ioctl VIDIOC G PRIORITY, VIDIOC S PRIORITY

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\[linux-master] [Documentation] [userspace-api] [media] [v41] vidioc-g-priority.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: V4L

Name

VIDIOC G PRIORITY - VIDIOC S PRIORITY - Query or request the access priority associated with a file descriptor

Synopsis

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\[linux-master] [Documentation] [userspace-api] [media] [v41] vidioc-g-priority.rst, line 18)

Unknown directive type "c:macro".

```
.. c:macro:: VIDIOC_G_PRIORITY
```

int ioctl(int fd, VIDIOC G PRIORITY, enum v412 priority *argp)

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspace-api][media][v41]vidioc-g-priority.rst, line 22)

Unknown directive type "c:macro".

```
.. c:macro:: VIDIOC S PRIORITY
```

int ioctl(int fd, VIDIOC S PRIORITY, const enum v412 priority *argp)

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\v41\[linux-master] [Documentation] [userspace-api] [media] [v41]vidioc-g-priority.rst, line 30); backlink

Unknown interpreted text role "c:func".

arqp

Pointer to an enum :c:type: `v412 _ priority` type.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\[linux-master] [Documentation] [userspace-api] [media] [v41]vidioc-g-priority.rst, line 33); backlink

Unknown interpreted text role "c:type".

Description

To query the current access priority applications call the ref:"VIDIOC_G_PRIORITY ioctl with a pointer to an enum v412 priority variable where the driver stores the current priority.

 $System\ Message: ERROR/3\ (\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\[linux-master]\ [Documentation]\ [userspace-api]\ [media]\ [v41]\vidioc-g-priority.rst, line\ 38); \\ backlink$

Unknown interpreted text role 'ref'.

To request an access priority applications store the desired priority in an enum v412_priority variable and call ref: VIDIOC_S_PRIORITY < VIDIOC_G_PRIORITY > i ioctl with a pointer to this variable.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\[linux-master] [Documentation] [userspace-api] [media] [v41] vidioc-g-priority.rst, line 42); backlink

Unknown interpreted text role 'ref'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\[linux-master] [Documentation] [userspace-api] [media] [v41] vidioc-g-priority.rst, line 46)

Unknown directive type "c:type".

```
.. c:type:: v4l2_priority
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\[linux-master] [Documentation] [userspace-api] [media] [v41]vidioc-g-priority.rst, line 48)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{6.6cm}|p{2.2cm}|p{8.5cm}|
```

Unknown directive type "flat-table".

```
.. flat-table:: enum v412 priority
:header-rows: 0
:stub-columns: 0
:widths:
* - ``V4L2_PRIORITY_UNSET``
* - ``V4L2 PRIORITY BACKGROUND``
  - 1
  - Lowest priority, usually applications running in background, for
    example monitoring VBI transmissions. A proxy application running
    in user space will be necessary if multiple applications want to
    read from a device at this priority.
 * - ``V4L2_PRIORITY_INTERACTIVE
  - 2
* - ``V4L2 PRIORITY_DEFAULT``
  - Medium priority, usually applications started and interactively
    controlled by the user. For example TV viewers, Teletext browsers,
    or just "panel" applications to change the channel or video
    controls. This is the default priority unless an application
    requests another.
 * - ``V4L2_PRIORITY_RECORD`
  - 3
  - Highest priority. Only one file descriptor can have this priority,
    it blocks any other fd from changing device properties. Usually
    applications which must not be interrupted, like video recording.
```

Return Value

On success 0 is returned, on error -1 and the error variable is set appropriately. 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\v41\[linux-master] [Documentation] [userspace-api] [media] [v41] vidioc-g-priority.rst, line 83); backlink

Unknown interpreted text role "ref".

EINVAL

The requested priority value is invalid.

EBUSY

Another application already requested higher priority.