NAME

xcb_shm_create_segment - Asks the server to allocate a shared memory segment.

SYNOPSIS

#include <xcb/shm.h>

Request function

```
xcb_shm_create_segment_cookie_t xcb_shm_create_segment(xcb_connection_t *conn, xcb_shm_seg_t shmseg, uint32_t size, uint8_t read_only);
```

Reply datastructure

```
typedef struct xcb_shm_create_segment_reply_t {
  uint8_t response_type;
  uint8_t nfd;
  uint16_t sequence;
  uint32_t length;
  uint8_t pad0[24];
} xcb_shm_create_segment_reply_t;
```

Reply function

```
xcb_shm_create_segment_reply_t *xcb_shm_create_segment_reply(xcb_connection_t *conn, xcb_shm_create_segment_cookie_t cookie, xcb_generic_error_t **e);
```

REQUEST ARGUMENTS

conn The XCB connection to X11.

shmseg A shared memory segment ID created with xcb_generate_id().

size The size of the segment to create.

read_only True if the server should map the segment read-only; otherwise false.

REPLY FIELDS

response_type The type of this reply, in this case XCB_SHM_CREATE_SEGMENT. This field is

also present in the xcb_generic_reply_t and can be used to tell replies apart from each

other.

sequence The sequence number of the last request processed by the X11 server.

length The length of the reply, in words (a word is 4 bytes).

nfd The number of file descriptors sent by the server. Will always be 1.

shm_fd TODO: NOT YET DOCUMENTED.

DESCRIPTION

Asks the server to allocate a shared memory segment. The server's reply will include a file descriptor for the client to pass to mmap().

RETURN VALUE

Returns an *xcb_shm_create_segment_cookie_t*. Errors have to be handled when calling the reply function *xcb_shm_create_segment_reply*.

If you want to handle errors in the event loop instead, use *xcb_shm_create_segment_unchecked*. See **xcb-requests(3)** for details.

ERRORS

This request does never generate any errors.

SEE ALSO

xcb-requests(3)

AUTHOR

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