CA GET SLOT INFO

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\(linux-master) (Documentation) (userspace-api) (media) (dvb) ca-get-slot-info.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: DTV.ca

Name

CA_GET_SLOT_INFO

Synopsis

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\(linux-master) (Documentation) (userspace-api) (media) (dvb) ca-get-slot-info.rst, line 18)

Unknown directive type "c:macro".

.. c:macro:: CA_GET_SLOT_INFO

int ioctl(fd, CA GET SLOT INFO, struct ca slot info *info)

Arguments

fd

File descriptor returned by a previous call to :c:func:'open()'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\(linux-master) (Documentation) (userspace-api) (media) (dvb) ca-get-slot-info.rst, line 26); backlink

Unknown interpreted text role "c:func".

info

Pointer to struct :c:type:`ca_slot_info`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\(linux-master) (Documentation) (userspace-api) (media) (dvb) ca-get-slot-info.rst, line 29); backlink

Unknown interpreted text role "c:type".

Description

Returns information about a CA slot identified by :c:type:'ca_slot_info'.slot_num.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\(linux-master) (Documentation) (userspace-api) (media) (dvb) ca-get-slot-info.rst, line 34); backlink

Unknown interpreted text role "c:type".

Return Value

On success 0 is returned, and :c:type:'ca slot info' is filled.

 $System\,Message:\,ERROR/3\,(\text{D:}\onboarding-resources}\) ample-onboarding-resources \\ \) in ux-onboarding-resources \\ \) and \) are the control of the contr$

 $\label{locumentation} $$\max e^Documentation (userspace-api) (nedia) (dvb) ca-get-slot-info.rst, $$\lim 40$); $$backlink$$$

Unknown interpreted text role "c:type".

On error -1 is returned, and the errno variable is set appropriately.

.. tabularcolumns:: |p{2.5cm}|p{15.0cm}|

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\(linux-master) (Documentation) (userspace-api) (media) (dvb) ca-get-slot-info.rst, line 45)
Unknown directive type "tabularcolumns".
```

 $System\,Message: ERROR/3~(\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\mbox{\colored}(linux-master)~(Documentation)~(userspace-api)~(media)~(dvb)~(a-get-slot-info.rst, line~47)$

Unknown directive type "flat-table".

```
.. flat-table::
    :header-rows: 0
    :stub-columns: 0
    :widths: 1 16
    - - ``ENODEV``
    - the slot is not available.
```

The generic error codes are described at the :ref 'Generic Error Codes :gen-errors 'chapter.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\(linux-master) (Documentation) (userspace-api) (media) (dvb) ca-get-slot-info.rst, line 55); backlink

Unknown interpreted text role "ref".