

# TPLOGETREQFILE(3)

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

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

---

## Chapter 1

# SYNOPSIS

```
#include <ndebug.h>
```

```
int tploggetreqfile(char *filename, int bufsize);
```

Link with *-lnstd -lpthread -lrt -lm*

---

## Chapter 2

# DESCRIPTION

Return the the request logger (*LOG\_FACILITY\_TP\_REQUEST*), if current is one. The log file name is returned in *filename* field, if parameter is not NULL. *bufsize* indicates the length of the output buffer. *bufsize* is optional. In case if *bufsize* is 0, the buffer length checks are not done and it is assumed that *filename* have enough space to store the value.

---

## Chapter 3

# RETURN VALUE

Function returns *1* if request logging is open. *0* if request logging is not in the progress, thus no value returned in *filename*.

---

## **Chapter 4**

# **ERRORS**

N/A

---

## Chapter 5

# EXAMPLE

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

---

## Chapter 6

# BUGS

Report bugs to [support@mavimax.com](mailto:support@mavimax.com)

---

## Chapter 7

## SEE ALSO

[tplogsetreqfile\\_direct\(3\)](#) [tplogsetreqfile\(3\)](#) [ex\\_devguide\(guides\)](#) [tplogdump\(3\)](#) [tplog\(3\)](#) [tplogconfig\(3\)](#)

---

## **Chapter 8**

# **COPYING**

© Mavimax, Ltd

---