request close()

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

Name

request-close - Close a request file descriptor

Synopsis

```
#include <unistd.h>
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\(linux-master) (Documentation) (userspace-api) (media) (mediactl) request-func-close.rst, line 22)
Unknown directive type "c:function".
```

```
.. c:function:: int close( int fd )
```

Arguments

fd

File descriptor returned by ref. MEDIA IOC REQUEST ALLOC'.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\(linux-master\) (Documentation) (userspace-api) (media) (mediactl) request-func-close.rst, line 28); backlink
```

Unknown interpreted text role 'ref'.

Description

Closes the request file descriptor. Resources associated with the request are freed once all file descriptors associated with the request are closed and the driver has completed the request. See ref. here < media-request-life-time>` for more information.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\(linux-master) (Documentation) (userspace-api) (media) (mediactl) request-func-close.rst, line 33); backlink
Unknown interpreted text role "ref".
```

Return Value

c.fimc.'close()' returns 0 on success. On error, -1 is returned, and error is set appropriately. Possible error codes are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\(linux-master) (Documentation) (userspace-api) (media) (mediactl) request-func-close.rst, line 41); backlink
```

Unknown interpreted text role "c:func".

EBADF

fd is not a valid open file descriptor.