### **NAME**

xcb\_dri3\_fence\_from\_fd -

#### **SYNOPSIS**

#include <xcb/dri3.h>

## **Request function**

xcb\_void\_cookie\_t **xcb\_dri3\_fence\_from\_fd**(xcb\_connection\_t \*conn, xcb\_drawable\_t drawable, uint32\_t fence, uint8\_t initially\_triggered, int32\_t fence\_fd);

# REQUEST ARGUMENTS

*conn* The XCB connection to X11.

drawable TODO: NOT YET DOCUMENTED.

fence TODO: NOT YET DOCUMENTED.

initially\_triggered

TODO: NOT YET DOCUMENTED.

fence\_fd TODO: NOT YET DOCUMENTED.

## **DESCRIPTION**

# **RETURN VALUE**

Returns an *xcb\_void\_cookie\_t*. Errors (if any) have to be handled in the event loop.

If you want to handle errors directly with *xcb\_request\_check* instead, use *xcb\_dri3\_fence\_from\_fd\_checked*. See **xcb-requests(3)** for details.

### **ERRORS**

This request does never generate any errors.

## **SEE ALSO**

#### **AUTHOR**

Generated from dri3.xml. Contact xcb@lists.freedesktop.org for corrections and improvements.