

TPSTRERROR(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>
```

```
char * tpstrerror (int err);
```

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

For XATMI server link with *-latmisrvl -latmisrvnomainl -latmisrvinteg -latmi -lubf -lnstd -lpthread -lrt -lm*

Chapter 2

DESCRIPTION

Function returns string description of given error code. Enduro/X also logs additional information for last error state, and that information is returned in string format together with description of *err*. Typically when error occurs, then programmer calls **tpstrerror(tperrno)**, thus function will closely describe what was happened. However if programmer calls **tpstrerror()** with other error code, then message will contain the description of *err* plus last XATMI call's logged error info. Then message and **tperrno** infos are stored in thread local storage (TLS).

Chapter 3

RETURN VALUE

String containing formatted error code description plus last call's error logged info. For example:

```
...
/* call the service now! */
if (SUCCEED!=tpcall("NONEXISTSV", (char *)p_ub, 0L, (char **)&p_ub_ret, &rsp_len, 0L))
{
    ret=FAIL;

    /* print the result */
    fprintf(stderr, "%s\n", tpstrerror(tperrno));
}
...

/* Will result with this on stderr putput
6:TPENOENT (last error 6: _tpacall: Service is not available NONEXISTSV by shm)
*/
```

Chapter 4

ERRORS

Function does not return any errors.

Chapter 5

EXAMPLE

See `atmitest/test003_basicconvers/atmisv3.c` for sample code.

Chapter 6

BUGS

Report bugs to madars.vitolins@gmail.com

Chapter 7

SEE ALSO

tpcommit(3) tpstrerror(3) tpopen(3) tpsuspend(3) tpresume(3)

Chapter 8

COPYING

© ATR Baltic, SIA