Systemd vs. SysVInit

- Most modern Linux distributions are using SystemD as the default init system and service manager.
- It replaced the old SysVinit script system, but it's backward compatible with SysVinit.
- **systemd** starts with PID 1 as the first process, then takes over and continues to mount the host's file systems and starts services.
- systemd starts the services in parallel.

Statistics:

systemd-analyze

systemd-analyze blame