

The Linux driver implementer's API guide

The kernel offers a wide variety of interfaces to support the development of device drivers. This document is an only somewhat organized collection of some of those interfaces – it will hopefully get better over time! The available subsections can be seen below.

Table of contents

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\ [linux-master] [Documentation] [driver-api] index.rst, line 14)

Unknown directive type "toctree".

```
.. toctree::
   :maxdepth: 2

   driver-model/index
   basics
   infrastructure
   ioctl
   early-userspace/index
   pm/index
   clk
   device-io
   dma-buf
   device_link
   component
   message-based
   infiniband
   frame-buffer
   regulator
   reset
   iio/index
   input
   usb/index
   firewire
   pci/index
   cxl/index
   spi
   i2c
   ipmb
   ipmi
   i3c/index
   interconnect
   devfreq
   hsi
   edac
   scsi
   libata
   target
   mailbox
   mtdnand
   miscellaneous
   mei/index
   mtd/index
   mmc/index
   nvdimn/index
   wl
   rapidio/index
   s390-drivers
   vme
   80211/index
   uio-howto
   firmware/index
   pin-control
   gpio/index
   md/index
   media/index
   misc_devices
   nfc/index
   dmaengine/index
   slimbus
   soundwire/index
   thermal/index
   fpga/index
   acpi/index
```

```
auxiliary_bus
backlight/lp855x-driver.rst
connector
console
dcdbas
eisa
isa
isapnp
io-mapping
io_ordering
generic-counter
memory-devices/index
men-chameleon-bus
ntb
nvmmem
parport-lowlevel
pps
ptp
phy/index
pwm
pldmfw/index
rfkill
serial/index
sm501
surface_aggregator/index
switchtec
sync_file
vfio-mediated-device
vfio
vfio-pci-device-specific-driver-acceptance
xilinx/index
xillybus
zorro
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\driver-api\[linux-master] [Documentation] [driver-api]index.rst, line 111)

Unknown directive type "only".

```
.. only:: subproject and html
```

```
Indices
=====
```

```
* :ref:`genindex`
```