

How to Display Linux Applications Using the Most CPU and Memory With a Bash Script?

written by sysadmin | 2 August 2025

I have some Linux servers used to run some of the necessary applications in the office. But occasionally, I can't reach certain servers due to issues, and I saw in the monitoring tool that the CPU or RAM on the server had increased significantly, resulting in the server having to be forcibly shut down and restarted. I tried to find out what applications caused the CPU or RAM to go up, but unfortunately, the monitoring application I used only showed the value of the CPU or RAM, but did not feature applications that used the CPU or RAM the most.

Problem

How to display Linux applications using the most CPU and memory with a bash script?

Solution

The `ps` command displays information about a selection of the active processes, so that by using the command, you can see which applications are using the most CPU and memory. Let's say you want to display the 50 most CPU-intensive applications on Linux, then use the command below:

```
ps -eo pid,%cpu,args --sort=-%cpu | head -n 10
```

And use the command below to display the 10 applications that use the most memory on Linux:

```
ps -eo pid,%mem,args --sort=-%mem | head -n 10
```

Based on the two commands above, you can create a bash script to see which applications are using the most CPU and RAM on Linux servers. Create a `mon_cpu_ram.sh` file and copy the bash script below into the file:

```
#!/bin/bash

# Get 50 application that take biggest cpu
ps -eo pid,%cpu,args --sort=-%cpu | head -n 50 > get_50_app_cpu.txt

# total cpu
awk 'NR > 1 {mem[$3" "$4" "$5" "$6" "$7" "$8" "$9" "$10" "$11" "$12" "$13" "$14" "$15" "$16" "$17] += $2} END {for (cmd in mem) printf "%.1f\t%s\n", mem[cmd], cmd}' get_50_app_cpu.txt | sort -nr | head -n 5 > total_cpu.txt

# Display date and uptime
date +"%Y-%m-%d %H:%M:%S" >> cpu_history.txt
uptime=`uptime -p`
echo "Uptime: $uptime" >> app_cpu_mem.txt

# get 3 apps that takeing biggest CPU
head -n3 total_cpu.txt >> cpu_history.txt
echo >> cpu_history.txt

# send the output of biggest CPU
date +"%Y-%m-%d %H:%M:%S" >> app_cpu_mem.txt
echo "Big CPU" >> app_cpu_mem.txt
head -n3 total_cpu.txt >> app_cpu_mem.txt

# Get 50 application that take biggest memory
ps -eo pid,%mem,args --sort=-%mem | head -n 50 > get_50_app_mem.txt

# total memory
awk 'NR > 1 {mem[$3" "$4" "$5" "$6" "$7" "$8" "$9" "$10" "$11" "$12" "$13" "$14" "$15" "$16" "$17] += $2} END {for (cmd in mem) printf "%.1f\t%s\n", mem[cmd], cmd}' get_50_app_mem.txt | sort -nr | head -n 5 > total_mem.txt

# get 3 apps that taking biggest memory
date +"%Y-%m-%d %H:%M:%S" >> mem_history.txt
head -n3 total_mem.txt >> mem_history.txt
echo >> mem_history.txt

# send the output of biggest Memory
echo "Big Memory" >> app_cpu_mem.txt
head -n3 total_mem.txt >> app_cpu_mem.txt

echo >> app_cpu_mem.txt
```

After that, permit the file and run it using the command below:

```
chmod +x mon_cpu_ram.sh
./mon_cpu_ram.sh
```

If you run the bash script, it will produce 3 files:

- `cpu_history.txt` => Display the history of the CPU only
- `mem_history.txt` => Display the history of the memory history
- `app_cpu_mem.txt` => Displays the CPU and Memory history simultaneously

```
sysadmin@LinuxMint:~/Documents/scripts/mon_cpu_ram$ chmod +x mon_cpu_ram.sh
sysadmin@LinuxMint:~/Documents/scripts/mon_cpu_ram$ ./mon_cpu_ram.sh
sysadmin@LinuxMint:~/Documents/scripts/mon_cpu_ram$ cat app_cpu_mem.txt
Uptime: up 13 hours, 6 minutes
2025-08-01 22:08:21
Big CPU
20,0  simplescreenrecorder --logfile
8,0  /usr/lib/firefox/firefox-bin -contentproc -isForBrowser -prefsHandle 0:42799 -prefMapHandle 1:272767 -jsInitHandle 2:242012 -parentBuildID 20250717180000 -sandboxReporter 3 -chrootClient 4
7,0  /usr/lib/firefox/firefox
Big Memory
6,0  /opt/vivaldi/vivaldi-bin --type=renderer --crashpad-handler-pid=10097 --enable-crash-reporter=,stable --change-stack-guard-on-fork=enable --lang=en-US --num-raster-threads=4 --enable-main-frame-before-activation --renderer-client-id=269 --time-ticks-at-unix-epoch=1754013738023118 --running-vivaldi --launch-time-ticks=3489649215 --shared-files=v8_context_snapshot_data:100 --field-trial-handle=3,1,9663310222,679089897,10098509825225764213,262144 --variations-seed-version
5,0  /usr/lib/firefox/firefox-bin -contentproc -isForBrowser -prefsHandle 0:42799 -prefMapHandle 1:272767 -jsInitHandle 2:242012 -parentBuildID 20250717180000 -sandboxReporter 3 -chrootClient 4
2,0  /usr/lib/firefox/firefox --class WebApp_WhatsApp1662 --name WebApp_WhatsApp1662 --profile /home/sysadmin/.local/share/ice/firefox/WhatsApp1662 --no-remote http://web.whatsapp.com
sysadmin@LinuxMint:~/Documents/scripts/mon_cpu_ram$
```

Run the bash script

If you want the file to run every 5 minutes, enter the file in the crontab by copying the script below into the crontab:

```
*/5 * * * * cd /home/sysadmin/; . /mon_cpu_ram.sh
```

Note

I think this script is useful for sysadmins, especially me, to identify any applications that use the most CPU and RAM in Linux, so you can [limit CPU](#) or RAM to these applications.

References

man7.org

geeksforgeeks.org

[How to Share a Folder Between Container Hosts?](#)

written by sysadmin | 2 August 2025

The previous articles have explained storage connections using [volume](#) and [bind](#) mount. This article will describe how to share a folder so that containers on other hosts can access it.

Problem

How to share a data folder between container hosts?

Solution

In this article, I use 3 servers where 1 server runs an NFS server with an IP of 192.168.56.12, and 2 servers run Docker with IPs 192.168.56.2 (docker1) and 192.168.56.102 (docker2). You can go to [this article](#) about NFS, and I use the `/var/nfs` folder as a data folder for all containers. After installing NFS on the server, type the following commands to configure NFS in the NFS server:

```
sudo mkdir /var/nfs
sudo chmod -R 777 /var/nfs
sudo echo "/var/nfs 192.168.56.0/24(rw, sync, no_subtree_check, no_root_squash)"
| sudo tee /etc/exports
sudo exportfs -r
sudo touch /var/nfs/test.txt
sudo bash -c 'echo "This is from NFS server" > /var/nfs/test.txt'
```

Warning

I think you should know the version of NFS you are using by typing the command `nfsstat -s` so that when creating the container for the `nfsvers` option, you can fill the option with that version of NFS.

On 2 other Docker hosts, type the command below to make a volume Docker:

```
docker volume create --driver local \  
  --opt type=nfs \  
  --opt o=addr=192.168.56.12,rw,nfsvers=4,noatime,nodev,nosuid \  
  --opt device=:/var/nfs \  
  nfs_volume
```

After that, type the command below on those 2 Docker hosts to run the container connected to your NFS server:


```
docker run --rm -it -u root --workdir /root \  
  --mount source=nfs_volume,target=/root \  
  alpine ash
```

INFO

The docker **run --rm -it image_name shell** command is used to run a container, and then you go to the folder **/** in the container. Add the **--workdir /root** option if you want to directly access the **/root** folder automatically after the container is formed. And if you exit from the container, the container is deleted instantly.

The image below is an example of when a container from docker1 host (192.168.56.2) accesses the NFS server:

```
sysadmin@docker1:~$ docker volume create --driver local \  
  --opt type=nfs \  
  --opt o=addr=192.168.56.12,rw,nfsvers=4,noatime,nodev,nosuid \  
  --opt device=:/var/nfs \  
  nfs_volume  
nfs_volume  
sysadmin@docker1:~$ docker run --rm -it -u root --workdir /root \  
  --mount source=nfs_volume,target=/root \  
  alpine ash  
~ # ls  
test.txt  
~ # cat test.txt  
This is from NFS server  
~ # echo "This is from docker1" >> test.txt  
~ #
```



Access the NFS folder from the docker1 host

The image below is an example of when a container from the docker2 host (192.168.56.102) accesses the NFS server:

```
[sysadmin@docker2 ~]$ docker volume create --driver local \
  --opt type=nfs \
  --opt o=addr=192.168.56.12,rw,nfsvers=4,noatime,nodev,nosuid \
  --opt device=:/var/nfs \
  nfs_volume
nfs_volume
[sysadmin@docker2 ~]$ docker run --rm -it -u root --workdir /root \
  --mount source=nfs_volume,target=/root \
  alpine ash
~ # ls
test.txt
~ # cat test.txt
This is from NFS server
This is from docker1
~ # echo "This is from docker2" >> test.txt
~ # cat test.txt
This is from NFS server
This is from docker1
This is from docker2
~ #
```

Access the NFS folder from docker2 host

As you can see in the images above, all containers can access the NFS server and can change the files on the NFS server.

Note

On the internet, some developers make a Docker plugin to access NFS servers from containers, such as plugins [docker-volume-netshare](#), [nfs-volume-plugin](#), [nfsvol](#), and so on. I have tried the first 3 plugins, but I always failed when accessing the NFS server using the plugins. But, there is a Docker plugin called [docker-volume-sshfs](#) that can access a folder, but the connection does not use NFS; but uses SSH,

so you don't need to install and configure NFS. As long as the folder can still be accessed using SSH, then this Docker plugin can still be used. For example, I create **/home/sysadmin/data** as a data folder in IP 192.168.56.12, so I use the commands below to create the folder:

```
mkdir /home/sysadmin/data
cd /home/sysadmin/data
echo "This is from server" > test.txt
```

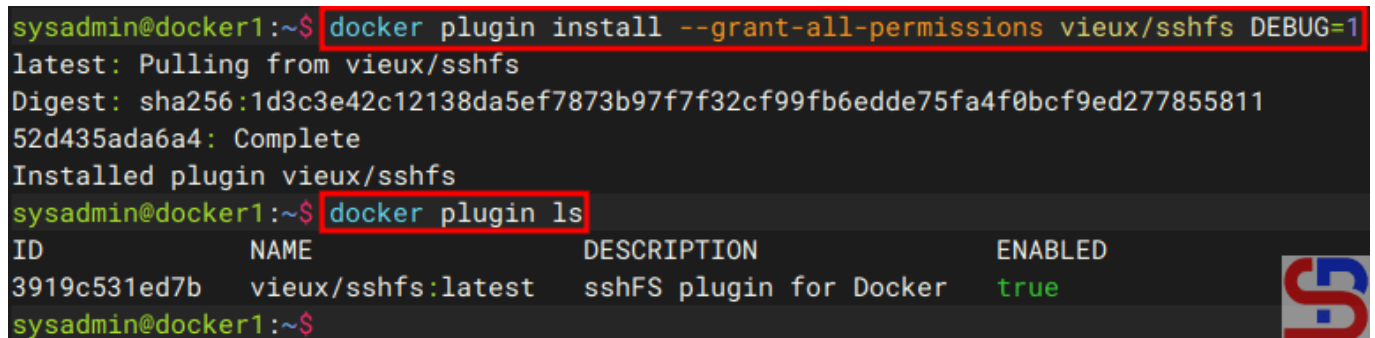
On the 2 Docker hosts, use the command below to install the Docker plugin:

```
docker plugin install --grant-all-permissions vieux/sshfs DEBUG=1
docker plugin ls
```

```
sysadmin@docker1:~$ docker plugin install --grant-all-permissions vieux/sshfs DEBUG=1
latest: Pulling from vieux/sshfs
Digest: sha256:1d3c3e42c12138da5ef7873b97f7f32cf99fb6edde75fa4f0bcf9ed277855811
52d435ada6a4: Complete
Installed plugin vieux/sshfs
sysadmin@docker1:~$ docker plugin ls
```

ID	NAME	DESCRIPTION	ENABLED
3919c531ed7b	vieux/sshfs:latest	sshFS plugin for Docker	true

```
sysadmin@docker1:~$
```



Install Docker plugin vieux/sshfs

Use the command below to create a volume in Docker:

```
docker volume create \
-d vieux/sshfs \
-o sshcmd=sysadmin@192.168.56.12:/home/sysadmin/data \
-o port=22 \
-o password=qwerty \
ssh_volume
```

After that, use the command below to run the container to connect to the folder:

```
docker run -it --rm \
--workdir /root \
-v ssh_volume:/root \
alpine sh
```

The image below is an example of when a container from docker1 host (192.168.56.2) accesses the data folder:

```
sysadmin@docker1:~$ docker volume create \
-d vieux/sshfs \
-o sshcmd=sysadmin@192.168.56.12:/home/sysadmin/data \
-o port=22 \
-o password=qwerty \
ssh_volume
ssh_volume
sysadmin@docker1:~$ docker run -it --rm \
--workdir /root \
-v ssh_volume:/root \
alpine sh
~ # ls
test.txt
~ # cat test.txt
This is from server
~ # echo "This is from docker1" >> test.txt
~ #
```

Access the data folder from docker1 host

The image below is an example of when a container from docker2 host (192.168.56.102) accesses the data folder:

```
[sysadmin@docker2 ~]$ docker volume create \
-d vieux/sshfs \
-o sshcmd=sysadmin@192.168.56.12:/home/sysadmin/data \
-o port=22 \
-o password=qwerty \
ssh_volume
ssh_volume
[sysadmin@docker2 ~]$ docker run -it --rm \
--workdir /root \
-v ssh_volume:/root \
alpine sh
~ # ls
test.txt
~ # cat test.txt
This is from server
This is from docker1
~ # echo "This is from docker2" >> test.txt
~ # cat test.txt
This is from server
This is from docker1
This is from docker2
~ #
```

Access the data folder from docker2 host

As you can see in the images above, all containers can access the data folder and can change the files in the folder.

References

- youtube.dimas-maryanto.com
- docs.docker.com

[How to Disable a Welcome Message in Ubuntu?](#)

written by sysadmin | 2 August 2025

By default, when you connect to an Ubuntu server using SSH,

Ubuntu will display a welcome message. But sometimes, the welcome message is not needed or even annoying, so you want to disable the welcome message.

Problem

How to disable a welcome message in Ubuntu?

Solution

Usually, the welcome message looks like Ubuntu displays information about the Ubuntu server, as shown in the image below:

```
sysadmin@LinuxMint:~$ ssh sysadmin@192.168.56.102
sysadmin@192.168.56.102's password:
Welcome to Ubuntu 24.04 LTS (GNU/Linux 6.8.0-63-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/pro

System information as of Tue Jul 15 01:50:42 PM UTC 2025

System load:  0.0                Processes:           113
Usage of /:   69.0% of 9.75GB     Users logged in:    1
Memory usage: 23%                IPv4 address for enp0s3: 10.0.2.15
Swap usage:   0%

Expanded Security Maintenance for Applications is not enabled.

177 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

Last login: Tue Jul 15 13:50:42 2025 from 192.168.56.1
sysadmin@docker:~$
```



The welcome message in Ubuntu

There are 2 methods to disable the welcome message:

1. Remove the execute

You have to know that the welcome messages are generated by the files residing in **/etc/update-motd.d/**. So, use the command below to disable the welcome message in Ubuntu:

```
sudo chmod -x /etc/update-motd.d/*
```

After you run the above command, every time you access the Ubuntu server, the Ubuntu server does not display a welcome message anymore, but only displays the last login on this server as shown in the image below:

```
sysadmin@LinuxMint:~$ ssh sysadmin@192.168.56.102
sysadmin@192.168.56.102's password:
Welcome to Ubuntu 24.04 LTS (GNU/Linux 6.8.0-63-generic x86_64)

* Documentation:  https://help.ubuntu.com
* Management:    https://landscape.canonical.com
* Support:       https://ubuntu.com/pro

System information as of Tue Jul 15 02:01:19 PM UTC 2025

System load:  0.0                Processes:           111
Usage of /:   69.0% of 9.75GB    Users logged in:   1
Memory usage: 23%                IPv4 address for enp0s3: 10.0.2.15
Swap usage:   0%

Expanded Security Maintenance for Applications is not enabled.

177 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

Last login: Tue Jul 15 14:00:15 2025 from 192.168.56.1
sysadmin@docker:~$ sudo chmod -x /etc/update-motd.d/*
[sudo] password for sysadmin:
sysadmin@docker:~$ exit
logout
Connection to 192.168.56.102 closed.
sysadmin@LinuxMint:~$ ssh sysadmin@192.168.56.102
sysadmin@192.168.56.102's password:
Last login: Tue Jul 15 14:01:20 2025 from 192.168.56.1
sysadmin@docker:~$
```



Disable the welcome message by removing the execute

2. Create a file

The second method is to create an empty file known as **.hushlogin** in your \$HOME directory by using the command below:

```
touch ~/.hushlogin
```

It should be after you do the above command, every time you access the server, the Ubuntu server does not display a welcome message or last login at all, as shown in the image below:

```
sysadmin@LinuxMint:~$ ssh sysadmin@192.168.56.102
sysadmin@192.168.56.102's password:
Welcome to Ubuntu 24.04 LTS (GNU/Linux 6.8.0-63-generic x86_64)

* Documentation:  https://help.ubuntu.com
* Management:    https://landscape.canonical.com
* Support:       https://ubuntu.com/pro

System information as of Tue Jul 15 02:09:21 PM UTC 2025

System load:  0.0                Processes:           111
Usage of /:   69.0% of 9.75GB    Users logged in:    1
Memory usage: 23%                IPv4 address for enp0s3: 10.0.2.15
Swap usage:  0%

Expanded Security Maintenance for Applications is not enabled.

177 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

Last login: Tue Jul 15 14:09:22 2025 from 192.168.56.1
sysadmin@docker:~$ touch ~/.hushlogin
sysadmin@docker:~$
sysadmin@docker:~$ exit
logout
Connection to 192.168.56.102 closed.
sysadmin@LinuxMint:~$ ssh sysadmin@192.168.56.102
sysadmin@192.168.56.102's password:
sysadmin@docker:~$
```

Disable the welcome message by creating a file

Note

If you want to return the default welcome message after you

run one of the 2 methods above, then use the command below if you are using the first method:

```
sudo chmod +x /etc/update-motd.d/*
```

And use the command below if you are using the second method:

```
rm ~/.hushlogin
```

The default welcome message in Ubuntu should appear every time you access the Ubuntu server.

References

askubuntu.com

cyberciti.biz

[How to Run a Container Automatically After the Server Reboots?](#)

written by sysadmin | 2 August 2025

By default, if a server containing Docker reboots, all Docker containers on that server will shut down. If the server has a lot of containers, you will have to manually turn them on, which is highly exhausting.

Problem

How to run a container automatically after the server reboots?

Solution

In Docker, the restart policy specifies when and how the Docker container will be automatically restarted in the event of a system failure, shutdown, or reboot. There are 4 types of restart policies that you can use:

Restart Policy in Docker

Option	Description
no	Never restarts automatically and this is a default policy
on-failure	Restart only if the exit code $\neq 0$ (fail). Can be added to the maximum restart (on-failure: 5).
always	Always restart the container, unless it is stopped manually (docker stop), including when rebooting the server.
unless-stopped	Similar to the always option, but it won't restart if the container is stopped manually, even after a reboot.

By default, Docker uses the no option for the restart policy so that the container won't turn on when the server boots. There are several methods to automatically turn on containers after the server reboots:

Warning

Make sure that Docker on your server is enabled because all containers on that server won't run automatically after restarting the server if you haven't enabled Docker.

1. If your container is still not running

Use the format below if you run a container and you want it to turn on automatically after restarting the server:

```
docker run -d --restart restart_option your_docker_image
```

If your container name is a webserver that uses the nginx image and you want the container to run automatically after the server reboots, you can use the command below:

```
docker run -d --restart always --name webserver nginx
```

Once the container is running, try restarting the server, and it should continue to run automatically after the server restart, like in the image below:

```
sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS        NAMES
sysadmin@docker:~$ docker run -d --restart always --name webserver nginx
7072627cee93953e2d2747c655a4d4cef367e8038ec507665cbf8f7f2b70108f
sysadmin@docker:~$
sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS        NAMES
7072627cee93   nginx    "/docker-entrypoint..." 3 seconds ago  Up 3 seconds  80/tcp       webserver
sysadmin@docker:~$
Broadcast message from sysadmin@docker on tty1 (Tue 2025-07-15 14:53:03 UTC):

The system will reboot now!

sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS        NAMES
7072627cee93   nginx    "/docker-entrypoint..." 39 seconds ago  Up 13 seconds  80/tcp       webserver
sysadmin@docker:~$
```

The container runs automatically after the server restarts using the always option

Now, try to stop the container and restart the server, and then the container should still run automatically after the server restarts, like in the image below:

```
sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED    STATUS    PORTS    NAMES
sysadmin@docker:~$ docker run -d --restart always --name webserver nginx
be085ba25398d0ebd4a7f9697dea401fa369db6c855820dd761eb8493d81c39
sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED    STATUS    PORTS    NAMES
be085ba25398  nginx    "/docker-entrypoint..." 5 seconds ago  Up 5 seconds  80/tcp    webserver
sysadmin@docker:~$ docker stop webserver
webserver
sysadmin@docker:~$
Broadcast message from sysadmin@docker on tty1 (Tue 2025-07-15 16:28:48 UTC):
The system will reboot now!

sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED    STATUS    PORTS    NAMES
be085ba25398  nginx    "/docker-entrypoint..." About a minute ago  Up 14 seconds  80/tcp    webserver
sysadmin@docker:~$
```

The container still runs automatically after the server restarts using the always option

2. If your container is running

If a container is running but has not used the restart option, you can use the format below so that the container can run automatically after the server restarts:

```
docker update --restart unless-stopped container_name_or_id
```

For example, you see a memcached container that uses a redis image is already running on the server, but has not used the restart option. Use the command below if you want the container to keep running after the server restarts, but if the container previously stopped, then at the time of the server restart, the container still won't run:

```
docker update --restart unless-stopped memcached
```

Now, try restarting the server while the container is running, and then the container should still run automatically if the server reboots, like in the image below:

```

sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED          STATUS          PORTS          NAMES
c2426f53504e   redis    "docker-entrypoint.s..." About a minute ago Up 8 seconds   6379/tcp      memcached
sysadmin@docker:~$ docker update --restart unless-stopped memcached
memcached
sysadmin@docker:~$
Broadcast message from sysadmin@docker on tty1 (Tue 2025-07-15 15:00:18 UTC):
The system will reboot now!

sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED          STATUS          PORTS          NAMES
c2426f53504e   redis    "docker-entrypoint.s..." 2 minutes ago   Up 11 seconds   6379/tcp      memcached
sysadmin@docker:~$

```

The container runs automatically after the server restarts using the unless-stopped option

Now, try to stop the container and then restart the server; the container should still not run after the server restarts, like in the image below:

```

sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED          STATUS          PORTS          NAMES
sysadmin@docker:~$ docker run -d --name memcached redis
eaafa7344c87ff9b6bf59ed804724ef69f2dbac08fccab27c459f6be30d6a41c
sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED          STATUS          PORTS          NAMES
eaafa7344c87   redis    "docker-entrypoint.s..." 3 seconds ago   Up 3 seconds   6379/tcp      memcached
sysadmin@docker:~$ docker update --restart unless-stopped memcached
memcached
sysadmin@docker:~$ docker stop memcached
memcached
sysadmin@docker:~$
Broadcast message from sysadmin@docker on tty1 (Tue 2025-07-15 16:26:08 UTC):
The system will reboot now!

sysadmin@docker:~$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED          STATUS          PORTS          NAMES
sysadmin@docker:~$

```

The container is still not running after the server restarts using the unless-stopped option

3. Using crontab

The third method of using crontab is to enter the following formats into crontab:

```
@reboot /usr/bin/docker start container_name_or_id
```

For example, you want to run the webserver container automatically after restarting the server, so insert the script below into the crontab :

```
@reboot /usr/bin/docker start webserver
```

If a container uses a crontab to keep it running after restarting the server, it will continue to run after restarting the server, even if it uses the unless-stopped option and the container is not running before the server is restarted.

Note

If you want a container to run automatically after restarting the server, it is important to note the distinction between using the always and unless-stopped parameters. If the container is a very important application, such as a webserver or database, use the always option for the container, but use the unless-stopped option if the container is a non-essential application.

References

docs.docker.com
stackoverflow.com
betterstack.com
baeldung.com

[How to Run Multiple Sessions Using the Screen Tool?](#)

written by sysadmin | 2 August 2025

Have you ever been doing a job using a terminal that runs the SSH protocol, whether it's using a putty or a terminal in Linux, that takes a long time, for example syncing or downloading a file, but has to suddenly stop because the internet network is disconnected or your laptop suddenly shuts down? It is very disappointing because you have to repeat from the beginning of the work, or even more dangerous if you are updating the database, for example, doing an alter table in a database, but suddenly your internet connection is lost. Therefore, you need multiple sessions in one terminal so that if your internet connection or laptop goes down, the process will still run. There are several tools to run multiple sessions, but this article will explain the use of the screen tool.

Problem

How to run multiple sessions using the screen tool?

Solution

Screen or GNU Screen is a terminal application developed by the GNU project in 1987 that is used to create multiplex several virtual consoles, allowing a user to access multiple separate login sessions inside a single terminal window, or detach and reattach sessions from a terminal and keeping them running in the background even if your internet network or laptop goes down.

A. Install the screen

On some Linux distros, this tool is already installed by default, and to check it, use the command below:

```
screen --version
```

But if your Linux distro doesn't have this tool, you can run the command below to install the screen:

RockyLinux/AlmaLinux/CentOS

```
yum install screen
```

Ubuntu/Debian

```
sudo apt update  
sudo apt install screen
```

OpenSUSE

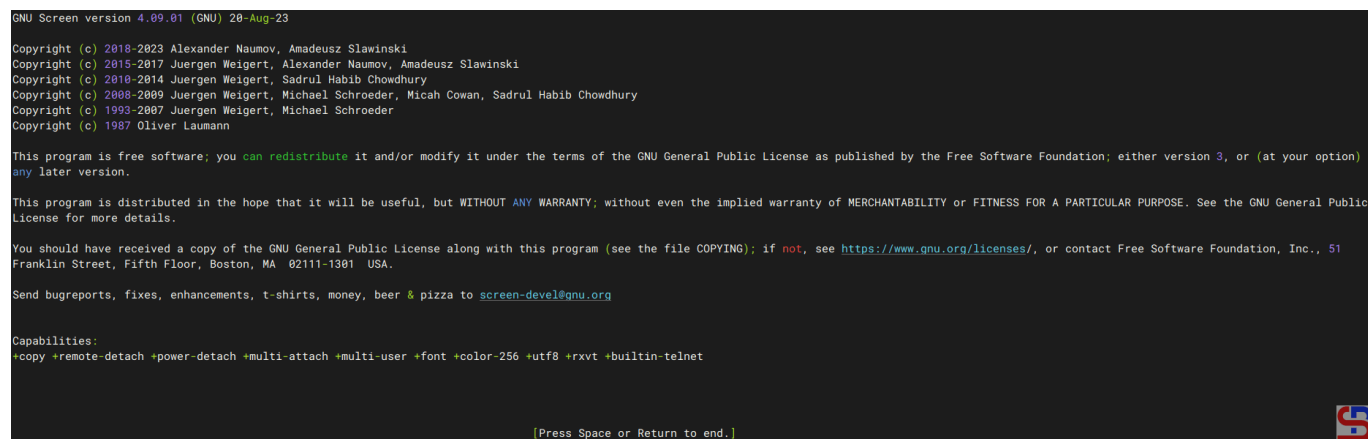
```
zypper install screen
```

B. Run the screen

Type the command below to run the screen:

```
screen
```

There will be a display like the image below:



```
GNU Screen version 4.09.01 (GNU) 28-Aug-23  
Copyright (c) 2018-2023 Alexander Naumov, Amadeusz Slawinski  
Copyright (c) 2015-2017 Juergen Weigert, Alexander Naumov, Amadeusz Slawinski  
Copyright (c) 2010-2014 Juergen Weigert, Sadrul Habib Chowdhury  
Copyright (c) 2008-2009 Juergen Weigert, Michael Schroeder, Micah Cowan, Sadrul Habib Chowdhury  
Copyright (c) 1993-2007 Juergen Weigert, Michael Schroeder  
Copyright (c) 1987 Oliver Laumann  
  
This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3, or (at your option) any later version.  
  
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.  
  
You should have received a copy of the GNU General Public License along with this program (see the file COPYING); if not, see https://www.gnu.org/licenses/, or contact Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02111-1301 USA.  
  
Send bugreports, fixes, enhancements, t-shirts, money, beer & pizza to screen-devel@gnu.org  
  
Capabilities:  
+copy +remote-detach +power-detach +multi-attach +multi-user +font +color-256 +utf8 +rxvt +builtin-telnet  
  
[Press Space or Return to end.]
```

The initial display of the screen

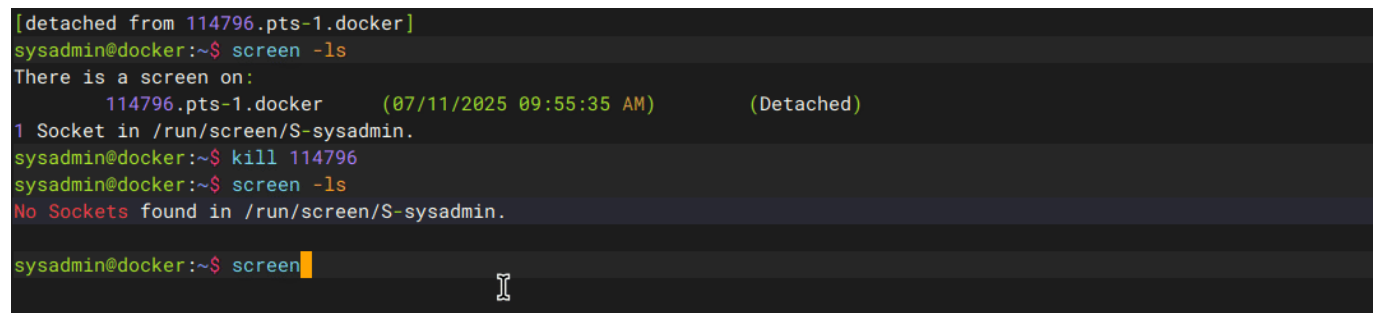
Press the **Space** or **Enter** key to continue, and after that, you are in the application screen. On the screen, you are free to use the Linux commands you want to run, for example, if you want to run the command:

```
free -m
```

The command will display the size of the memory on the server. If you want to exit the screen but want the command to continue on the screen, press the **Ctrl+ad** key, then you will return to your default terminal. To view the running screen session, use the command below:

```
screen -ls
```

It will look like in the image below:

A terminal window screenshot showing the execution of screen-related commands. The prompt is sysadmin@docker:~\$. The user runs 'screen -ls', which outputs 'There is a screen on:' followed by a table with columns for PID, host, time, and status. The table shows one entry: '114796.pts-1.docker (07/11/2025 09:55:35 AM) (Detached)'. Below this, it says '1 Socket in /run/screen/S-sysadmin.'. The user then runs 'kill 114796', followed by 'screen -ls', which outputs 'No Sockets found in /run/screen/S-sysadmin.'. Finally, the user runs 'screen', and the prompt returns to sysadmin@docker:~\$ with a cursor. A cursor icon is visible below the terminal window.

```
[detached from 114796.pts-1.docker]
sysadmin@docker:~$ screen -ls
There is a screen on:
  114796.pts-1.docker      (07/11/2025 09:55:35 AM)      (Detached)
1 Socket in /run/screen/S-sysadmin.
sysadmin@docker:~$ kill 114796
sysadmin@docker:~$ screen -ls
No Sockets found in /run/screen/S-sysadmin.

sysadmin@docker:~$ screen
```

Running the screen

C. Reattach to the screen session

If you want to reattach the previous screen session, use the format below:

```
screen -r pid_screen
```

For example, my previous screen session used pid **116673.pts-1.docker**, like in the image above. If I want to log in to the previous screen session, I type the command below:

```
screen -r 116673.pts-1.docker
```

And I can log into the screen session, and the size of the server memory will be displayed as I leave the screen session, like in the image below:

```
[detached from 116673.pts-1.docker]
sysadmin@docker:~$ screen -ls
There is a screen on:
    116673.pts-1.docker      (07/11/2025 03:49:48 PM)      (Detached)
1 Socket in /run/screen/S-sysadmin.
sysadmin@docker:~$
sysadmin@docker:~$
```

Reattach to the previous screen

INFO

You can write only the PID number, and there is no need to write the complete PID of a screen session. For example, you have a pid screen like this: **116673.pts-1.docker**. So you can type **screen -r 116673** instead of type **screen -r 116673.pts-1.docker**.

D. Naming a screen session

By default, the screen will give a pid in the form of a pid number followed by the terminal type and hostname, as shown in the image above (**116673.pts-1.docker**). However, it may be confusing to the user if the user uses more than one screen with different processes on each screen. Therefore, you can give a name to distinguish it using the format below:

```
screen -S screen_session_name
```

For example, if you want to use a screen to run the watch process, then you can use the command below:

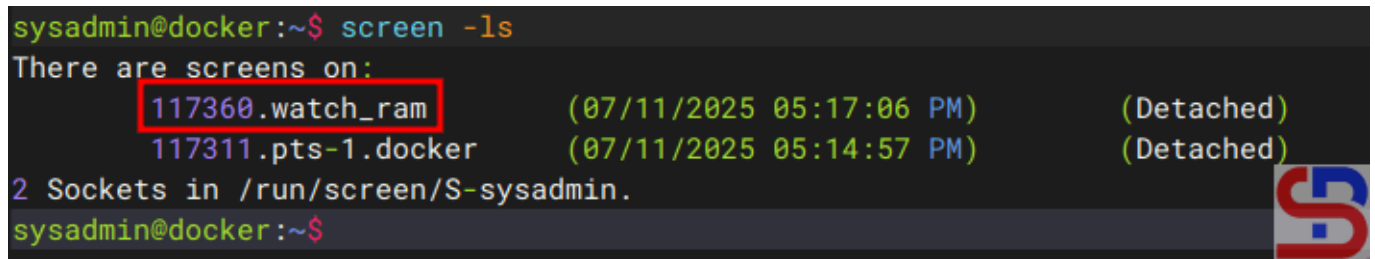
```
screen -S watch_ram
```

```
sysadmin@docker:~$
```

Naming a screen session

If you display the screen session will look like the image below:

```
sysadmin@docker:~$ screen -ls
There are screens on:
  117360.watch_ram      (07/11/2025 05:17:06 PM)      (Detached)
  117311.pts-1.docker  (07/11/2025 05:14:57 PM)      (Detached)
2 Sockets in /run/screen/S-sysadmin.
sysadmin@docker:~$
```



List of screen sessions

From the image above, the screen name will change according to what you wrote, and will no longer use the connection type format and hostname for naming a screen session.

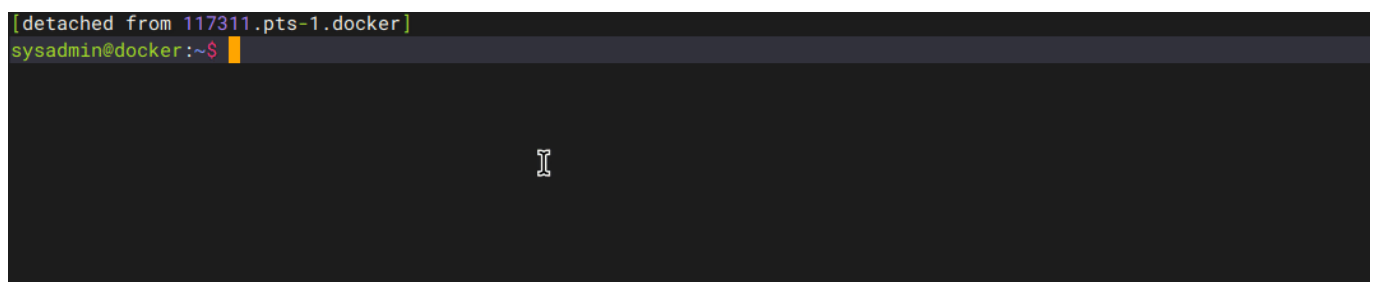
E. Delete a screen session

There are 2 ways to delete a screen session: from inside the screen and from outside the screen.

1. From inside the screen

If it is from inside the screen, just type **exit** or press **Ctrl+d** for the session to end, the screen session will end, which is marked by the sentence **[screen is terminating]** on the screen, and the screen session will disappear as shown in the image below:

```
[detached from 117311.pts-1.docker]
sysadmin@docker:~$
```



Delete a screen session from inside the screen

2. From outside the screen

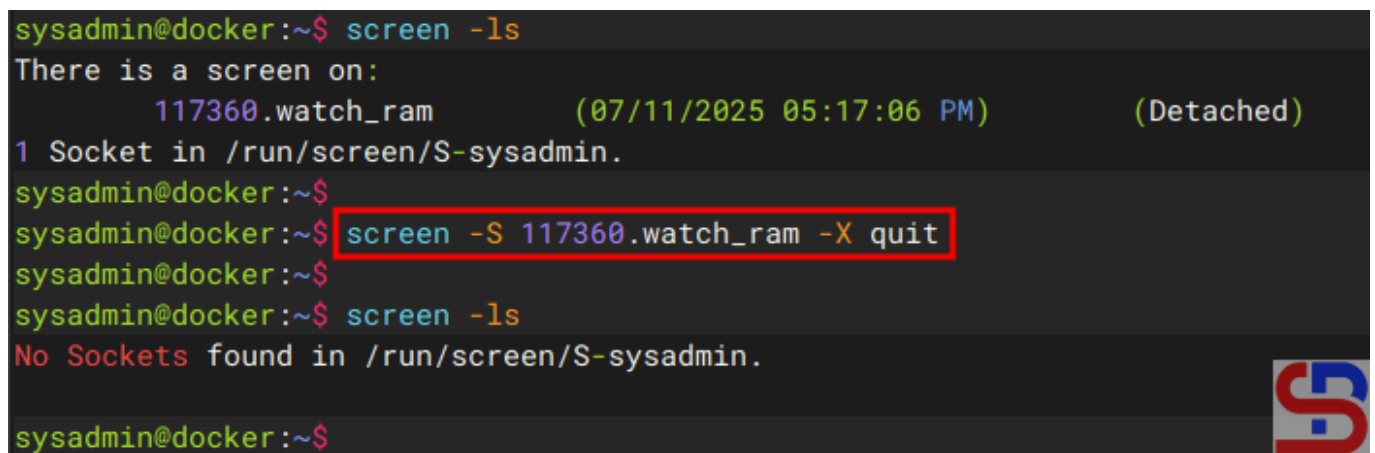
If it is from outside the screen, there are 2 methods to turn off the screen session. The first method is to use the command in the format below:

```
screen -S screen_session -X quit
```

Let's say you have a PID session **117360.watch_ram**, and want to turn off the session from outside the screen. You can use the command:

```
screen -S 117360.watch_ram -X quit
```

And the screen session should be deleted, like in the image below:

A terminal window screenshot showing the process of deleting a screen session. The user runs 'screen -ls' and sees a list of sessions including '117360.watch_ram (07/11/2025 05:17:06 PM) (Detached)'. Then, the user runs 'screen -S 117360.watch_ram -X quit', which is highlighted with a red box. Finally, the user runs 'screen -ls' again, and the output is 'No Sockets found in /run/screen/S-sysadmin.'.

```
sysadmin@docker:~$ screen -ls
There is a screen on:
      117360.watch_ram      (07/11/2025 05:17:06 PM)      (Detached)
1 Socket in /run/screen/S-sysadmin.
sysadmin@docker:~$
sysadmin@docker:~$ screen -S 117360.watch_ram -X quit
sysadmin@docker:~$
sysadmin@docker:~$ screen -ls
No Sockets found in /run/screen/S-sysadmin.
sysadmin@docker:~$
```

Delete a screen session from outside the screen using the option -X quit

The second method is to use the kill command using the format:

```
kill pid_screen_session
```

Let's say you have a PID session **117675.watch_ram**, and want to turn off the session from outside the screen. You can use the command:

```
kill 117675.watch_ram
```

And the screen session should be deleted, like in the image below:

```
sysadmin@docker:~$ screen -ls
There is a screen on:
      117675.watch_ram      (07/11/2025 05:59:31 PM)      (Detached)
1 Socket in /run/screen/S-sysadmin.
sysadmin@docker:~$
sysadmin@docker:~$ kill 117675
sysadmin@docker:~$
sysadmin@docker:~$ screen -ls
No Sockets found in /run/screen/S-sysadmin.

sysadmin@docker:~$
```



Delete a screen session from outside the screen using kill

Note

If you open a screen session on a terminal but suddenly your internet connection is lost, you can open a new terminal and connect to the previous screen session. But after you type the command **screen -r pid_screen_session**, there is a statement as below:

There is no screen to be resumed matching 1195600.pts-1.linuxmint.

It means that the screen session is already attached somewhere -- likely in another terminal, SSH session, or even an old/abandoned connection. You can forcefully take over the session using:

```
screen -D -r 1195600.pts-1.linuxmint
```

And you should be able to reattach to the screen session.

References

- en.wikipedia.org
- hostinger.com
- geeksforgeeks.org
- veeble.com
- baeldung.com

[How to Display the Total CPU Size Used by an Application on Linux?](#)

written by sysadmin | 2 August 2025

[The previous article](#) explained how to display the total size of memory used by applications on Linux. This article will explain how to display the total CPU size used by an application on Linux.

Problem

How to display the total CPU size used by an application on Linux?

Solution

You can use the application commonly used to see processes that run on Linux, such as **top** and **htop**, because it will display the CPU usage. Still, I want to display the size of the CPU used by an application because the display of the two commands is still confusing. Here are some scripts that can be used to see the size of the CPU used by an application on Linux:

A. Displays CPU per one application

Run the command below to see the CPU size used by an application (this script will display the size of the CPU used by the Vivaldi browser):

```
echo "Firefox browser use $(ps -C firefox -o %cpu --no-headers 2>/dev/null \
| awk -v cores=$(nproc) '{sum+=$1} END {if (NR>0) printf "%.1f%% CPU (of %d
cores)", \
sum, cores; else print "0% CPU (not running)"}')
```

Then the memory used by Firefox will be displayed as shown

in the picture below:

```
sysadmin@LinuxMint:~$ echo "Firefox browser use $(ps -C firefox-bin -o %cpu --no-headers 2>/dev/null | awk -v cores=$(nproc) 'sum+=$1' END {if (NR>0) printf "%.1f%% CPU (of %d cores)", sum, cores; else print "% CPU (not running)"})"
Firefox browser use 21,0% CPU (of 8 cores)
sysadmin@LinuxMint:~$
```

Display the size of the total CPU used by Firefox

B. Display the CPU for more than one application

If you want to display the CPU size used by more than one application, use the command below (this script will display the CPU size used by the Vivaldi and Firefox browsers):

```
for app in firefox-bin vivaldi-bin; do echo -n "$app: "; ps -C "$app" -o %cpu --no-headers 2>/dev/null | awk -v cores=$(nproc) '{
    sum+=$1
} END {
    if (NR>0) printf "%.1f%% CPU (of %d cores)\n", sum, cores
    else print "0% CPU (not running)"
}'; done
```

Then the CPU used by Vivaldi and Firefox browsers will be displayed as shown in the picture below:

```
sysadmin@LinuxMint:~$ for app in firefox-bin vivaldi-bin; do echo -n "$app: "; ps -C "$app" -o %cpu --no-headers 2>/dev/null | awk -v cores=$(nproc) '{
    sum+=$1
} END {
    if (NR>0) printf "%.1f%% CPU (of %d cores)\n", sum, cores
    else print "0% CPU (not running)"
}'; done
firefox-bin: 8,0% CPU (of 8 cores)
vivaldi-bin: 23,0% CPU (of 8 cores)
sysadmin@LinuxMint:~$
```

Display the size of the total CPU used by Vivaldi and Firefox

C. Displays the 5 apps that use the most CPU

Run the script below to see the 5 Linux applications that use the most CPU:

```
{
    echo -e "Application Name          %CPU"
    ps -eo comm,%cpu --no-headers | awk '{cpu[$1]+=$2} END {for (p in cpu)
printf "%-20s %6.2f\n", p, cpu[p]}' | sort -k2 -nr | head -n 5
}
```

The script above will show the 5 Linux applications that use the most CPU:

```
sysadmin@LinuxMint:~$ {
echo -e "Application Name      %CPU"
ps -eo comm,%cpu --no-headers | awk '{cpu[$1]+=$2} END {for (p in cpu) printf "%-20s %6.2f\n", p, cpu[p]}' | sort -k2 -nr | head -n 5
}
Application Name      %CPU
vivaldi-bin          19,00
notion-desktop        9,00
firefox-bin           8,00
Xorg                  2,00
winedevice.exe        2,00
sysadmin@LinuxMint:~$
```

Display the Linux applications that use the biggest CPU

Note

If you want to know the simple Linux command to display the memory and CPU of an application, you can use the command below (for this case, I chose the Firefox application):

```
ps -p $(pgrep -d ',' firefox-bin) -o pid,user,%cpu,%mem,cmd
```

Then there will be a display as below:

```
sysadmin@LinuxMint:~$ ps -p $(pgrep -d ',' firefox-bin) -o pid,user,%cpu,%mem,cmd
  PID USER      %CPU %MEM  CMD
 22643 sysadmin  4.9  4.7 /usr/lib/firefox/firefox
sysadmin@LinuxMint:~$
```

Simple Linux command to display RAM and CPU

References

- stackoverflow.com
- lindevs.com
- tecmint.com

[How to Display the Total Memory Size Used by an Application on Linux?](#)

written by sysadmin | 2 August 2025

I want to see the total memory size used by an application on Linux.

Problem

How to display the total memory size used by an application on Linux?

Solution

I usually use **top** or **htop** to see the process that occurs in Linux. But I want to be more specific to see how much the total size of the memory used by an application on Linux is. After searching on the internet, 2 tools can be used:

A. Using the ps_mem Tool

The ps_mem tool is used to see the use of memory for a program made by Pixelb at [Github](https://github.com/pixelb/ps_mem). To install this tool, make sure you have a Python package on your Linux device. Use the commands below to install ps_mem:

```
sudo wget -qO /usr/local/bin/ps_mem
https://raw.githubusercontent.com/pixelb/ps_mem/master/ps_mem.py
sudo chmod a+x /usr/local/bin/ps_mem
```

If your Linux device has python3 and its location at **/usr/bin/python3** (to know the location of the python, use **whereis python3**), use the command below so that this tool can run on your device:

```
sudo ln -s /usr/bin/python3 /usr/bin/python
```

After that, type the command below whether the ps_mem tool is running or not:

```
ps_mem --version
```

To see the options used in this tool, use the command below:

```
ps_mem --help
```


In general, the format used to see the size of a memory used in a Linux application is as follows:

```
ps_mem -S -p $(pgrep application_name)
```

For example, if you want to see how much memory size is used in the Firefox application, then type the command below:

```
ps_mem -S -p $(pgrep firefox)
```

```
root@LinuxMint:/var# ps_mem -S -p $(pgrep firefox)
Private + Shared = RAM used Swap used Program
510.5 MiB + 37.7 MiB = 548.2 MiB 119.9 MiB firefox-bin
-----
                    548.2 MiB 119.9 MiB
=====
root@LinuxMint:/var#
```



Display the size of total memory using ps_mem


As seen in the picture above, the Firefox application uses memory of 548.2 MB. To see the total memory used per Linux user, you can use the command below:

```
for i in $(ps -e -o user= | sort | uniq); do
    printf '%-20s%10s\n' $i $(sudo ps_mem --total -p $(pgrep -d, -u $i))
done
```

```

sysadmin@LinuxMint:~$ for i in $(ps -e -o user= | sort | uniq); do
  printf '%-20s%10s\n' $i $(sudo ps_mem --total -p $(pgrep -d, -u $i))
done
avahi                1153024
colord               805376
cups-browsed        3265024
kernoops            1047552
messagebus          2910720
polkitd             4500992
root                238114304
rtkit               395776
sysadmin            11654950912
syslog              2011648
systemd-resolve     5539328
systemd-timesync    1631744
sysadmin@LinuxMint:~$

```



Display used memory by user on Linux

INFO

If you want to change the result to **Megabytes**, use the below command:

```

for i in $(ps -e -o user= | sort | uniq); do
bytes=$(sudo ps_mem --total -p $(pgrep -d, -u "$i") 2>/dev/null)
bytes=${bytes:-0}
mb=$(( bytes / 1048576 ))
printf '%-20s%10s MB\n' "$i" "$mb"

```

B. Using the smem Tool

This tool provides detailed reports on memory usage per process and per user, as well as providing additional information such as USS (Unique Set Size) that is not available in traditional tools such as top or htop. Below is how to install the smem tool:

Ubuntu/Debian

```

sudo apt update
sudo apt install smem

```

RockyLinux/AlmaLinux/CentOS

```
sudo yum install smem
```

OpenSUSE

```
sudo zypper install smem
```

Type the command below to run a smem command:

```
smem
```

Then the display will appear as shown below:

```
sysadmin@LinuxMint:~$ smem
```

PID	User	Command	Swap	USS	PSS	RSS
36848	sysadmin	/usr/lib/pritunl_client_ele	16764	0	2	196
23728	sysadmin	bwrap --args 39 -- zapzap	184	0	4	504
23745	sysadmin	bwrap --args 39 -- zapzap	264	0	4	444
23798	sysadmin	bwrap --args 39 -- /app/bin	184	0	4	504
23808	sysadmin	bwrap --args 39 -- /app/bin	256	0	4	452
21980	sysadmin	sh -c -- mintwelcome	96	4	6	456
21981	sysadmin	/usr/bin/sh /usr/bin/mintwe	96	4	6	456
23740	sysadmin	bwrap --args 39 -- xdg-dbus	136	4	6	496

the smem command

The terms USS, PSS, and RSS can be briefly explained below:

- USS (Unique Set Size) = Memory used exclusively by the process.
- PSS (Proportional Set Size) = Shared memory divided among processes.
- RSS (Resident Set Size) = Total RAM used (including shared).

After that, to display the size of memory used by a Linux application, such as the Vivaldi browser application, you can use the following script:

```
echo "Vivaldi using memory of $(smem -c "name pss" | grep -i vivaldi | awk -v avail_mem_kb=$(grep MemAvailable /proc/meminfo | awk '{print $2}') -v total_mem_kb=$(grep MemTotal /proc/meminfo | awk '{print $2}') '{sum+=$2} END
```

```
{if(sum>0) {printf "%.2f MB (%.1f%% of total RAM, %.1f%% of available RAM)",
sum/1024, (sum/total_mem_kb)*100, (sum/avail_mem_kb)*100} else {print "0 MB
(0% of total RAM, 0% of available RAM)}}}'"
```

```
sysadmin@LinuxMint:~$ echo "Vivaldi using memory of $(smem -c "name pss" | grep -i vivaldi | awk -v avail_mem_kb=$(grep MemAvailable /proc/meminfo | awk '{print $2}') -v total_mem_kb=$(grep MemTotal /proc/meminfo | awk '{print $2}') '{sum+=$2} END {if(sum>0) {printf "%.2f MB (%.1f%% of total RAM, %.1f%% of available RAM)", sum/1024, (sum/total_mem_kb)*100, (sum/avail_mem_kb)*100} else {print "0 MB (0% of total RAM, 0% of available RAM)}}}'")
Vivaldi using memory of 5896.38 MB (32.5% of total RAM, 128.8% of available RAM)
sysadmin@LinuxMint:~$
```

Display the size of the total memory that is used for Vivaldi using smem

If you want to display the memory size used by more than one application, such as Vivaldi and Brave browser applications, copy the script below:

```
for app in vivaldi brave; do    avail_mem_kb=$(grep MemAvailable
/proc/meminfo | awk '{print $2}');    total_mem_kb=$(grep MemTotal
/proc/meminfo | awk '{print $2}');    sum=$(smem -c "name pss" | grep -i
"$app" | awk '{s+=$2} END {print s+0}');    LC_NUMERIC=C printf "%s using
memory of %.2f MB (%.1f%% of total RAM, %.1f%% of available RAM)\n"
"$app" "$(echo "$sum/1024" | bc -l)" "$(echo "($sum/$total_mem_kb)*100" | bc
-l)" "$(echo "($sum/$avail_mem_kb)*100" | bc -l)"; done
```

```
sysadmin@LinuxMint:~$ for app in vivaldi brave; do avail_mem_kb=$(grep MemAvailable /proc/meminfo | awk '{print $2}'); total_mem_kb=$(grep MemTotal /proc/meminfo | awk '{print $2}'); sum=$(smem -c "name pss" | grep -i "$app" | awk '{s+=$2} END {print s+0}'); LC_NUMERIC=C printf "%s using memory of %.2f MB (%.1f%% of total RAM, %.1f%% of available RAM)\n" "$app" "$(echo "$sum/1024" | bc -l)" "$(echo "($sum/$total_mem_kb)*100" | bc -l)" "$(echo "($sum/$avail_mem_kb)*100" | bc -l)"; done
Vivaldi using memory of 5897.39 MB (32.5% of total RAM, 128.7% of available RAM)
Brave using memory of 1269.79 MB (8.1% of total RAM, 31.8% of available RAM)
sysadmin@LinuxMint:~$
```

Display the size of the total memory of two Linux applications using smem

If you want to see the applications on your Linux device that use the most memory, copy the script below where the script will display the 5 Linux applications that use the most memory:

```
echo; printf "%-20s %12s %16s\n" "Application" "Memory (MB)" "% of Total RAM"
&& \
smem -c "name pss" | \
awk -v total_mem_kb=$(grep MemTotal /proc/meminfo | awk '{print $2}') \
  '{mem[$1]+=$2} END {for (proc in mem) {
    if (mem[proc] > 0) {
      printf "%-20s %12.1f %15.1f%%\n",
        proc,
        mem[proc]/1024,
        (mem[proc]/total_mem_kb)*100
    }
  }}' | \
sort -k2 -rn | \
head -n 5
```

```

sysadmin@LinuxMint:~$ echo; printf "%-20s %12s %16s\n" "Application" "Memory (MB)" "% of Total RAM" && \
smem -c "name pss" | \
awk -v total_mem_kb=$(grep MemTotal /proc/meminfo | awk '{print $2}') \
  '{mem[$1]+=$2} END {for (proc in mem) {
    if (mem[proc] > 0) {
      printf "%-20s %12.1f %15.1f%%\n",
        proc,
        mem[proc]/1024,
        (mem[proc]/total_mem_kb)*100
    }
  }}' | \
sort -k2 -rn | \
head -n 5

```

Application	Memory (MB)	% of Total RAM
QtWebEngineProc	1048,3	6,7%
firefox-bin	664,4	4,2%
java	432,6	2,8%
zapzap	362,5	2,3%
WebExtensions	308,8	2,0%

```

sysadmin@LinuxMint:~$

```

List of 5 top application that use the biggest memory in Linux

Note

If you compare the results of the two tools, you can see the results obtained are almost the same as in the picture below:

```

sysadmin@LinuxMint:~$ echo; echo "The result from ps_mem tool:"; ps_mem -p $(pgrep firefox); echo; echo "The result from smem tool:"; echo "Firefox using memory of $(smem -c "name pss" | grep -i firefox | awk -v
avail_mem_kb=$(grep MemAvailable /proc/meminfo | awk '{print $2}') -v total_mem_kb=$(grep MemTotal /proc/meminfo | awk '{print $2}') '{sum+=$2} END {if(sum>0) {printf "%.2f MB (%.1f%% of total RAM, %.1f%% of a
available RAM)", sum/1024, (sum/total_mem_kb)*100, (sum/avail_mem_kb)*100} else {print "0 MB (0% of total RAM, 0% of available RAM)}}";

```

```

The result from ps_mem tool:
Private + Shared = RAM used      Program
-----
433.8 MiB + 28.7 MiB = 462.5 MiB   firefox-bin
-----
462.5 MiB
-----

The result from smem tool:
Firefox using memory of 462,41 MB (3,0% of total RAM, 9,3% of available RAM)

```

Comparison result of ps_mem and smem tools

If you want to see the total size of memory used by an application on Linux easily then you can use the ps_mem tool. However, if you want to see a list of Linux applications that use the most memory, you can use the smem application.

References

- stackoverflow.com
- lindevs.com
- tecmint.com