

TPBRDCSTSV(8)

REVISION HISTORY			
NUMBER	DATE	DESCRIPTION	NAME

Contents

1	SYNOPSIS	1
2	DESCRIPTION	2
3	EXIT STATUS	3
4	BUGS	4
5	SEE ALSO	5
6	AUTHOR	6
7	COPYING	7

Chapter 1

SYNOPSIS

tpbrdcstsv

Chapter 2

DESCRIPTION

This is special ATMI system process which is started in standard way by *ndrxd* process application server boot. The server process is used for remote cluster node notification and broadcast dispatching in local application domain. When remote machine issues **tpnotify(3)** or **tpbroadcast(3)** command and the notification is delivered to local machine, the notification firstly is sent to **tpbrdcstsv**. Then **tpbrdcstsv**, service *TPBROADNNN* (where NNN - is local cluster node id) dispatches the notification/broadcast to the local app domain. Multiple copies of the server process can be started, in order to load balance the notification dispatching.

Chapter 3

EXIT STATUS

0 Success

1 Failure

Chapter 4

BUGS

Report bugs to madars.vitolins@gmail.com

Chapter 5

SEE ALSO

[ndrxconfig.xml\(5\)](#) [tpnotify\(3\)](#) [tpbroadcast\(3\)](#) [tpchkunsol\(3\)](#) [tpsetunsol\(3\)](#)

Chapter 6

AUTHOR

Enduro/X is created by Madars Vitolins.

Chapter 7

COPYING

© Mavimax, Ltd