DMX GET PES PIDS

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\[linux-master] [Documentation] [userspace-api] [media] [dvb]dmx-get-pes-pids.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: DTV.dmx

Name

DMX_GET_PES_PIDS

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]dmx-get-pes-pids.rst, line 18)

Unknown directive type "c:macro".

.. c:macro:: DMX_GET_PES_PIDS

int ioctl(fd, DMX GET PES PIDS, u16 pids[5])

Arguments

fd

File descriptor returned by :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] dmx-get-pes-pids.rst, line 26); backlink

Unknown interpreted text role "c:func".

pids

Array used to store 5 Program IDs.

Description

This ioctl allows to query a DVB device to return the first PID used by audio, video, textext, subtitle and PCR programs on a given service. They're stored as:

PID element	position	content
pids[DMX_PES_AUDIO]	0	first audio PID
pids[DMX_PES_VIDEO]	1	first video PID
pids[DMX_PES_TELETEXT]	2	first teletext PID
pids[DMX_PES_SUBTITLE]	3	first subtitle PID
pids[DMX PES PCR]	4	first Program Clock Reference PID

Note

A value equal to 0xffff means that the PID was not filled by the Kernel.

Return Value

On success 0 is returned.

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

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

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\scample-onboarding-resources\linux-master)\ [Documentation]\ [userspace-api]\ [media]\ [dvb]\ dmx-get-pes-pids.rst,\ line\ 61); \ backlink$

Unknown interpreted text role 'ref'.