# ioctl MEDIA IOC G TOPOLOGY

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\(linux-master) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 2)
Unknown directive type "cnamespace".
.. c:namespace:: MC
```

#### Name

MEDIA IOC G TOPOLOGY - Enumerate the graph topology and graph element properties

### **Synopsis**

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\(linux-master) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 18)

Unknown directive type "c:macro".

.. c:macro:: MEDIA_IOC_G_TOPOLOGY
```

int ioctl(int fd, MEDIA IOC G TOPOLOGY, struct media v2 topology \*argp)

### **Arguments**

fd

File descriptor returned by :c:func:'open()'.

 $System\,Message: ERROR/3 \ (\mbox{D:\noboarding-resources}\) \ (\mbox{D:\noboarding-resources}\) \ (\mbox{Dinux-master}\) \ (\mbox{Dinux-master}\$ 

Unknown interpreted text role "c:func".

argp

Pointer to struct :c:type:\media\_v2\_topology\.

Unknown interpreted text role "c:type".

## **Description**

The typical usage of this ioctl is to call it twice. On the first call, the structure defined at struct :c:type:'media\_v2\_topology' should be zeroed. At return, if no errors happen, this ioctl will return the topology\_version and the total number of entities, interfaces, pads and links.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\(linux-master) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 34); backlink

Unknown interpreted text role "c:type".

Before the second call, the userspace should allocate arrays to store the graph elements that are desired, putting the pointers to them

at the ptr entities, ptr interfaces, ptr links and/or ptr pads, keeping the other values untouched.

If the topology\_version remains the same, the ioctl should fill the desired arrays with the media graph elements.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\text{\(linux-master\)} (Documentation)
(userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 49)
```

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.6cm}|p{3.4cm}|p{12.3cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\text{(linux-master) (Documentation)} (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 51)

Unknown directive type "c:type".

```
.. c:type:: media v2 topology
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\text{(linux-master) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 53)

Unknown directive type "flat-table".

```
.. flat-table:: struct media v2 topology
   :header-rows: 0
    :stub-columns: 0
   :widths: 1 2 8
         __u64
``topology_version``
       - Version of the media graph topology. When the graph is created,
         this field starts with zero. Every time a graph element is added
         or removed, this field is incremented.
      - _u32
- ``num entities``
      - Number of entities in the graph
       - _u32
- ``reserved1``
       - Applications and drivers shall set this to 0.
         __u64
``ptr_entities``
       - A pointer to a memory area where the entities array will be
         stored, converted to a 64-bits integer. It can be zero. if zero,
         the ioctl won't store the entities. It will just update
          ``num entities`
         __u32
``num_interfaces``
       - Number of interfaces in the graph
         ``reserved2``
      - Applications and drivers shall set this to 0.
           u64
         ``ptr_interfaces``
       - A pointer to a memory area where the interfaces array will be
          stored, converted to a 64-bits integer. It can be zero. if zero,
          the ioctl won't store the interfaces. It will just update
           `num interfaces`
           u32
         ``num_pads``
       - Total number of pads in the graph
           u32
      - ``reserved3``
      - Applications and drivers shall set this to 0.
    * - u64
```

```
- ``ptr_pads``
- A pointer to a memory area where the pads array will be stored,
    converted to a 64-bits integer. It can be zero. if zero, the ioctl
    won't store the pads. It will just update ``num_pads``

* - _u32
- ``num_links``
- Total number of data and interface links in the graph

* - _u32
- ``reserved4``
- Applications and drivers shall set this to 0.

* - _u64
- ``ptr_links``
- A pointer to a memory area where the links array will be stored,
    converted to a 64-bits integer. It can be zero. if zero, the ioctl
    won't store the links. It will just update ``num links``
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\((1inux-master)\) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 122)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.6cm}|p{3.2cm}|p{12.5cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\((linux-master)\) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 124)

Unknown directive type "c:type".

```
.. c:type:: media_v2_entity
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\((linux-master)\) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 126)

Unknown directive type "flat-table".

```
.. flat-table:: struct media v2 entity
    :header-rows: 0
    :stub-columns: 0
    :widths: 1 2 8
         —u32
``id`
       - Unique ID for the entity. Do not expect that the ID will
          always be the same for each instance of the device. In other words,
          do not hardcode entity IDs in an application.
      - char
           ``name``\ [64]
       - Entity name as an UTF-8 NULL-terminated string. This name must be unique
          within the media topology.
         ``function``
       - Entity main function, see :ref:`media-entity-functions` for details.
            u32
          flags``
       - Entity flags, see :ref:`media-entity-flag` for details.
          Only valid if ``MEDIA_V2_ENTITY_HAS_FLAGS(media_version)`` returns true. The ``media_version`` is defined in struct
          :c:type:`media device info` and can be retrieved using
          :ref: `MEDIA IOC DEVICE INFO`.
            u32
       - ``reserved``\ [5]
       - Reserved for future extensions. Drivers and applications must set
          this array to zero.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\((1inux-master)\) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 159)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.6cm}|p{3.2cm}|p{12.5cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\((linux-master)\) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 161)

Unknown directive type "c:type".

```
.. c:type:: media_v2_interface
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\((linux-master)\) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 163)

Unknown directive type "flat-table".

```
.. flat-table:: struct media_v2_interface
   :header-rows: 0
   :stub-columns: 0
    :widths: 1 2 8
       - _u32
- ``id`
       - Unique ID for the interface. Do not expect that the ID will
         always be the same for each instance of the device. In other words,
         do not hardcode interface IDs in an application.
           u32
       - __usz
- ``intf_type``
       - Interface type, see :ref: `media-intf-type` for details.
       - _u32
- ``flags``
       - Interface flags. Currently unused.
       - _u32
- ``reserved``\ [9]
       - Reserved for future extensions. Drivers and applications must set
         this array to zero.
      - struct media_v2_intf_devnode
          ``devnode`
       - Used only for device node interfaces. See
          :c:type:`media v2 intf devnode` for details.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\((1inux-master)\) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 192)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.6cm}|p{3.2cm}|p{12.5cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\((linux-master)\) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 194)

Unknown directive type "c:type".

```
.. c:type:: media_v2_intf_devnode
```

 $System\,Message: ERROR/3 \ (\mboarding-resources \ \mboarding-resources \ \mboarding-resources) \ \mboarding-resources \ \mboarding-reso$ 

# (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 196)

Unknown directive type "flat-table".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\((1inux-master)\) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 209)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.6cm}|p{3.2cm}|p{12.5cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\((linux-master)\) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 211)

Unknown directive type "c:type".

```
.. c:type:: media_v2_pad
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\((linux-master)\) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 213)

Unknown directive type "flat-table".

```
.. flat-table:: struct media v2 pad
   :header-rows: 0
   :stub-columns: 0
   :widths: 1 2 8
      - _u32
- ``id`
      - Unique ID for the pad. Do not expect that the ID will
          always be the same for each instance of the device. In other words,
         do not hardcode pad IDs in an application.
      - __u32
- ``entity_id``
      - Unique ID for the entity where this pad belongs.
      - _u32
- ``flags``
       - Pad flags, see :ref: `media-pad-flag` for more details.
           u32
       - ``index``
      - Pad index, starts at 0. Only valid if ``MEDIA_V2_PAD_HAS_INDEX(media_version)``
         returns true. The ``media version`` is defined in struct
          :c:type:`media_device_info` and can be retrieved using
         :ref:`MEDIA IOC DEVICE INFO`.
       - __u32
- ``reserved``\ [4]
      - Reserved for future extensions. Drivers and applications must set
          this array to zero.
```

```
(userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 244)
Unknown directive type "tabularcolumns".
.. tabularcolumns:: |p{1.6cm}|p{3.2cm}|p{12.5cm}|
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\(linux-master) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 246)

Unknown directive type "c:type".

.. c:type:: media_v2_link
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\text{(linux-master) (Documentation)}
(userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 248)
Unknown directive type "flat-table".
   .. flat-table:: struct media v2 link
       :header-rows: 0
       :stub-columns: 0
       :widths: 1 2 8
               u32
             — id . .
          - Unique ID for the link. Do not expect that the ID will
             always be the same for each instance of the device. In other words,
             do not hardcode link IDs in an application.
          - __u32
- ``source id``
          - On pad to pad links: unique ID for the source pad.
             On interface to entity links: unique ID for the interface.
               u32
          - __usz
- ``sink_id``
           - On pad to pad links: unique ID for the sink pad.
             On interface to entity links: unique ID for the entity.
               u32
             ·`flags``
          - Link flags, see :ref:`media-link-flag` for more details.
               u32
             ``reserved``\ [6]
          - Reserved for future extensions. Drivers and applications must set
             this array to zero.
```

### **Return Value**

On success 0 is returned, on error -1 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 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\(linux-master) (Documentation) (userspace-api) (media) (mediactl) media-ioc-g-topology.rst, line 283); backlink
```

Unknown interpreted text role 'ref'.

#### **ENOSPC**

This is returned when either one or more of the num\_entities, num\_interfaces, num\_links or num\_pads are non-zero and are smaller than the actual number of elements inside the graph. This may happen if the <code>topology\_version</code> changed when compared to the last time this ioctl was called. Userspace should usually free the area for the pointers, zero the struct elements and call this ioctl again.