```
: TestTbMonitor.conf
  Source
#
  Date
           : Mon Oct 16 19:26:21 EDT 2000
#
  Description :
#
    Generic configuation file for the toolbox monitoring application.
  (C) Copyright 2000 HotelTools, Inc.
# TBMonitor general config stuff
# Settledown period (s) when app launches before it attempts tcp connections
tbmonitor.settledown=2
# ASP hosts (for checking connectivity)
ipsec.ping.host=barchetta
ipsec.ping.interface=eth0
nic.ping.host=barchetta
nic.ping.interface=eth0
ppp.ping.host=barchetta
ppp.ping.interface=ppp0
# SwiftMQ Router info
# Initial context
router.initial.context=com.swiftmq.jndi.InitialContextFactoryImpl
# Host name/IP address for the toolbox router
router.host=localhost
# TCP port for the toolbox router
router.port=4001
# Queue connection factory name
router.factory=QueueConnectionFactory99999
# Socket factory protocol
#router.socketfactory=com.swiftmq.net.JSSESocketFactory
router.socketfactory=com.swiftmq.net.PlainSocketFactory
# JMS connection lookup timeout (s)
router.timeout=30
# How to try to connect to router on communications failure (a)
router.retry period=30
# Queues to talk to
# Queue name on asp
```

```
# Queue name of call accounting server
 ca.queue=caqueue@asp1
 # Queue name on toolbox
 tb.queue=queue@tb99999
 # Site/Property id
 tb.site.id = 99999
 # Comtrol protocol box info
# Host name (or IP address) of the protocol box
pbox.host=junior
# UDP port number
pbox.port=28672
# Protocol box console logging port
pbox.log.port=28673
# PMS device id used by protocol box
pbox.pms id=444
# How long to retain a message history (to check for dups). Needs
# to be big enough so that good messages arent thrown away, but
# small enough so we dont run out of memory.
pbox.msg timeout=120
# How often to send "Are You There" messages to protocol box. (s)
pbox.ping period=300
# How long to wait before retrying to restore failed connections. (s)
pbox.connect retry period=60
# How long to wait before retrying to a send message when we dont
# get an ACK back from the protocol box for the message we sent.
pbox.send retry period=5
# How many send tries before we give up, and reconnect to the protocol box.
pbox.send retry count=3
# Failure Mode Config
# Heartbeat interval (s)
failure.heartbeat.interval=5
\sharp Sleeps between retrying to see if main connection restored (s)
failure.restore.period=120
# Retry interval (s) for modem
failure.pppd.period=15
```

asp.queue=queue@asp1

```
# TCP re-try interval (s)
failure.tcp.interval=2
# Watchdog timeout (s)
failure.watchdog.timeout=300
# UPS serial device
failure.ups.device=/dev/ttyS0
# Auto Answer (m) - auto answer for last n minutes of hour
#failure.autoanswer=15
# Device timeout (s)
failure.device.timeout=15
# Shutdown interval - time (m) between power failure and shutdown
failure.shutdown.interval=1
# GSS Device stuff
# Since this is a test file, this may contain properties for
     all devices, but the props aren't necessarily used.
     Production will only send necessary props to toolbox
# Number of devices connected to toolbox
device.num=1
# List of device class names, then name then corresponds to props
#device.0=HTSMDRCapture
# HTSMDRCapture properties
device.HTSMDRCapture.PortName=/dev/ttyS2
device.HTSMDRCapture.BaudRate=9600
# Valid values - None, Xon/Xoff, RTS/CTS
device.HTSMDRCapture.FlowControl=None
# Valid values - 5, 6, 7, 8
device.HTSMDRCapture.Databits=7
# Valid values - 1, 1.5, 2
device.HTSMDRCapture.Stopbits=1
# Valid values - None, Even, Odd
device. HTSMDRCapture. Parity=Even
# HTCallAccounting properties
device. 0=HTCallAccounting
device. HTCallAccounting. Flavor = HOBIC
device. HTCallAccounting. Timeout=30
```

device.HTCallAccounting.PortName=/dev/ttyS2

device.HTCallAccounting.BaudRate=9600
Valid values - None, Xon/Xoff, RTS/CTS
device.HTCallAccounting.FlowControl=None

Valid values - 5, 6, 7, 8
device.HTCallAccounting.Databits=7
Valid values - 1, 1.5, 2
device.HTCallAccounting.Stopbits=1
Valid values - None, Even, Odd
device.HTCallAccounting.Parity=Even

device.HTCallAccounting.ENQ=5 device.HTCallAccounting.ACK=6 device.HTCallAccounting.NAK=21 device.HTCallAccounting.STX=2 device.HTCallAccounting.ETX=3 device.HTCallAccounting.CheckSum=HTBCC