

How to Print All columns From the nth to the Last?

written by sysadmin | 4 August 2025

I often see a log where I want to print sequential columns in the log for a purpose.

Problem

How to print all columns from the nth to the last?

Solution

For example, you have a test.txt file that contains the following:

No	Name	Address
1	Richard	Apt. 344 86094 Swaniawski Drive, East Suzetteshire, MT 51323-2013
2	Alex	4522 Rosenbaum Island, Lake Suzan, IL 68193
3	Bryan	Apt. 907 703 Douglas Run, West Brainburgh, MT 70080-8990

```
sysadmin@LinuxMint:~/Documents/scripts$ cat test.txt
No Name Address
1 Richard Apt. 344 86094 Swaniawski Drive, East Suzetteshire, MT 51323-2013
2 Alex 4522 Rosenbaum Island, Lake Suzan, IL 68193
3 Bryan Apt. 907 703 Douglas Run, West Brainburgh, MT 70080-8990
sysadmin@LinuxMint:~/Documents/scripts$
```

Display the log

Usually, to display the complete Address column, I will run the command below:

```
awk '{print $3,$4,$5,$6,$7,$8,$9,$10,$11,$12}' test.txt
```

```
sysadmin@LinuxMint:~/Documents/scripts$ awk '{print $3,$4,$5,$6,$7,$8,$9,$10,$11,$12}' test.txt
Address
Apt. 344 86094 Swaniawski Drive, East Suzetteshire, MT 51323-2013
4522 Rosenbaum Island, Lake Suzan, IL 68193
Apt. 907 703 Douglas Run, West Brainburgh, MT 70080-8990
sysadmin@LinuxMint:~/Documents/scripts$
```

Using the original script

However, I think this method is less effective because if the address is more than 12 columns, then I have to write more than 12 items, and it is very tiring. After searching on the internet, there are 2 methods you can use:

1. Using the awk command

From the test.txt file, you just want to print the entire column except columns 1 and 2, then you can use the command below:

```
awk '{$1=$2=""; print $0}' test.txt
```

The result will be as shown in the image below:

```
sysadmin@LinuxMint:~/Documents/scripts$ awk '{$1=$2=""; print $0}' test.txt
Address
Apt. 344 86094 Swaniawski Drive, East Suzetteshire, MT 51323-2013
4522 Rosenbaum Island, Lake Suzan, IL 68193
Apt. 907 703 Douglas Run, West Brainburgh, MT 70080-8990
sysadmin@LinuxMint:~/Documents/scripts$
```

Using the awk command

2. Using the cut command

In addition to using awk, you can also use the cut command to display the same by using the command below:

```
cut -d' ' -f3- test.txt
```

And the result will be as shown in the image below when you run the command above:

```
sysadmin@LinuxMint:~/Documents/scripts$ cut -d' ' -f3- test.txt
Name      Address
Richard   Apt. 344 86094 Swaniawski Drive, East Suzetteshire, MT 51323-2013
Alex      4522 Rosenbaum Island, Lake Suzan, IL 68193
Bryan     Apt. 907 703 Douglas Run, West Brainburgh, MT 70080-8990
sysadmin@LinuxMint:~/Documents/scripts$
```

Using the cut command

Warning

Replace the variable `-f3-` with what column you will start printing. If you start printing from column 7, then change the command above to the following:

```
cut -d" " -f7- test.txt
```

Note

There are still several methods to print columns that run from the nth to the last column, but I think those two methods will suffice.

References

testingbot.com
stackoverflow.com

[How to Read a File Line by Line on Linux?](#)

written by sysadmin | 4 August 2025

I have a file containing many IPs that I want to ping the rest of the IPs.

Problem

How to read a file line by line on Linux?

Solution

I have an ip.txt file that contains IP addresses, and in this article, I will only limit it to 3 IP addresses:

```
192.168.56.2
192.168.56.12
192.168.56.100
```

To read a file line by line on Linux, you can use the format below:

```
cat your_file | while read line
do
    the-commands-that-you-want-to-run
    .....
done
```

In this case, the format above has changed as below to ping each IP in the file:

```
cat ip.txt | while read line
do
    ping -c 3 $line
    echo
done
```

The command above means to run the ping command 3x on each IP in the ip.txt file by separating one line for each IP. If we run the command, it will look like the image below:

```

[sysadmin@RockyLinux9 ~]$ cat ip.txt | while read line; do ping -c 3 $line; echo; done
PING 192.168.56.2 (192.168.56.2) 56(84) bytes of data.
64 bytes from 192.168.56.2: icmp_seq=1 ttl=64 time=0.053 ms
64 bytes from 192.168.56.2: icmp_seq=2 ttl=64 time=0.091 ms
64 bytes from 192.168.56.2: icmp_seq=3 ttl=64 time=0.045 ms

--- 192.168.56.2 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2004ms
rtt min/avg/max/mdev = 0.045/0.063/0.091/0.020 ms

PING 192.168.56.12 (192.168.56.12) 56(84) bytes of data.
64 bytes from 192.168.56.12: icmp_seq=1 ttl=64 time=2.25 ms
64 bytes from 192.168.56.12: icmp_seq=2 ttl=64 time=0.869 ms
64 bytes from 192.168.56.12: icmp_seq=3 ttl=64 time=1.67 ms

--- 192.168.56.12 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2005ms
rtt min/avg/max/mdev = 0.869/1.598/2.252/0.567 ms

PING 192.168.56.100 (192.168.56.100) 56(84) bytes of data.
64 bytes from 192.168.56.100: icmp_seq=1 ttl=64 time=2.47 ms
64 bytes from 192.168.56.100: icmp_seq=2 ttl=64 time=2.19 ms
64 bytes from 192.168.56.100: icmp_seq=3 ttl=64 time=2.02 ms

--- 192.168.56.100 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2006ms
rtt min/avg/max/mdev = 2.018/2.225/2.469/0.185 ms

[sysadmin@RockyLinux9 ~]$

```



Ping the IPs from the file

Change the script above to be as below if you want to enter the results of each ping IP into one file:

```

cat ip.txt | while read line
do
    ping -c 3 $line
    echo
done > ping_ip.txt

```

Look at the picture below:

```

[sysadmin@RockyLinux9 ~]$ cat ip.txt | while read line; do ping -c 3 $line; echo; done > ping_ip.txt
[sysadmin@RockyLinux9 ~]$
[sysadmin@RockyLinux9 ~]$ cat ping_ip.txt
PING 192.168.56.2 (192.168.56.2) 56(84) bytes of data.
64 bytes from 192.168.56.2: icmp_seq=1 ttl=64 time=0.052 ms
64 bytes from 192.168.56.2: icmp_seq=2 ttl=64 time=0.058 ms
64 bytes from 192.168.56.2: icmp_seq=3 ttl=64 time=0.073 ms

--- 192.168.56.2 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2053ms
rtt min/avg/max/mdev = 0.052/0.061/0.073/0.008 ms

PING 192.168.56.12 (192.168.56.12) 56(84) bytes of data.
64 bytes from 192.168.56.12: icmp_seq=1 ttl=64 time=1.71 ms
64 bytes from 192.168.56.12: icmp_seq=2 ttl=64 time=2.01 ms
64 bytes from 192.168.56.12: icmp_seq=3 ttl=64 time=2.19 ms

--- 192.168.56.12 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2005ms
rtt min/avg/max/mdev = 1.709/1.972/2.194/0.200 ms

PING 192.168.56.100 (192.168.56.100) 56(84) bytes of data.
64 bytes from 192.168.56.100: icmp_seq=1 ttl=64 time=2.84 ms
64 bytes from 192.168.56.100: icmp_seq=2 ttl=64 time=2.40 ms
64 bytes from 192.168.56.100: icmp_seq=3 ttl=64 time=1.84 ms

--- 192.168.56.100 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2004ms
rtt min/avg/max/mdev = 1.837/2.359/2.840/0.410 ms

[sysadmin@RockyLinux9 ~]$

```



Ping IP results are saved in one file

But if you want to enter the results of each ping IP into several files based on the IP, change the script above to be as below:

```

cat ip.txt | while read line
do
    ping -c 3 $line
    echo
done > ping_ip.txt

```

There should be new files after you run the script above, and each file will contain the results of the ping IP as in the image below:

```

[sysadmin@RockyLinux9 ~]$ ls
ip.txt
[sysadmin@RockyLinux9 ~]$
[sysadmin@RockyLinux9 ~]$ cat ip.txt | while read line; do ping -c 3 $line > $line.txt; echo; done

[sysadmin@RockyLinux9 ~]$ ls
192.168.56.100.txt 192.168.56.12.txt 192.168.56.2.txt ip.txt
[sysadmin@RockyLinux9 ~]$
[sysadmin@RockyLinux9 ~]$ cat 192.168.56.2.txt
PING 192.168.56.2 (192.168.56.2) 56(84) bytes of data.
64 bytes from 192.168.56.2: icmp_seq=1 ttl=64 time=0.040 ms
64 bytes from 192.168.56.2: icmp_seq=2 ttl=64 time=0.118 ms
64 bytes from 192.168.56.2: icmp_seq=3 ttl=64 time=0.100 ms

--- 192.168.56.2 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2033ms
rtt min/avg/max/mdev = 0.040/0.086/0.118/0.033 ms
[sysadmin@RockyLinux9 ~]$
[sysadmin@RockyLinux9 ~]$ cat 192.168.56.12.txt
PING 192.168.56.12 (192.168.56.12) 56(84) bytes of data.
64 bytes from 192.168.56.12: icmp_seq=1 ttl=64 time=1.31 ms
64 bytes from 192.168.56.12: icmp_seq=2 ttl=64 time=1.30 ms
64 bytes from 192.168.56.12: icmp_seq=3 ttl=64 time=2.64 ms

--- 192.168.56.12 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2006ms
rtt min/avg/max/mdev = 1.296/1.748/2.640/0.630 ms
[sysadmin@RockyLinux9 ~]$

```

Ping IP results are saved in each file

Note

In addition to using the script above, you can use the script below to read line by line in a Linux file:

```
while IFS= read -r line; do ping -c 3 $line ; echo; done < ip.txt
```

```
[sysadmin@RockyLinux9 ~]$ while IFS= read -r line; do ping -c 3 $line ; echo; done < ip.txt
PING 192.168.56.2 (192.168.56.2) 56(84) bytes of data.
64 bytes from 192.168.56.2: icmp_seq=1 ttl=64 time=0.042 ms
64 bytes from 192.168.56.2: icmp_seq=2 ttl=64 time=0.174 ms
64 bytes from 192.168.56.2: icmp_seq=3 ttl=64 time=0.073 ms

--- 192.168.56.2 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2005ms
rtt min/avg/max/mdev = 0.042/0.096/0.174/0.056 ms

PING 192.168.56.12 (192.168.56.12) 56(84) bytes of data.
64 bytes from 192.168.56.12: icmp_seq=1 ttl=64 time=0.763 ms
64 bytes from 192.168.56.12: icmp_seq=2 ttl=64 time=1.90 ms
64 bytes from 192.168.56.12: icmp_seq=3 ttl=64 time=1.99 ms

--- 192.168.56.12 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2005ms
rtt min/avg/max/mdev = 0.763/1.550/1.988/0.557 ms

PING 192.168.56.100 (192.168.56.100) 56(84) bytes of data.
64 bytes from 192.168.56.100: icmp_seq=1 ttl=64 time=1.66 ms
64 bytes from 192.168.56.100: icmp_seq=2 ttl=64 time=2.60 ms
64 bytes from 192.168.56.100: icmp_seq=3 ttl=64 time=2.07 ms

--- 192.168.56.100 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2004ms
rtt min/avg/max/mdev = 1.658/2.109/2.604/0.387 ms

[sysadmin@RockyLinux9 ~]$
```



Another method to read line by line

References

cyberciti.biz
linuxhint.com
linuxize.com
stackoverflow.com

[How to Get The Value Between Two Special Characters on Linux?](#)

written by sysadmin | 4 August 2025

I need to get a value between 2 special characters I use for my other purposes in the log file on the Linux server.

Problem

How to get the value between two special characters on Linux?

Solution

Special characters are the punctuation characters on your keyboard, such as `!`, `@`, `#`, and so on. After I searched on the internet, there were 2 solutions to get the value between these two special characters: using the `grep` command or using the `cut` command.

1. Using the `grep` command

To get the value between two special characters using the `grep` command, use the following format:

```
grep -Po "(?<=\special_character).*?(?=\character_special)"
```

For example, if the special character is brackets or `()`, then the format above changes to:

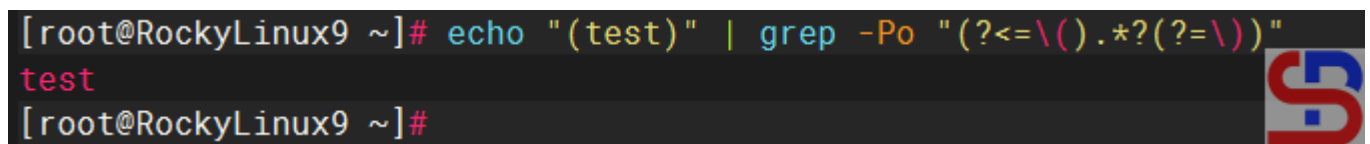
```
grep -Po "(?<=\()).*?(?=\())"
```

Type the command below to get the value between the brackets:

```
echo "(test)" | grep -Po "(?<=\()).*?(?=\())"
```

Look at the example in the image below:

```
[root@RockyLinux9 ~]# echo "(test)" | grep -Po "(?<=\()).*?(?=\())"
test
[root@RockyLinux9 ~]#
```



Using the `grep` command

2. Using the cut command

To get the value between two special characters using the grep command, use the following format:

```
cut -d "special_character" -f2 | cut -d "special_character" -f1
```

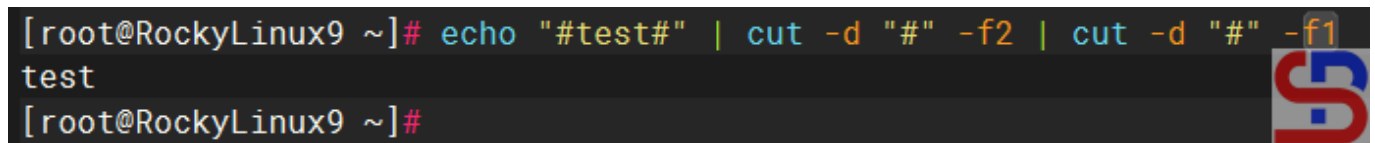
For example, if the special character is pound or #, then the format above changes to:

```
cut -d "#" -f2 | cut -d "#" -f1
```

Type the command below to get the value between the pounds:

```
echo "#test#" | cut -d "#" -f2 | cut -d "#" -f1
```

Look at the example in the image below:



```
[root@RockyLinux9 ~]# echo "#test#" | cut -d "#" -f2 | cut -d "#" -f1
test
[root@RockyLinux9 ~]#
```

Using the cut command

Note

If you have a log file in Linux, for example, the content of the file is as image below:

```
nginx1 server status is [OK]
nginx1 server status is [OK]
db1 server status is [OK]
db2 server status is [OK]
redis1 server status is [OK]
redis2 server status is [OK]
monitoring server status is [OK]
```

You can use one of the commands above to get the value between 2 special characters, and I use the cut command as in the command below:

```
cat test.txt | cut -d "[" -f2 | cut -d "]" -f1
```

```
[sysadmin@RockyLinux9 ~]$ cat test.txt
nginx1 server status is [OK]
nginx1 server status is [OK]
db1 server status is [OK]
db2 server status is [OK]
redis1 server status is [OK]
redis2 server status is [OK]
monitoring server status is [OK]
[sysadmin@RockyLinux9 ~]$
[sysadmin@RockyLinux9 ~]$ cat test.txt | cut -d "[" -f2 | cut -d "]" -f1
OK
OK
OK
OK
OK
OK
OK
[sysadmin@RockyLinux9 ~]$
```

The result

References

ers.texas.gov
stackoverflow.com

[How to Make a Tool Like Molly-Guard Using a Bash Script?](#)

written by sysadmin | 4 August 2025

[The previous article](#) explained how the Molly-Guard tool can protect Linux servers from accidental reboot or shutdown commands. Unfortunately, this tool is only available on Debian/Ubuntu distros and their derivatives, while sysadmins generally have many Linux servers from various distros.

Problem

How to make a tool like Molly-Guard using a bash script?

Solution


To create a tool like Molly-Guard, you can use a bash script, and this script has been tested on Ubuntu Server 24.04, RockyLinux9, and OpenSUSE 15 distros. And this script should be applied throughout the Linux distro to replace the Molly Guard tool. Here are the steps:

1. Check the paths

First, check where the **reboot**, **shutdown**, **poweroff**, and **halt** commands are located on the Linux server by running the command below:

```
whereis -b reboot
whereis -b shutdown
whereis -b poweroff
whereis -b halt
```

```
[root@RockyLinux9 ~]# whereis -b reboot
reboot: /usr/sbin/reboot
[root@RockyLinux9 ~]#
[root@RockyLinux9 ~]# whereis -b shutdown
shutdown: /usr/sbin/shutdown
[root@RockyLinux9 ~]#
[root@RockyLinux9 ~]# whereis -b poweroff
poweroff: /usr/sbin/poweroff
[root@RockyLinux9 ~]#
[root@RockyLinux9 ~]# whereis -b halt
halt: /usr/sbin/halt
[root@RockyLinux9 ~]#
```

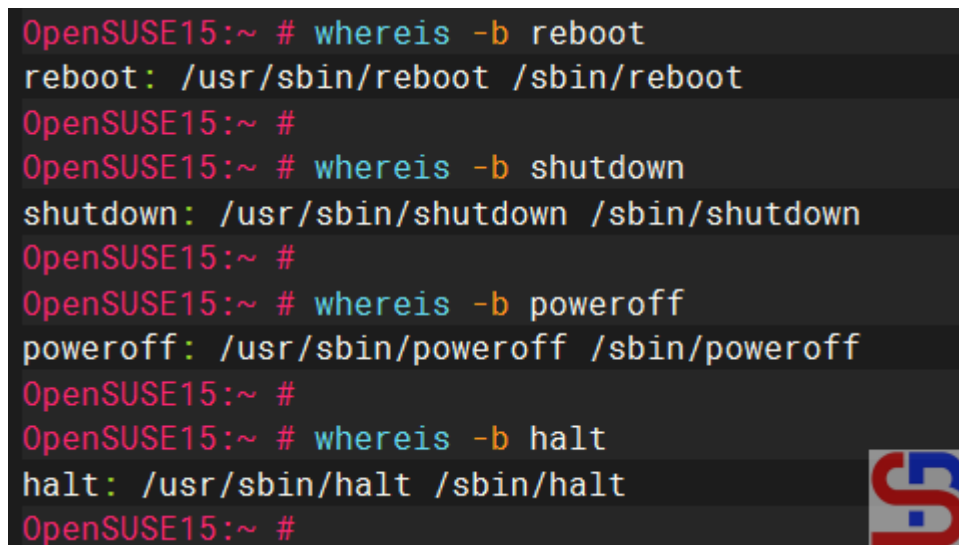


Check the paths in RockyLinux

As far as I know, Linux distributions such as RockyLinux and Ubuntu only provide one binary file for each command for the reboot, shutdown, poweroff, or halt command, usually in the folder **/usr /sbin**. However, on certain distros, for example,

the OpenSUSE distro, when you run the command above, the result will be as shown in the image below:

```
OpenSUSE15:~ # whereis -b reboot
reboot: /usr/sbin/reboot /sbin/reboot
OpenSUSE15:~ #
OpenSUSE15:~ # whereis -b shutdown
shutdown: /usr/sbin/shutdown /sbin/shutdown
OpenSUSE15:~ #
OpenSUSE15:~ # whereis -b poweroff
poweroff: /usr/sbin/poweroff /sbin/poweroff
OpenSUSE15:~ #
OpenSUSE15:~ # whereis -b halt
halt: /usr/sbin/halt /sbin/halt
OpenSUSE15:~ #
```

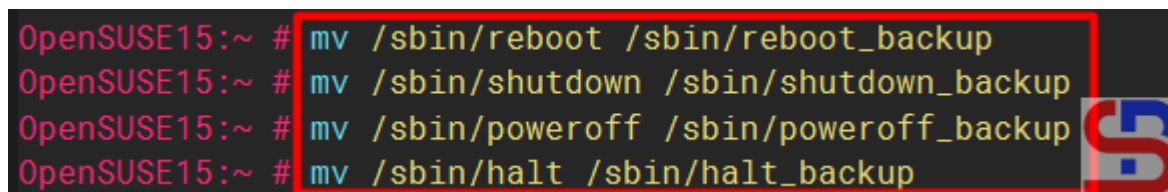


Check the paths in OpenSUSE

From the image above, you can see that 2 files represent each of these commands. Because this article uses the commands in the /usr/sbin folder, you can rename the commands in the /sbin folder using the commands below:

```
mv /sbin/reboot /sbin/reboot_backup
mv /sbin/shutdown /sbin/shutdown_backup
mv /sbin/poweroff /sbin/poweroff_backup
mv /sbin/halt /sbin/halt_backup
```

```
OpenSUSE15:~ # mv /sbin/reboot /sbin/reboot_backup
OpenSUSE15:~ # mv /sbin/shutdown /sbin/shutdown_backup
OpenSUSE15:~ # mv /sbin/poweroff /sbin/poweroff_backup
OpenSUSE15:~ # mv /sbin/halt /sbin/halt_backup
```



Rename the file

2. Create a bash script

Copy the bash script below into the /usr/local/bin/ folder and give it a **molly-guard-costume.sh** name:

```
#!/usr/bin/env bash
```

```
# molly-guard-custome.sh: Prevent accidental reboot or shutdown like molly-guard tool
```

```

#####
#####
# The functions

check_hostname_reboot() {
# Compare the user input with the actual hostname
if [ "$USER_INPUT" == "$ACTUAL_HOSTNAME" ]; then
    echo "Hostname confirmed."
    echo
    sleep 1
    echo "Proceeding with the command..."
    echo
    sleep 1
    echo "The system will reboot now!"
    echo
    sleep 1
    /usr/sbin/reboot_server
else
    echo "Hostname mismatch. Aborting the reboot operation."
    exit 1
fi
}

check_hostname_halt() {
# Compare the user input with the actual hostname
if [ "$USER_INPUT" == "$ACTUAL_HOSTNAME" ]; then
    echo "Hostname confirmed."
    echo
    sleep 1
    echo "Proceeding with the command..."
    echo
    sleep 1
    /usr/sbin/halt_server
else
    echo "Hostname mismatch. Aborting the halt operation."
    exit 1
fi
}

check_hostname_poweroff() {
# Compare the user input with the actual hostname
if [ "$USER_INPUT" == "$ACTUAL_HOSTNAME" ]; then
    echo "Hostname confirmed."
    echo
    sleep 1
    echo "Proceeding with the command..."
    echo
    sleep 1
    echo "The system will reboot now!"
    echo
    sleep 1

```

```

        /usr/sbin/poweroff_server
else
    echo "Hostname mismatch. Aborting the poweroff operation."
    exit 1
fi
}

check_hostname_shutdown() {
# Compare the user input with the actual hostname
if [ "$USER_INPUT" == "$ACTUAL_HOSTNAME" ]; then
    echo "Hostname confirmed."
    echo
    sleep 1
    echo "Proceeding with the command..."
    echo
    sleep 1
    echo "The system will reboot now!"
    echo
    sleep 1
    /usr/sbin/shutdown_server
else
    echo "Hostname mismatch. Aborting the shutdown operation."
    exit 1
fi
}

#####
#####

# Get the actual system hostname
ACTUAL_HOSTNAME=$(hostname)

# Ask the user to input the hostname
echo "Please confirm the hostname to proceed it."
read -p "Enter the hostname: " USER_INPUT

# Check the command
ps aux | grep reboot > /tmp/reboot.txt
ps aux | grep halt > /tmp/halt.txt
ps aux | grep poweroff > /tmp/poweroff.txt
ps aux | grep shutdown > /tmp/shutdown.txt

reboot_size=`ls -al /tmp/reboot.txt | awk '{print $5}'`
halt_size=`ls -al /tmp/halt.txt | awk '{print $5}'`
poweroff_size=`ls -al /tmp/poweroff.txt | awk '{print $5}'`
shutdown_size=`ls -al /tmp/shutdown.txt | awk '{print $5}'`

# Compare the command

if [ $reboot_size -gt 90 ];
then

```

```

        rm -f /tmp/reboot.txt /tmp/halt.txt /tmp/poweroff.txt
/tmp/shutdown.txt
        check_hostname_reboot
elif [ $shutdown_size -gt 90 ];
then
        rm -f /tmp/reboot.txt /tmp/halt.txt /tmp/poweroff.txt
/tmp/shutdown.txt
        check_hostname_shutdown
elif [ $poweroff_size -gt 90 ];
then
        rm -f /tmp/reboot.txt /tmp/halt.txt /tmp/poweroff.txt
/tmp/shutdown.txt
        check_hostname_poweroff
elif [ $halt_size -gt 90 ];
then
        rm -f /tmp/reboot.txt /tmp/halt.txt /tmp/poweroff.txt
/tmp/shutdown.txt
        check_hostname_halt
fi

```

Then run the command below so that it can be run:

```
chmod +x /usr/local/bin/molly-guard-costume.sh
```

3. Copy the commands

Use the commands below to copy the commands :

```

file_path=$(whereis -b "reboot" | cut -d ' ' -f 2);sudo cp $file_path
${file_path}_server > /dev/null 2>&1
file_path=$(whereis -b "shutdown" | cut -d ' ' -f 2);sudo cp $file_path
${file_path}_server > /dev/null 2>&1
file_path=$(whereis -b "poweroff" | cut -d ' ' -f 2);sudo cp $file_path
${file_path}_server > /dev/null 2>&1
file_path=$(whereis -b "halt" | cut -d ' ' -f 2);sudo cp $file_path
${file_path}_server > /dev/null 2>&1

```

```

[root@RockyLinux9 ~]# file_path=$(whereis -b "reboot" | cut -d ' ' -f 2);cp $file_path ${file_path}_server > /dev/null 2>&1
[root@RockyLinux9 ~]# file_path=$(whereis -b "shutdown" | cut -d ' ' -f 2);cp $file_path ${file_path}_server > /dev/null 2>&1
[root@RockyLinux9 ~]# file_path=$(whereis -b "poweroff" | cut -d ' ' -f 2);cp $file_path ${file_path}_server > /dev/null 2>&1
[root@RockyLinux9 ~]# file_path=$(whereis -b "halt" | cut -d ' ' -f 2);cp $file_path ${file_path}_server > /dev/null 2>&1

```

Copy the commands

To see the result, type the command below:

```
ls -al /usr/sbin/ | grep server
```

```
[root@RockyLinux9 ~]# ls -al /usr/sbin/ | grep server
-rwxr-xr-x. 1 root root 305752 Mar 19 05:46 halt_server
-rwxr-xr-x. 1 root root 305752 Mar 19 05:46 poweroff_server
-rwxr-xr-x. 1 root root 305752 Mar 19 05:46 reboot_server
-rwxr-xr-x. 1 root root 305752 Mar 19 05:46 shutdown_server
[root@RockyLinux9 ~]#
```

Link the script to the command

4. Link the script to the commands

Then, link the bash script to the commands by running the command below:

```
ln -sf /usr/local/bin/molly-guard-costume.sh /usr/sbin/reboot
ln -sf /usr/local/bin/molly-guard-costume.sh /usr/sbin/shutdown
ln -sf /usr/local/bin/molly-guard-costume.sh /usr/sbin/poweroff
ln -sf /usr/local/bin/molly-guard-costume.sh /usr/sbin/halt
```

```
[root@RockyLinux9 ~]# ln -sf /usr/local/bin/molly-guard-costume.sh /usr/sbin/reboot
[root@RockyLinux9 ~]# ln -sf /usr/local/bin/molly-guard-costume.sh /usr/sbin/shutdown
[root@RockyLinux9 ~]# ln -sf /usr/local/bin/molly-guard-costume.sh /usr/sbin/poweroff
[root@RockyLinux9 ~]# ln -sf /usr/local/bin/molly-guard-costume.sh /usr/sbin/halt
```

The result of copying the command

To see the results, type the command below:

```
ls -al /usr/sbin/ | grep molly
```

```
[root@RockyLinux9 ~]# ls -al /usr/sbin/ | grep molly
lrwxrwxrwx. 1 root root 37 Mar 19 05:49 halt -> /usr/local/bin/molly-guard-costume.sh
lrwxrwxrwx. 1 root root 37 Mar 19 05:49 poweroff -> /usr/local/bin/molly-guard-costume.sh
lrwxrwxrwx. 1 root root 37 Mar 19 05:49 reboot -> /usr/local/bin/molly-guard-costume.sh
lrwxrwxrwx. 1 root root 37 Mar 19 05:49 shutdown -> /usr/local/bin/molly-guard-costume.sh
[root@RockyLinux9 ~]#
```

The result of linking the script to the commands

5. Test the result


Now, try to do the reboot command and write the wrong hostname, and your Linux server shouldn't reboot. However, try to write the correct hostname, then your Linux server should be rebooted, like in the image below:

```
[root@RockyLinux9 ~]# reboot
Please confirm the hostname to proceed it.
Enter the hostname: RockyLinux8 Type the wrong hostname
Hostname mismatch. Aborting the reboot operation.
[root@RockyLinux9 ~]#
[root@RockyLinux9 ~]# reboot
Please confirm the hostname to proceed it.
Enter the hostname: RockyLinux9 Type the right hostname
Hostname confirmed.

Proceeding with the command...

The system will reboot now!

[root@RockyLinux9 ~]#
```



Test the results

You should get the same results when running other commands such as poweroff, shutdown, and halt.

Note

Unlike the Molly-Guard tool, this script will continue to work even though you run the reboot or shutdown command without an SSH connection or directly connect the keyboard to the Linux server.

References

unix.bris.ac.uk
stackoverflow.com
geeksforgeeks.org

How to Check a Public IP in the Spam List Using a Bash Script?

written by sysadmin | 4 August 2025

[The previous article](#) explained how to see the status of a public IP, whether it is indicated as spam or not, using a PHP script. This article will explain the status of a public IP that is indicated as spam or does not use bash scripts.

Problem

How to check a public IP in the spam list using a bash script?

Solution

To run the bash script to check whether a public IP address in the spam list is spam or not, you must install the required packages below:

Ubuntu/Debian

```
apt-get install -y dnsutils
```

RHEL/CentOS/RockyLinux/AlmaLinux

```
yum install bind-utils -y
```

Then copy the bash script below and give the name **check_ip_spam.sh**:

```
#!/usr/bin/env bash
# -- $Id: blcheck,v 1.4 2007/06/16 01:08:10 j65nko Exp $ --
# Check if an IP address is listed on one of the following blacklists
# The format is chosen to make it easy to add or delete
# The shell will strip multiple whitespace
BLISTS=""
bl.spamcop.net
```

```
cbl.abuseat.org
dnsbl.justspam.org
dnsbl.sorbs.net
relays.mail-abuse.org
spam.dnsbl.sorbs.net
spamguard.leadmon.net
zen.spamhaus.org
"
```

```
# simple shell function to show an error message and exit
# $0 : the name of shell script, $1 is the string passed as argument
# >&2 : redirect/send the message to stderr
ERROR() {
echo $0 ERROR: $1 >&2
exit 2
}
```

```
# -- Sanity check on parameters
[ $# -ne 1 ] && ERROR 'Please specify a single IP address'
```

```
# -- if the address consists of 4 groups of minimal 1, maximal digits,
separated by '.'
# -- reverse the order
# -- if the address does not match these criteria the variable 'reverse will
be empty'
reverse=$(echo $1 |sed -ne
"s~^\([0-9]\{1,3\}\)\.\([0-9]\{1,3\}\)\.\([0-9]\{1,3\}\)\.\([0-9]\{1,3\}\)$~\
4.\3.\2.\1~p")
if [ "x${reverse}" = "x" ] ; then
ERROR "IMHO '$1' doesn't look like a valid IP address"
exit 1
fi
```

```
# Assuming an IP address of 11.22.33.44 as parameter or argument
# If the IP address in $0 passes our crude regular expression check,
# the variable ${reverse} will contain 44.33.22.11
# In this case the test will be:
# [ "x44.33.22.11" = "x" ]
# This test will fail and the program will continue
# An empty '${reverse}' means that shell argument $1 doesn't pass our simple
IP address check
# In that case the test will be:
# [ "x" = "x" ]
# This evaluates to true, so the script will call the ERROR function and quit
# -- do a reverse ( address -> name) DNS lookup
REVERSE_DNS=$(dig +short -x $1)
echo IP $1 NAME ${REVERSE_DNS:----}
EXITCODE=0
```

```
# -- cycle through all the blacklists
for BL in ${BLISTS} ; do
```

```

# print the UTC date (withour linefeed)
printf $(env TZ=UTC date "+%Y-%m-%d_%H:%M:%S_%Z")

# show the reversed IP and append the name of the blacklist
printf "%-40s" " ${reverse}.${BL}."

# use dig to lookup the name in the blacklist
#echo "$(dig +short -t a ${reverse}.${BL}. | tr '\n' ' ')"
LISTED="$(dig +short -t a ${reverse}.${BL}.)"
echo [${LISTED:-OK}]
echo $LISTED | grep '127\.' >/dev/null && EXITCODE=4
done
exit $EXITCODE
# --- EOT -----

```

Type the command below so that the bash script can run:

```
chmod +x check_ip_spam.sh
```

To run this bash script, use the format below:

```
./check_ip.sh public_IP_address
```

For example, you want to check IP 172.217.194.113, then run the script by:

```
./check_ip.sh 172.217.194.113
```

And there will be the following display:

```

sysadmin@ubuntu2404:~$ ./check_ip_spam.sh 172.217.194.113
IP 172.217.194.113 NAME si-in-f113.1e100.net.
2025-03-11_02:55:02_UTC 113.194.217.172.bl.spamcop.net. [OK]
2025-03-11_02:55:04_UTC 113.194.217.172.cbl.abuseat.org. [OK]
2025-03-11_02:55:04_UTC 113.194.217.172.dnsbl.justspam.org. [OK]
2025-03-11_02:55:04_UTC 113.194.217.172.dnsbl.sorbs.net. [OK]
2025-03-11_02:55:04_UTC 113.194.217.172.relays.mail-abuse.org. [OK]
2025-03-11_02:55:04_UTC 113.194.217.172.spam.dnsbl.sorbs.net. [OK]
2025-03-11_02:55:04_UTC 113.194.217.172.spamguard.leadmon.net. [OK]
2025-03-11_02:55:04_UTC 113.194.217.172.zen.spamhaus.org. [OK]
sysadmin@ubuntu2404:~$

```

Results of public IP checks indicated by spam



From the image above, it can be seen that the public IP does not include spam. If a public IP is included in the spam list, for example, IP 24.209.96.220, it will come out [127.0.0.x] as in the image below:

```
sysadmin@ubuntu2404:~$ ./check_ip_spam.sh 24.209.96.220
IP 24.209.96.220 NAME syn-024-209-096-220.res.spectrum.com.
2025-03-11_02:52:22_UTC 220.96.209.24.bl.spamcop.net. [OK]
2025-03-11_02:52:23_UTC 220.96.209.24.cbl.abuseat.org. [OK]
2025-03-11_02:52:23_UTC 220.96.209.24.dnsbl.justspam.org. [OK]
2025-03-11_02:52:24_UTC 220.96.209.24.dnsbl.sorbs.net. [OK]
2025-03-11_02:52:25_UTC 220.96.209.24.relays.mail-abuse.org. [OK]
2025-03-11_02:52:25_UTC 220.96.209.24.spam.dnsbl.sorbs.net. [OK]
2025-03-11_02:52:26_UTC 220.96.209.24.spamguard.leadmon.net. [OK]
2025-03-11_02:52:27_UTC 220.96.209.24.zen.spamhaus.org. [127.0.0.10]
sysadmin@ubuntu2404:~$
```

Public IP check results that do not indicate spam

If you want to check over one IP, then use the syntax format:

```
for X in public_ip_address_1 public_ip_address_2 ...; do echo;./check_ip $X;
echo; done
```

For example, if you want to check two public IP addresses, 172.217.194.113 and 24.209.96.220, you can type:

```
for X in 172.217.194.113 24.209.96.220 ; do echo; ./check_ip.sh $X ;echo;
done
```

```
sysadmin@ubuntu2404:~$ for X in 172.217.194.113 24.209.96.220 ; do echo; ./check_ip.sh $X ;echo; done

IP 172.217.194.113 NAME si-in-f113.1e100.net.
2025-03-11_02:57:14_UTC 113.194.217.172.bl.spamcop.net. [OK]
2025-03-11_02:57:14_UTC 113.194.217.172.cbl.abuseat.org. [OK]
2025-03-11_02:57:14_UTC 113.194.217.172.dnsbl.justspam.org. [OK]
2025-03-11_02:57:14_UTC 113.194.217.172.dnsbl.sorbs.net. [OK]
2025-03-11_02:57:14_UTC 113.194.217.172.relays.mail-abuse.org. [OK]
2025-03-11_02:57:15_UTC 113.194.217.172.spam.dnsbl.sorbs.net. [OK]
2025-03-11_02:57:15_UTC 113.194.217.172.spamguard.leadmon.net. [OK]
2025-03-11_02:57:15_UTC 113.194.217.172.zen.spamhaus.org. [OK]

IP 24.209.96.220 NAME syn-024-209-096-220.res.spectrum.com.
2025-03-11_02:57:16_UTC 220.96.209.24.bl.spamcop.net. [OK]
2025-03-11_02:57:16_UTC 220.96.209.24.cbl.abuseat.org. [OK]
2025-03-11_02:57:16_UTC 220.96.209.24.dnsbl.justspam.org. [OK]
2025-03-11_02:57:17_UTC 220.96.209.24.dnsbl.sorbs.net. [OK]
2025-03-11_02:57:17_UTC 220.96.209.24.relays.mail-abuse.org. [OK]
2025-03-11_02:57:17_UTC 220.96.209.24.spam.dnsbl.sorbs.net. [OK]
2025-03-11_02:57:17_UTC 220.96.209.24.spamguard.leadmon.net. [OK]
2025-03-11_02:57:17_UTC 220.96.209.24.zen.spamhaus.org. [127.0.0.10]

sysadmin@ubuntu2404:~$
```



Check more than 1 public IP

Note

If you want to change the DNSBL or Domain Name System Blacklists list, then you can change it in lines 7-14 of the scrip,t and you can add the DNSBL list [here](#). The more you enter the DNSBL list, the more valid the output will be.

References

- daemonforums.org
- maxmind.com
- cyberciti.biz
- tecmint.com