
journalctl (systemd logs)

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The systemd journal is systemd's own logging system. It is equivalent to the syslog in the init system. It collects and stored kernel logging data, system log messages, standard output, and errors for various systemd services.

A Linux machine with systemd writes the logs to */var/log/journal*

directory.

journalctl allows to filter the logs based on time, service, severity and other things.

The config file is: */etc/systemd/journald.conf*

The journald.conf file shows the default values. So even if there is a # in front of the entries, it means those are the default settings being used. If you want to change anything, you remove the # from that line.

With the command journalctl you can see the logs. But is becomes interesting to use filters.

with -r (reverse) you see the latest logs first
journalctl -r

With -n (number) you can set the number of lines form the log
journalctl -n 25

Like with tail -f, the -f (follow) show the logs in real time. (ctrl+c to quit)
journalctl -f

Show only kernel messages with -k
journalctl -k

You can filter on a specific process.
example logs generated by ssh
journalctl -u ssh

Filter logs by time

```
journalctl --since "2024-01-01"
```

```
journalctl --since=yesterday --until=now
```

```
journalctl --since "2024-01-01 01:01:00" --until "2024-02-02"
```

you can change the timestamps to UTS with --utc

```
journalctl --utc
```

Filter logs based on UID, GID and PID

The journal logs can also be filtered on User ID (UID), Group ID (GID) and Process ID (PID).

```
journalctl _PID=4321
```

Show only errors in logs with journalctl

```
journalctl -p 3 -xb
```

* -p 3 : filter logs for priority 3 (which is error)

* -x : provides additional information on the log (if available)

* b : since last boot (which is the current session)

Priority Code

0 emerg

1 alert

2 crit

3 err

4 warning

5 notice

6 info

7 debug

You might get a surprise when you see the output:

```
journalctl --disk-usage
```

This show the disk space used by the logs.

You can rotate the logs, this will mark the currently active journal logs as archive and create fresh new logs.

```
sudo journalctl --rotate
```

To free up space you have several options:

Clear journal log older than x days

```
sudo journalctl --vacuum-time=7d
```

Restrict logs to a certain size

```
sudo journalctl --vacuum-size=100M
```

Restrict number of archive log files

```
sudo journalctl --vacuum-files=3
```