

**TPEVSRV(8)**

| REVISION HISTORY |      |             |      |
|------------------|------|-------------|------|
| 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>EXIT STATUS</b> | <b>3</b> |
| <b>4</b> | <b>BUGS</b>        | <b>4</b> |
| <b>5</b> | <b>SEE ALSO</b>    | <b>5</b> |
| <b>6</b> | <b>AUTHOR</b>      | <b>6</b> |
| <b>7</b> | <b>COPYING</b>     | <b>7</b> |

## Chapter 1

# SYNOPSIS

**tpevsrv**

## Chapter 2

# DESCRIPTION

This is special ATMI server which manages local event brokerage. In bridged mode it also ensure that events are delivered to other nodes too i.e. to other cluster nodes local event brokers, which dispatches events locally to subscribed servers. Following special services are advertised by *tpevsrv*:

- @TPEVSUBS - Service for doing local subscription to event receive by server.
- @TPEVUNSUBS - Service for unsubscribing from event (by server).
- @TPEVPOST - Do global posting. This is called actually by *tpost()*. It dispatches events to local servers and does bridge calls.
- @TPEVDOPOST - This is local only posting. Used by bridges when they receive remote event postings.

Subscriptions to events are supported by per ATMI server instance. Only one instance of server should be present in local EnduroX instance.

## Chapter 3

# EXIT STATUS

**0**      Success

**1**      Failure

## Chapter 4

# BUGS

Report bugs to [madars.vitolins@gmail.com](mailto:madars.vitolins@gmail.com)

## Chapter 5

## SEE ALSO

**ndrxd(8), ex\_overview**



## Chapter 6

# AUTHOR

EnduroX is created by Madars Vitolins.

## **Chapter 7**

# **COPYING**

© Madars Vitolins