

20221102_10:58 Uhr_Kopie von /var/log/syslog angefangen ab dem Starten von FreeFileSync inklusive FFS-Einfrieren und Notebook-Absturz bis zum Ende des Neuen Rebooten mit Passwort-Eingabe für das Notebook

20221102_10:58 am_Copy of /var/log/syslog starting from the start of FreeFileSync including FFS freezing and notebook crash to the end of the new reboot with password entry for the notebook

```
Nov  2 10:58:55 toshiba-satellite org.debian.apt[9528]: 10:58:55
AptDaemon.Worker [INFO]: Finished transaction
/org/debian/apt/transaction/c0472528f5f04bb8b428f6df50c4a69f
Nov  2 11:00:14 toshiba-satellite kernel: [ 5481.114277] i915 0000:00:02.0:
[drm] GPU HANG: ecode 4:1:9fe7fbfd, in Xorg [6684]
Nov  2 11:00:14 toshiba-satellite kernel: [ 5481.353502] i915 0000:00:02.0:
[drm] Resetting chip for stopped heartbeat on rcs0
Nov  2 11:00:14 toshiba-satellite kernel: [ 5481.457073] i915 0000:00:02.0:
[drm] Xorg[6684] context reset due to GPU hang
Nov  2 11:00:21 toshiba-satellite kernel: [ 5488.017673] i915 0000:00:02.0:
[drm] GPU HANG: ecode 4:1:9fe7fbfd, in Xorg:gdrv0 [6689]
Nov  2 11:00:21 toshiba-satellite kernel: [ 5488.260597] i915 0000:00:02.0:
[drm] Resetting chip for stopped heartbeat on rcs0
Nov  2 11:00:21 toshiba-satellite kernel: [ 5488.362962] i915 0000:00:02.0:
[drm] Xorg:gdrv0[6689] context reset due to GPU hang
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: XRandR::setConfig
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: Requested screen size is QSize(1280, 800)
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: Needed CRTCs: 1
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: Actions to perform:
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]: #011Primary
Output: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Change Screen Size: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Disable outputs: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Change outputs: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Enable outputs: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: XRandR::setConfig done!
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: XRandR::setConfig
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: Requested screen size is QSize(1280, 800)
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: Needed CRTCs: 1
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: Actions to perform:
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]: #011Primary
Output: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Change Screen Size: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Disable outputs: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Change outputs: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Enable outputs: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: XRandR::setConfig done!
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
```

[illegible]

```

kscreen.xrandr: Needed CRTC: 1
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: Actions to perform:
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]: #011Primary
Output: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Change Screen Size: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Disable outputs: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Change outputs: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: #011Enable outputs: false
Nov  2 11:00:23 toshiba-satellite kscreen_backend_launcher[6816]:
kscreen.xrandr: XRandR::setConfig done!
Nov  2 11:01:32 toshiba-satellite kernel: [ 5559.193756] i915 0000:00:02.0:
[drm] GPU HANG: ecode 4:1:9fe7fbfd, in Xorg:gdrv0 [6689]
Nov  2 11:01:32 toshiba-satellite kernel: [ 5559.438725] i915 0000:00:02.0:
[drm] Resetting chip for stopped heartbeat on rcs0
Nov  2 11:01:32 toshiba-satellite kernel: [ 5559.539962] i915 0000:00:02.0:
[drm] Xorg:gdrv0[6689] context reset due to GPU hang
Nov  2 11:01:34 toshiba-satellite kscreen_backend_launcher[6816]: The X11
connection broke (error 1). Did the X11 server die?
Nov  2 11:01:36 toshiba-satellite kernel: [ 5563.450124] traps: Core[6831]
general protection fault ip:7feb3b6403fc sp:7feb34bb58f0 error:0 in
libc.so.6[7feb3b623000+195000]
Nov  2 11:01:37 toshiba-satellite sddm[703]: Display server stopped.
Nov  2 11:01:44 toshiba-satellite sddm[703]: Running display stop script
"/usr/share/sddm/scripts/Xstop"
Nov  2 11:01:45 toshiba-satellite xdg-desktop-portal-kde[6953]: The X11
connection broke (error 1). Did the X11 server die?
Nov  2 11:01:46 toshiba-satellite pulseaudio[853]: X11 I/O error handler called
Nov  2 11:01:46 toshiba-satellite pulseaudio[853]: X11 I/O error exit handler
called, preparing to tear down X11 modules
Nov  2 11:01:46 toshiba-satellite sddm[703]: Socket server stopping...
Nov  2 11:01:47 toshiba-satellite sddm[703]: Socket server stopped.
Nov  2 11:01:47 toshiba-satellite sddm[703]: Removing display ":0" ...
Nov  2 11:01:47 toshiba-satellite sddm[703]: Adding new display on vt 1 ...
Nov  2 11:01:47 toshiba-satellite sddm[703]: Loading theme configuration from ""
Nov  2 11:01:47 toshiba-satellite sddm[703]: Display server starting...
Nov  2 11:01:47 toshiba-satellite sddm[703]: Adding cookie to
"/var/run/sddm/{1ea046c8-c60d-449d-ba21-a273cc4a9a78}"
Nov  2 11:01:47 toshiba-satellite sddm[703]: Running: /usr/bin/X -nolisten tcp -
auth /var/run/sddm/{1ea046c8-c60d-449d-ba21-a273cc4a9a78} -background none -
noreset -displayfd 17 -seat seat0 vt1
Nov  2 11:01:47 toshiba-satellite sddm-helper[6728]: [PAM] Closing session
Nov  2 11:01:48 toshiba-satellite sddm-helper[6728]: [PAM] Ended.
Nov  2 11:01:52 toshiba-satellite sddm[703]: Setting default cursor
Nov  2 11:01:52 toshiba-satellite sddm[703]: Running display setup script
"/usr/share/sddm/scripts/Xsetup"
Nov  2 11:01:52 toshiba-satellite sddm[703]: Display server started.
Nov  2 11:01:52 toshiba-satellite sddm[703]: Socket server starting...
Nov  2 11:01:52 toshiba-satellite sddm[703]: Socket server started.
Nov  2 11:01:52 toshiba-satellite sddm[703]: Loading theme configuration from
"/usr/share/sddm/themes/ubuntu-theme/theme.conf"
Nov  2 11:01:52 toshiba-satellite sddm[703]: Greeter starting...
Nov  2 11:01:52 toshiba-satellite sddm[703]: QProcess: Destroyed while process
("/usr/lib/x86_64-linux-gnu/sddm/sddm-helper") is still running.
Nov  2 11:01:52 toshiba-satellite sddm-helper[10282]: [PAM] Starting...
Nov  2 11:01:52 toshiba-satellite sddm-helper[10282]: [PAM] Authenticating...
Nov  2 11:01:52 toshiba-satellite sddm-helper[10282]: [PAM] returning.
Nov  2 11:01:52 toshiba-satellite systemd[1]: Created slice User Slice of UID
118.
Nov  2 11:01:54 toshiba-satellite systemd[1]: Starting User Runtime Directory

```

/run/user/118...

Nov 2 11:01:54 toshiba-satellite systemd[1]: Finished User Runtime Directory /run/user/118.

Nov 2 11:01:54 toshiba-satellite systemd[1]: Starting User Manager for UID 118...

Nov 2 11:01:54 toshiba-satellite systemd[10284]: Queued start job for default target Main User Target.

Nov 2 11:01:54 toshiba-satellite systemd[10284]: Created slice User Application Slice.

Nov 2 11:01:54 toshiba-satellite systemd[10284]: Created slice User Core Session Slice.

Nov 2 11:01:54 toshiba-satellite systemd[10284]: Reached target Paths.

Nov 2 11:01:55 toshiba-satellite systemd[10284]: Reached target Timers.

Nov 2 11:01:55 toshiba-satellite dbus-daemon[10297]: [session uid=118 pid=10297] AppArmor D-Bus mediation is enabled

Nov 2 11:01:55 toshiba-satellite systemd[10284]: Starting D-Bus User Message Bus Socket...

Nov 2 11:01:55 toshiba-satellite systemd[10284]: Listening on GnuPG network certificate management daemon.

Nov 2 11:01:55 toshiba-satellite systemd[10284]: Listening on GnuPG cryptographic agent and passphrase cache (access for web browsers).

Nov 2 11:01:55 toshiba-satellite systemd[10284]: Listening on GnuPG cryptographic agent and passphrase cache (restricted).

Nov 2 11:01:56 toshiba-satellite rtkit-daemon[857]: Supervising 6 threads of 3 processes of 1 users.

Nov 2 11:01:56 toshiba-satellite systemd[10284]: Listening on GnuPG cryptographic agent (ssh-agent emulation).

Nov 2 11:01:56 toshiba-satellite rtkit-daemon[857]: Successfully made thread 10291 of process 10291 owned by '118' high priority at nice level -11.

Nov 2 11:01:56 toshiba-satellite systemd[10284]: Listening on GnuPG cryptographic agent and passphrase cache.

Nov 2 11:01:57 toshiba-satellite rtkit-daemon[857]: Supervising 7 threads of 4 processes of 2 users.

Nov 2 11:01:57 toshiba-satellite systemd[10284]: Listening on PipeWire Multimedia System Socket.

Nov 2 11:01:57 toshiba-satellite rtkit-daemon[857]: Supervising 7 threads of 4 processes of 2 users.

Nov 2 11:01:57 toshiba-satellite systemd[10284]: Listening on debconf communication socket.

Nov 2 11:01:57 toshiba-satellite rtkit-daemon[857]: Supervising 7 threads of 4 processes of 2 users.

Nov 2 11:01:57 toshiba-satellite systemd[10284]: Listening on Sound System.

Nov 2 11:01:57 toshiba-satellite rtkit-daemon[857]: Supervising 7 threads of 4 processes of 2 users.

Nov 2 11:01:57 toshiba-satellite systemd[10284]: Listening on REST API socket for snapd user session agent.

Nov 2 11:01:57 toshiba-satellite rtkit-daemon[857]: Successfully made thread 10301 of process 10292 owned by '118' RT at priority 20.

Nov 2 11:01:57 toshiba-satellite systemd[10284]: Listening on D-Bus User Message Bus Socket.

Nov 2 11:01:57 toshiba-satellite rtkit-daemon[857]: Supervising 8 threads of 5 processes of 2 users.

Nov 2 11:01:57 toshiba-satellite systemd[10284]: Reached target Sockets.

Nov 2 11:01:57 toshiba-satellite rtkit-daemon[857]: Successfully made thread 10302 of process 10291 owned by '118' RT at priority 20.

Nov 2 11:01:57 toshiba-satellite systemd[10284]: Reached target Basic System.

Nov 2 11:01:57 toshiba-satellite rtkit-daemon[857]: Supervising 9 threads of 5 processes of 2 users.

Nov 2 11:01:57 toshiba-satellite systemd[1]: Started User Manager for UID 118.

Nov 2 11:01:57 toshiba-satellite rtkit-daemon[857]: Successfully made thread 10293 of process 10293 owned by '118' high priority at nice level -11.

Nov 2 11:01:57 toshiba-satellite systemd[10284]: Started PipeWire Multimedia Service.

Nov 2 11:01:58 toshiba-satellite rtkit-daemon[857]: Supervising 10 threads of 6

processes of 2 users.
Nov 2 11:01:58 toshiba-satellite systemd[10284]: Started PipeWire Media Session Manager.
Nov 2 11:01:58 toshiba-satellite systemd[1]: Started Session 10 of User sddm.
Nov 2 11:01:58 toshiba-satellite systemd[10284]: Starting Sound Service...
Nov 2 11:01:58 toshiba-satellite sddm[703]: Greeter session started successfully
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: High-DPI autoscaling not Enabled
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: Reading from "/usr/share/xsessions/Lubuntu.desktop"
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: Reading from "/usr/share/xsessions/lxqt.desktop"
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: Reading from "/usr/share/xsessions/openbox.desktop"
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: Loading theme configuration from "/usr/share/sddm/themes/ubuntu-theme/theme.conf"
Nov 2 11:01:58 toshiba-satellite systemd[10284]: Started D-Bus User Message Bus.
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: Connected to the daemon.
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: QFont::fromString: Invalid description '(empty)'
Nov 2 11:01:58 toshiba-satellite sddm[703]: Message received from greeter: Connect
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: Loading file:///usr/share/sddm/themes/ubuntu-theme/Main.qml...
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: Both point size and pixel size set. Using pixel size.
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: Both point size and pixel size set. Using pixel size.
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: file:///usr/lib/x86_64-linux-gnu/qt5/qml/SddmComponents/LayoutBox.qml:35:5: QML Connections: Implicitly defined onFoo properties in Connections are deprecated. Use this syntax instead: function onFoo(<arguments>) { ... }
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: file:///usr/share/sddm/themes/ubuntu-theme/Main.qml:90:9: QML Row: Cannot specify left, right, horizontalCenter, fill or centerIn anchors for items inside Row. Row will not function.
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: file:///usr/share/sddm/themes/ubuntu-theme/Main.qml:38:5: QML Connections: Implicitly defined onFoo properties in Connections are deprecated. Use this syntax instead: function onFoo(<arguments>) { ... }
Nov 2 11:01:58 toshiba-satellite sddm-greeter[10294]: Adding view for "LVDS-1" QRect(0,0 1280x800)
Nov 2 11:01:58 toshiba-satellite rtkit-daemon[857]: Supervising 10 threads of 6 processes of 2 users.
Nov 2 11:01:58 toshiba-satellite rtkit-daemon[857]: Successfully made thread 10307 of process 10293 owned by '118' RT at priority 5.
Nov 2 11:01:59 toshiba-satellite rtkit-daemon[857]: Supervising 11 threads of 6 processes of 2 users.
Nov 2 11:01:59 toshiba-satellite rtkit-daemon[857]: Supervising 11 threads of 6 processes of 2 users.
Nov 2 11:01:59 toshiba-satellite rtkit-daemon[857]: Successfully made thread 10308 of process 10293 owned by '118' RT at priority 5.
Nov 2 11:01:59 toshiba-satellite rtkit-daemon[857]: Supervising 12 threads of 6 processes of 2 users.
Nov 2 11:01:59 toshiba-satellite dbus-daemon[600]: [system] Activating via systemd: service name='org.bluez' unit='dbus-org.bluez.service' requested by ':1.190' (uid=118 pid=10293 comm="/usr/bin/pulseaudio --daemonize=no --log-target=jo" label="unconfined")
Nov 2 11:01:59 toshiba-satellite systemd[1]: Condition check resulted in Bluetooth service being skipped.
Nov 2 11:01:59 toshiba-satellite sddm-greeter[10294]: Message received from daemon: Capabilities

```
Nov  2 11:01:59 toshiba-satellite sddm-greeter[10294]: Message received from
daemon: HostName
Nov  2 11:01:59 toshiba-satellite systemd[10284]: Started Sound Service.
Nov  2 11:02:00 toshiba-satellite systemd[10284]: Reached target Main User
Target.
Nov  2 11:02:00 toshiba-satellite systemd[10284]: Startup finished in 6.885s.
Nov  2 11:02:05 toshiba-satellite sddm-greeter[10294]: Reading from
"/usr/share/xsessions/Lubuntu.desktop"
Nov  2 11:02:05 toshiba-satellite sddm[703]: Message received from greeter:
Login
Nov  2 11:02:05 toshiba-satellite sddm[703]: Reading from
"/usr/share/xsessions/Lubuntu.desktop"
Nov  2 11:02:05 toshiba-satellite sddm[703]: Reading from
"/usr/share/xsessions/Lubuntu.desktop"
Nov  2 11:02:05 toshiba-satellite sddm[703]: Session
"/usr/share/xsessions/Lubuntu.desktop" selected, command: "/usr/bin/startlxqt"
Nov  2 11:02:06 toshiba-satellite sddm-helper[10310]: [PAM] Starting...
Nov  2 11:02:06 toshiba-satellite sddm-helper[10310]: [PAM] Authenticating...
Nov  2 11:02:06 toshiba-satellite sddm-helper[10310]: [PAM] Preparing to
converse...
Nov  2 11:02:06 toshiba-satellite sddm-helper[10310]: [PAM] Conversation with 1
messages
Nov  2 11:02:06 toshiba-satellite sddm-helper[10310]: [PAM] returning.
Nov  2 11:02:06 toshiba-satellite sddm[703]: Authenticated successfully
Nov  2 11:02:06 toshiba-satellite sddm-greeter[10294]: Message received from
daemon: LoginSucceeded
Nov  2 11:02:06 toshiba-satellite systemd[1]: Started Session 12 of User
lubuntu.
Nov  2 11:02:06 toshiba-satellite sddm-helper[10282]: [PAM] Closing session
Nov  2 11:02:06 toshiba-satellite sddm-helper[10282]: [PAM] Ended.
Nov  2 11:02:06 toshiba-satellite sddm[703]: Auth: sddm-helper exited
successfully
Nov  2 11:02:06 toshiba-satellite sddm[703]: Greeter stopped.
Nov  2 11:02:06 toshiba-satellite systemd[1]: session-10.scope: Deactivated
successfully.
Nov  2 11:02:06 toshiba-satellite systemd[1]: session-10.scope: Consumed 1.027s
CPU time.
Nov  2 11:02:06 toshiba-satellite sddm-helper[10310]: Starting:
"/etc/sddm/Xsession \"/usr/bin/startlxqt\""
Nov  2 11:02:06 toshiba-satellite sddm-helper[10312]: Adding cookie to
"/home/lubuntu/.Xauthority"
Nov  2 11:02:06 toshiba-satellite sddm[703]: Session started
Nov  2 11:02:09 toshiba-satellite dbus-daemon[869]: [session uid=1000 pid=869]
Activating via systemd: service name='org.kde.KScreen' unit='plasma-
kscreen.service' requested by ':1.149' (uid=1000 pid=10380 comm="/usr/bin/lxqt-
config-monitor -l " label="unconfined")
Nov  2 11:02:10 toshiba-satellite systemd[844]: Starting KScreen...
Nov  2 11:02:12 toshiba-satellite dbus-daemon[869]: [session uid=1000 pid=869]
Successfully activated service 'org.kde.KScreen'
Nov  2 11:02:12 toshiba-satellite systemd[844]: Started KScreen.
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xrandr: Connected output 64 to CRTC 62
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xcb.helper: Detected XRandR 1.6
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xcb.helper: Event Base: 89
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xcb.helper: Event Error: 147
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xrandr: XRandR::setConfig
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xrandr: Requested screen size is QSize(1280, 800)
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xrandr: Needed CRTCs: 1
```

```
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xrandr: Actions to perform:
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:  #011Primary
Output: false
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xrandr: #011Change Screen Size: false
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xrandr: #011Disable outputs: false
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xrandr: #011Change outputs: false
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xrandr: #011Enable outputs: false
Nov  2 11:02:12 toshiba-satellite kscreen_backend_launcher[10398]:
kscreen.xrandr: XRandR::setConfig done!
Nov  2 11:02:13 toshiba-satellite spice-vdagent[10417]: vdagent virtio
channel /dev/virtio-ports/com.redhat.spice.0 does not exist, exiting
Nov  2 11:02:16 toshiba-satellite systemd[1]: Stopping User Manager for UID
118...
Nov  2 11:02:16 toshiba-satellite systemd[10284]: Stopped target Main User
Target.
Nov  2 11:02:17 toshiba-satellite systemd[10284]: Stopping D-Bus User Message
Bus...
Nov  2 11:02:17 toshiba-satellite systemd[10284]: Stopping PipeWire Media
Session Manager...
Nov  2 11:02:17 toshiba-satellite systemd[10284]: Stopped D-Bus User Message
Bus.
Nov  2 11:02:17 toshiba-satellite systemd[10284]: Stopped PipeWire Media Session
Manager.
Nov  2 11:02:17 toshiba-satellite systemd[10284]: Stopping PipeWire Multimedia
Service...
Nov  2 11:02:17 toshiba-satellite systemd[10284]: Stopped PipeWire Multimedia
Service.
Nov  2 11:02:17 toshiba-satellite systemd[10284]: Removed slice User Core
Session Slice.
Nov  2 11:02:17 toshiba-satellite systemd[10284]: Stopped target Basic System.
Nov  2 11:02:18 toshiba-satellite systemd[10284]: Stopped target Paths.
Nov  2 11:02:18 toshiba-satellite systemd[10284]: Stopped target Sockets.
Nov  2 11:02:18 toshiba-satellite systemd[10284]: Stopped target Timers.
Nov  2 11:02:18 toshiba-satellite systemd[10284]: Closed D-Bus User Message Bus
Socket.
Nov  2 11:02:18 toshiba-satellite systemd[10284]: Closed GnuPG network
certificate management daemon.
Nov  2 11:02:18 toshiba-satellite systemd[10284]: Closed GnuPG cryptographic
agent and passphrase cache (access for web browsers).
Nov  2 11:02:18 toshiba-satellite systemd[10284]: Closed GnuPG cryptographic
agent and passphrase cache (restricted).
Nov  2 11:02:18 toshiba-satellite systemd[10284]: Closed GnuPG cryptographic
agent (ssh-agent emulation).
Nov  2 11:02:19 toshiba-satellite systemd[10284]: Closed GnuPG cryptographic
agent and passphrase cache.
Nov  2 11:02:19 toshiba-satellite systemd[10284]: Closed PipeWire Multimedia
System Socket.
Nov  2 11:02:19 toshiba-satellite systemd[10284]: Closed debconf communication
socket.
Nov  2 11:02:19 toshiba-satellite systemd[10284]: Closed Sound System.
Nov  2 11:02:19 toshiba-satellite systemd[10284]: Closed REST API socket for
snapd user session agent.
Nov  2 11:02:19 toshiba-satellite systemd[10284]: Removed slice User Application
Slice.
Nov  2 11:02:19 toshiba-satellite systemd[10284]: Reached target Shutdown.
Nov  2 11:02:19 toshiba-satellite systemd[10284]: Finished Exit the Session.
Nov  2 11:02:19 toshiba-satellite systemd[10284]: Reached target Exit the
Session.
Nov  2 11:02:19 toshiba-satellite systemd[1]: user@118.service: Deactivated
```

successfully.
Nov 2 11:02:19 toshiba-satellite systemd[1]: Stopped User Manager for UID 118.
Nov 2 11:02:19 toshiba-satellite systemd[1]: user@118.service: Consumed 1.030s CPU time.
Nov 2 11:02:19 toshiba-satellite systemd[1]: Stopping User Runtime Directory /run/user/118...
Nov 2 11:02:19 toshiba-satellite systemd[1]: run-user-118.mount: Deactivated successfully.
Nov 2 11:02:19 toshiba-satellite systemd[1]: user-runtime-dir@118.service: Deactivated successfully.
Nov 2 11:02:19 toshiba-satellite systemd[1]: Stopped User Runtime Directory /run/user/118.
Nov 2 11:02:19 toshiba-satellite systemd[1]: Removed slice User Slice of UID 118.
Nov 2 11:02:19 toshiba-satellite systemd[1]: user-118.slice: Consumed 2.095s CPU time.
Nov 2 11:02:33 toshiba-satellite dbus-daemon[869]: [session uid=1000 pid=869] Activating via systemd: service name='org.freedesktop.impl.portal.desktop.kde' unit='plasma-xdg-desktop-portal-kde.service' requested by ':1.43' (uid=1000 pid=1194 comm="/usr/libexec/xdg-desktop-portal " label="unconfined")
Nov 2 11:02:33 toshiba-satellite systemd[844]: Starting Xdg Desktop Portal For KDE...
Nov 2 11:02:36 toshiba-satellite dbus-daemon[869]: [session uid=1000 pid=869] Successfully activated service 'org.freedesktop.impl.portal.desktop.kde'
Nov 2 11:02:36 toshiba-satellite systemd[844]: Started Xdg Desktop Portal For KDE.
Nov 2 11:02:36 toshiba-satellite xdg-desktop-portal-kde[10543]: xdp-kde: Desktop portal registered successfully
Nov 2 11:02:36 toshiba-satellite xdg-desktop-portal-kde[10543]: xdp-kde-settings: Read called with parameters:
Nov 2 11:02:36 toshiba-satellite xdg-desktop-portal-kde[10543]: xdp-kde-settings: group: "org.freedesktop.appearance"
Nov 2 11:02:36 toshiba-satellite xdg-desktop-portal-kde[10543]: xdp-kde-settings: key: "color-scheme"
Nov 2 11:02:42 toshiba-satellite rtkit-daemon[857]: Supervising 6 threads of 3 processes of 1 users.
Nov 2 11:02:43 toshiba-satellite rtkit-daemon[857]: message repeated 5 times: [Supervising 6 threads of 3 processes of 1 users.]
Nov 2 11:02:43 toshiba-satellite rtkit-daemon[857]: Successfully made thread 10687 of process 10476 owned by '1000' RT at priority 10.
Nov 2 11:02:44 toshiba-satellite rtkit-daemon[857]: Supervising 7 threads of 4 processes of 1 users.
Nov 2 11:02:47 toshiba-satellite rtkit-daemon[857]: message repeated 16 times: [Supervising 7 threads of 4 processes of 1 users.]
Nov 2 11:02:48 toshiba-satellite xdg-desktop-portal-kde[10543]: xdp-kde-settings: Read called with parameters:
Nov 2 11:02:48 toshiba-satellite xdg-desktop-portal-kde[10543]: xdp-kde-settings: group: "org.freedesktop.appearance"
Nov 2 11:02:48 toshiba-satellite xdg-desktop-portal-kde[10543]: xdp-kde-settings: key: "color-scheme"
Nov 2 11:02:54 toshiba-satellite rtkit-daemon[857]: Supervising 7 threads of 4 processes of 1 users.
Nov 2 11:03:07 toshiba-satellite rtkit-daemon[857]: message repeated 13 times: [Supervising 7 threads of 4 processes of 1 users.]
Nov 2 11:03:07 toshiba-satellite rtkit-daemon[857]: Successfully made thread 11495 of process 10483 owned by '1000' RT at priority 10.
Nov 2 11:03:07 toshiba-satellite rtkit-daemon[857]: Supervising 8 threads of 5 processes of 1 users.
Nov 2 11:03:27 toshiba-satellite rtkit-daemon[857]: message repeated 4 times: [Supervising 8 threads of 5 processes of 1 users.]
Nov 2 11:03:28 toshiba-satellite gvfsd-computer[11601]: g_object_unref: assertion 'G_IS_OBJECT (object)' failed
Nov 2 11:03:28 toshiba-satellite gvfsd-computer[11601]: g_object_unref: assertion 'G_IS_OBJECT (object)' failed

Nov 2 11:03:34 toshiba-satellite dbus-daemon[869]: [session uid=1000 pid=869]
Activating via systemd: service name='org.gtk.vfs.Metadata' unit='gvfs-
metadata.service' requested by ':1.156' (uid=1000 pid=10391
comm="/usr/bin/pcmanfm-qt --desktop --profile=lxqt " label="unconfined")
Nov 2 11:03:34 toshiba-satellite systemd[844]: Starting Virtual filesystem
metadata service...
Nov 2 11:03:35 toshiba-satellite dbus-daemon[869]: [session uid=1000 pid=869]
Successfully activated service 'org.gtk.vfs.Metadata'
Nov 2 11:03:35 toshiba-satellite systemd[844]: Started Virtual filesystem
metadata service.
Nov 2 11:04:06 toshiba-satellite systemd-resolved[588]: Using degraded feature
set UDP instead of TCP for DNS server fd00::f1d0:::
Nov 2 11:05:14 toshiba-satellite rtkit-daemon[857]: Supervising 8 threads of 5
processes of 1 users.