Host IP4 addr = 192.168.10.20

Host IP4 addr = 10.101.11.17

Resolving SysCP server IP....

Resolved SysCP server IP - 127.0.0.1

Resolving client IP....

Host IP4 addr = 192.168.10.20

Host IP4 addr = 10.101.11.17

Resolved SysCP client IP - 192.168.10.20

Resolving GDP server IP....

Could not resolve GDP server IP.

Could not find server IP for GDP.. we are toast

CLIENT CONNECTION MANAGEMENT has completed for MAX\_CLIENTS = 8

ServerListenThread = 0x784630, handle= 0x02d8, ID=0x25d8

SERVER CONNECTION MANAGEMENT has completed for MAX\_SERVERS = 1

InitListnerThread OK threadID = Ox25d8

CServerSocket::Init() invoked by thread ID = 0x25d8

Listener or OnStack temporary socket

InitListnerThread &m\_pListenSocket = 0x0078d3d8

Srv[0] <PAG server for PAMs> is listening at 192.168.10.20 : 7501

Server side socket 192.168.10.20 : 7501

Client side socket 192.168.10.40 : 51172

InetPton success in OnAccept

ServerSocket NIC Transmit Buffer Size = ServerSocket NIC Receiver Buffer Size = 8192

Server Crit Sections Mem Addr: Send= 0x79b810, Rcv= 0x79b818

Server Lists Mem Addr: Send= 0x79b814, Rcv= 0x79b81c

PAGSrv[0]:PAP[0] OnAccept

Client socket at 192.168.10.40 : 51172 connected to server

ServerSocket Connection Skt[0][0]

ServerRcvListThread[0][0] = 0x0079c0a8, Id=0x0f14 was created

m\_pstSCM = 0xb18ff0, m\_pSCC = 0x79b800, m\_MyServer = 0

Lost Packet, OnReceive got MsgSeqCnt 0, expected 1..RcvList Count = 0

Idata RcvPktList Count = 2

wByteCount=942, wMsgSeqCnt=0, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=2

Idata RcvPktList Count = 4

bSequenceLength=32, bStartChannel=0, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=57 TOFmin=340, TOFmax=1541

wByteCount=942, wMsgSeqCnt=1, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=0

bSequenceLength=32, bStartChannel=19, bMaxVChnlsPerSequence=32

Results[0].Id2=51, Od3=54 TOFmin=338, TOFmax=1490

wByteCount=942, wMsgSeqCnt=2, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=6, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=55 TOFmin=365, TOFmax=1478

wByteCount=942, wMsgSeqCnt=3, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=25, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=55 TOFmin=1349, TOFmax=1495

wByteCount=942, wMsgSeqCnt=4, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=12, bMaxVChnlsPerSequence=32

Results[0].Id2=52, Od3=57 TOFmin=1337, TOFmax=1504

Idata RcvPktList Count decreased from = 4 to = 3

wByteCount=942, wMsgSeqCnt=5, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=31, bMaxVChnlsPerSequence=32

Idata RcvPktList Count = 8

Results[0].Id2=51, Od3=52 TOFmin=1286, TOFmax=1466

wByteCount=942, wMsgSeqCnt=6, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=4

bSequenceLength=32, bStartChannel=18, bMaxVChnlsPerSequence=32

Idata RcvPktList Count = 13

Results[0].Id2=52, Od3=57 TOFmin=1313, TOFmax=1441

wByteCount=942, wMsgSeqCnt=7, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=5, bMaxVChnlsPerSequence=32

Results[0].Id2=51, Od3=56 TOFmin=1266, TOFmax=1516

wByteCount=942, wMsgSeqCnt=8, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=1

bSequenceLength=32, bStartChannel=24, bMaxVChnlsPerSequence=32

Results[0].Id2=49, Od3=57 TOFmin=1290, TOFmax=1534

wByteCount=942, wMsgSeqCnt=9, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=2

bSequenceLength=32, bStartChannel=11, bMaxVChnlsPerSequence=32

Results[0].Id2=52, Od3=55 TOFmin=1302, TOFmax=1514

wByteCount=942, wMsgSeqCnt=10, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=0

bSequenceLength=32, bStartChannel=30, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=56 TOFmin=1344, TOFmax=1535

wByteCount=942, wMsgSeqCnt=11, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=17, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=59 TOFmin=1360, TOFmax=1470

wByteCount=942, wMsgSeqCnt=12, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=0

bSequenceLength=32, bStartChannel=4, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=58 TOFmin=1291, TOFmax=1468

wByteCount=942, wMsgSeqCnt=13, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=23, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=55 TOFmin=1298, TOFmax=1516

wByteCount=942, wMsgSeqCnt=14, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=4

bSequenceLength=32, bStartChannel=10, bMaxVChnlsPerSequence=32

Results[0].Id2=51, Od3=59 TOFmin=1330, TOFmax=1516

wByteCount=942, wMsgSeqCnt=15, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=4

bSequenceLength=32, bStartChannel=29, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=59 TOFmin=1342, TOFmax=1514

wByteCount=942, wMsgSeqCnt=16, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=16, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=57 TOFmin=1255, TOFmax=1508

wByteCount=942, wMsgSeqCnt=17, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=2

bSequenceLength=32, bStartChannel=3, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=58 TOFmin=1377, TOFmax=1483

wByteCount=942, wMsgSeqCnt=18, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=2

bSequenceLength=32, bStartChannel=22, bMaxVChnlsPerSequence=32

Results[0].Id2=52, Od3=57 TOFmin=1266, TOFmax=1474

wByteCount=942, wMsgSeqCnt=19, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=1

bSequenceLength=32, bStartChannel=9, bMaxVChnlsPerSequence=32

Results[0].Id2=49, Od3=55 TOFmin=1232, TOFmax=1425

Idata RcvPktList Count decreased from = 13 to = 1

wByteCount=942, wMsgSeqCnt=20, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=28, bMaxVChnlsPerSequence=32

Results[0].Id2=50, Od3=52 TOFmin=1330, TOFmax=1482

wByteCount=942, wMsgSeqCnt=21, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=0

bSequenceLength=32, bStartChannel=15, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=55 TOFmin=1378, TOFmax=1496

wByteCount=942, wMsgSeqCnt=22, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

Idata RcvPktList Count = 17

bSequenceLength=32, bStartChannel=2, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=58 TOFmin=1276, TOFmax=1446

wByteCount=942, wMsgSeqCnt=23, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=21, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=56 TOFmin=1319, TOFmax=1421

wByteCount=942, wMsgSeqCnt=24, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=8, bMaxVChnlsPerSequence=32

Results[0].Id2=51, Od3=58 TOFmin=1376, TOFmax=1510

wByteCount=942, wMsgSeqCnt=25, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=27, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=57 TOFmin=1325, TOFmax=1450

wByteCount=942, wMsgSeqCnt=26, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=4

bSequenceLength=32, bStartChannel=14, bMaxVChnlsPerSequence=32

Results[0].Id2=50, Od3=59 TOFmin=1279, TOFmax=1488

wByteCount=942, wMsgSeqCnt=27, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=1, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=58 TOFmin=1319, TOFmax=1470

wByteCount=942, wMsgSeqCnt=28, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=1

bSequenceLength=32, bStartChannel=20, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=57 TOFmin=1318, TOFmax=1435

wByteCount=942, wMsgSeqCnt=29, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=2

bSequenceLength=32, bStartChannel=7, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=54 TOFmin=1354, TOFmax=1537

wByteCount=942, wMsgSeqCnt=30, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=0

bSequenceLength=32, bStartChannel=26, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=55 TOFmin=1278, TOFmax=1456

wByteCount=942, wMsgSeqCnt=31, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=13, bMaxVChnlsPerSequence=32

Results[0].Id2=51, Od3=58 TOFmin=1314, TOFmax=1513

wByteCount=942, wMsgSeqCnt=32, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=0

bSequenceLength=32, bStartChannel=0, bMaxVChnlsPerSequence=32

Results[0].Id2=52, Od3=53 TOFmin=1308, TOFmax=1522

wByteCount=942, wMsgSeqCnt=33, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=19, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=58 TOFmin=1341, TOFmax=1456

wByteCount=942, wMsgSeqCnt=34, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=4

bSequenceLength=32, bStartChannel=6, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=59 TOFmin=1264, TOFmax=1424

wByteCount=942, wMsgSeqCnt=35, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=4

bSequenceLength=32, bStartChannel=25, bMaxVChnlsPerSequence=32

Results[0].Id2=52, Od3=58 TOFmin=1284, TOFmax=1460

wByteCount=942, wMsgSeqCnt=36, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=12, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=56 TOFmin=1302, TOFmax=1478

wByteCount=942, wMsgSeqCnt=37, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=1

bSequenceLength=32, bStartChannel=31, bMaxVChnlsPerSequence=32

Results[0].Id2=52, Od3=59 TOFmin=1320, TOFmax=1448

wByteCount=942, wMsgSeqCnt=38, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=2

bSequenceLength=32, bStartChannel=18, bMaxVChnlsPerSequence=32

Results[0].Id2=49, Od3=56 TOFmin=1308, TOFmax=1537

wByteCount=942, wMsgSeqCnt=39, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=1

bSequenceLength=32, bStartChannel=5, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=59 TOFmin=1409, TOFmax=1530

Idata RcvPktList Count decreased from = 17 to = 4

wByteCount=942, wMsgSeqCnt=40, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=24, bMaxVChnlsPerSequence=32

Idata RcvPktList Count = 22

Results[0].Id2=49, Od3=57 TOFmin=1290, TOFmax=1490

Idata RcvPktList Count = 24

wByteCount=942, wMsgSeqCnt=41, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=0

bSequenceLength=32, bStartChannel=11, bMaxVChnlsPerSequence=32

Results[0].Id2=49, Od3=58 TOFmin=1334, TOFmax=1488

wByteCount=942, wMsgSeqCnt=42, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=30, bMaxVChnlsPerSequence=32

Results[0].Id2=50, Od3=58 TOFmin=1329, TOFmax=1525

wByteCount=942, wMsgSeqCnt=43, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=17, bMaxVChnlsPerSequence=32

Results[0].Id2=49, Od3=57 TOFmin=1286, TOFmax=1502

wByteCount=942, wMsgSeqCnt=44, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=4, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=52 TOFmin=1285, TOFmax=1458

wByteCount=942, wMsgSeqCnt=45, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=23, bMaxVChnlsPerSequence=32

Results[0].Id2=46, Od3=59 TOFmin=1315, TOFmax=1531

wByteCount=942, wMsgSeqCnt=46, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=4

bSequenceLength=32, bStartChannel=30, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=59 TOFmin=1311, TOFmax=1506

wByteCount=942, wMsgSeqCnt=107, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=2

bSequenceLength=32, bStartChannel=17, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=56 TOFmin=1326, TOFmax=1518

wByteCount=942, wMsgSeqCnt=108, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=1

bSequenceLength=32, bStartChannel=4, bMaxVChnlsPerSequence=32

Results[0].Id2=51, Od3=57 TOFmin=1322, TOFmax=1507

wByteCount=942, wMsgSeqCnt=109, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=1

bSequenceLength=32, bStartChannel=23, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=59 TOFmin=1287, TOFmax=1393

wByteCount=942, wMsgSeqCnt=110, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=0

bSequenceLength=32, bStartChannel=10, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=59 TOFmin=1354, TOFmax=1523

wByteCount=942, wMsgSeqCnt=111, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=29, bMaxVChnlsPerSequence=32

Results[0].Id2=52, Od3=57 TOFmin=1312, TOFmax=1448

wByteCount=942, wMsgSeqCnt=112, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=16, bMaxVChnlsPerSequence=32

Results[0].Id2=49, Od3=59 TOFmin=1304, TOFmax=1434

wByteCount=942, wMsgSeqCnt=113, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=3, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=58 TOFmin=1361, TOFmax=1534

wByteCount=942, wMsgSeqCnt=114, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=22, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=56 TOFmin=1268, TOFmax=1414

wByteCount=942, wMsgSeqCnt=115, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=4

bSequenceLength=32, bStartChannel=9, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=58 TOFmin=1271, TOFmax=1498

wByteCount=942, wMsgSeqCnt=116, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=2

bSequenceLength=32, bStartChannel=28, bMaxVChnlsPerSequence=32

Results[0].Id2=51, Od3=58 TOFmin=1352, TOFmax=1520

wByteCount=942, wMsgSeqCnt=117, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=1

bSequenceLength=32, bStartChannel=15, bMaxVChnlsPerSequence=32

Results[0].Id2=49, Od3=59 TOFmin=1306, TOFmax=1512

wByteCount=942, wMsgSeqCnt=118, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=2

bSequenceLength=32, bStartChannel=2, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=54 TOFmin=1320, TOFmax=1535

wByteCount=942, wMsgSeqCnt=119, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=0

bSequenceLength=32, bStartChannel=21, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=54 TOFmin=1307, TOFmax=1506

wByteCount=942, wMsgSeqCnt=120, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=8, bMaxVChnlsPerSequence=32

Results[0].Id2=49, Od3=59 TOFmin=1363, TOFmax=1502

wByteCount=942, wMsgSeqCnt=121, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=27, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=59 TOFmin=1289, TOFmax=1497

wByteCount=942, wMsgSeqCnt=122, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=14, bMaxVChnlsPerSequence=32

Results[0].Id2=45, Od3=51 TOFmin=1307, TOFmax=1420

wByteCount=942, wMsgSeqCnt=123, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=1, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=54 TOFmin=1306, TOFmax=1508

wByteCount=942, wMsgSeqCnt=124, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=4

bSequenceLength=32, bStartChannel=20, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=58 TOFmin=1241, TOFmax=1444

wByteCount=942, wMsgSeqCnt=125, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=7, bMaxVChnlsPerSequence=32

Results[0].Id2=49, Od3=59 TOFmin=1268, TOFmax=1465

wByteCount=942, wMsgSeqCnt=126, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=26, bMaxVChnlsPerSequence=32

wByteCount=942, wMsgSeqCnt=312, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=8, bMaxVChnlsPerSequence=32

Results[0].Id2=48, Od3=40 TOFmin=1305, TOFmax=1455

wByteCount=942, wMsgSeqCnt=313, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=27, bMaxVChnlsPerSequence=32

Results[0].Id2=47, Od3=59 TOFmin=1343, TOFmax=1441

wByteCount=942, wMsgSeqCnt=314, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=2

bSequenceLength=32, bStartChannel=14, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=58 TOFmin=1362, TOFmax=1492

wByteCount=942, wMsgSeqCnt=315, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=3

bSequenceLength=32, bStartChannel=1, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=47 TOFmin=1320, TOFmax=1477

wByteCount=942, wMsgSeqCnt=316, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=1

bSequenceLength=32, bStartChannel=20, bMaxVChnlsPerSequence=32

Results[0].Id2=50, Od3=58 TOFmin=1311, TOFmax=1445

wByteCount=942, wMsgSeqCnt=317, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=0

bSequenceLength=32, bStartChannel=7, bMaxVChnlsPerSequence=32

Results[0].Id2=54, Od3=56 TOFmin=1320, TOFmax=1495

wByteCount=942, wMsgSeqCnt=318, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=0

bSequenceLength=32, bStartChannel=26, bMaxVChnlsPerSequence=32

Results[0].Id2=47, Od3=49 TOFmin=1384, TOFmax=1493

wByteCount=942, wMsgSeqCnt=319, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=6

bSequenceLength=32, bStartChannel=13, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=59 TOFmin=1303, TOFmax=1486

wByteCount=942, wMsgSeqCnt=320, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=0, bMaxVChnlsPerSequence=32

Results[0].Id2=52, Od3=54 TOFmin=1312, TOFmax=1500

wByteCount=942, wMsgSeqCnt=321, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=5

bSequenceLength=32, bStartChannel=19, bMaxVChnlsPerSequence=32

Results[0].Id2=53, Od3=52 TOFmin=1362, TOFmax=1535

wByteCount=942, wMsgSeqCnt=322, bPAPNumber=0, bBoardNumber=1, bStartSeqNumber=4

bSequenceLength=32, bStartChannel=6, bMaxVChnlsPerSequence=32

Results[0].Id2=45, Od3=59 TOFmin=1306, TOFmax=1466

serverconnectionmanagement.cpp(377) Stop ServerListenThread = 0x784630, handle= 0x02d8, ID=0x25d8

serversocket.cpp(136) Thread Id=0x25d8 - m\_pSCC= 0 Listener Socket Destructor called serverlistenthread.cpp(46) Listener Thread Id=0x25d8 - destructor has run

The thread 0x25d8 has exited with code 0 (0x0).

serversocketownerthread.cpp(284) CServerSocketOwnerThread::ExitInstance() is running

serversocketownerthread.cpp(301) Server[0] Connection Socket[0] Destructor called

serversocketownerthread.cpp(313) Shutdown of client socket was successful status = 1

serversocket.cpp(204) CServerSocket55 KIll HWTimer SrvSkt

hwtimer.cpp(51) HwTimer destructor run by thread ID = 0x32d4

serversocket.cpp(214) CServerSocket55 KIll HWTimer SrvSkt

~CServerSocket() Fifo cnt=0, ThreadID=0x000025d8

serversocket.cpp(217) New m\_pFifoSrvSkt 48

Kill fifo SrvSkt

serversocket.cpp(240) Thread Id=0x32d4 - m\_pSCC= 79b800 Server Connection Socket Destructor called

New m\_pFifoSrvSkt 48

Kill fifo SrvSkt

sizeof(CmdFifo) = 16544 Socket# =0, CreateThread = 9688

serversocketownerthread.cpp(332) ServerSocket[0][0] closed

serversocketownerthread.cpp(337) Packets Sent = 0, Packets Received = 323, Packets Unsent = 0

serverrcvlistthread.cpp(175) CServerRcvListThread, Srv[0]Instrument[0] has exited

serverrcvlistthread.cpp(103) ~CServerRcvListThread[0][0] = 0x0079c0a8, Id=0x0f14 has run

The thread 0xf14 has exited with code 0 (0x0).

serversocketownerthread.cpp(366) CServerSocketOwnerThread::ExitInstance killed ServerRcvListThread in less than 0 ms

serversocketownerthread.cpp(372) CServerSocketOwnerThread::ExitInstance[0][0]

serversocketownerthread.cpp(66) CServerSocketOwnerThread::MyDestructor() is running

serversocketownerthread.cpp(84) ~MyDestructor[0][0] = 0x0079c378, Id=32d4 has run

serversocketownerthread.cpp(52) ~CServerSocketOwnerThread destructor is running, pSCC = 0

The thread 0x32d4 has exited with code 0 (0x0).

serverconnectionmanagement.cpp(496) pscc == NULL in KillClientConnection, client = 0

serverconnectionmanagement.cpp(291) ~CServerConnectionManagement Destructor[0] has run

pa2windlg.cpp(296) CPA2WinDlg destructor has run

The thread 0x2158 has exited with code 0 (0x0).

The thread 0x3b4c has exited with code 0 (0x0).

The thread 0x3b28 has exited with code 0 (0x0).

The program '[10128] PA2Win.exe' has exited with code 0 (0x0).

Cut down from original 19 pages