

# **TPSERVICE(3)**

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

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

# Chapter 1

## SYNOPSIS

```
#include <atmi.h>
void tpservice(TPSVCINFO *svcinfo);
For XATMI client link with -latmictl -latmi -lubf -lnstd -lpthread -lrt -lm
For XATMI server link with -latmisrv|-latmisrvnomain|-latmisrvinteg -latmi -lubf -lnstd -lpthread -lrt -lm
```

## Chapter 2

# DESCRIPTION

This is service function signature/template. **tpservice** is service function that must be passed to **tpadvertise()** in order to provide callable service to XATMI system. Services can be called by **tpcall()**, **tpacall()** or **tpforward()**. If server is conversational, then **tpconnect()** is used to establish the connection with service. When service is invoked, then parameter *svcinfo* is initialised with following field:

```
typedef struct
{
    char      name[XATMI_SERVICE_NAME_LENGTH];
    char      *data;
    long      len;
    long      flags;
    int       cd;
    long      appkey;
    CLIENTID cltid;
    char      fname[XATMI_SERVICE_NAME_LENGTH+1];
} TPSVCINFO;
```

*name* is service name which is invoked. *data* is pointer XATMI buffer which is allocated by Enduro/X in current process scope. Note that if service was invoked with NULL buffer, then in this case *data* will be NULL too. *len* is XATMI buffer length. *flags* are flags which were passed to origin **tpcall()**. *appkey* is reserved for future use. *cltid* is reserved for future use. *fname* is service function name which was invoked.

## Chapter 3

### RETURN VALUE

The function does not return any value. But according to XATMI specification, the server function must terminate processing with **tpreturn()** or **tpforward()**, which effectively finish the service function processing and gives control back to client or next XATMI server. In case of success the server can pass **TPSUCCESS** or **TPFAIL** if doing **tpreturn()**. **TPFAIL** will automatically abort global transaction, if one in progress.

---

## Chapter 4

# ERRORS

Not available.

---

## Chapter 5

# BUGS

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

---

## Chapter 6

### SEE ALSO

**tpacall(3) tpgetrply(3)**

## **Chapter 7**

# **COPYING**

© Mavimax, Ltd