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Perintah	Fungsi Singkat	Percobaan
ls	<pre>floreethatc@localhost:~\$ ls Desktop  Downloads  Music  Pictures  Templates Documents floo      myfile1 Public  Videos floreethatc@localhost:~\$</pre>	Menampilkan data atau direktori di file saat ini
pwd	<pre>floreethatc@localhost:~\$ pwd /home/floreethatc</pre>	Mengetahui path/directory yang bekerja saat ini.
cd <nama_folder>	<pre>floreethatc@localhost:~\$ cd myfile1 floreethatc@localhost:~/myfile1\$</pre>	Berpindah ke folder tertentu.
cd ..	<pre>floreethatc@localhost:~/myfile1\$ cd .. floreethatc@localhost:~\$</pre>	Kembali ke folder sebelumnya (Naik satu level)
mkdir <nama_folder>	<pre>floreethatc@localhost:~\$ mkdir flocantik floreethatc@localhost:~\$ ls Desktop  Downloads  floo  myfile1  Public  Videos Documents flocantik Music  Pictures Templates floreethatc@localhost:~\$</pre>	Membuat direktori baru.
rmdir <nama_folder>	<pre>floreethatc@localhost:~\$ rmdir flocantik floreethatc@localhost:~\$ ls Desktop  Downloads  Music  Pictures  Templates Documents floo      myfile1 Public  Videos floreethatc@localhost:~\$</pre>	Menghapus direktori.
cat <nama_folder>	<pre>floreethatc@localhost:~\$ cat myfile1 cat: myfile1: Is a directory floreethatc@localhost:~\$</pre>	Menampilkan direktori.
touch <nama_file>	<pre>floreethatc@localhost:~\$ cd myfile1 floreethatc@localhost:~/myfile1\$ touch A floreethatc@localhost:~/myfile1\$ ls A cokelat floreethatc@localhost:~/myfile1\$</pre>	Membuat file kosong baru atau update waktu akses file.
echo "Halo AlmaLinux" > file1.txt	<pre>floreethatc@localhost:~/myfile1\$ echo "Halo AlmaLinux" &gt; myfile1.txt floreethatc@localhost:~/myfile1\$ cat myfile1.txt Halo AlmaLinux floreethatc@localhost:~/myfile1\$</pre>	Mengisi file dengan teks.
nano nama_file.txt	<pre>floreethatc@localhost:~/myfile1\$ nano myfile1.txt floreethatc@localhost:~/myfile1\$ cat myfile1.txt Halo AlmaLinux xoxo floreethatc@localhost:~/myfile1\$</pre>	Mengedit file secara manual (Teks Editor).
cp nama_file1 txt	<pre>floreethatc@localhost:~/myfile1\$ cp myfile1.txt myfile2.txt floreethatc@localhost:~/myfile1\$ ls A cokelat myfile1.txt myfile2.txt floreethatc@localhost:~/myfile1\$</pre>	Menyalin file menjadi file2.txt.

mv file2.txt dokumen.txt	floreethatc@localhost:~/myfile1\$ mv myfile2.txt dokumen.txt floreethatc@localhost:~/myfile1\$ ls A cokelat dokumen.txt myfile1.txt floreethatc@localhost:~/myfile1\$ █	Mengubah nama file2.txt menjadi dokumen.txt.
mkdir backup	floreethatc@localhost:~/myfile1\$ mkdir backup floreethatc@localhost:~/myfile1\$ ls A <b>backup</b> cokelat dokumen.txt myfile1.txt	Membuat folder baru bernama backup.
mv dokumen.txt backup/	floreethatc@localhost:~/myfile1\$ ls A <b>backup</b> cokelat dokumen.txt myfile1.txt floreethatc@localhost:~/myfile1\$ mv dokumen.txt backup/	Memindahkan file ke folder backup
ls backup	floreethatc@localhost:~/myfile1\$ mv dokumen.txt backup/ floreethatc@localhost:~/myfile1\$ ls backup dokumen.txt floreethatc@localhost:~/myfile1\$ █	Melihat isi folder backup.
cp backup/dokume n.txt .	floreethatc@localhost:~/myfile1\$ cp backup/dokumen.txt . floreethatc@localhost:~/myfile1\$ ls A <b>backup</b> cokelat dokumen.txt myfile1.txt	Menyalin file balik ke folder kerja sekarang.
rm file1.txt	floreethatc@localhost:~/myfile1\$ rm myfile1.txt floreethatc@localhost:~/myfile1\$ ls A <b>backup</b> cokelat dokumen.txt	Menghapus file file1.txt
rm -r backup	floreethatc@localhost:~/myfile1\$ rm -r backup floreethatc@localhost:~/myfile1\$ ls A cokelat dokumen.txt floreethatc@localhost:~/myfile1\$ █	Menghapus folder backup beserta isinya.
whoami	floreethatc@localhost:~/myfile1\$ cd .. floreethatc@localhost:~\$ whoami floreethatc	Melihat user yang sedang aktif.
id	floreethatc@localhost:~\$ id uid=1000(floreethatc) gid=1000(floreethatc) groups=1000(floreethatc),10(wheel) context=unconfined_u:unconfined_r:unconfined_t:s0-s0:c0.c1023	Mengecek UID (user id) dan grup user.
df -h	floreethatc@localhost:~\$ df -h Filesystem Size Used Avail Use% Mounted on /dev/mapper/almalinux-root 17G 4.7G 13G 28% / devtmpfs 4.0M 0 4.0M 0% /dev tmpfs 853M 84K 853M 1% /dev/shm tmpfs 342M 6.9M 335M 2% /run tmpfs 1.0M 0 1.0M 0% /run/credentials/systemd-journald.service /dev/sda2 960M 335M 626M 35% /boot tmpfs 171M 140K 171M 1% /run/user/1000	Mengecek sisa ruang disk.
free -h	floreethatc@localhost:~\$ free -h total used free shared buff/cache available Mem: 1.7Gi 1.1Gi 95Mi 14Mi 675Mi 612Mi Swap: 2.0Gi 268Ki 2.0Gi	Mengecek pemakaian RAM.
uptime	floreethatc@localhost:~\$ uptime 08:21:19 up 1:32, 2 users, load average: 0.00, 0.05, 0.02 floreethatc@localhost:~\$ █	Mengecek lama computer hidup.
dnf search nano	floreethatc@localhost:~\$ dnf search nano AlmaLinux 10 - AppStream 1.1 MB/s   2.1 MB 00:01 AlmaLinux 10 - BaseOS 4.2 MB/s   13 MB 00:03 AlmaLinux 10 - Extras 8.8 kB/s   11 kB 00:01 ***** Name Exactly Matched: nano ***** nano.x86_64 : A small text editor	Mencari paket bernama nano.

sudo dnf install nano -y	<pre>floreethatc@localhost:~\$ sudo dnf install nano -y  We trust you have received the usual lecture from the local System Administrator. It usually boils down to these three things:  #1) Respect the privacy of others. #2) Think before you type. #3) With great power comes great responsibility.  For security reasons, the password you type will not be visible.  [sudo] password for floreethatc: AlmaLinux 10 - AppStream                1.1 MB/s   2.1 MB    00:01 AlmaLinux 10 - BaseOS                  4.3 MB/s   13 MB    00:03 AlmaLinux 10 - Extras                  11 kB/s   11 kB    00:00 Package nano-8.1-3.el10.x86_64 is already installed. Dependencies resolved. Nothing to do. Complete! floreethatc@localhost:~\$</pre>	Menginstall nano (Editor teks).
dnf list installed	<pre>floreethatc@localhost:~\$ dnf list installed Installed Packages ModemManager.x86_64                    1.22.0-7.el10 @anaconda ModemManager-glib.x86_64              1.22.0-7.el10 @anaconda NetworkManager.x86_64                 1:1.52.0-3.el10_0 @anaconda NetworkManager-adsl.x86_64            1:1.52.0-3.el10_0 @anaconda NetworkManager-bluetooth.x86_64      1:1.52.0-3.el10_0 @anaconda NetworkManager-config-server.noarch  1:1.52.0-3.el10_0 @anaconda NetworkManager-libnm.x86_64           1:1.52.0-3.el10_0 @anaconda NetworkManager-tui.x86_64             1:1.52.0-3.el10_0 @anaconda NetworkManager-wifi.x86_64            1:1.52.0-3.el10_0 @anaconda NetworkManager-wwan.x86_64           1:1.52.0-3.el10_0 @anaconda PackageKit.x86_64                     1.2.8-8.el10 @AppStream PackageKit-command-not-found.x86_64  1.2.8-8.el10 @AppStream PackageKit-glib.x86_64                1.2.8-8.el10 @AppStream PackageKit-gstreamer-plugin.x86_64   1.2.8-8.el10 @AppStream PackageKit-gtk3-module.x86_64        1.2.8-8.el10 @AppStream aardvark-dns.x86_64                   2:1.14.0-1.el10 @AppStream accountsservice.x86_64                23.13.9-6.el10 @AppStream accountsservice-libs.x86_64           23.13.9-6.el10 @AppStream acl.x86_64                             2.3.2-4.el10 @anaconda adcli.x86_64                           0.9.2-9.el10 @anaconda adobe-mappings-cmap.noarch            20230622-5.el10 @AppStream floreethatc@localhost:~\$</pre>	Melihat daftar software terpasang.
sudo dnf remove nano -y	<pre>floreethatc@localhost:~\$ sudo dnf remove nano -y Dependencies resolved. ===== Package      Architecture      Version      Repository      Size ===== Removing: nano         x86_64            8.1-3.el10   @anaconda       2.9 M  Transaction Summary ===== Remove 1 Package  Freed space: 2.9 M Running transaction check Transaction check succeeded. Running transaction test Transaction test succeeded. Running transaction Preparing      : Erasing       : nano-8.1-3.el10.x86_64 Running scriptlet: nano-8.1-3.el10.x86_64  Removed: nano-8.1-3.el10.x86_64  Complete! floreethatc@localhost:~\$</pre>	Menghapus paket nano.
systemctl status sshd	<pre>floreethatc@localhost:~\$ systemctl status sshd ● sshd.service - OpenSSH server daemon    Loaded: loaded (/usr/lib/systemd/system/ssh.service; enabled; preset: enabled)    Active: active (running) since Fri 2025-09-12 06:46:03 EDT; 1h 49min ago      Invocation: 8a8197aa99004d6898c6b4e61bcc60ed        Docs: man:sshd(8)             man:sshd_config(5)     Main PID: 906 (sshd)       Tasks: 1 (limit: 10665)      Memory: 1.9M (peak: 2.1M)         CPU: 22ms     CGroup: /system.slice/ssh.service             └─906 "sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups"  Sep 12 06:46:03 localhost.localdomain systemd[1]: Starting sshd.service - OpenSSH server daemon: Sep 12 06:46:03 localhost.localdomain (sshd)[906]: sshd.service: Referenced but unset envvar Sep 12 06:46:03 localhost.localdomain sshd[906]: Server listening on 0.0.0.0 port 22. Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server daemon: Sep 12 06:46:03 localhost.localdomain sshd[906]: Server listening on :: port 22. ...skipping... ~</pre>	Mengecek status layanan SSH.

sudo systemctl start sshd	<pre> ● sshd.service - OpenSSH server daemon    Loaded: loaded (/usr/lib/systemd/system/ssh.service; enabled; preset: enabled)    Active: active (running) since Fri 2025-09-12 06:46:03 EDT; 1h 49min ago   Invocation: 8a8197aa99004d6898c6b4e61bcc60ed      Docs: man:sshd(8)            man:sshd_config(5)    Main PID: 906 (sshd)       Tasks: 1 (limit: 10665)     Memory: 1.9M (peak: 2.1M)        CPU: 22ms     CGroup: /system.slice/ssh.service            └─906 "sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups"  Sep 12 06:46:03 localhost.localdomain systemd[1]: Starting sshd.service - OpenSSH server daemon: Sep 12 06:46:03 localhost.localdomain (sshd)[906]: sshd.service: Referenced but unset environment variable Sep 12 06:46:03 localhost.localdomain sshd[906]: Server listening on 0.0.0.0 port 22. Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server daemon: Sep 12 06:46:03 localhost.localdomain sshd[906]: Server listening on :: port 22. ~ ~ ~ [lines 1-18/18 (END)] </pre>	Menjalankan SSH.
sudo systemctl stop sshd	<pre> floreethatc@localhost:~\$ systemctl is-enabled sshd enabled floreethatc@localhost:~\$ sudo systemctl stop sshd &amp;&amp; echo "SSH berhasil dihentikan" systemctl status sshd [sudo] password for floreethatc: SSH berhasil dihentikan systemctl status sshd </pre>	Menghentikan SSH.
sudo systemctl enable sshd	<pre> floreethatc@localhost:~\$ sudo systemctl start sshd &amp;&amp; echo "SSH berhasil dijalankan" systemctl status sshd SSH berhasil dijalankan systemctl status sshd </pre>	Mengaktifkan agar SSH otomatis menyala saat boot.
sudo systemctl disable sshd	<pre> floreethatc@localhost:~\$ sudo systemctl disable sshd [sudo] password for floreethatc: Removed '/etc/systemd/system/multi-user.target.wants/ssh.service'. </pre>	Mengnonaktifkan auto-start.
journalctl -u sshd	<pre> floreethatc@localhost:~\$ journalctl -u sshd Sep 12 06:46:03 localhost.localdomain systemd[1]: Starting sshd.service - OpenSSH server daemon: Sep 12 06:46:03 localhost.localdomain (sshd)[906]: sshd.service: Referenced but unset environment variable Sep 12 06:46:03 localhost.localdomain sshd[906]: Server listening on 0.0.0.0 port 22. Sep 12 06:46:03 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server daemon: Sep 12 06:46:03 localhost.localdomain sshd[906]: Server listening on :: port 22. Sep 12 08:51:28 localhost.localdomain sshd[906]: Received signal 15; terminating. Sep 12 08:51:28 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server daemon: Sep 12 08:51:28 localhost.localdomain systemd[1]: sshd.service: Deactivated successfully. Sep 12 08:51:28 localhost.localdomain systemd[1]: Stopped sshd.service - OpenSSH server daemon: Sep 12 08:52:19 localhost.localdomain systemd[1]: Starting sshd.service - OpenSSH server daemon: Sep 12 08:52:19 localhost.localdomain (sshd)[3861]: sshd.service: Referenced but unset environment variable Sep 12 08:52:19 localhost.localdomain sshd[3861]: Server listening on 0.0.0.0 port 22. Sep 12 08:52:19 localhost.localdomain sshd[3861]: Server listening on :: port 22. Sep 12 08:52:19 localhost.localdomain systemd[1]: Started sshd.service - OpenSSH server daemon: Sep 12 08:53:12 localhost.localdomain sshd[3861]: Received signal 15; terminating. Sep 12 08:53:12 localhost.localdomain systemd[1]: Stopping sshd.service - OpenSSH server daemon: Sep 12 08:53:12 localhost.localdomain systemd[1]: sshd.service: Deactivated successfully. Sep 12 08:53:12 localhost.localdomain systemd[1]: Stopped sshd.service - OpenSSH server daemon: Sep 12 08:53:12 localhost.localdomain systemd[1]: Starting sshd.service - OpenSSH server daemon: Sep 12 08:53:12 localhost.localdomain (sshd)[3894]: sshd.service: Referenced but unset environment variable Sep 12 08:53:12 localhost.localdomain sshd[3894]: Server listening on 0.0.0.0 port 22. </pre>	Melihat log khusus service sshd.
ip addr	<pre> floreethatc@localhost:~\$ ip addr .: lo: &lt;LOOPBACK,UP,LOWER_UP&gt; mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000     link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00     inet 127.0.0.1/8 scope host lo         valid_lft forever preferred_lft forever     inet6 ::1/128 scope host noprefixroute         valid_lft forever preferred_lft forever !: enp0s3: &lt;BROADCAST,MULTICAST,UP,LOWER_UP&gt; mtu 1500 qdisc fq_codel state UP group default qlen 1000     link/ether 08:00:27:a3:93:56 brd ff:ff:ff:ff:ff:ff     altname enx080027a39356     inet 10.0.2.15/24 brd 10.0.2.255 scope global dynamic noprefixroute enp0s3         valid_lft 76244sec preferred_lft 76244sec     inet6 fd17:625c:f037:2:a00:27ff:fea3:9356/64 scope global dynamic noprefixroute         valid_lft 86064sec preferred_lft 14064sec     inet6 fe80::a00:27ff:fea3:9356/64 scope link noprefixroute         valid_lft forever preferred_lft forever </pre>	Melihat Alamat IP komputer.

ping google.com	<pre>floreethatc@localhost:~\$ ping google.com PING forcesafesearch.google.com (216.239.38.120) 56(84) bytes of data. 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=1 ttl=255 time=13.8 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=2 ttl=255 time=16.6 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=3 ttl=255 time=17.4 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=4 ttl=255 time=17.2 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=5 ttl=255 time=17.2 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=6 ttl=255 time=16.7 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=7 ttl=255 time=15.3 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=8 ttl=255 time=16.5 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=9 ttl=255 time=16.5 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=10 ttl=255 time=15.4 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=11 ttl=255 time=18.0 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=12 ttl=255 time=16.2 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=13 ttl=255 time=17.5 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=14 ttl=255 time=16.5 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=15 ttl=255 time=18.1 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=16 ttl=255 time=18.1 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=17 ttl=255 time=17.8 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=18 ttl=255 time=16.0 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=19 ttl=255 time=17.9 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=20 ttl=255 time=16.4 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=21 ttl=255 time=17.0 ms 64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=22 ttl=255 time=17.5 ms</pre>	Mengecek koneksi internet.
ss -tulnp	<pre>floreethatc@localhost:~\$ ss -tulnp Netid State Recv-Q Send-Q Local Address:Port Peer Address:Port Process udp UNCONN 0 0 0.0.0.0:5353 0.0.0.0:* udp UNCONN 0 0 127.0.0.1:323 0.0.0.0:* udp UNCONN 0 0 [::]:5353 [::]:* udp UNCONN 0 0 [::1]:323 [::]:* tcp LISTEN 0 4096 127.0.0.1:631 0.0.0.0:* tcp LISTEN 0 4096 *:9090 *:* tcp LISTEN 0 4096 [::]:631 [::]:*</pre>	Melihat port apa saja yang terbuka.
curl ifconfig.me	<pre>floreethatc@localhost:~\$ curl ifconfig.me 36.76.188.145floreethatc@localhost:~\$ █</pre>	Mengecek IP public.
sudo firewall-cmd --state	<pre>floreethatc@localhost:/home\$ sudo firewall-cmd --state [sudo] password for floreethatc: Sorry, try again. [sudo] password for floreethatc: running</pre>	Mengecek apakah firewall aktif.
sudo firewall-cmd --list-all	<pre>floreethatc@localhost:/home\$ sudo firewall-cmd --list-all public (default, active) target: default ingress-priority: 0 egress-priority: 0 icmp-block-inversion: no interfaces: enp0s3 sources: services: cockpit dhcpv6-client ssh ports: protocols: forward: yes masquerade: no forward-ports: source-ports: icmp-blocks: rich rules:</pre>	Melihat rule firewall.
sudo firewall-cmd --add-port=8080/tcp	<pre>floreethatc@localhost:/home\$ sudo firewall-cmd --permanent --add-port=8080/tcp success</pre>	Membuka port 8080 sementara.
sudo firewall-cmd --permanent --add-port=8080/tcp	<pre>floreethatc@localhost:/home\$ sudo firewall-cmd --permanent --add-port=8080/tcp success</pre>	Membuka port 8080 permanen.
sudo firewall-cmd --reload	<pre>floreethatc@localhost:/home\$ sudo firewall-cmd --reload success</pre>	Memuat ulang firewall setelah ubah konfigurasi
find . -name "*.txt"	<pre>floreethatc@localhost:/home\$ find . -name "*.txt" ./floreethatc/.cache/tracker3/files/last-crawl.txt ./floreethatc/.cache/tracker3/files/first-index.txt ./floreethatc/myfile1/dokumen.txt ./floreethatc/floo.txt</pre>	Mencari semua file .txt di folder sekarang.

grep "AlmaLinux" file.txt	<pre>floreethatc@localhost:~\$ grep "AlmaLinux" floo.txt floreethatc@localhost:~\$ ls floo.txt floo.txt floreethatc@localhost:~\$ cat floo.txt Hello Almalinux!</pre>	Mencari kata "AlmaLinux" di file.
tar -czvf backup.tar.gz Latihan/	<pre>floreethatc@localhost:~\$ tar -czvf latihan_backup.tar.gz latihan/ latihan/ latihan/file_test.txt</pre>	Mengompres folder Latihan menjadi arsip.
tar -xzvf backup.tar.gz	<pre>floreethatc@localhost:~\$ tar -xzvf latihan_backup.tar.gz latihan/ latihan/file_test.txt</pre>	Mengekstrak arsip ke folder.
history	<pre>floreethatc@localhost:~\$ history 1  ls 2  mkdir myfile1 3  cd myfile1 4  touch coklat 5  cat coklat 6  ls 7  ls -l 8  cd .. 9  ls 10 mkdir floo 11 ls 12 touch myfile1 13 ls 14 pwd 15 ls 16 cd myfile1 17 cd . 18 mkdir flocantik 19 ls 20 rmdir flocantik 21 ls 22 cat myfile1 23 cd myfile1 24 touch A 25 ls 26 echo "Halo AlmaLinux" &gt; myfile1.txt</pre>	Melihat riwayat perintah yang sudah dipakai.
man ls	<pre>floreethatc@localhost:~\$ man ls floreethatc@localhost:~\$</pre> 	Membaca manual (panduan) perintah ls.
clear	<pre>floreethatc@localhost:~\$ clear</pre>	Membersihkan layar terminal.
uptime	<pre>floreethatc@localhost:~\$ uptime 11:02:50 up 4:13, 2 users, load average: 0.27, 0.28, 0.27</pre>	Menampilkan waktu sekarang, lama system hidup, jumlah user, dan load average.

df -h	<pre>floreethatc@localhost:~\$ df -h Filesystem      Size  Used Avail Use% Mounted on /dev/mapper/almalinux-root 17G  4.8G   13G  28% / devtmpfs        4.0M    0  4.0M   0% /dev tmpfs           853M   84K  853M   1% /dev/shm tmpfs           342M   11M  331M   4% /run tmpfs           1.0M    0   1.0M   0% /run/credentials/systemd-journald.service /dev/sda2       960M  335M  626M  35% /boot tmpfs           171M  148K  171M   1% /run/user/1000</pre>	Menampilkan sisa ruang disk dengan format yang mudah dibaca.
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