

**NAME**

**crypto\_buffer** - symmetric cryptographic request buffers

**SYNOPSIS**

```
#include <opencrypto/cryptodev.h>
```

*int*

```
crypto_apply(struct cryptop *crp, int off, int len, int (*f)(void *, void *, u_int), void *arg);
```

*int*

```
crypto_apply_buf(struct crypto_buffer *cb, int off, int len, int (*f)(void *, void *, u_int), void *arg);
```

*void \**

```
crypto_buffer_contiguous_subsegment(struct crypto_buffer *cb, size_t skip, size_t len);
```

*size\_t*

```
crypto_buffer_len(struct crypto_buffer *cb);
```

*void \**

```
crypto_contiguous_subsegment(struct cryptop *crp, size_t skip, size_t len);
```

*void*

```
crypto_cursor_init(struct crypto_buffer_cursor *cc, const struct crypto_buffer *cb);
```

*void*

```
crypto_cursor_advance(struct crypto_buffer_cursor *cc, size_t amount);
```

*void*

```
crypto_cursor_copyback(struct crypto_buffer_cursor *cc, int size, const void *src);
```

*void*

```
crypto_cursor_copydata(struct crypto_buffer_cursor *cc, int size, void *dst);
```

*void*

```
crypto_cursor_copydata_noadv(struct crypto_buffer_cursor *cc, int size, void *dst);
```

*void \**

```
crypto_cursor_segment(struct crypto_buffer_cursor *cc, size_t *len);
```

*void*

```
crypto_cursor_copy(const struct crypto_buffer_cursor *fromc, struct crypto_buffer_cursor *toc);
```

*bool*

```
CRYPTO_HAS_OUTPUT_BUFFER(struct cryptop *crp);
```

## DESCRIPTION

Symmetric cryptographic requests use data buffers to describe the data to be modified. Requests can either specify a single data buffer whose contents are modified in place, or requests may specify separate data buffers for input and output. *struct crypto\_buffer* provides an abstraction that permits cryptographic requests to operate on different types of buffers. *struct crypto\_cursor* allows cryptographic drivers to iterate over a data buffer.

**CRYPTO\_HAS\_OUTPUT\_BUFFER()** returns true if *crp* uses separate buffers for input and output and false if *crp* uses a single buffer.

**crypto\_buffer\_len()** returns the length of data buffer *cb* in bytes.

**crypto\_apply\_buf()** invokes a caller-supplied function to a region of the data buffer *cb*. The function *f* is called one or more times. For each invocation, the first argument to *f* is the value of *arg* passed to **crypto\_apply\_buf()**. The second and third arguments to *f* are a pointer and length to a segment of the buffer mapped into the kernel. The function is called enough times to cover the *len* bytes of the data buffer which starts at an offset *off*. If any invocation of *f* returns a non-zero value, **crypto\_apply\_buf()** immediately returns that value without invoking *f* on any remaining segments of the region, otherwise **crypto\_apply\_buf()** returns the value from the final call to *f*. **crypto\_apply()** invokes the callback *f* on a region of the input data buffer for *crp*.

**crypto\_buffer\_contiguous\_subsegment()** attempts to locate a single, virtually-contiguous segment of the data buffer *cb*. The segment must be *len* bytes long and start at an offset of *skip* bytes. If a segment is found, a pointer to the start of the segment is returned. Otherwise, NULL is returned.

**crypto\_contiguous\_subsegment()** attempts to locate a single, virtually-contiguous segment in the input data buffer for *crp*.

## Data Buffers

Data buffers are described by an instance of *struct crypto\_buffer*. The *cb\_type* member contains the type of the data buffer. The following types are supported:

**CRYPTO\_BUF\_NONE** An invalid buffer. Used to mark the output buffer when a crypto request uses a single data buffer.

**CRYPTO\_BUF\_CONTIG** An array of bytes mapped into the kernel's address space.

- CRYPTO\_BUF\_UIO** A scatter/gather list of kernel buffers as described in [uio\(9\)](#).
- CRYPTO\_BUF\_MBUF** A chain of network memory buffers as described in [mbuf\(9\)](#).
- CRYPTO\_BUF\_SINGLE\_MBUF**  
A single network memory buffer as described in [mbuf\(9\)](#).
- CRYPTO\_BUF\_VMPAGE** A scatter/gather list of *vm\_page\_t* structures describing pages in the kernel's address space. This buffer type is only available if **CRYPTO\_HAS\_VMPAGE** is true.

The structure also contains the following type-specific fields:

- cb\_buf* A pointer to the start of a **CRYPTO\_BUF\_CONTIG** data buffer.
- cb\_buf\_len* The length of a **CRYPTO\_BUF\_CONTIG** data buffer
- cb\_mbuf* A pointer to a *struct mbuf* for **CRYPTO\_BUF\_MBUF** and **CRYPTO\_BUF\_SINGLE\_MBUF**.
- cb\_uio* A pointer to a *struct uio* for **CRYPTO\_BUF\_UIO**.
- cb\_vm\_page* A pointer to an array of *struct vm\_page* for **CRYPTO\_BUF\_VMPAGE**.
- cb\_vm\_page\_len* The total amount of data included in the *cb\_vm\_page* array, in bytes.
- cb\_vm\_page\_offset* Offset in bytes in the first page of *cb\_vm\_page* where valid data begins.

### Cursors

Cursors provide a mechanism for iterating over a data buffer. They are primarily intended for use in software drivers which access data buffers via virtual addresses.

**crypto\_cursor\_init()** initializes the cursor *cc* to reference the start of the data buffer *cb*.

**crypto\_cursor\_advance()** advances the cursor *amount* bytes forward in the data buffer.

**crypto\_cursor\_copyback()** copies *size* bytes from the local buffer pointed to by *src* into the data buffer associated with *cc*. The bytes are written to the current position of *cc*, and the cursor is then advanced by *size* bytes.

**crypto\_cursor\_copydata()** copies *size* bytes out of the data buffer associated with *cc* into a local buffer pointed to by *dst*. The bytes are read from the current position of *cc*, and the cursor is then advanced by *size* bytes.

**crypto\_cursor\_copydata\_noadv()** is similar to **crypto\_cursor\_copydata()** except that it does not change the current position of *cc*.

**crypto\_cursor\_segment()** returns the start of the virtually-contiguous segment at the current position of *cc*. The length of the segment is stored in *len*.

## RETURN VALUES

**crypto\_apply()** and **crypto\_apply\_buf()** return the return value from the caller-supplied callback function.

**crypto\_buffer\_contiguous\_subsegment()**, **crypto\_contiguous\_subsegment()**, and **crypto\_cursor\_segment()** return a pointer to a contiguous segment or NULL.

**crypto\_buffer\_len()** returns the length of a buffer in bytes.

**crypto\_cursor\_seglen()** returns the length in bytes of a contiguous segment.

**crypto\_cursor\_copy()** makes a deep copy of the cursor *fromc*. The two copies do not share any state and can thus be used independently.

**CRYPTO\_HAS\_OUTPUT\_BUFFER()** returns true if the request uses a separate output buffer.

## SEE ALSO

ipsec(4), crypto(7), bus\_dma(9), crypto(9), crypto\_driver(9), crypto\_request(9), crypto\_session(9), mbuf(9), uio(9)

## HISTORY

The **crypto\_buffer** functions first appeared in FreeBSD 13.

## AUTHORS

The **crypto\_buffer** functions and this manual page were written by John Baldwin <jhb@FreeBSD.org>.