

Linux

Wenn Anwendung nicht läuft, am Beispiel eines Brother Scanner

1.)

```
$> ls /usr/lib64/sane/ | grep brother
```

```
libsane-brother3.so libsane-brother3.so.1 libsane-brother3.so.1.0.7
```

2.)

```
$> ldd /usr/lib64/sane/libsane-brother3.so*
```

```
/usr/lib64/sane/libsane-brother3.so: linux-vdso.so.1
(0x00007f4d78d3b000) libpthread.so.0 => /lib64/libpthread.so.0
(0x00007f4d78d2e000) libnsl.so.1 => /lib64/libnsl.so.1
(0x00007f4d78d29000) libusb-0.1.so.4 => not found libm.so.6 =>
/lib64/libm.so.6 (0x00007f4d78adf000) libdl.so.2 =>
/lib64/libdl.so.2 (0x00007f4d78d22000) libc.so.6 => /lib64/libc.so.6
(0x00007f4d78800000) /lib64/ld-linux-x86-64.so.2
(0x00007f4d78d3d000) /usr/lib64/sane/libsane-brother3.so.1: linux-
vdso.so.1 (0x00007efe6664a000) libpthread.so.0 =>
/lib64/libpthread.so.0 (0x00007efe664fb000) libnsl.so.1 =>
/lib64/libnsl.so.1 (0x00007efe664f6000) libusb-0.1.so.4 => not
found libm.so.6 => /lib64/libm.so.6 (0x00007efe663f9000)
libdl.so.2 => /lib64/libdl.so.2 (0x00007efe663f4000) libc.so.6 =>
/lib64/libc.so.6 (0x00007efe66000000) /lib64/ld-linux-x86-64.so.2
(0x00007efe6664c000) /usr/lib64/sane/libsane-brother3.so.1.0.7:
linux-vdso.so.1 (0x00007fef8af9c000) libpthread.so.0 =>
/lib64/libpthread.so.0 (0x00007fef8af69000) libnsl.so.1 =>
/lib64/libnsl.so.1 (0x00007fef8af64000) libusb-0.1.so.4 => not
found libm.so.6 => /lib64/libm.so.6 (0x00007fef8ad05000)
libdl.so.2 => /lib64/libdl.so.2 (0x00007fef8af5d000) libc.so.6 =>
/lib64/libc.so.6 (0x00007fef8aa00000) /lib64/ld-linux-x86-64.so.2
(0x00007fef8af9e000)
```

Hier fehlt das Paket:

libusb-0_1-4

Und muss installiert werden:

```
sudo zypper install libusb-0_1-4
```

Linux

Verfasser: n/a

Letzte Änderung: 2026-02-09 10:12