

**TPCACHEBTSV(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>COPYING</b>	<b>6</b>

## Chapter 1

# SYNOPSIS

*tpcachebtsv*

---

## Chapter 2

# DESCRIPTION

This is special XATMI server which must be present before any XATMI server which might be subject for cache usage. The server shall be booted in single instance. The idea is that this server process will load all caches (under given CCTAG if any) and will process their *bootreset* flags of the databases. Thus it will clear up any caches which at startup must be cleaned up. Also note that this clean-up call is not broadcasted to other Enduro/X cluster nodes. The clean up consists of removing "data.edb" and "lock.edb" files from resource directory.

## Chapter 3

# EXIT STATUS

**0**

Success

**-1**

Failure

---

## Chapter 4

# BUGS

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

## Chapter 5

## SEE ALSO

[ndrxconfig.xml\(5\)](#) [tpcachesv\(8\)](#) [tpcached\(8\)](#) [tpcache.ini\(5\)](#)



## Chapter 6

# COPYING

© Mavimax, Ltd