

```
varun@DESKTOP-9E1E2GC: /mnt/c/Users/Varun/Desktop/LinuxDemo
line 8: RULE_APPEND failed (No such file or directory): rule in chain ufw6-skip-to-policy-forward
iptables-restore v1.8.7 (nf_tables): Couldn't load match 'rt':No such file or directory

Error occurred at line: 24
Try 'iptables-restore -h' or 'iptables-restore --help' for more information.
iptables-restore v1.8.7 (nf_tables): unknown option "--dport"
Error occurred at line: 19
Try 'iptables-restore -h' or 'iptables-restore --help' for more information.
iptables-restore: line 5 failed

Problem running '/etc/ufw/before.rules'
Problem running '/etc/ufw/after.rules'
Problem running '/etc/ufw/user.rules'
Problem running '/etc/ufw/before6.rules'
Problem running '/etc/ufw/after6.rules'

varun@DESKTOP-9E1E2GC:~$ sudo ufw status
Status: active
varun@DESKTOP-9E1E2GC:~$ sudo ufw disable
Firewall stopped and disabled on system startup
varun@DESKTOP-9E1E2GC:~$ sudo ufw status
Status: inactive
varun@DESKTOP-9E1E2GC:~$ cd
varun@DESKTOP-9E1E2GC:~$ cd mnt
-bash: cd: mnt: No such file or directory
varun@DESKTOP-9E1E2GC:~$ cd /mnt/c/Users/Varun/Desktop/LinuxDemo
varun@DESKTOP-9E1E2GC:/mnt/c/Users/Varun/Desktop/LinuxDemo$ history > allcmd.txt
varun@DESKTOP-9E1E2GC:/mnt/c/Users/Varun/Desktop/LinuxDemo$ cat allcmd.txt
1 ls
2 ls -l
3 ls
4 cd Desktop
5 ls
6 mkdir LinuxDemo
7 cd LinuxDemo
8 ping
9 ip
10 id
11 ssh
12 bc
13 sudo apt install bc
14 bc
15 tree
16 sudo apt install tree
17 split -options LinuxDemo
18 dmesg
19 who
20 w
21 users
```

varun@DESKTOP-9E1E2GC: /mnt/c/Users/Varun/Desktop/LinuxDemo

```
129 iostat -N
130 iostat -xd
131 htop
132 sudo ufw status
133 history
varun@DESKTOP-9E1E2GC:~$ sudo ufw status
Status: inactive
varun@DESKTOP-9E1E2GC:~$ sudo ufw enable
ERROR: problem running ufw-init
iptables-restore v1.8.7 (nf_tables):
line 42: RULE_APPEND failed (No such file or directory): rule in chain INPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain INPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain INPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain INPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain INPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain INPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain INPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain OUTPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain OUTPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain OUTPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain OUTPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain OUTPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain FORWARD
line 42: RULE
iptables-restore v1.8.7 (nf_tables): Couldn't load match 'conntrack':No such file or directory

Error occurred at line: 2
Try 'iptables-restore -h' or 'iptables-restore --help' for more information.
iptables-restore v1.8.7 (nf_tables):
line 8: RULE_APPEND failed (No such file or directory): rule in chain ufw-skip-to-policy-input
line 8: RULE_APPEND failed (No such file or directory): rule in chain ufw-skip-to-policy-output
line 8: RULE_APPEND failed (No such file or directory): rule in chain ufw-skip-to-policy-forward
iptables-restore v1.8.7 (nf_tables): Couldn't load match 'conntrack':No such file or directory

Error occurred at line: 25
Try 'iptables-restore -h' or 'iptables-restore --help' for more information.
iptables-restore v1.8.7 (nf_tables): unknown option "--dport"
Error occurred at line: 19
Try 'iptables-restore -h' or 'iptables-restore --help' for more information.
iptables-restore v1.8.7 (nf_tables): Couldn't load match 'limit':No such file or directory

Error occurred at line: 8
Try 'iptables-restore -h' or 'iptables-restore --help' for more information.
iptables-restore: line 5 failed
iptables-restore v1.8.7 (nf_tables):
line 42: RULE_APPEND failed (No such file or directory): rule in chain INPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain INPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain INPUT
line 42: RULE_APPEND failed (No such file or directory): rule in chain INPUT
```

```
varun@DESKTOP-9EIE2GC: /mnt/c/Users/Varun/Desktop/LinuxDemo
varun@DESKTOP-9EIE2GC:~$ iostat -k
Linux 5.10.16.3-microsoft-standard-WSL2 (DESKTOP-9EIE2GC)      04/14/23      _x86_64_      (8 CPU)

avg-cpu:  %user   %nice %system %iowait  %steal   %idle
           0.07    0.00    0.19    0.02    0.00   99.72

Device            tps    kB_read/s    kB_wrtn/s    kB_dscd/s    kB_read    kB_wrtn    kB_dscd
sda                35.97         1.30   17962.24         0.00      225   3099384         0
sdb                39.37        583.16    166.24         73.65   100625    28684    12708

varun@DESKTOP-9EIE2GC:~$ iostat -p
Linux 5.10.16.3-microsoft-standard-WSL2 (DESKTOP-9EIE2GC)      04/14/23      _x86_64_      (8 CPU)

avg-cpu:  %user   %nice %system %iowait  %steal   %idle
           0.06    0.00    0.18    0.02    0.00   99.74

Device            tps    kB_read/s    kB_wrtn/s    kB_dscd/s    kB_read    kB_wrtn    kB_dscd
sda                36.01         1.23   17995.58         0.00      225   3291932         0
sdb                37.19        550.07    157.02         69.47   100625    28724    12708

varun@DESKTOP-9EIE2GC:~$ iostat -N
Linux 5.10.16.3-microsoft-standard-WSL2 (DESKTOP-9EIE2GC)      04/14/23      _x86_64_      (8 CPU)

avg-cpu:  %user   %nice %system %iowait  %steal   %idle
           0.06    0.00    0.18    0.02    0.00   99.74

Device            tps    kB_read/s    kB_wrtn/s    kB_dscd/s    kB_read    kB_wrtn    kB_dscd
sda                36.04         1.19   18014.29         0.00      225   3402540         0
sdb                36.02        532.75    152.00         67.28   100625    28724    12708

varun@DESKTOP-9EIE2GC:~$ iostat -xd
Linux 5.10.16.3-microsoft-standard-WSL2 (DESKTOP-9EIE2GC)      04/14/23      _x86_64_      (8 CPU)

Device            r/s    kB/s    rrqm/s    %rrqm  r_await  rareq-sz    w/s    kB/s    wrqm/s    %wrqm  w_await  wareq-sz    d/s    kB/s    drqm/s    %drqm  d_await  dareq-sz    f/s  f_await  aqu-sz  %util
sda                0.29    1.16    0.00    0.00    3.00    3.95   35.77   18033.85    0.55    1.51    0.40    504.15    0.00    0.00    0.00    0.00    0.00    0.42    1.44    0.02    9.00
sdb                29.71   518.95    3.62   10.86    0.48   17.47    5.04   148.14    12.80   71.75    2.73    29.40    0.34    65.54    0.00    0.00    0.17   195.51    1.77    0.96    0.03   1.08

varun@DESKTOP-9EIE2GC:~$ htop
varun@DESKTOP-9EIE2GC:~$ sudo ufw status
Status: inactive
varun@DESKTOP-9EIE2GC:~$ history
1  ls
2  ls -l
3  ls
4  cd Desktop
```

```
varun@DESKTOP-9EIE2GC: /mnt/c/Users/Varun/Desktop/LinuxDemo
Setting up sysstat (12.5.2-2ubuntu0.1) ...

Creating config file /etc/default/sysstat with new version
update-alternatives: using /usr/bin/sar.sysstat to provide /usr/bin/sar (sar) in auto mode
Created symlink /etc/systemd/system/sysstat.service.wants/sysstat-collect.timer → /lib/systemd/system/sysstat-collect.timer.
Created symlink /etc/systemd/system/sysstat.service.wants/sysstat-summary.timer → /lib/systemd/system/sysstat-summary.timer.
Created symlink /etc/systemd/system/multi-user.target.wants/sysstat.service → /lib/systemd/system/sysstat.service.
Processing triggers for man-db (2.10.2-1) ...
Processing triggers for libc-bin (2.35-0ubuntu3.1) ...
varun@DESKTOP-9EIE2GC:~$ iostat
Linux 5.10.16.3-microsoft-standard-WSL2 (DESKTOP-9EIE2GC)      04/14/23      _x86_64_      (8 CPU)

avg-cpu:  %user   %nice %system %iowait  %steal   %idle
            0.08    0.00    0.24    0.02    0.00   99.65

Device            tps    kB_read/s    kB_wrtn/s    kB_dscd/s    kB_read    kB_wrtn    kB_dscd
sda                 35.73         1.65    17791.85         0.00        225    2431612         0
sdb                 48.25         736.26     132.03         24.26    100625     18044         3316

varun@DESKTOP-9EIE2GC:~$ iostat -x
Linux 5.10.16.3-microsoft-standard-WSL2 (DESKTOP-9EIE2GC)      04/14/23      _x86_64_      (8 CPU)

avg-cpu:  %user   %nice %system %iowait  %steal   %idle
            0.08    0.00    0.22    0.02    0.00   99.68

Device            r/s     kB/s    rrqm/s    %rrqm  r_await  rareq-sz    w/s     kB/s    wrqm/s    %wrqm  w_await  wareq-sz    d/s     kB/s    drqm/s    %drqm  d_await  dareq-sz    f/s  f_await  aqu-sz    %util
sda             0.39      1.52     0.00    0.00     3.00     3.95    35.43   17855.42     0.62    1.71     0.43    503.91     0.00     0.00     0.00    0.00     0.00     0.43     1.48     0.02    8.95
sdb             38.99     680.96     4.75    10.85     0.48    17.47     5.24    122.73    14.49    73.45     2.10     23.43     0.44     86.00     0.00     0.00     0.17    195.51     2.31     0.96     0.03    1.39

varun@DESKTOP-9EIE2GC:~$ iostat -c
Linux 5.10.16.3-microsoft-standard-WSL2 (DESKTOP-9EIE2GC)      04/14/23      _x86_64_      (8 CPU)

avg-cpu:  %user   %nice %system %iowait  %steal   %idle
            0.07    0.00    0.21    0.02    0.00   99.69

varun@DESKTOP-9EIE2GC:~$ iostat -d
Linux 5.10.16.3-microsoft-standard-WSL2 (DESKTOP-9EIE2GC)      04/14/23      _x86_64_      (8 CPU)

Device            tps    kB_read/s    kB_wrtn/s    kB_dscd/s    kB_read    kB_wrtn    kB_dscd
sda                 35.94         1.35    17938.13         0.00        225    2990824         0
sdb                 40.75         603.52     172.04         76.22    100625     28684     12708

varun@DESKTOP-9EIE2GC:~$ iostat -k
Linux 5.10.16.3-microsoft-standard-WSL2 (DESKTOP-9EIE2GC)      04/14/23      _x86_64_      (8 CPU)
```