

TPLOGPRINTUBF(3)

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	SYNOPSIS	1
2	DESCRIPTION	2
3	RETURN VALUE	3
4	ERRORS	4
5	EXAMPLE	5
6	BUGS	6
7	SEE ALSO	7
8	COPYING	8

Chapter 1

SYNOPSIS

```
#include <atmi.h>
```

```
void tplogprintubf(int lev, char *title, UBFH *p_ub);
```

For XATMI client link with *-latmiclt -latmi -lubf -lnstd -lpthread -lrt -lm*

For XATMI server link with *-latmisrv|-latmisrvnomain|-latmisrvinteg -latmi -lubf -lnstd -lpthread -lrt -lm*

Chapter 2

DESCRIPTION

Function dumps the UBF bufer conenet in field/value format to current logger. The *lev* is debug level from which to perform logging. *title* is title of the dump, *p_ub* is pointer to UBF buffer. The output basically is the same as from **Bfprint()** UBF API function.

Chapter 3

RETURN VALUE

N/A

Chapter 4

ERRORS

N/A

Chapter 5

EXAMPLE

See `atmitest/test031_logging/atmict31.c` for sample code.

For following code:

```
tplogprintubf(log_info, "Buffer before cleanup", p_ub);
```

The debug output looks like:

```
R:NDRX:4:24112:000:20160925:215908430:_tplog.c:0099:Buffer before cleanup
EX_NREQLOGFILE  ./logs/request_3.log
T_STRING_FLD    HELLO WORLD!
T_CHAR_FLD      A
T_LONG_FLD      1000
```

Chapter 6

BUGS

Report bugs to support@mavimax.com

Chapter 7

SEE ALSO

tplogsetreqfile(3) tplogsetreqfile_direct(3) tplogconfig(3) tplogdump(3) tplogdumpdiff(3) tplog(3) ex_devguide(guides) ndrdebug.conf(5)

Chapter 8

COPYING

© Mavimax, Ltd
