2
```

#### D. Configure Zabbix

Open your browser and type in the URL below:

```
http://your_ip_server/zabbix
```


Then there will be a display like the image below:

# ZABBIX

- Welcome
- Check of pre-requisites
- Configure DB connection
- Settings
- Pre-installation summary
- Install

Welcome to

# Zabbix 7.4

Default language  

Back

Next step



Configure Zabbix using your browser

Click the **Next step** button, and a display similar to the picture below will be present:

# ZABBIX

- Welcome
- Check of pre-requisites
- Configure DB connection
- Settings
- Pre-installation summary
- Install

## Check of pre-requisites

	Current value	Required	
PHP version	8.3.6	8.0.0	OK
PHP option "memory_limit"	128M	128M	OK
PHP option "post_max_size"	16M	16M	OK
PHP option "upload_max_filesize"	2M	2M	OK
PHP option "max_execution_time"	300	300	OK
PHP option "max_input_time"	300	300	OK
PHP databases support	MySQL		OK
PHP bcmath	on		OK
PHP mbstring	on		OK
PHP option "mbstring.func_overload"	off	off	OK

Back

Next step



Checking of pre-requisites

Make sure there is no error like in the image above. After that, click the **Next step** button, and there will be a screen similar to the one below:

**ZABBIX**

### Configure DB connection

Please create database manually, and set the configuration parameters for connection to this database. Press "Next step" button when done.

Database type:

Database host:

Database port:  0 - use default port

Database name:

Store credentials in:  Plain text  HashiCorp Vault  CyberArk Vault

User:

Password:

Database TLS encryption: *Connection will not be encrypted because it uses a socket file (on Unix) or shared memory (Windows).*

Enter the password of MariaDB

Enter your database password using the Zabbix user, click the **Next step** button, and a screen similar to the one below will be presented:

# ZABBIX

- Welcome
- Check of pre-requisites
- Configure DB connection
- Settings
- Pre-installation summary
- Install

## Settings

Zabbix server name

Default time zone

Default theme

Encrypt connections from Web interface

Back

Next step



Enter the server name of Zabbix

Enter the name of the Zabbix server you want, click the **Next step** button, and there will be a display like the image below:

# ZABBIX

- Welcome
- Check of pre-requisites
- Configure DB connection
- Settings
- Pre-installation summary
- Install

## Pre-installation summary

Please check configuration parameters. If all is correct, press "Next step" button, or "Back" button to change configuration parameters.

Database type	MySQL
Database server	localhost
Database port	default
Database name	zabbix
Database user	zabbix
Database password	*****
Database TLS encryption	false
Zabbix server name	zabbix
Encrypt connections from Web interface	false

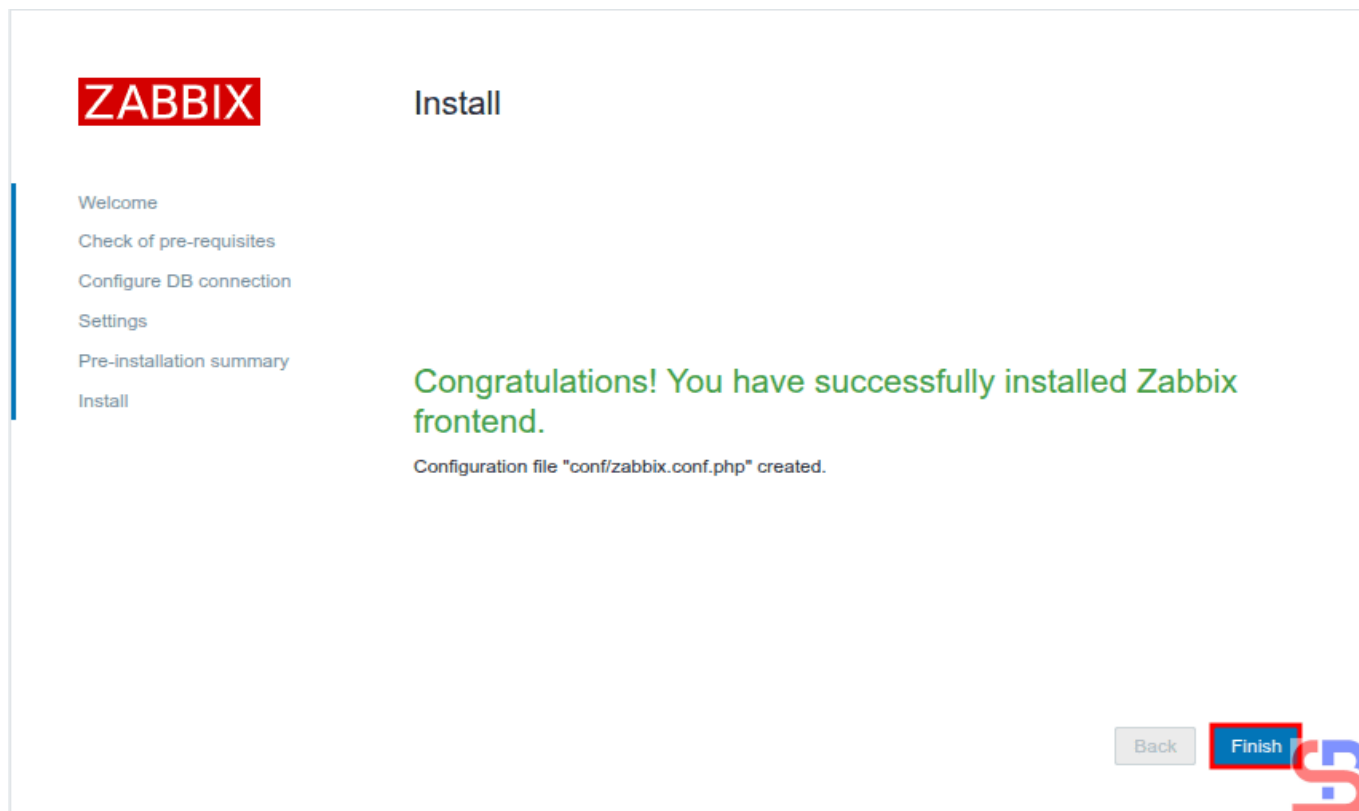
Back

Next step



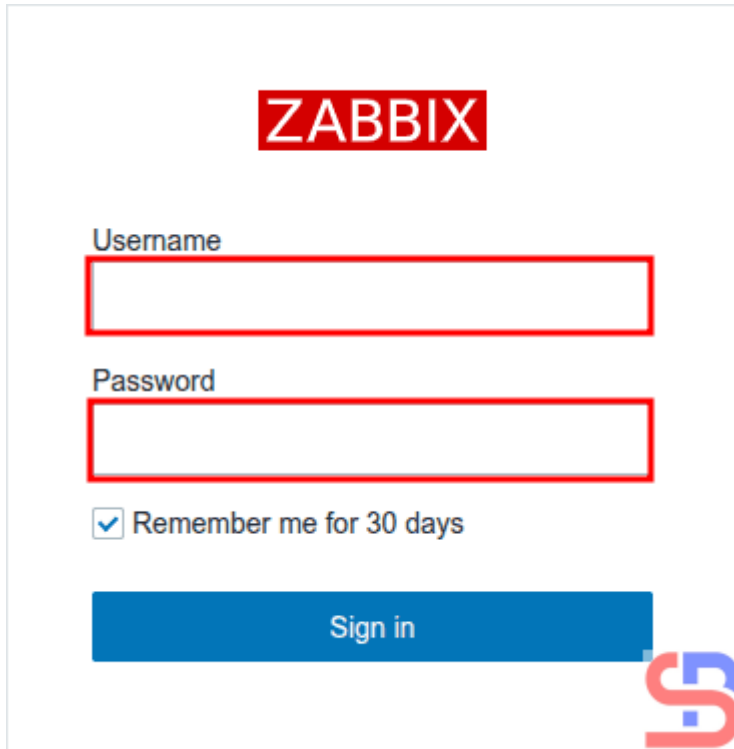
Pre-installation summary

Click the **Next step** button, and there will be a display similar to the image shown below.



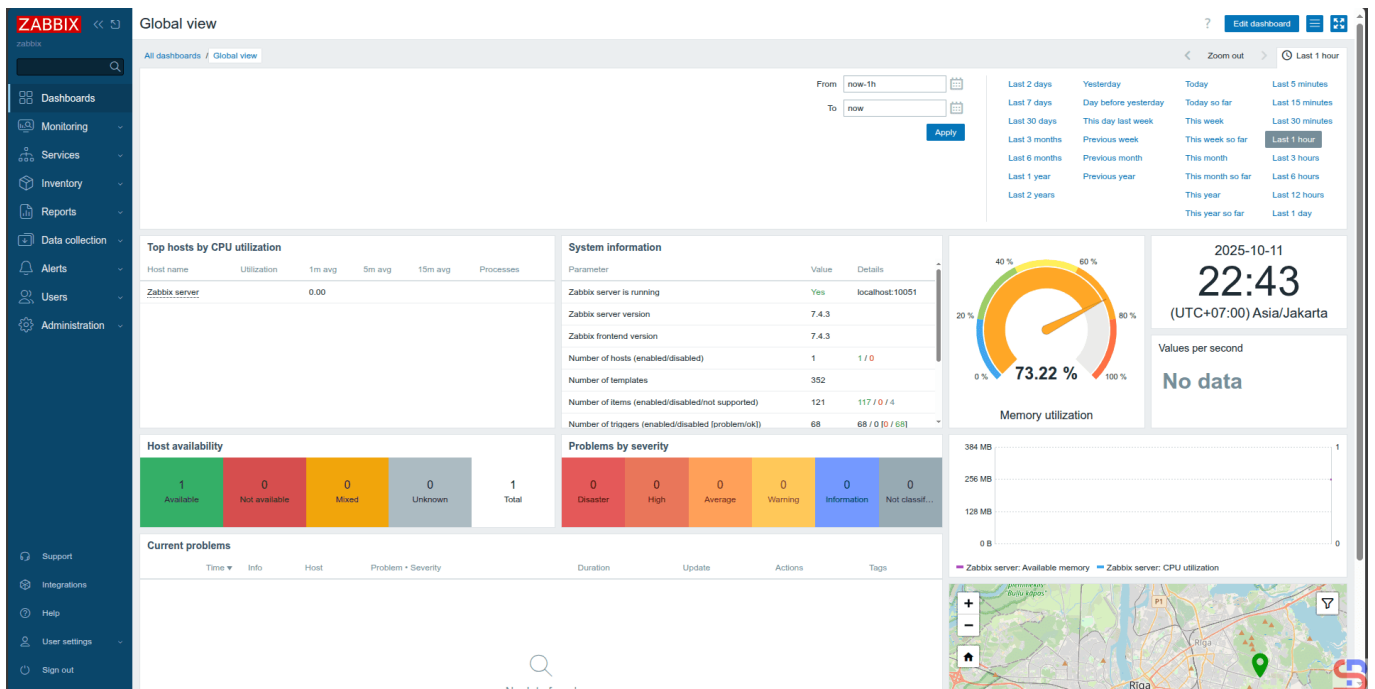
Finish installation

Click the **Finish** button, and a screen like the one shown below will appear.



Enter the username and password of Zabbix

For your information, the initial username for Zabbix is **Admin** and the initial password is **zabbix**. After you enter the username and password, click the Sign in button, and there will be a display like the image below:



The initial display of Zabbix

You have successfully installed the Zabbix application on

your Ubuntu server.

## Note

To install Zabbix on a different operating system, you can go to [this page](#) to see how to install Zabbix on your server.

## References

[en.wikipedia.org](https://en.wikipedia.org)  
[zabbix.com](https://zabbix.com)  
[medium.com](https://medium.com)

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# [How to Stop Linux From Erasing the File\(s\) or Folder\(s\)?](#)

written by sysadmin | 13 October 2025

I want to prevent a specific file or folder from being deleted, even with the root user.

## Problem

How to stop Linux from erasing the file(s) or folder(s)?

## Solution

In Linux, there are two commands you can use to prevent unauthorized changes, protect the critical file(s) or folder(s), and ensure the integrity of the system: the **lsattr** and **chattr** commands.

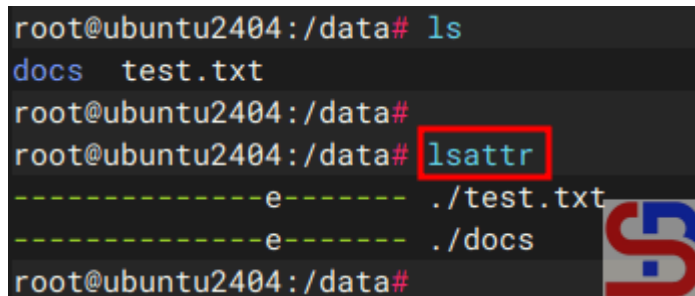
### A. The **lsattr** command

To see the properties of files or directories on a file

system that supports extended attributes, use the `lsattr` command. So, `lsattr` command displays special attributes that are not visible with the `ls -l` command. Run the command below to see the list of attributes:

```
lsattr
```

```
root@ubuntu2404:/data# ls
docs test.txt
root@ubuntu2404:/data#
root@ubuntu2404:/data# lsattr
-----e----- ./test.txt
-----e----- ./docs
```



List the attribute(s)

By default, if your server uses the ext4 format, a file or folder on that Linux server will have the `e` attribute, or extent format, which is a more efficient file storage method than the traditional block method. Below is a brief explanation of the various attributes:

### File/Folder Attributes

Attribute	Explanation
-	Attribute not set
a	Append-only – file can only be opened for appending without modifying existing data on a File, not overwritten or truncated
A	No atime updates – access time is not updated when the file is read
c	Compressed – file is stored compressed on disk (kernel support required).
C	No Copy-on-Write (CoW) – disables CoW for Btrfs files.
d	No dump – file is ignored by the dump backup program.
D	Synchronous directory updates – directory changes are written immediately to disk.

e	Extents – file uses extents to map blocks (default on ext4).
i	Immutable – file cannot be modified, deleted, renamed, or linked (even by root).
j	Data journaling – file data is journaled as well as metadata.
s	Secure deletion – blocks are zeroed when file is deleted (if supported).
S	Synchronous updates – file changes are written immediately to disk.
t	No tail-merging – prevents tail-packing (used in ReiserFS).
T	Top of directory hierarchy – marks directory as top-level for block allocator.
u	Undelete – when deleted, file content can be recovered (if supported).

## B. The `chattr` command

With Linux, users can modify the properties of files and directories with the ‘`chattr`’ (change attribute) command. Using this command, you can protect a file or directory from deletion or addition, which is very useful for protecting critical files or folders. To use this command, you can follow the format below:

```
chattr [operator][attribute] file(s)/folder(s)
```

You can see the attributes in the table above, while the table below shows the operators you can use:

### The Operators in attribute `file(s)/folder(s)`

Operator	Explanation
+	Add the specified attribute(s) to the file/directory (keep existing ones).

- Remove the specified attribute(s) from the file/directory.
- = Set the attribute(s) exactly as specified (replace all existing ones).

## 1. Making a file undeletable

Use the command below to make a file undeletable in a file, for example, test.txt:

```
chattr +i test.txt
```

Then, try deleting the file. It should be undeletable even with the root user, as shown in the image below:

```
root@ubuntu2404:/data# chattr +i test.txt
root@ubuntu2404:/data#
root@ubuntu2404:/data# lsattr
---i-----e----- ./test.txt
-----e----- ./docs
root@ubuntu2404:/data#
root@ubuntu2404:/data# rm test.txt
rm: cannot remove 'test.txt': Operation not permitted
root@ubuntu2404:/data#
```

Making a file undeletable

You cannot even rename the file or move it to another folder, as shown in the image below:

```
root@ubuntu2404:/data# chattr +i test.txt
root@ubuntu2404:/data#
root@ubuntu2404:/data# mv test.txt example.txt
mv: cannot move 'test.txt' to 'example.txt': Operation not permitted
root@ubuntu2404:/data#
root@ubuntu2404:/data# mv test.txt /tmp/
mv: cannot move 'test.txt' to '/tmp/test.txt': Operation not permitted
root@ubuntu2404:/data#
```

Can not rename or move a file

If you want to really delete a file, you have to run the

command below, and you can delete the file like in the image below:

```
root@ubuntu2404:/data# rm test.txt
rm: cannot remove 'test.txt': Operation not permitted
root@ubuntu2404:/data#
root@ubuntu2404:/data# chattr -i test.txt
root@ubuntu2404:/data#
root@ubuntu2404:/data# rm test.txt
root@ubuntu2404:/data#
```

The file can be deleted

## 2. Append data without modifying existing data on a File

If you want the file to be able to add content without deleting the content that is already in the test.txt file, use the command below

```
chattr +a test.txt
```

Then try running the two commands below:

```
echo "Add test" > test.txt
echo "Just test" >> test.txt
```

And only the second command should be able to be executed, as shown in the image below:

```
root@ubuntu2404:/data# cat test.txt
This is first line
root@ubuntu2404:/data#
root@ubuntu2404:/data# chattr +a test.txt
root@ubuntu2404:/data#
root@ubuntu2404:/data# lsattr
-----a-----e----- ./test.txt
-----e----- ./docs
root@ubuntu2404:/data#
root@ubuntu2404:/data# echo "Just test" > test.txt
-bash: test.txt: Operation not permitted
root@ubuntu2404:/data#
root@ubuntu2404:/data# echo "Just test" >> test.txt
root@ubuntu2404:/data#
root@ubuntu2404:/data# cat test.txt
This is first line
Just test
root@ubuntu2404:/data#
```

Append a file

To get the file back to “normal”, use the command below:

```
chattr -a test.txt
```

### 3. Making a folder secure

Use the command below if you want your folder to be undeleted, for example, the docs folder:

```
chattr -R +i docs/
```

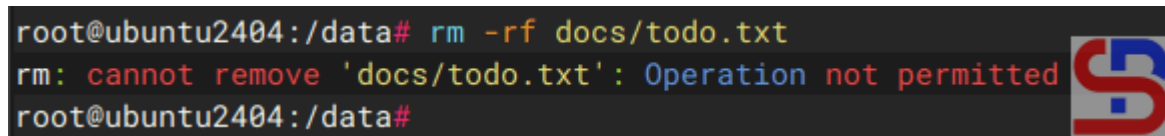
Now, try to delete the folder, and it should not be deletable as shown in the image below:

```
root@ubuntu2404:/data# ls docs/
todo.txt
root@ubuntu2404:/data#
root@ubuntu2404:/data# chattr -R +i docs/
root@ubuntu2404:/data#
root@ubuntu2404:/data# rm -rf docs/
rm: cannot remove 'docs/todo.txt': Operation not permitted
root@ubuntu2404:/data#
```

Can not delete the folder

Even you can't delete the files in the folder, as shown in the image below:

```
root@ubuntu2404:/data# rm -rf docs/todo.txt
rm: cannot remove 'docs/todo.txt': Operation not permitted
root@ubuntu2404:/data#
```

A terminal window showing a user attempting to delete a file with the command 'rm -rf docs/todo.txt'. The terminal output shows an error message: 'rm: cannot remove 'docs/todo.txt': Operation not permitted'. The prompt returns to 'root@ubuntu2404:/data#'. A logo is visible on the right side of the terminal window.

Cannot delete the file in the folder

For the folder to be deleted, use the command below:

```
chattr -R +i docs/
```

## Note

You can run more than one option to change the attributes of a file in a command. For example, you want the file to be undeletable and appended without deleting the content that was previously present in the test.txt file, then use the command below:

```
chattr +ia test.txt
```

```
root@ubuntu2404:/data# lsattr
-----e----- ./test.txt
root@ubuntu2404:/data#
root@ubuntu2404:/data# chattr +ia test.txt
root@ubuntu2404:/data#
root@ubuntu2404:/data# lsattr
----ia-----e----- ./test.txt
root@ubuntu2404:/data#
```

A terminal window showing the process of applying multiple attributes to a file. It starts with 'lsattr' showing './test.txt' with attribute 'e'. Then the command 'chattr +ia test.txt' is entered and highlighted with a red box. A second 'lsattr' command shows the file now has attributes 'ia' and 'e'. A logo is visible on the right side of the terminal window.

Give more than one attribute for one file

Likewise, you can delete more than one attribute for the test.txt file, then use the command below:

```
chattr -ia test.txt
```

```
root@ubuntu2404:/data# lsattr
-----ia-----e----- ./test.txt
root@ubuntu2404:/data#
root@ubuntu2404:/data# chattr -ia test.txt
root@ubuntu2404:/data#
root@ubuntu2404:/data# lsattr
-----e----- ./test.txt
root@ubuntu2404:/data#
```



Delete more than one attribute in one file

You can also run and change the attribute in more than one file or folder. For example, you want to change the attributes for test.txt and ok.txt, use the following command:

```
chattr +ia test.txt ok.txt
```

## References

[geeksforgeeks.org](https://www.geeksforgeeks.org)

[tecmint.com](https://www.tecmint.com)

[howtoforge.com](https://www.howtoforge.com)

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## [How to Reset the Password in Ubuntu?](#)

written by sysadmin | 13 October 2025

I want to access the user on the Ubuntu server that has the privilege of root using the sudo command, but I forgot my user password.

### Problem

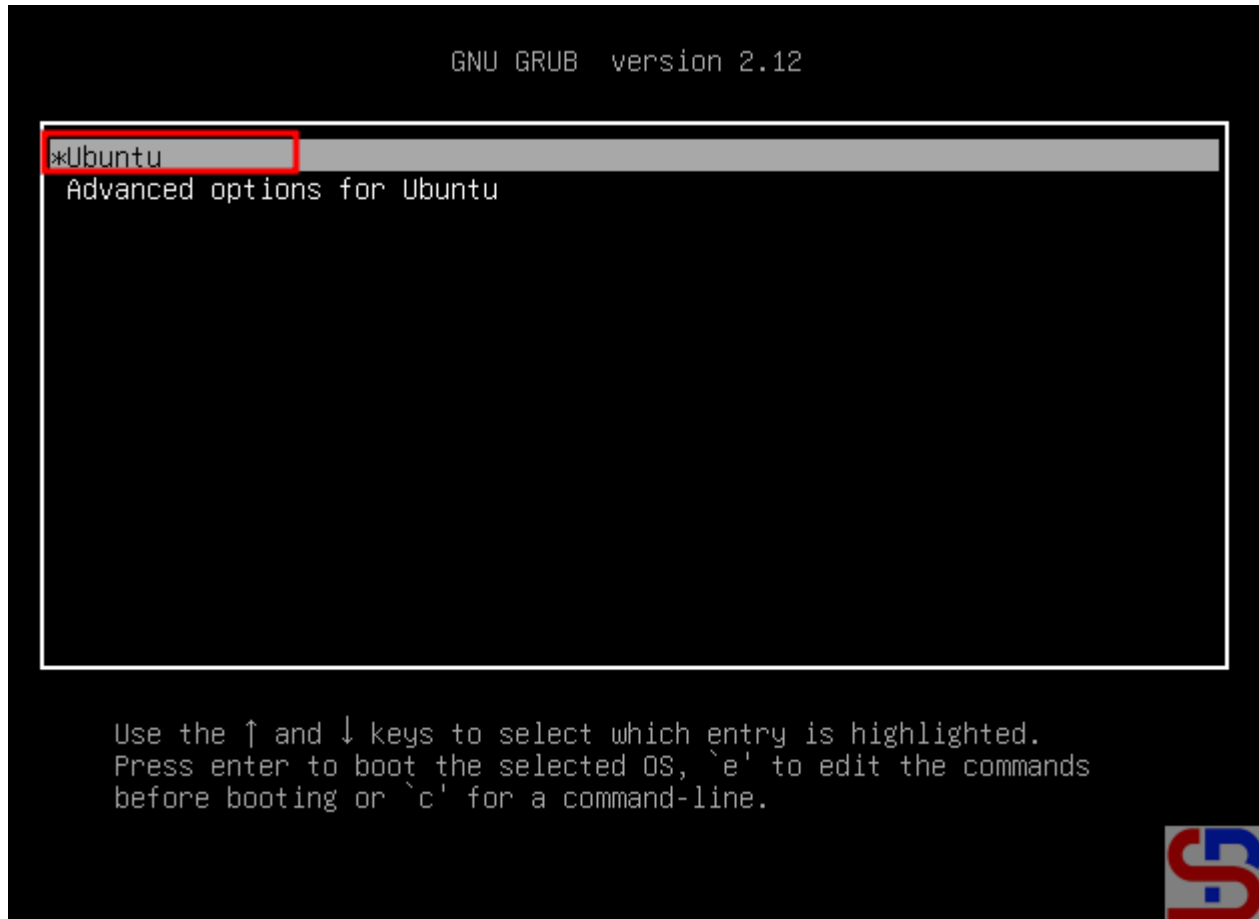
How to reset the password in Ubuntu?

## Solution

Here are the steps to reset the password in Ubuntu:

### 1. Reboot the server

Reboot the server and press the **Esc** key or Shift key, and there should be a display like below:



Choose the Ubuntu

### 2. Click the first option

To enter recovery mode, select the top part of the image above and push the **e** button, so that there will be a display like the image below:

GNU GRUB version 2.12

```
setparams 'Ubuntu'

    recordfail
    load_video
    gfxmode $linux_gfx_mode
    insmod gzio
    if [ x$grub_platform = xxen ]; then insmod xzio; insmod lzopio; \
fi
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 -\
-hint-efi=hd0,gpt2 --hint-baremetal=ahci0,gpt2 c59b0229-fcf2-4f2f-a6c7-\
e183c8ca6093
```

Minimum Emacs-like screen editing is supported. TAB lists completions. Press Ctrl-x or F10 to boot, Ctrl-c or F2 for a command-line or ESC to discard edits and return to the GRUB menu.



The GRUB options

Find the line starting with **linux**, similar to the picture below:

GNU GRUB version 2.12

```
insmod part_gpt
insmod ext2
set root='hd0,gpt2'
if [ x$feature_platform_search_hint = xy ]; then
  search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 -\
-hint-efi=hd0,gpt2 --hint-baremetal=ahci0,gpt2 c59b0229-fcf2-4f2f-a6c7-\
e183c8ca6093
else
  search --no-floppy --fs-uuid --set=root c59b0229-fcf2-4f2f-a6c\
7-e183c8ca6093
fi
_ linux /vmlinuz-6.8.0-84-generic root=/dev/mapper/ubuntu--\
vg-ubuntu--lv ro
initrd /initrd.img-6.8.0-84-generic
```

Minimum Emacs-like screen editing is supported. TAB lists completions. Press Ctrl-x or F10 to boot, Ctrl-c or F2 for a command-line or ESC to discard edits and return to the GRUB menu.



Find the line starting with linux

Remove everything from **ro** and append **rw init=/bin/bash** to the end of this line, like the picture below:

GNU GRUB version 2.12

```
insmod part_gpt
insmod ext2
set root='hd0,gpt2'
if [ x$feature_platform_search_hint = xy ]; then
  search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 -\
-hint-efi=hd0,gpt2 --hint-baremetal=ahci0,gpt2 c59b0229-fcf2-4f2f-a6c7-\
e183c8ca6093
else
  search --no-floppy --fs-uuid --set=root c59b0229-fcf2-4f2f-a6c\
7-e183c8ca6093
fi
linux /vmlinuz-6.8.0-84-generic root=/dev/mapper/ubuntu--\
vg-ubuntu--lv rw init=/bin/bash
initrd /initrd.img-6.8.0-84-generic
```

Minimum Emacs-like screen editing is supported. TAB lists completions. Press Ctrl-x or F10 to boot, Ctrl-c or F2 for a command-line or ESC to discard edits and return to the GRUB menu.



Change the script

After you change the script, press **F10** or **Ctrl+x** to boot these parameters.

### 3. Run the commands

In the recovery mode, run the command below:

```
mount | grep -w /
```

After that, execute the command below to change the password:

```
passwd
```

After you change the password, run the commands below:

```
mount -o remount,ro /
exec /sbin/init
```

```
Begin: Running /scripts/local-bottom ... done.
Begin: Running /scripts/init-bottom ... done.
bash: cannot set terminal process group (-1): Inappropriate ioctl for device
bash: no job control in this shell
root@(none):/# mount | grep -w /
/dev/mapper/ubuntu--vg-ubuntu--lv on / type ext4 (rw,relatime)
root@(none):/#
root@(none):/# passwd sysadmin
New password:
Retype new password:
passwd: password updated successfully
root@(none):/#
root@(none):/# mount -o remount,ro /
[ 119.578818] EXT4-fs (dm-0): re-mounted 0eef966e-11fc-40fc-a390-e4418282042c r
o. Quota mode: none.
root@(none):/#
root@(none):/# exec /sbin/init
```

Run the commands

The Linux server will reboot, and after that, try to log in with the new password that you set before.

## Note

By default, you cannot log in directly as root on Ubuntu, so you can't change your password to root because to be root on Ubuntu, you only need to use your sudo command and enter your user password.

## References

[tecmint.com](https://tecmint.com)  
[askubuntu.com](https://askubuntu.com)  
[infotechys.com](https://infotechys.com)

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## [How to Display the Progress Bar in Linux Commands?](#)

written by sysadmin | 13 October 2025

[The previous article](#) has explained how to display progress in a process, but unfortunately, this application is limited

to displaying the copy and move process. This article will explain how to display a progress that not only displays the copy and move process, but can also display the backup process and restore a database.

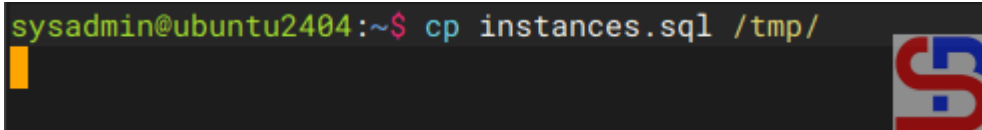
## Problem

How to display the progress bar in Linux commands?

## Solution

By default, Linux commands do not display a progress bar, so you don't know when the process is complete, like in the image below:

```
sysadmin@ubuntu2404:~$ cp instances.sql /tmp/
```

A terminal window screenshot showing a command prompt. The prompt is 'sysadmin@ubuntu2404:~\$' followed by the command 'cp instances.sql /tmp/'. The command has been executed, and a cursor is visible on the next line. To the right of the terminal window is a logo consisting of a stylized 'S' and 'U' in red and blue.

Copy the file without using pv application

Therefore, Andrew Wood, An Experienced Unix Sysadmin, created an application to display a progress bar named Pipe Viewer or PV. To install the application, use the command below:

### RockyLinux/AlmaLinux/CentOS

```
yum install epel-release  
yum install pv
```

### Ubuntu/Debian

```
sudo apt update  
sudo apt install pv
```

### OpenSUSE

```
sudo zypper install pv
```

If you want to install pv applications in addition to the operating system shown above, you can go to [this page](#). Here are some methods when using the pv application:

## A. Copy

### 1. Copy the file

Use the format below to copy the file:

```
pv file1 > /folder/filename
```

So, if you want to copy an instances.sql to the /tmp folder, use the command below:

```
pv instances.sql > /tmp/instance.sql
```

A terminal window showing the command 'pv instances.sql > /tmp/instance.sql' being executed. The progress bar shows 7.2MiB transferred in 0:00:02 at a rate of 23.7MiB/s. The terminal title is 'sysadmin@ubuntu2404:~\$' and the prompt is 'sysadmin@ubuntu2404:~\$'. There is a small logo in the bottom right corner of the terminal window.

Copy the file using pv application


### 2. Copy more than one file

If you want to copy more than one file to the folder, use the format below:

```
tar cf - file1 file2 file3 | pv | tar xf - -C /folder
```

Here is the command to copy more than one file to the /tmp folder

```
tar cf - babel.sql babel.sql.gz babel.sql.tar.gz | pv | tar xf - -C /tmp
```

A terminal window showing the command 'tar cf - babel.sql babel.sql.gz babel.sql.tar.gz | pv | tar xf - -C /tmp' being executed. The progress bar shows 192MiB transferred in 0:00:00 at a rate of 356MiB/s. The terminal title is 'sysadmin@ubuntu2404:~\$' and the prompt is 'sysadmin@ubuntu2404:~\$'. There is a small logo in the bottom right corner of the terminal window.

Copy more than one file in pv application

### 3. Copy the folder

If you want to copy the folder, use the format below:

```
tar cf - folder_name/ | pv | tar xf - -C /folder
```

If you want to copy the example folder to the /tmp folder, use the command below:

```
tar cf - example/ | pv | tar xf - -C /tmp
```

```
sysadmin@ubuntu2404:~$ tar cf - example/ | pv | tar xf - -C /tmp
160MiB 0:00:00 | 576MiB/s | <=>
sysadmin@ubuntu2404:~$
```

Copy some files using pv application

## 4. Copy more than one folder

If you want to copy more than one folder, use the format below:

```
tar cf - folder1/ folder2/ | pv | tar xf - -C /folder
```

So, if you want to copy more than one folder to the /tmp directory, use the command below:

```
tar cf - example/ test-project/ | pv | tar xf - -C /tmp
```

```
sysadmin@ubuntu2404:~$ tar cf - example/ test-project/ | pv | tar xf - -C /tmp
160MiB 0:00:00 | 361MiB/s | <=>
sysadmin@ubuntu2404:~$
```

Copy some folders using pv application

## B. Move

If you want to use the move command on the PV application, then you can actually use the command to copy number 1, but add the command **&& rm -rf file1/folder1** behind it.

### 1. Move the file

So, if you want to move an instances.sql to the /tmp folder, use the command below:

```
pv instances.sql > /tmp/instance.sql && rm -rf instances.sql
```

```
sysadmin@ubuntu2404:~$ pv instances.sql > /tmp/instance.sql && rm -rf instances.sql
592MiB 0:00:01 | 446MiB/s | [=====]
sysadmin@ubuntu2404:~$
```

Move the file in pv application

### 2. Move more than one file

If you want to move some files to the /tmp folder, use the

command below:

```
tar cf - babel.sql babel.sql.gz babel.sql.tar.gz | pv | tar xf - -C /tmp && rm -rf babel.sql babel.sql.gz babel.sql.tar.gz
```

```
sysadmin@ubuntu2404:~$ tar cf - babel.sql babel.sql.gz babel.sql.tar.gz | pv | tar xf - -C /tmp && rm -rf babel.sql babel.sql.gz babel.sql.tar.gz
192MiB 0:00:00 | 345MiB/s | <=>
sysadmin@ubuntu2404:~$
```

Move more than one file in pv application

### 3. Move the folder

If you want to move a folder to the /tmp folder, use the command below:

```
tar cf - example/ | pv | tar xf - -C /tmp && rm -rf example/
```

```
sysadmin@ubuntu2404:~$ tar cf - example | pv | tar xf - -C /tmp && rm -rf example
665MiB 0:00:02 [ 319MiB/s ] [ <=>
sysadmin@ubuntu2404:~$
```

Move the folder in pv application

### 4. Move more than one folder

If you want to move some folders to the /tmp folder, use the command below:

```
tar cf - example/ test-project/ | pv | tar xf - -C /tmp && rm -rf example/ test-project/
```

```
sysadmin@ubuntu2404:~$ tar cf - example/ test-project/ | pv | tar xf - -C /tmp
160MiB 0:00:00 | 361MiB/s | <=>
sysadmin@ubuntu2404:~$
```

Move more than one folder in pv application

## C. Compress

### 1. Using gz

Use the format below to run the gz command in pv application:

```
pv filename | gzip > filename.gz
```

For example, you want to compress babel.sql using gz, so use the command below:

```
pv babel.sql | gzip > babel.sql.gz
```

```
sysadmin@ubuntu2404:~$ pv babel.sql | gzip > babel.sql.gz
28.4MiB 0:00:01 [28.4MiB/s] [=====] | 22% ETA 0:00:01
sysadmin@ubuntu2404:~$
```

Compress the file using gz in pv application

## 2. Using tar

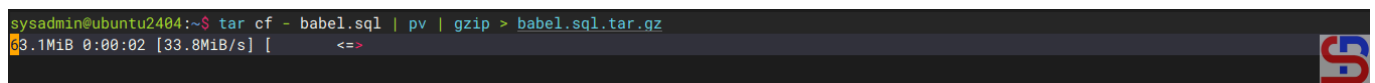
Use the format below to run the tar command in pv application:

```
tar cf - filename | pv | gzip > filename.tar.gz
```

For example, you want to compress babel.sql using tar, use the command below:

```
tar cf - babel.sql | pv | gzip > babel.sql.tar.gz
```

```
sysadmin@ubuntu2404:~$ tar cf - babel.sql | pv | gzip > babel.sql.tar.gz
63.1MiB 0:00:02 [33.8MiB/s] [ <=> ]
```



Compress the file using tar in pv application

## 3. Using bz2

Use the format below to run the tar command in pv application:

```
pv filename | bzip2 > filename.bz2
```

For example, you want to compress babel.sql using bz2, use the command below:

```
pv babel.sql | bzip2 > babel.sql.bz2
```

```
sysadmin@ubuntu2404:~$ pv babel.sql | bzip2 > babel.sql.bz2
84.4MiB 0:00:02 [16.4MiB/s] [=====] 26% ETA 0:00:01
```



Compress the file using bzip2 in pv application

## 4. Using zip

Use the format below to run the tar command in pv application:

```
pv filename | zip filename.zip -q -
```

For example, you want to compress babel.sql using bz2, use the command below:

```
pv babel.sql | zip babel.sql.zip -q -
```

```
sysadmin@ubuntu2404:~$ pv babel.sql | zip babel.sql.zip -q -
89.7MiB 0:00:01 [29.7MiB/s] [=====] 23% ETA 0:00:01
```



Compress the file using zip in pv application

## D. Extract

### 1. Using gunzip

Use the format below to extract the gz compression in pv application:

```
pv filename.gz | gunzip > filename
```

For example, you want to extract babel.sql.gz, so use the command below:

```
pv babel.sql.gz | gunzip > babel.sql
```

```
sysadmin@ubuntu2404:~$ pv babel.sql.gz | gunzip > babel.sql  
32.3MiB 0:00:00 [45.7MiB/s] [=====]>  
sysadmin@ubuntu2404:~$
```

Extract the file using gunzip in pv application

### 2. Using tar.gz

Use the format below to extract the gz compression in pv application:

```
pv filename.tar.gz | tar xzf -
```

For example, you want to extract babel.sql.tar.gz, so use the command below:

```
pv babel.sql.tar.gz | tar xzf -
```

```
sysadmin@ubuntu2404:~$ pv babel.sql.tar.gz | tar xzf -  
32.3MiB 0:00:00 [40.9MiB/s] [=====]>  
sysadmin@ubuntu2404:~$
```

Extract the file using tar in pv application

### 3. Using bunzip2

Use the format below to extract the bz2 compression in pv application:

```
pv filename.sql.bz2 | bunzip2 > filename.sql
```

For example, you want to extract babel.sql.bz2, so use the command below:

```
pv babel.sql.bz2 | bunzip2 > babel.sql
```

```
sysadmin@ubuntu2404:~$ pv babel.sql.bz2 | bunzip2 | mariadb -uroot -p  
Enter password:  
0.61MiB 0:00:05 [ 441KiB/s] [=====] 6% ETA 0:03
```

Extract using bunzip2 in pv application

### 4. Using unzip

Use the format below to extract the zip compression in pv application:

```
unzip filename.zip | pv
```

For example, you want to extract babel.sql.zip, so use the command below:

```
unzip babel.sql.zip | pv
```

```
sysadmin@ubuntu2404:~$ unzip babel.sql.zip | pv
Archive:  babel.sql.zip
  inflating: -
62.0 B 0:00:00 [81.0 B/s] [ <=>
sysadmin@ubuntu2404:~$
```

Extract the file in pv application

## E. Backup DB

If you use MariaDB, you can use the commands below:

### 1. Without compressing the database

Use the format below to back up the database without compression in pv application:

```
mariadb-dump -u username -p dbname | pv > dbname.sql
```

So, use the command below to back up the database without compression in pv application:

```
mariadb-dump -uroot -p babel | pv > babel.sql
```

```
sysadmin@ubuntu2404:~$ mariadb-dump -uroot -p babel | pv > babel.sql
Enter password:
02.8MiB 0:00:01 [42.8MiB/s] [ <=>
```

Backup database without compression in pv application

### 2. Back up the database using gz

Use the format below to back up the database using gz compression in pv application:

```
mariadb-dump -u username -p dbname | pv | gzip > dbname.sql.gz
```

Use the command below to back up the database using gz compression in pv application:

```
mariadb-dump -uroot -p babel | pv | gzip > babel.sql.gz
```

```
sysadmin@ubuntu2404:~$ mariadb-dump -uroot -p babel | pv | gzip > dbname.sql.gz
Enter password:
06.2MiB 0:00:02 [13.4MiB/s] [ <=>
```

Backup using gz compression in pv application

### 3. Backup the database using bz2

Use the format below to back up the database using bz2 compression in pv application:

```
mariadb-dump -u username -p dbname | pv | bzip2 > dbname.sql.bz2
```

Use the command below to back up the database using bz2 compression in pv application:

```
mysqldump -uroot -p babel | pv | bzip2 > babel.sql.bz2
```

```
sysadmin@ubuntu2404:~$ mysqldump -uroot -p babel | pv | bzip2 > babel.sql.bz2
Enter password:
0.2MiB 0:00:03 [9.13MiB/s] [ <->]
```

Backup using bz2 compression in pv application

### F. Restore DB

If you use MariaDB, you can use the commands below:

#### 1. Restore the database without compression

Use the format below to restore the database without compression in pv application:

```
pv backup_file.sql | mariadb -u username -p
```

So, use the command below to restore the database without compression in pv application:

```
pv babel.sql | mariadb -uroot -p
```

```
sysadmin@ubuntu2404:~$ pv babel.sql | mariadb -uroot -p
Enter password:
1.4MiB 0:00:05 [2.18MiB/s] [=====] 8% ETA 0:00:00
```

Restore the database without compression in pv application

#### 2. Restore the database with gz compression

Use the format below to restore the database using gz compression in pv application:

```
pv backup_file.gz | gunzip | mysql -u username -p
```

Use the command below to restore the database using gz compression in pv application:

```
pv babel.sql.gz | gunzip | mariadb -uroot -p
```

```
sysadmin@ubuntu2404:~$ pv babel.sql.gz | gunzip | mariadb -uroot -p
Enter password:
0.12MiB 0:00:06 [580KiB/s] [=====] 9% ETA 0:00:00
```

Restore the database using gz in pv application

### 3. Restore the database with bz2 compression

Use the format below to restore the database using bz2 compression in pv application:

```
pv backup_file.sql.bz2 | mariadb -u username -p
```

Use the command below to restore the database using bz2 compression in pv application:

```
pv babel.sql.bz2 | bunzip2 | mariadb -uroot -p babel
```



Restore the database using bz2 in pv application

## Note

If you are using a MySQL database, then you can use the commands in point E to back up the database and the commands in point F to restore the database by changing the mariadb-dump command to mysqldump and changing the mariadb command to mysql.

## References

[superuser.com](http://superuser.com)  
[howtogeek.com](http://howtogeek.com)  
[dba.stackexchange.com](http://dba.stackexchange.com)  
[tecmint.com](http://tecmint.com)  
[catonmat.net](http://catonmat.net)

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## [How to Restore the Database in MariaDB?](#)

written by sysadmin | 13 October 2025

[The previous articles](#) have explained how to perform a database backup in MariaDB. This article will explain how to perform a database restore in MariaDB.

# Problem

How to restore the database in MariaDB?

# Solution

There are several methods to perform the database restore in MariaDB:

## 1. Restore the entire database

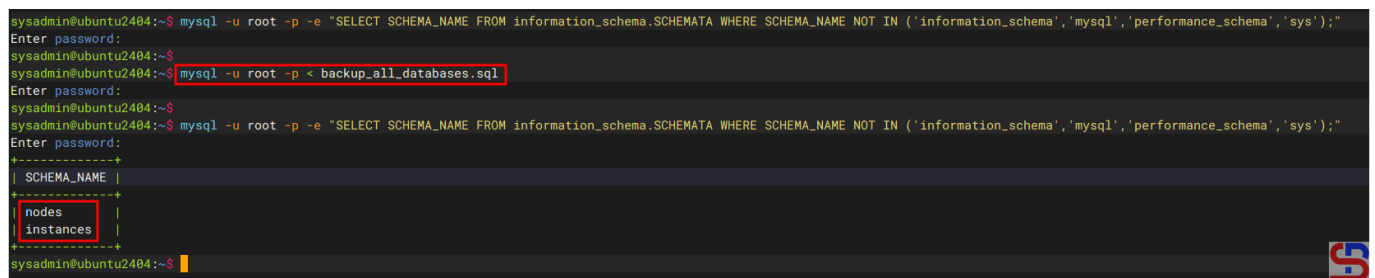
To restore the backup file of the entire database, use the format below:

```
mysql -u username -p < backup_file.sql
```

Use the command below if your backup file name is backup\_all\_databases.sql:

```
mysql -u root -p < backup_all_databases.sql
```

After you run the above command, the database will be restored in MariaDB as shown in the image below:



```
sysadmin@ubuntu2404:~$ mysql -u root -p -e "SELECT SCHEMA_NAME FROM information_schema.SCHEMATA WHERE SCHEMA_NAME NOT IN ('information_schema','mysql','performance_schema','sys');"
Enter password:
sysadmin@ubuntu2404:~$ mysql -u root -p < backup_all_databases.sql
Enter password:
sysadmin@ubuntu2404:~$ mysql -u root -p -e "SELECT SCHEMA_NAME FROM information_schema.SCHEMATA WHERE SCHEMA_NAME NOT IN ('information_schema','mysql','performance_schema','sys');"
Enter password:
+-----+
| SCHEMA_NAME |
+-----+
| nodes       |
| instances   |
+-----+
```

Restore all databases in MariaDB

## 2. Restore a database

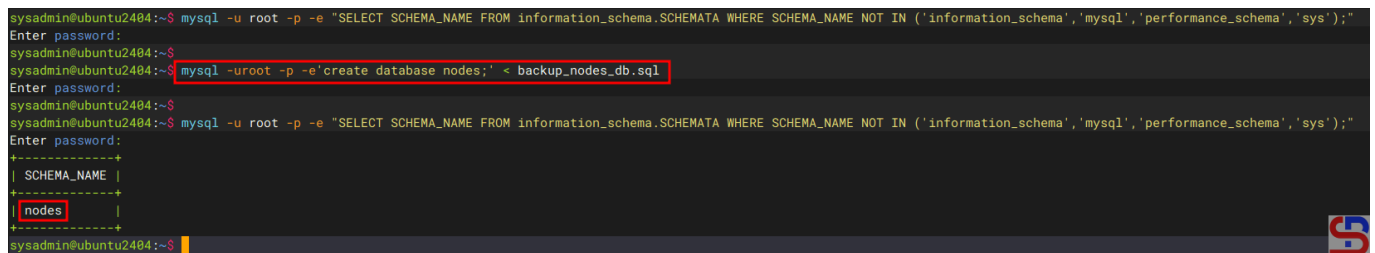
Use the following format to restore a database's backup file:

```
mysql -u username -p -e'create database new_database;' < backup_file.sql
```

If you want to restore the nodes database, then you can use the command below:

```
mysql -uroot -p -e'create database nodes;' < backup_nodes_db.sql
```

After you run the command above, MariaDB will restore the database like in the image below:



```
sysadmin@ubuntu2404:~$ mysql -u root -p -e "SELECT SCHEMA_NAME FROM information_schema.SCHEMATA WHERE SCHEMA_NAME NOT IN ('information_schema','mysql','performance_schema','sys');"
Enter password:
sysadmin@ubuntu2404:~$ mysql -uroot -p -e'create database nodes;' < backup_nodes_db.sql
Enter password:
sysadmin@ubuntu2404:~$
sysadmin@ubuntu2404:~$ mysql -u root -p -e "SELECT SCHEMA_NAME FROM information_schema.SCHEMATA WHERE SCHEMA_NAME NOT IN ('information_schema','mysql','performance_schema','sys');"
Enter password:
+-----+
| SCHEMA_NAME |
+-----+
| nodes       |
+-----+
```

Restore a database in MariaDB

### 3. Restore the table(s)

If you want to restore the table(s), you can follow the format below:

```
mysql -u username -p db_name < table_backup_file.sql
```

So, use the command below if you want to restore the tables in the nodes database:

```
mysql -u root -p nodes < table_backup_file.sql
```

### 4. Restore a compressed backup file

There are two methods to restore a compressed backup file:

#### a. Restore the .gz backup file

If you want to restore a .gz backup file, use the format below:

```
gunzip < database.sql.gz | mysql -u username -p -e'create database new_database;'
```

For example, if you want to restore a database that uses .gz compression, then use the command below:

```
gunzip < nodes_backup_db.sql.gz | mysql -u root -p -e'create database nodes;'
```

```
sysadmin@ubuntu2404:~$ mysql -u root -p -e "SELECT SCHEMA_NAME FROM information_schema.SCHEMATA WHERE SCHEMA_NAME NOT IN ('information_schema','mysql','performance_schema','sys');"
Enter password:
sysadmin@ubuntu2404:~$
sysadmin@ubuntu2404:~$ gunzip < nodesdb_backup_file.sql.gz | mysql -u root -p -e'create database nodes;'
Enter password:
sysadmin@ubuntu2404:~$
sysadmin@ubuntu2404:~$ mysql -u root -p -e "SELECT SCHEMA_NAME FROM information_schema.SCHEMATA WHERE SCHEMA_NAME NOT IN ('information_schema','mysql','performance_schema','sys');"
Enter password:
+-----+
| SCHEMA_NAME |
+-----+
| nodes       |
+-----+
sysadmin@ubuntu2404:~$
```

Restore a database that is compressed using .gz compression

## b. Restore the .gz backup file

If you want to restore a .bz2 backup file, use the format below (but make sure your server has already installed the bzip2 package):

```
bunzip2 < database.sql.bz2 | mysql -u username -p -e'create database new_database;'
```

For example, if you want to restore a database that uses .bz2 compression, then use the command below:

```
bunzip2 < nodes.sql.bz2 | mysql -u root -p -e'create database nodes;'
```

```
sysadmin@ubuntu2404:~$ mysql -u root -p -e "SELECT SCHEMA_NAME FROM information_schema.SCHEMATA WHERE SCHEMA_NAME NOT IN ('information_schema','mysql','performance_schema','sys');"
Enter password:
sysadmin@ubuntu2404:~$
sysadmin@ubuntu2404:~$ bunzip2 < nodes_backup_db.sql.bz2 | mysql -u root -p -e'create database nodes;'
Enter password:
sysadmin@ubuntu2404:~$
sysadmin@ubuntu2404:~$ mysql -u root -p -e "SELECT SCHEMA_NAME FROM information_schema.SCHEMATA WHERE SCHEMA_NAME NOT IN ('information_schema','mysql','performance_schema','sys');"
Enter password:
+-----+
| SCHEMA_NAME |
+-----+
| nodes       |
+-----+
sysadmin@ubuntu2404:~$
```

Restore a database that is compressed using .bz2 compression

## Note

You can restore a database backup file that is compressed using method number 4, whether you compress when backing up the database or after backing up the database.

## References

[mariadb.com](http://mariadb.com)  
[stackoverflow.com](http://stackoverflow.com)  
[serverfault.com](http://serverfault.com)  
[bitbook.io](http://bitbook.io)

---

# [How to Back up the Database in MariaDB?](#)

written by sysadmin | 13 October 2025

I want to back up the database in MariaDB.

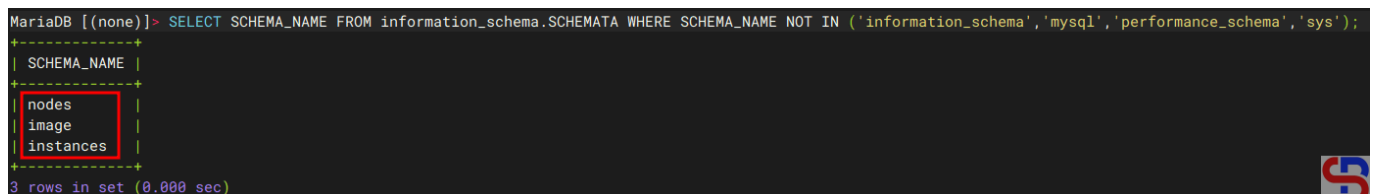
## Problem

How to back up the database in MariaDB?

## Solution

Before doing a backup, it is highly recommended to ensure that there are no transactions in the database. Maybe you can turn off the application that is connected to the database or turn off the connection to the database so that it will produce a good backup file. In this article, I have 3 databases to use as an example, like the image below:

```
MariaDB [(none)]> SELECT SCHEMA_NAME FROM information_schema.SCHEMATA WHERE SCHEMA_NAME NOT IN ('information_schema','mysql','performance_schema','sys');
+-----+
| SCHEMA_NAME |
+-----+
| nodes       |
| image       |
| instances   |
+-----+
3 rows in set (0.000 sec)
```



Example of databases

And below are the commands to back up the MariaDB database:

## 1. Back up the entire database

If you want to back up all databases in MariaDB, use the format below:

```
mariadb-dump -u username -p --all-databases > backup_file_name.sql
```

So, run the command below to back up your entire database:

```
mariadb-dump -u root -p --all-databases > backup_all_databases.sql
```

## 2. Backup a database

If you want to back up a database in MariaDB, use the format below:

```
mariadb-dump -u username -p db_name > backup_file_name.sql
```

So, run the command below if you want to back up the nodes database:

```
mariadb-dump -u root -p nodes > backup_nodes_db.sql
```

## 3. Backup more than one database

If you want to back up more than one database, use the format below:

```
mariadb-dump -u username -p db1_name db2_name > backup_file_name.sql
```

So, if you want to back up the nodes and image databases, use the format below:

```
mariadb-dump -uroot -p --databases nodes image >  
backup_nodes_and_image_db.sql
```

## 4. Backup database only

When you back up a database, by default, the database will be backed up in its entirety, both the database and the database structure. But sometimes you just want to back up the database without the structure, so you can use the format below:

```
mariadb-dump -u username -p --no-create-db --no-create-info db_name > dbname_db_only.sql
```

So, if you want to back up the database only for the nodes database, you can use the command below:

```
mariadb-dump -u root -p --no-create-db --no-create-info nodes > nodes_db_only.sql
```

## 5. Backup the database structure only

If you want to back up the database structure only, without the need to back up the database, then you can use the format below:

```
mariadb-dump -u username -p --no-data db_name > dbname_structure_only.sql
```

So, use the command below if you want to back up the structure only for the nodes database:

```
mariadb-dump -u root -p --no-data nodes > nodes_structure_only.sql
```

## 6. Backup table only

If you want to back up the specific table only in a database, you can use the format below:

```
mariadb-dump -u username -p db_name table1 table2 > backup_table1_table2_dbname.sql
```

So, if you want to back up 2 tables in the nodes database for babel and category tables, use the command below:

```
mariadb-dump -uroot -p nodes babel category > backup_babel_category_nodes.sql
```

## 7. Backup with compression

By default, when people perform database backups, they will usually use .sql as an extension of the database backup file. But actually, you can compress the database backup files when you do a backup. There are 2 methods of compressing database backups, namely using the tar.gz method and the .bz2 method. If you want to use the first method, use the format below:

```
mariadb-dump -u username -p db_name | gzip -9 -c > db_backup_file.sql.gz
```

Suppose you want to compress the nodes database, then use the command below:

```
mariadb-dump -u root -p nodes | gzip -9 -c > nodesdb_backup_file.sql.gz
```

And if you want to use bz2 compression when backing up databases, then make sure that the bz2 package is already installed on your server. If the package is not already installed, use the command below:

### **RockyLinux/AlmaLinux/CentOS**

```
dnf install bzip2
```

### **Ubuntu/Debian**

```
sudo install bzip2
```

### **OpenSUSE**

```
zypper install bzip2
```

After you install the package, try to back up your database using the format below:

```
mariadb-dump -u username -p db_name | bzip2 > database.sql.bz2
```

If you want to back up your database, for example nodes database, run the below command:

```
mariadb-dump -u root -p nodes | bzip2 > nodes_backup_db.sql.bz2
```

Below is a comparison image of the size of the backup file that does not use compression, uses .tar.gz compression, and .bz2 compression:

```
sysadmin@ubuntu2404:~$ ls -lhtr
total 1.8G
-rw-rw-r-- 1 sysadmin sysadmin 1.3G Sep  9 12:00 backup_all_databases.sql
-rw-rw-r-- 1 sysadmin sysadmin 292M Sep  9 12:04 backup_all_databases.sql.gz
-rw-rw-r-- 1 sysadmin sysadmin 228M Sep  9 12:07 backup_all_databases.sql.bz2
sysadmin@ubuntu2404:~$
```

Comparison size file

### Warning

If you use compression when backing up the database, it will take longer than if you don't use compression. And if you use bz2 compression, then the time spent will be longer than using .tar.gz.

### Note

You should know that the mariadb-dump command has many useful options, including the **--single-transaction** and **--lock-tables** options. If you have a database that uses the **InnoDB storage engine**, then you should use the **--single-transaction** option because this option starts a transaction before dumping and reads data from a consistent snapshot without locking the tables for extended periods, allowing concurrent reads and writes. However, if you are using the **MyISAM** storage engine, you can use the **--lock-tables** option when backing up the database in MariaDB. If your database has a different storage engine, it is recommended to back up the database partially; some tables that use InnoDB use the

--single-transaction option, and some tables that use MyISAM use the --lock-tables option when backing up the database.

## References

[mariadb.com](http://mariadb.com)

[tecmint.com](http://tecmint.com)

[linode.com](http://linode.com)

[serversforhackers.com](http://serversforhackers.com)

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## [How to Display the Storage Engine in MariaDB?](#)

written by sysadmin | 13 October 2025

If you are a user of the MariaDB database, you should know about the term storage engine.

### Problem

How to display the storage engine in MariaDB?

### Solution

A database engine (or storage engine) is the underlying software component that a database management system (DBMS) uses to create, read, update, and delete (CRUD) data from a database. To see a list of all available storage engines on the server, use the command below in the MariaDB prompt:

```
SHOW ENGINES;
```

and it will appear as shown in the image below:

```
MariaDB [nodes]> SHOW ENGINES;
```

Engine	Support	Comment	Transactions	XA	Savepoints
CSV	YES	Stores tables as CSV files	NO	NO	NO
MRG_MyISAM	YES	Collection of identical MyISAM tables	NO	NO	NO
MEMORY	YES	Hash based, stored in memory, useful for temporary tables	NO	NO	NO
Aria	YES	Crash-safe tables with MyISAM heritage. Used for internal temporary tables and privilege tables	NO	NO	NO
MyISAM	YES	Non-transactional engine with good performance and small data footprint	NO	NO	NO
SEQUENCE	YES	Generated tables filled with sequential values	YES	NO	YES
InnoDB	DEFAULT	Supports transactions, row-level locking, foreign keys and encryption for tables	YES	YES	YES
PERFORMANCE_SCHEMA	YES	Performance Schema	NO	NO	NO

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

Display all the storage engines in MariaDB

From the image above, you can see that InnoDB is the default storage engine in MariaDB. You can also use the command below to see the default storage engine in MariaDB:

```
SHOW GLOBAL VARIABLES LIKE 'default_storage_engine';
```

```
MariaDB [nodes]> SHOW GLOBAL VARIABLES LIKE 'default_storage_engine';
```

Variable_name	Value
default_storage_engine	InnoDB

```
1 row in set (0.006 sec)
```

Display the default storage engine in MariaDB

You can change the default storage engine by using the command below, which changes the default storage engine to MyISAM:

```
SET GLOBAL default_storage_engine='MyISAM';
```

Or you can use the below command if the session default storage engine supersedes the global default during this session:

```
SET SESSION default_storage_engine='MyISAM';
```


You should know that the storage engine is used per table and not per database, and to see it, you can use the command below:

```
SELECT TABLE_NAME, ENGINE
```

```
FROM information_schema.TABLES
WHERE TABLE_SCHEMA = 'nodes';
```

and the result will look like below:

```
MariaDB [nodes]> SELECT TABLE_NAME, ENGINE
-> FROM information_schema.TABLES
-> WHERE TABLE_SCHEMA = 'nodes';
+-----+-----+
| TABLE_NAME          | ENGINE |
+-----+-----+
| flaggedrevs          | InnoDB |
| flaggedrevs_statistics | InnoDB |
| category              | InnoDB |
| babel                 | InnoDB |
+-----+-----+
4 rows in set (0.000 sec)
```



Display the storage engine used in the table

From the image above, it can be seen that all tables in the nodes database use InnoDB, so it can be said that the nodes database uses InnoDB. However, one database (schema) can have a table with a different engine, and the query below is the sample to create 2 tables that use different storage engines:

```
CREATE TABLE product (
  id INT PRIMARY KEY,
  name VARCHAR(100)
) ENGINE=InnoDB;

CREATE TABLE access_log (
  id INT PRIMARY KEY AUTO_INCREMENT,
  time DATETIME,
  user VARCHAR(50)
) ENGINE=MyISAM;
```

where the product table uses InnoDB and the table access\_log uses MyISAM. If a database uses various storage engines and you want to know how many storage engines are used, you can use the query below:

```
SELECT ENGINE, COUNT(*) AS Number_of_tables
FROM information_schema.TABLES
WHERE TABLE_SCHEMA = 'db_name'
GROUP BY ENGINE;
```

You can change the storage engine of a table by using the query below, for example, change it to MyISAM:

```
ALTER TABLE database_name.table_name ENGINE=MyISAM;
```

```
MariaDB [nodes]> SELECT TABLE_NAME, ENGINE
-> FROM information_schema.TABLES
-> WHERE TABLE_SCHEMA = 'nodes';
+-----+-----+
| TABLE_NAME | ENGINE |
+-----+-----+
| flaggedrevs | InnoDB |
| flaggedrevs_statistics | InnoDB |
| category | InnoDB |
| babel | InnoDB |
+-----+-----+
4 rows in set (0.000 sec)

MariaDB [nodes]> ALTER TABLE nodes.babel ENGINE=MyISAM;
Query OK, 19570 rows affected (0.076 sec)
Records: 19570 Duplicates: 0 Warnings: 0

MariaDB [nodes]> SELECT TABLE_NAME, ENGINE FROM information_schema.TABLES WHERE TABLE_SCHEMA = 'nodes';
+-----+-----+
| TABLE_NAME | ENGINE |
+-----+-----+
| flaggedrevs | InnoDB |
| flaggedrevs_statistics | InnoDB |
| category | InnoDB |
| babel | MyISAM |
+-----+-----+
4 rows in set (0.000 sec)
```

Change the storage engine in the table

## Note

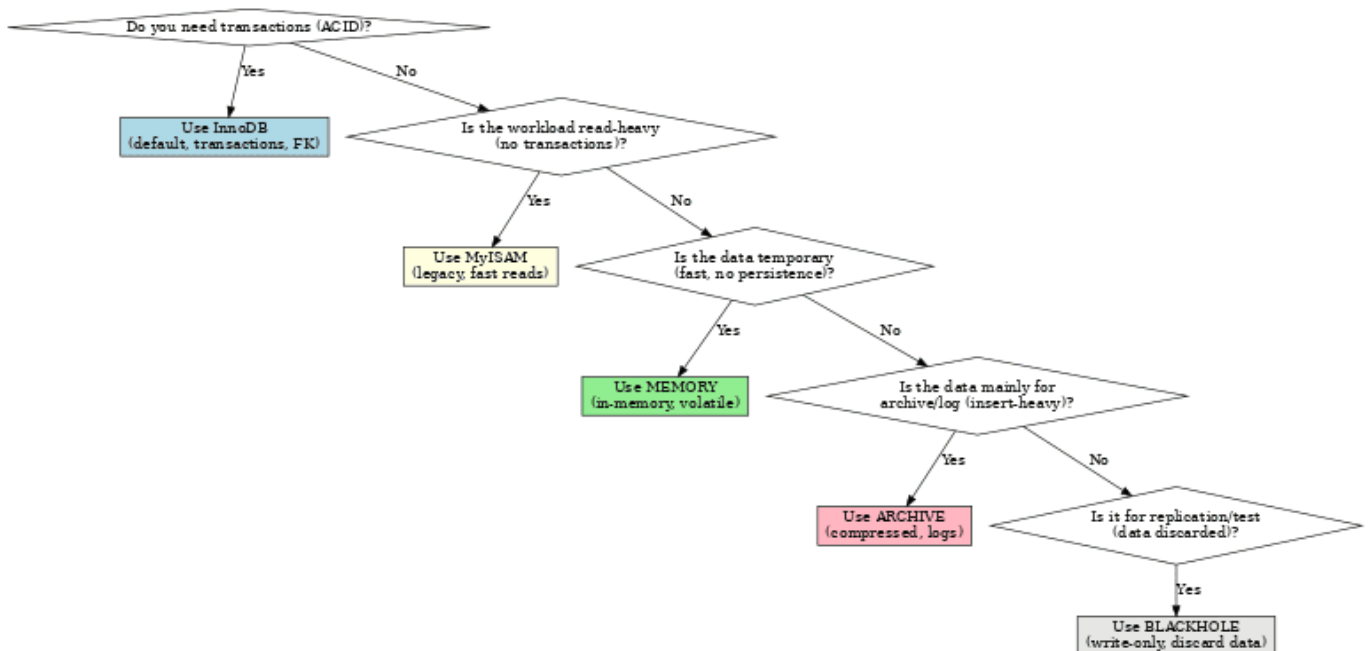
As explained above, there are many storage engines that you can use. But before you decide to use a storage engine, you should first find out the advantages and disadvantages of each storage engine, and to briefly see the differences between storage engines in the image below:

# COMPARISON OF STORAGE ENGINES IN MARIADB/MYSQL

Feature / Engine	InnoDB (default)	MyISAM	MEMORY	ARCHIVE	BLACKHOLE
Transactions (ACID)	✓	✗	✗	✗	✗
Foreign Keys	✓	✗	✗	✗	✗
Locking	Row-level	Table-level	Table-level	Table-level	N/A
Crash recovery	Yes (redo /undo logs)	Limited (can lose data)	Data lost (in RAM)	Yes (insert only, compressed)	Accepts writes but discards data
Read/Write speed	Balanced	Very fast on reads, slower writes	Extremely fast (in-memory)	Optimized for inserts only	None
Storage usage	General purpose apps, OLTP, most modern apps	Read-footprint workloads, legacy apps	RAM only	Very small (compressed)	Replication (pass-through), testing

Comparison between the storage engines

And below is a flowchart to determine the storage engines you will use:



Flowchart to choose the storage engine

However, as far as I know, among the many choices of storage engines, generally people use 2 types of storage engines, namely InnoDB and MyISAM. Maybe you can see the difference between the two through [this site](#).

## References

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