

```
# sys:\etc\ntp.conf
#
# This configuration file is used by xntpd.nlm.
# xntpd.nlm is the NTPv3 Time Daemon used for
# synchronization of servers.
#
# Note : Please make a copy of
#       this file before modification
#       for further reference.

#
# Local Clock used as Time Provider - Self Synchronized Mode
#
# server 127.127.1.0
# fudge 127.127.1.0 stratum 3

#
# Client-Server Mode
# <IP Address> : Time provider IP address
#
# Time Provider
# server <IP Address>
#
# Time Provider
# server <IP Address>

#
# Peer-Peer Mode
# <IP Address> : Peer IP address
#
# peer <IP Address>

#
# To Configure this NetWare box to Broadcast the "time service"
#
# broadcast <Subnet broadcast Address> key <key_id>
#         or
# broadcast 255.255.255.255 key <key_id>

#
# To Configure this NetWare box to Multicast the "time service"
#
# broadcast 224.0.1.1 key <key_id>

#
# To Configure NTP Broadcast Client
#
# broadcastclient

#
# To Configure NTP Multicast Client
#
# multicastclient

#
# Authentication Options
#
```

```
# enable auth monitor
# keys sys:\etc\ntp.keys
# trustedkey 0
# requestkey 0
# controlkey 0

#
# Backward Compatibility with Timesync
#

# Switch off the Timesync NCP service
# noncp

# Step the time to the source clock for slewing
# stepclock

#
# Monitoring/Logging Options
#
  driftfile sys:\system\drift.ntp
# statsdir sys:\system\
# logfile sys:\system\ntp.log
# filegen peerstats file peerstat type none enable
# filegen loopstats file loopstat type none enable
# filegen clockstats file clkstat type none enable
```