# **Tntnet configuration-reference**

Author: Tommi Mäkitalo

Date: 06/17/05

For Tntnet version 1.5.0

## **Table of contents**

Buff

### **BufferSize**

#### **Syntax**

BufferSize bytes

#### Description

Specifies the number of bytes sent in a single system-call. This does not limit anything in application-level. It does not affect e.g. savepoints or exception-handling. Component-output is collected completely and then passed in chunks of *BufferSize* bytes to the operating system.

The default value for this is 16384.

#### **Eample**

BufferSize 32768

## **CompLifetime**

#### **Syntax**

CompLifetime seconds

#### Description

Components are instatiated when needed and reused. After the time specified here the 'Oe

level.

#### Example

Chroot /var/tntnet

#### **Daemon**

### Syntax

Daemon 0 | 1

If this flag is set to 1, Thtnet forks at startup and terminates the parent-process on successful initialization.

#### Example

Daemon 1

### Dir

### **Syntax**

Dir directory

Changes te Strentt@mingF†rectprc tg oce s s on s tart•n.

Sæifie

sninetts ez i-ares

sihi t ..tthmell c

nefa t mete esession.

# Group

## Syntax

Group unix-group

## Description

Changes the group under which tntnet answers requ

## Listen

#### **Syntax**

Listen ip [port]

#### Description

Specifies, on which address tntnet waits for connections. There can be more than one Listendirectives, in which case tntnet waits on every address. If there is no Listendirective tntnet listens on 0.0.0.0 port 80.

ip might also be a hostname.

#### Example

Listen 127.0.0.1 8000 Listens on localhost on port 8000.

## ListenRetry

#### **Syntax**

ListenRetry number

### Description

On startup Tntnet calls listen on t

 $\textbf{\textit{Description}} oad \ specifies, \ which \ we bapplications \ are \ preloaded \ on \ startup. \ N$ 

### Example

MaxThreads 20

## **NoCloseStdout**

#### **Syntax**

NoCloseStdout 0|1

### Description

If Daemon is set to 4, introductors standard-out- and standard-error-channels, unless

file is dependend of the underlying logging-library.

#### Example

PropertyFile /etc/tntnet/tntnet.property

#### **QueueSize**

#### **Syntax**

QueueSize number

#### Description

Thin that a request-queue, where new requests wait for service. This sets a maximum size of this queue, after wich new requests are not accepted. The default value is 100.

#### Example

QueueSize 50

# SessionTimeSationeoot

fænoultin red

#### **Syntax**

Sessionបើជាលឺម៉ិ២ut seconds

### **Descripte**ion

This sets the number of se srequests ade whi sess t a a

r r tse0Öà

nulai s0ÖÀ uel lin o ber t

e eifli rg reviwafu ev vifls tnl

## **SocketWriteTimeout**

## Syntax

SocketWriteTimeout *milliseconds*