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### 10 Lesser Known Linux Commands - Part 2

Ravi Saive Last Updated: July 22, 2024 Read Time: 4 mins Linux Commands 26 Comments

Following up on our previous discussion of <u>lesser-known Linux commands</u>, this article will explore more hidden commands, which are extremely useful for managing your Linux system from the command line.

# 12. <space> Command - Hiding Commands from Linux History

Every command you type in the terminal gets recorded in the history and can be retried using the <u>history command</u>.

How about cheating <u>history command</u>? Yeah, you can do it, and it is very easy. Just put one or more white space before typing a command in the terminal and your command won't be recorded.

Let's give it a try. We will enter five <u>common Linux commands</u> (<u>Is</u>, <u>pwd</u>, <u>uname</u>, <u>echo</u>, and <u>who</u>) in the terminal with a leading space and check if these commands are logged in the history or not.

ls
pwd
uname
echo "hi"
who

Now run the 'history' command to see whether these above executed commands are recorded or not.

history

You see our last executed commands are not logged. we can also cheat history by using an alternate command 'cat | bash 'of course without quotes, in the same way as above.

```
Ū,
            귝
                                         ravi@TecMint: ~
                                                                             Q
 B
                                                                                           ravi@TecMint:~$
                    pwd
/home/ravi
ravi@TecMint:~$
                    uname
Linux
ravi@TecMint:~$ echo "hi"
ravi@TecMint:~$
                    who
                          2024-07-22 12:49 (login screen)
2024-07-22 12:49 (tty2)
2024-07-22 12:49 (192.168.122.1)
ravi
          seat0
ravi
          tty2
          pts/1
ravi
ravi@TecMint:~$
ravi@TecMint:~$ history | tail -n 5
  925
        clear
  926
        history | less
  927
        history | tail -n 5
  928
       history | tail -n 5
ravi@TecMint:~$
                                 Hide Commands in Linux History
```

#### 13. stat Command - Show File Status Information

The <u>stat command</u> in Linux displays the status information of a file or filesystem. The 'stat' command shows a lot of information about the file whose name is passed as an argument.

Status information includes file size, blocks, access permissions, and the date and time of the last access, modification, and change.

```
stat lists.txt
```

```
D†
          귝
                                  ravi@TecMint: ~
                                                                Q
 ø
ravi@TecMint:~$
ravi@TecMint:~$ stat lists.txt
  File: lists.txt
                                             IO Block: 4096
  Size: 62
                         Blocks: 8
                                                               regular file
Device: 253,3
                Inode: 2273859
                                    Links: 1
                                                     Gid: ( 1000/
Access: (0664/-rw-rw-r--) Uid:
                                   1000/
                                             ravi)
                                                                      ravi)
Access: 2024-07-19 10:50:51.593681208 +0530
Modify: 2024-07-19 10:50:46.725654828 +0530
Change: 2024-07-19 10:50:46.725654828 +0530
 Birth: 2024-07-19 10:50:46.725654828 +0530
ravi@TecMint:~$
                             Show File Status Information
```

## 14. Using <Alt> + . and <Esc> + . to Recall Last Command Arguments

The above key combination is not actually a command but a tweak that puts the last command argument at the prompt, in the order of the last entered command to the previous entered command.

Just press and hold Alt or Esc and continue pressing...

If your last command was:

```
ls /home/user/documents
```

Pressing Alt + . or Esc + . in the terminal will insert /home/user/documents at the prompt.

# 15. Simulating Text with the pv Command

You might have seen text being simulated in movies, especially Hollywood movies, where it appears as if it is being typed in real-time. You can simulate any kind of text and output in this fashion using the <u>pv command</u>, as shown in the example above.

The pv command might not be installed on your system, and you may need to use your package manager to install the required packages.

```
sudo apt install pv [On Debian, Ubuntu and Mint]
sudo yum install pv [On RHEL/CentOS/Fedora and Rocky/AlmaLinux]
sudo emerge -a sys-apps/pv [On Gentoo Linux]
sudo apk add pv [On Alpine Linux]
sudo pacman -S pv [On Arch Linux]
sudo zypper install pv [On OpenSUSE]
sudo pkg install pv [On FreeBSD]
```

Now you can use pv in combination with echo to simulate the typing of a message. Here, - suppresses the progress bar and -L 20 sets the typing speed to 20 bytes per second.

```
echo "Tecmint [dot] com is the world's best website for qualitative Linux a
```

```
ravi@TecMint:~

ravi@TecMint:~$

ravi@TecMint:~$ echo "Tecmint [dot] com is the world's best website for qualitative Linux article" | pv -qL 20

Tecmint [dot] com is the world's best website for qualitative Linux article
e
ravi@TecMint:~$

Simulating Text in Terminal
```

# 16. Formatting Mounted Filesystems with mount and column

The command mount | column -t | displays a list of all mounted filesystems in a neatly formatted table.

```
mount | column -t
```

This will show the list of mounted filesystems in a clean, organized format with columns properly aligned, making it easier to read and interpret the output.

```
ravi@TecMint:~$ mount | column -t
                                                     sysfs
sysfs
              on
                  /svs
                                               type
                                                                        (rw, nosuid, nodev, noexec, relatime)
                  /proc
                                                                        (rw,nosuid,nodev,noexec,relatime)
proc
              on
                                               type
                                                     proc
udev
              on
                  /dev
                                               type
                                                     devtmpfs
                                                                         (rw,nosuid,relatime,size=2973596k,r
                  /dev/pts
                                                                        (rw, nosuid, noexec, relatime, gid=5, mo
devpts
              on
                                               type
                                                     devpts
tmpfs
              on
                  /run
                                               type
                                                     tmpfs
                                                                        (rw,nosuid,nodev,noexec,relatime,si
/dev/vda3
              on
                                               type
                                                     ext4
                                                                         (rw, relatime, errors=remount-ro)
securityfs
                  /sys/kernel/security
                                                     securityfs
                                                                         (rw,nosuid,nodev,noexec,relatime)
              on
                                               type
tmpfs
              on
                  /dev/shm
                                                     tmpfs
                                                                         (rw,nosuid,nodev,inode64)
                                               type
                  /run/lock
tmpfs
                                                     tmpfs
                                                                        (rw,nosuid,nodev,noexec,relatime,si
              on
                                               type
                 /sys/fs/cgroup
cgroup2
              on
                                               type
                                                     cgroup2
                                                                         (rw,nosuid,nodev,noexec,relatime,ns
pstore
              on
                  /sys/fs/pstore
                                               type
                                                     pstore
                                                                         (rw,nosuid,nodev,noexec,relatime)
                 /sys/fs/bpf
                                                                        (rw,nosuid,nodev,noexec,relatime,mo
bpf
                                                     bpf
              on
                                               type
systemd-1
                  /proc/sys/fs/binfmt misc
                                                     autofs
                                                                        (rw,relatime,fd=32,pgrp=1,timeout=0
              on
                                               type
                  /sys/kernel/debug
debugfs
              on
                                               type
                                                     debugfs
                                                                         (rw,nosuid,nodev,noexec,relatime)
mqueue
                 /dev/mqueue
                                                                         (rw,nosuid,nodev,noexec,relatime)
              on
                                               type
                                                     mqueue
                                                                        (rw,nosuid,nodev,relatime,pagesize=
(rw,nosuid,nodev,noexec,relatime)
hugetlbfs
                  /dev/hugepages
                                                     hugetlbfs
              on
                                               type
                  /sys/kernel/tracing
tracefs
              on
                                               type
                                                     tracefs
                 /sys/kernel/config
configfs
                                               type
                                                     configfs
                                                                         (rw,nosuid,nodev,noexec,relatime)
              on
                  /sys/fs/fuse/connections
fusectl
              on
                                               type
                                                      fusectl
                                                                         (rw,nosuid,nodev,noexec,relatime)
                                                                        (rw,nosuid,nodev,relatime,mode=755
tmpfs
                  /run/aemu
                                                     tmpfs
              on
                                               type
                                                                         (rw,relatime,fmask=0077,dmask=0077
/dev/vda2
                  /boot/efi
              on
                                               type
                                                     vfat
                  /proc/sys/fs/binfmt_misc
/run/user/1000
binfmt_misc
              on
                                               type
                                                     binfmt_misc
                                                                         (rw,nosuid,nodev,noexec,relatime)
                                                                        (rw,nosuid,nodev,relatime,size=6018
tmpfs
              on
                                               type
                                                     tmpfs
                  /run/user/1000/doc
/run/user/1000/gvfs
                                                     fuse.portal
                                                                        (rw,nosuid,nodev,relatime,user_id=1
portal
              on
                                               type
gvfsd-fuse
                                                     fuse.gvfsd-fuse
              on
                                               type
                                                                        (rw,nosuid,nodev,relatime,user_id=1
ravi@TecMint:~$
```

**Show Mounted Filesystems in Table Format** 

## 17. Clearing Your Terminal with Ctrl+L Command

Before we proceed, let me ask you how you <u>clear your terminal</u>. Do you type clear at the prompt? Well, the <u>Ctr1+L</u> keyboard shortcut performs the same action of clearing your terminal all at once.

Just press Ctrl+L and watch how it clears your terminal instantly.

# 18. Checking Unread Mail with curl Command

The <u>curl command</u> can be used to check your unread mail from the command line, which is especially useful for those working on headless servers.

Note that storing your password in the command line directly is not recommended. Instead, curl will prompt you for your password securely.

```
curl -u username:password https://mail.example.com/api/unread
```

In the above command, replace username, and password and adjust the URL to match your mail server's API endpoint.

# 19. Using 'screen' to Manage Long-Running Processes

The <u>screen command</u> makes it possible to detach a <u>long-running process</u> from a session that can again be reattached, as and when required which provides flexibility in command execution.

To run a process (long) we generally execute it as:

```
long_running_command
```

Which lacks flexibility and needs the user to continue with the current session, however, if we execute the above command as.

```
screen long running command
```

It can be de-attached or re-attached in different sessions. When a command is executing press "Ctrl + A" and then "d" to de-attach.

To attach run.

```
screen -r 4980.pts-0.localhost
```

Note: Here, the later part of this command is screen id, which you can get using the 'screen -ls' command.

# 20. Identify File Types Using file Command

The <u>file command</u> is used to determine the type of a file by examining its contents rather than its name or extension.

It analyzes the file's content and provides a description of its type.

```
file lists.txt
```

lists.txt: ASCII text

# 21. Find User and Group ID's

The id command displays information about the current user or a specified user, including their user ID (UID), group ID (GID), and group memberships.

id

```
ravi@TecMint:~$
ravi@TecMint:~$
id
uid=1000(ravi) gid=1000(ravi) groups=1000(ravi),4(adm),24(cdrom),27(sudo),30(dip),46(plugdev),122(lpadmin),135(lxd),136(sambashare)
ravi@TecMint:~$

Show User and Group IDs
```

### Conclusion

That's all for now. With the success of this article and the previous ones in the series, I hope you've enjoyed exploring these lesser known Linux commands. Stay tuned for more insightful content.

In the meantime, you might find these articles interesting:

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```
tecmint@tecmint ~/testing $ find . -type f \( -name "*.txt" -o - name "*.sh" -o -name "*.c" \) ./emails.txt ./script-1.sh ./header.c ./examples.txt ./script.sh ./expenses.txt

Find Multiple Filenames (File Extensions) Using 'find' Command in Linux
```

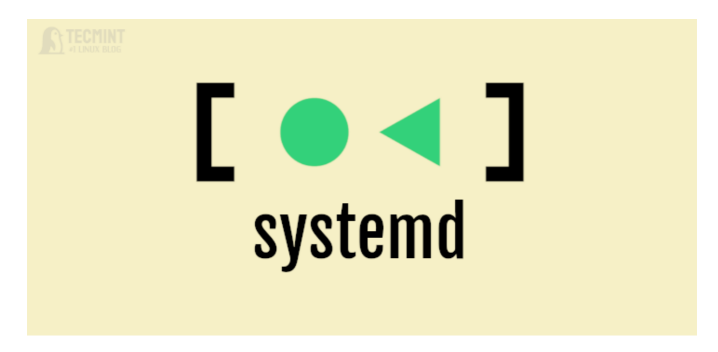
How to Search Files by Name or Extension Using find Command



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```
TecMint.com
                                                                                         Q
 _ 0 🔯
ravi@TecMint:~/glibc-2.39/build$
ravi@TecMint:~/glibc-2.39/build$ ../configure --prefix=/usr/local/glibc-2.39
checking build system type... x86_64-pc-linux-gnu
checking host system type... x86_64-pc-linux-gnu
checking for gcc... gcc
checking for suffix of object files... o
checking whether the compiler supports GNU C... yes
checking whether gcc accepts -g... yes
checking for gcc option to enable C11 features... none needed
checking for g++... g++
checking whether the compiler supports GNU C++... yes
checking whether g++ accepts -g... yes checking for g++ option to enable C++11 features... none needed
checking whether g++ can link programs... yes
checking for sysdeps preconfigure fragments... aarch64 alpha arc arm csky hppa i386 loong
arch m68k microblaze checking for grep that handles long lines and -e... /usr/bin/grep
checking for egrep... /usr/bin/grep -E
mips nios2 or1k powerpc riscv s390 sh checking for grep that handles long lines and -e...
 (cached) /usr/bin/grep
```

#### How to Install and Run Multiple glibc Libraries in Linux

```
D†
        G.
                            TecMint.com
                                                            ravi@TecMint:~$
ravi@TecMint:~$ sudo snap install vlc --channel=latest/stable
[sudo] password for ravi:
vlc 3.0.20-1-g2617de71b6 from VideoLAN** installed
ravi@TecMint:~$
ravi@TecMint:~$ snap list vlc
Name Version
                        Rev
                             Tracking
                                          Publisher
vlc
     ravi@TecMint:~$
```

How to Install Particular Versions of Packages with Snap



Leave a Reply



Vijay – always a new trick for my hat! Thanks!

<u>Reply</u>

#### **Arun Kumar**

March 28, 2016 at 6:11 pm

Hi Avishek..'

18th command curl is not working for me ...i just followed by ur command but is not work...

<u>Reply</u>

**Author** 



#### **Ravi Saive**

March 29, 2016 at 11:25 am

@Arun,

What error you getting on the screen after execution of curl command? do you share with us so that we can check and get back to you with solution. Also the curl package installed on the system?

<u>Reply</u>

#### Gunnar

December 21, 2013 at 4:38 pm

Screen is a nice tool indeed, although tmux is worth a look. The session management is far more stable imo. Thanks for showing the other commands, didn't know all of them yet:)

**Reply** 



#### **Avishek Kumar**

December 22, 2013 at 10:11 am

Thanks @ Gunnar, for your feedback, sure would write an article on tmux, You can also contribute an article on tmux, if you are very much familiar with the application.

And there exists a lot of things in/about Linux, none of us know:)

<u>Reply</u>

#### Unnikrishnan

November 20, 2013 at 6:11 pm

command is not working. In history , the command is showing with white space :) :P am in centos 6

**Reply** 



#### **Avishek Kumar**

November 29, 2013 at 2:19 pm

@ Unnikrishnan

add

HISTCONTROL="ignorespace"

to your ~/.bashrc

<u>Reply</u>

### Vijay

November 9, 2013 at 3:09 am

Liked column -t and pv

<u>Reply</u>



## **Avishek Kumar**

November 29, 2013 at 2:14 pm

Thanks @ Vijay for your Feedback.

<u>Reply</u>



#### **Admin**

November 3, 2013 at 8:52 am

The "pv" is the one :) Thanks a bunch for this post, awesome examples!

Reply



#### **Avishek Kumar**

November 3, 2013 at 9:46 pm

@ Admin (dont know what's your Real name) Thanks for your valueable feedback.

comment of such kind makes us feel "Awesome" (Specially me, as a writer.)

**Reply** 

#### Eddie G.

November 2, 2013 at 10:25 am

Thanks for these...although some of them didn't work...is it because I'm using Fedora Linux?...or is there something I need to type before the prompt?....should I be running these as root...or do I have to do the "sudo" thing before typing them?....thanks anyway!!

<u>Reply</u>



#### **Avishek Kumar**

November 3, 2013 at 9:44 pm

@ Eddie G. please let us know which commands didn't work for you so that we resolve your issue, in details please.

Also make sure your shell is BASH.

Reply



## Kenyon Ralph

November 1, 2013 at 10:07 am

"12" is not a command, it's a non-default feature of the shell, which I'm assuming is bash here. Look for the HISTCONTROL variable in the bash reference manual.

<u>Reply</u>

#### **Denver**

November 1, 2013 at 8:22 am

For "12. Command" isn't really cheating the history command and is likely due to either the HISTCONTROL variable being set to "ignorespace" or setting HISTIGNORE to include white space with the bash shell.

-denver

<u>Reply</u>



#### Croitoru Radu-Bogdan

November 1, 2013 at 7:34 am

% stat -c "%a %n" \* | column -t

Reply

#### hesco

November 1, 2013 at 1:48 am

screen is nice, but I left it behind for tmux.

See: <a href="http://tmux.sourceforge.net/">http://tmux.sourceforge.net/</a>

which I find a bit easier to use.

Both permit remote pairing in a shared session.

Both are complex and featureful.

Pragmattic Programmer offers an excellent book:

http://pragprog.com/book/bhtmux/tmux

Well worth even a minimal investment in its learning curve.

And the more time I spend with that book

(which I still have not read cover-to-cover)

the more I get out of it.

- Hugh

<u>Reply</u>

#### Wilecoyote7

November 1, 2013 at 12:48 am

No love for the 'type' command? If you want to know where a command is in the system, or if it's an internal command, use 'type' and the name of the command: type bash

or

type help

It will show you where the command resides. It is similar to the 'whereis' command that finds files as well (but shows any files that contain the name:

whereis bash

whereis fdisk

Just my two cents.....

**Reply** 

#### **Prasad**

October 31, 2013 at 2:41 pm

Thanks for sharing. file command also use for check binary file 32 bit or 64 bit. Please let me know how to use "column" command.

<u>Reply</u>



#### **Avishek Kumar**

October 31, 2013 at 11:29 pm

Welcome @ Prasad.

well were not we very clear with above commands specially 'column' command. Please read the column command description above as well as man page, and let us know where we could help you.

**Reply** 



# **Jed** October 31, 2013 at 1:05 am

Thanks for these tips! I really like the "column -t" command. Amazing things are tucked away in /usr, aren't they?

<u>Reply</u>



## **Avishek Kumar**

October 31, 2013 at 11:26 pm

Thanks for your Feedback @ Jed.

<u>Reply</u>

### **Rony B Chandran**

October 31, 2013 at 12:24 am

Thx a ton...

sudo!!: were re-typing in agony:) before

shuf: were using 'sort -R |head -n1'

mount | column -t : looked like a pile of ..it before

history cheat: didn't work; don't know why. happy with HISTFILE=/dev/null

Reply



### **Avishek Kumar**

October 31, 2013 at 11:26 pm

Welcome @ Rony B Chandran.

will you please, provide us with details of input/output of the command not working on your box, so that we could understand it better.

**Reply** 

## **Rony B Chandran**

November 1, 2013 at 9:41 pm

```
sparc@sputnik ~ $ uname
```

Linux

sparc@sputnik ~ \$ date

Fri Nov 1 16:06:48 IST 2013

sparc@sputnik ~ \$ echo eee

eee

sparc@sputnik ~ \$ history

1 top

2 ps -ef

3 ls -lh

4 uname

5 date

6 echo eee

7 history

sparc@sputnik ~ \$

**Reply** 

#### **Rony B Chandran**

November 1, 2013 at 9:51 pm

oops... the formating (spaces) is gone by posing here. It works after giving HISTCONTROL="ignorespace"

**Reply** 

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