

**UF\_UDOP\_ask\_oper** [\(view source\)](#)

Defined in: `uf_udop.h`

**Overview**

Returns an Operation Identifier for the input UF\_UDOP\_id\_t.

**Environment**

Internal and External

```
int UF_UDOP_ask_oper
(
    UF_UDOP_id_t udop_id,
    UF_OPER_id_t* oper_id
)
```

<a href="#">UF_UDOP_id_t</a>	<b>udop_id</b>	Input	The udop of requested oper
<a href="#">UF_OPER_id_t*</a>	<b>oper_id</b>	Output	The oper of this udop_id

---

**UF\_UDOP\_ask\_purpose** [\(view source\)](#)

Defined in: `uf_udop.h`

**Overview**

Returns why the User Exit is being called. The purpose must be of type UF\_UDOP\_purpose\_t.

**Environment**

Internal and External

**See Also**

See [UF\\_UDOP\\_purpose\\_t](#)

```
int UF_UDOP_ask_purpose
(
    UF_UDOP_id_t udop_id,
    UF_UDOP_purpose_t* purpose
)
```

<a href="#">UF_UDOP_id_t</a>	<b>udop_id</b>	Input	The udop of requested operation.
<a href="#">UF_UDOP_purpose_t*</a>	<b>purpose</b>	Output	The reason the User Exit was called

---

**UF\_UDOP\_ask\_udop** [\(view source\)](#)

Defined in: `uf_udop.h`

Overview

Returns the UF\_UDOP\_id\_t that corresponds to the UF\_CAM\_exit\_id\_t passed to the User Exit from NX.

Environment

Internal and External

```
int UF_UDOP_ask_udop
(
    UF_CAM_exit_id_t exit_id,
    UF_UDOP_id_t* udop_id
)
```

UF_CAM_exit_id_t	exit_id	Input	exit_id passed to user exit from NX
UF_UDOP_id_t*	udop_id	Output	The udop of this exit_id