

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`Öe

level.

Example

```
Chroot /var/tntnet
```

Daemon

Syntax

```
Daemon 0|1
```

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

Example

```
Daemon 1
```

Dir

Syntax

```
Dir directory
```

Changes the current working directory to *directory* before starting the process.

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 `Listen`-directives, in which case tntnet waits on every address. If there is no `Listen`-directive 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

Descriptionoad specifies, which webapplications are preloaded on startup. N

Example

MaxThreads 20

NoCloseStdout

Syntax

```
NoCloseStdout 0|1
```

Description

If *Daemon* is set to 1, *tnnnet* closes standard-in-, standard-out- and standard-error-channels, unless *Daem* is set to 1, the items `stdin`, `stdout` and `stderr` are opened.

file is dependent of the underlying logging-library.

Example

```
PropertyFile /etc/tntnet/tntnet.property
```

QueueSize

Syntax

```
QueueSize number
```

Description

Tntnet has 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
```

SessionTimeout

Syntax

```
SessionTimeout seconds
```

Description

This sets the number of seconds requests are in session

SocketWriteTimeout

Syntax

SocketWriteTimeout *milliseconds*