

TPFREECTXT(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 tpfreectxt(TPCONTEXT_T context);
Link with -latmisrvl -latmisrvnomainl -latmisrvinteg -latmi -lubf -lnstd -lpthread -lrt -lm
```

Chapter 2

DESCRIPTION

Function frees up the context data which was returned by **tpgetctxt(3)** function call. Function does not do the **tpterm(3)**. Thus to remove context data fully, firstly thread running with context must call **tpterm(3)**, then **tpgetctxt(3)** and then call **tpfreectxt()**.

This function uses underlaying thread local storage infrastructure which is provided separately for each of the major Enduro/X libraries - libnstd (Standard library), libufb (UBF buffer library) and libatmi (ATMI library). If operations at library levels are required, then following functions can be used:

1. `ndrv_nstd_tls_new()`, `ndrv_ufb_tls_new()`, `ndrv_atmi_tls_new()` - allocate TLS data for library.
2. `ndrv_nstd_tls_get()`, `ndrv_ufb_tls_get()`, `ndrv_atmi_tls_get()` - get the TLS data for library (currently associated with thread).
3. `ndrv_nstd_tls_set()`, `ndrv_ufb_tls_set()`, `ndrv_atmi_tls_set()` - set the thread local data from saved pointer.
4. `ndrv_nstd_tls_free()`, `ndrv_ufb_tls_free()`, `ndrv_atmi_tls_free()` - free the thread local data.

Function call run in NULL context. If current TLS context equals to *context* then current thread is set to NULL context.

Chapter 3

RETURN VALUE

N/A

Chapter 4

ERRORS

N/A

Chapter 5

EXAMPLE

See **atmitest/test016_contextsw/atmiclt16.c** for sample code.

Chapter 6

BUGS

Report bugs to support@mavimax.com

Chapter 7

SEE ALSO

tpgetctxt(3) tpsetctxt(3) tpsrvsetctxdata(3) tpsrvgetctxdata(3) tpcontinue(3) tpinit(3)

Chapter 8

COPYING

© Mavimax, Ltd
