

TPTOUTGET(3)

REVISION HISTORY			
NUMBER	DATE	DESCRIPTION	NAME

Contents

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

Chapter 1

SYNOPSIS

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

```
int tptoutget(void);
```

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 currently configured number of seconds used by ATMI library for timeout control when performing timed service calls and waiting for reply. Note that correct value is only returned when there was **tpinit(3)** issued (which pulls in common environment settings). For server processes that is already done automatically - at stage tpsrvinit().

Chapter 3

RETURN VALUE

Returns number of currently configure seconds for ATMI library to use for timed send and receive operations (like `tpcall()`, `tpgetrply()`, etc.).

Chapter 4

EXAMPLE

See `atmitest/test051_settout/atmict51.c` for sample code.

Chapter 5

BUGS

Report bugs to support@mavimax.com

Chapter 6

SEE ALSO

`tptoutset(3)` `tpinit(3)` `ex_env(5)`

Chapter 7

COPYING

© Mavimax, Ltd