```
Loading, please wait...
Starting version 241
Begin: Loading essential drivers ... done.
Begin: Running /scripts/init-premount ... done.
Begin: Mounting root file system ... Begin: Running /scripts/local-top ... done.
Begin: Running /scripts/local-premount ... Scanning for Btrfs filesystems
Begin: Will now check root file system ... fsck from util-linux 2.33.1
[/sbin/fsck.ext4 (1) -- /dewsda1] fsck.ext4 -a -C0 /dewsda1
deu/sda1: clean, 180052/1966000 files, 1289883/7864320 blocks
done .
Regin: Running /scripts/local-bottom ... done.
Regin: Running /scripts/init-bottom ... done.
delcome to Debian GML/Linux 10 (buster)!
OK 1 Listening on fack to fackd communication Socket.
 OK 1 Listening on udev Kernel Socket.
OK 1 Listening on Journal Socket.
        Starting Remount Boot and Kernel File Systems...
       Starting Create list of required static device nodes for the current kernel...
 OK 1 Started Dispatch Password Requests to Console Directory Watch when bootsplash is active.
  OK | Started Forward Password Requests to Wall Directory Watch.
  OK 1 Reached target Paths.
  OK 1 Reached target Swap.
  OK 1 Created slice system system x2dfsck.slice.
  OK 1 Reached target Local Encrypted Volumes.
  OK 1 Reached target System Time Synchronized.
  OK 1 Listening on Journal Socket (/dewlog).
        Starting Load Mcrael Hodules ...
  OK 1 Listening on Syslog Socket.
        Hounting RPC Pipe File System...
     1 Created slice system getty.slice.
        Starting Restore / save the current clock...
```

```
Mounting RPC Pipe File System ...
 OK 1 Created slice system-getty.slice.
        Starting Restore / save the current clock...
        Mounting Kernel Debug File System ...
      1 Listening on initctl Compatibility Mamed Pipe.
  OK 1 Listening on RPCbind Server Activation Socket.
  OK 1 Listening on udev Control Socket.
        Mounting POSIX Message Queue File System...
        Starting Mameserver information manager ...
  OK | Set up automount Arbitrary Executable File Formats File System Automount Point.
  OK 1 Created slice User and Session Slice.
  OK 1 Reached target Slices.
  OK 1 Created slice system-serial\x2dgetty.slice.
        Starting udev Coldplug all Devices...
 OK 1 Listening on Journal Audit Socket.
[FAILED] Failed to start Remount Root and Kernel File Systems.
See 'systemetl status systemd-remount-fs.service' for details.
[FAILED] Failed to start Create list of required static device nodes for the current kernel.
See 'systemetl status kmod-static-nodes.service' for details.
[ OK ] Started Load Kernel Modules.
[FAILED] Failed to mount RPC Pipe File System.
See 'systemetl status run-rpc_pipefs.mount' for details
```

```
[FAILED] Failed to mount RPC Pipe File System.
See 'systemetl status run-rpc_pipefs.mount' for details.
[DEPEND] Dependency failed for RPC security service for NFS client and server.
[DEPEND] Dependency failed for RPC security service for NFS server.
[FAILED] Failed to start Restore / save the current clock.
See 'systemetl status fake-huclock.service' for details.
[FAILED] Failed to mount Kernel Debug File Sustem.
See 'systemetl status sys-kernel-debug.mount' for details.
[FAILED] Failed to mount POSIX Message Queue File System.
See 'systemet1 status dev-mqueue.mount' for details.
[FAILED] Failed to start Maneserver information manager.
See 'systemetl status resoluconf.service' for details.
[FAILED] Failed to start udev Coldplug all Devices.
See 'systemetl status systemd-udev-trigger.service' for details.
        Starting Helper to synchronize boot up for ifupdown...
[ OK ] Reached target MFS client services.
        Starting Apply Kernel Variables...
        Mounting Kernel Configuration File System...
        Mounting FUSE Control File System...
        Starting Load/Save Random Seed ...
        Starting Create Static Device Nodes in /dev...
[FAILED] Failed to start Helper to synchronize boot up for ifupdown.
See 'systemetl status ifupdown-pre.service' for details.
[DEPEND] Dependency failed for Raise network interfaces.
[FAILED] Failed to mount Kernel Configuration File System.
See 'systemetl status sys-kernel-config.mount' for details.
[ OK 1 Started Apply Kernel Variables.
[FAILED] Failed to mount FUSE Control File System.
See 'systemetl status sys-fs-fuse-connections.mount' for details.
[ OK 1 Started Load/Save Random Seed.
```

```
[FAILED] Failed to mount Kernel Configuration File System.
See 'systemetl status sys-kernel-config.mount' for details.
OK 1 Started Apply Kernel Variables.
[FAILED] Failed to mount FUSE Control File System.
See 'systemetl status sys-fs-fuse-connections.mount' for details.
[ OK 1 Started Load/Save Random Seed.
[FAILED] Failed to start Create Static Device Modes in /dev.
See 'systemetl status systemd-tmpfiles-setup-dev.service' for details.
OK 1 Reached target Local File Systems (Pre).
        Mounting /tmp...
        Starting udev Kernel Device Manager...
[FAILED] Failed to mount /tmp.
See 'systemetl status tmp.mount' for details.
[DEPEND] Dependency failed for Local File Systems.
[DEPEND] Dependency failed for Mark the need to relabel after reboot.
[DEPEND] Dependency failed for Entropy daemon using the HAVEGE algorithm.
         Starting Preprocess MFS configuration...
        Starting Armbian ZRAM config...
[ OK 1 Closed Syslog Socket.
        Starting Hide bootsplash after starting the system...
  OK 1 Reached target Login Prompts.
   OK 1 Reached target Timers.
```

```
OK
       1 Closed Syslog Socket.
I
  OK
       1 Reached target Login Prompts.
C
       1 Reached target Timers.
  OK
   OK
       1 Reached target Sockets.
         Starting Armbian hardware monitoring...
         Starting Armbian hardware optimization...
E
   OK
       1 Started Emergency Shell.
E
   OK
       1 Reached target Emergency Mode.
E
   OK
       1 Reached target Network.
       1 Reached target Network is Online.
   OK
       1 Started udev Kernel Device Manager.
   OK
[FAILED] Failed to start Armbian ZRAM config.
See 'systemetl status armbian-zram-config.service' for details.
[FAILED] Failed to start Preprocess NFS configuration.
See 'systemetl status nfs-config.service' for details.
[FAILED] Failed to start Hide bootsplash after starting the system.
See 'systemctl status bootsplash-hide-when-booted.service' for details.
[FAILED] Failed to start Armbian hardware monitoring.
See 'systemetl status armbian-hardware-monitor.service' for details.
[FAILED] Failed to start Armbian hardware optimization.
See 'systemctl status armbian-hardware-optimize.service' for details.
         Starting Armbian memory supported logging...
[FAILED] Failed to start Armbian memory supported logging.
See 'systemetl status armbian-ramlog.service' for details.
         Starting Journal Service...
       1 Started Journal Service.
         Starting Flush Journal to Persistent Storage...
[FAILED] Failed to start Flush Journal to Persistent Storage.
See 'systemet1 status systemd-journal-flush.service' for details.
         Starting Create Volatile Files and Directories...
[FAILED] Failed to start Create Volatile Files and Directories.
See 'systemet1 status systemd-tmpfiles-setup.service' for details.
         Starting RPC bind portmap service...
         Starting Update UTMP about System Boot/Shutdown...
       1 Started RPC bind portmap service.
   OK
   OK
       1 Reached target RPC Port Mapper.
Ē
       1 Reached target Remote File Systems (Pre).
   OK
C
        1 Reached target Remote File Systems.
   OK
        1 Started Update UTMP about System Boot/Shutdown.
   OK
         Starting Update UTMP about System Runlevel Changes ...
        1 Started Update UTMP about System Runlevel Changes.
You are in emergency mode. After logging in, type "journalct! -xb" to view
system logs, "systemctl reboot" to reboot, "systemctl default" or "exit"
to boot into default mode.
Give root password for maintenance
 (or press Control-D to continue):
```