One of our backup nodes accidentally restarted at **Nov 16 2017 08:06:24 UTC.**

Nov 16 08:06:23 node2 docker[1841]: SIGTRAP: trace trap

Nov 16 08:06:23 node2 docker[1841]: PC=0x459761 m=13 sigcode=128

Nov 16 08:06:23 node2 docker[1841]: goroutine 111 [running]:

Nov 16 08:06:23 node2 docker[1841]: runtime.breakpoint()

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/asm\_amd64.s:273 +0x1 fp=0xc4bc2177f0 sp=0xc4bc2177e8 pc=0x459761

Nov 16 08:06:23 node2 docker[1841]: runtime.Breakpoint()

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/proc.go:3463 +0x20 fp=0xc4bc217800 sp=0xc4bc2177f0 pc=0x436e80

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/common/primitives.(\*Hash).Fixed(0x0, 0x0, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/common/primitives/hash.go:90 +0x5b fp=0xc4bc217820 sp=0xc4bc217800 pc=

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*State).executeMsg(0xc4200de000, 0x0, 0xecd620, 0xc4cc8da400, 0x7)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/stateConsensus.go:168 +0x444 fp=0xc4bc217af0 sp=0xc4bc217820 pc=

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*State).Process(0xc4200de000, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/stateConsensus.go:338 +0x89b fp=0xc4bc217c68 sp=0xc4bc217af0 pc=

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*State).ValidatorLoop(0xc4200de000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/validation.go:78 +0x74 fp=0xc4bc217fd8 sp=0xc4bc217c68 pc=0x9f3e

Nov 16 08:06:23 node2 docker[1841]: runtime.goexit()

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/asm\_amd64.s:2361 +0x1 fp=0xc4bc217fe0 sp=0xc4bc217fd8 pc=0x45c3e1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.startServers

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetStart.go:592 +0xbe

Nov 16 08:06:23 node2 docker[1841]: goroutine 1 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x3b9aca00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: main.main()

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/factomd.go:30 +0x117

Nov 16 08:06:23 node2 docker[1841]: goroutine 13 [syscall, 18977 minutes]:

Nov 16 08:06:23 node2 docker[1841]: os/signal.signal\_recv(0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/sigqueue.go:139 +0xa6

Nov 16 08:06:23 node2 docker[1841]: os/signal.loop()

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/os/signal/signal\_unix.go:22 +0x22

Nov 16 08:06:23 node2 docker[1841]: created by os/signal.init.0

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/os/signal/signal\_unix.go:28 +0x41

Nov 16 08:06:23 node2 docker[1841]: goroutine 44 [select, 18977 minutes, locked to thread]:

Nov 16 08:06:23 node2 docker[1841]: runtime.gopark(0xe3dab0, 0x0, 0xce7ea0, 0x6, 0x18, 0x1)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/proc.go:291 +0x11a

Nov 16 08:06:23 node2 docker[1841]: runtime.selectgo(0xc420048f50, 0xc42008a6c0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/select.go:392 +0xe50

Nov 16 08:06:23 node2 docker[1841]: runtime.ensureSigM.func1()

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/signal\_unix.go:549 +0x1f4

Nov 16 08:06:23 node2 docker[1841]: runtime.goexit()

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/asm\_amd64.s:2361 +0x1

Nov 16 08:06:23 node2 docker[1841]: goroutine 30 [select, 18977 minutes]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/engine.mainInterruptHandler()

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/Signal.go:39 +0x10a

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.AddInterruptHandler

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/Signal.go:76 +0xee

Nov 16 08:06:23 node2 docker[1841]: goroutine 31 [IO wait, 18977 minutes]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89e78, 0x72, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc420462298, 0x72, 0xc42007c600, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc420462298, 0xffffffffffffff00, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Accept(0xc420462280, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:372 +0x1a8

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).accept(0xc420462280, 0x7f6259f58000, 0x0, 0xe3dbe0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:238 +0x42

Nov 16 08:06:23 node2 docker[1841]: net.(\*TCPListener).accept(0xc4201e4078, 0xc4204a7dd8, 0x4129d8, 0x30)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/tcpsock\_posix.go:136 +0x2e

Nov 16 08:06:23 node2 docker[1841]: net.(\*TCPListener).AcceptTCP(0xc4201e4078, 0xc5fac0, 0xc4201bd200, 0xbdd0e0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/tcpsock.go:246 +0x49

Nov 16 08:06:23 node2 docker[1841]: net/http.tcpKeepAliveListener.Accept(0xc4201e4078, 0xc420038380, 0xbdd0e0, 0x12fb290, 0xcbe760)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:3219 +0x2f

Nov 16 08:06:23 node2 docker[1841]: net/http.(\*Server).Serve(0xc420108a90, 0xebf7c0, 0xc4201e4078, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:2773 +0x1a5

Nov 16 08:06:23 node2 docker[1841]: net/http.(\*Server).ListenAndServe(0xc420108a90, 0xc420108a90, 0xc420146000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:2714 +0xa9

Nov 16 08:06:23 node2 docker[1841]: net/http.ListenAndServe(0xc4204917e0, 0xe, 0x0, 0x0, 0x2, 0xc4204917e0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:2972 +0x7a

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/engine.StartProfiler(0x80000, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/profiler.go:27 +0x111

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.NetStart

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetStart.go:240 +0xc26

Nov 16 08:06:23 node2 docker[1841]: goroutine 51 [select]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb.(\*DB).compactionError(0xc4206c6480)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/db\_compaction.go:90

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb.openDB

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/db.go:139 +0x49d

Nov 16 08:06:23 node2 docker[1841]: goroutine 32 [select]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/util.(\*BufferPool).drain(0xc4200f400

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/util/buffer\_pool.go:

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/util.NewBufferPool

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/util/buffer\_pool.go:

Nov 16 08:06:23 node2 docker[1841]: goroutine 52 [select]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb.(\*DB).mpoolDrain(0xc4206c6480)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/db\_state.go:101 +0x1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb.openDB

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/db.go:140 +0x4bf

Nov 16 08:06:23 node2 docker[1841]: goroutine 53 [select]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb.(\*DB).tCompaction(0xc4206c6480)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/db\_compaction.go:804

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb.openDB

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/db.go:146 +0x627

Nov 16 08:06:23 node2 docker[1841]: goroutine 54 [select]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb.(\*DB).mCompaction(0xc4206c6480)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/db\_compaction.go:751

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb.openDB

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/vendor/github.com/FactomProject/goleveldb/leveldb/db.go:147 +0x649

Nov 16 08:06:23 node2 docker[1841]: goroutine 33 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x12a05f200)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*CrossReplayFilter).Run(0xc422a3c000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/crossBootReplay.go:136 +0x44

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.(\*State).SetupCrossBootReplay

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/crossBootReplay.go:37 +0x113

Nov 16 08:06:23 node2 docker[1841]: goroutine 69 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4ee311a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 90 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4e7ad1400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 103 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x1312d00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Controller).runloop(0xc420136b40)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/controller.go:412 +0xf5

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Controller).StartNetwork

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/controller.go:203 +0xe9

Nov 16 08:06:23 node2 docker[1841]: goroutine 102 [IO wait, 146 minutes]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89da8, 0x72, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4201a5698, 0x72, 0xc422f80000, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4201a5698, 0xffffffffffffff00, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Accept(0xc4201a5680, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:372 +0x1a8

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).accept(0xc4201a5680, 0x50df8c, 0xc4200301e0, 0xc4bac6a5a0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:238 +0x42

Nov 16 08:06:23 node2 docker[1841]: net.(\*TCPListener).accept(0xc421e19980, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/tcpsock\_posix.go:136 +0x2e

Nov 16 08:06:23 node2 docker[1841]: net.(\*TCPListener).Accept(0xc421e19980, 0x50e56e, 0xc4665afd60, 0xc4ba4e9f10, 0x1)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/tcpsock.go:259 +0x49

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*limitListenerSources).Accept(0xc4bd420820, 0xd00e2f, 0x21, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/limiter.go:27 +0x37

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Controller).acceptLoop(0xc420136b40, 0xebdd80, 0xc4bd420820)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/controller.go:317 +0x9d

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Controller).listen

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/controller.go:308 +0x42c

Nov 16 08:06:23 node2 docker[1841]: goroutine 104 [chan receive]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/engine.(\*P2PProxy).ManageOutChannel(0xc4ba4e53e0)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/p2pProxy.go:211 +0x1f6

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.(\*P2PProxy).StartProxy

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/p2pProxy.go:201 +0x91

Nov 16 08:06:23 node2 docker[1841]: goroutine 105 [chan receive]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/engine.(\*P2PProxy).ManageInChannel(0xc4ba4e53e0)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/p2pProxy.go:234 +0x65

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.(\*P2PProxy).StartProxy

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/p2pProxy.go:202 +0xb3

Nov 16 08:06:23 node2 docker[1841]: goroutine 106 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x3b9aca00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/engine.networkHousekeeping()

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetStart.go:609 +0x30

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.NetStart

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetStart.go:398 +0x41e7

Nov 16 08:06:23 node2 docker[1841]: goroutine 109 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x12a05f200)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*State).GoSyncEntries(0xc4200de000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/entrySyncing.go:307 +0x8c0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.startServers

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetStart.go:590 +0x66

Nov 16 08:06:23 node2 docker[1841]: goroutine 110 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0xdf8461d7c)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/engine.Timer(0xed39c0, 0xc4200de000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/timer.go:56 +0x2ed

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.startServers

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetStart.go:591 +0x98

Nov 16 08:06:23 node2 docker[1841]: goroutine 112 [chan receive]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.ElectionQueue.BlockingDequeue(0xc4204982a0, 0xed39c0, 0xc4200de000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/specialQueues.go:88 +0x3d

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/elections.Run(0xc4200de000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/elections/elections.go:446 +0x1cc

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.startServers

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetStart.go:593 +0xe4

Nov 16 08:06:23 node2 docker[1841]: goroutine 147 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89cd8, 0x72, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4201a5718, 0x72, 0xc4215c4100, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4201a5718, 0xffffffffffffff00, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Accept(0xc4201a5700, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:372 +0x1a8

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).accept(0xc4201a5700, 0x401d27, 0xc581df84e0, 0xbd6ea0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:238 +0x42

Nov 16 08:06:23 node2 docker[1841]: net.(\*TCPListener).accept(0xc421e19ab0, 0x458b00, 0xc42005ce18, 0xc42005ce20)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/tcpsock\_posix.go:136 +0x2e

Nov 16 08:06:23 node2 docker[1841]: net.(\*TCPListener).Accept(0xc421e19ab0, 0xe3d3f8, 0xc581df8460, 0xebfc80, 0xc4b19b5e30)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/tcpsock.go:259 +0x49

Nov 16 08:06:23 node2 docker[1841]: net/http.(\*Server).Serve(0xc4bd10e750, 0xebea80, 0xc421e19ab0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:2773 +0x1a5

Nov 16 08:06:23 node2 docker[1841]: net/http.Serve(0xebea80, 0xc421e19ab0, 0xeb8660, 0xc4b19b5110, 0xebea80, 0xc421e19ab0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:2392 +0x73

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/vendor/github.com/FactomProject/web.(\*Server).Run(0xc4bcfb9480, 0xc4bd829b00, 0x5)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/vendor/github.com/FactomProject/web/server.go:155 +0x25d

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/wsapi.Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/wsapi/wsapi.go:116 +0xbe8

Nov 16 08:06:23 node2 docker[1841]: goroutine 83 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x4a817c800)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*State).MakeMissingEntryRequests(0xc4200de000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/entrySyncing.go:164 +0xced

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.(\*State).GoSyncEntries

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/entrySyncing.go:171 +0x6a

Nov 16 08:06:23 node2 docker[1841]: goroutine 152 [IO wait, 18964 minutes]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89c08, 0x72, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4201a5798, 0x72, 0xc4222b0000, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4201a5798, 0xffffffffffffff00, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Accept(0xc4201a5780, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:372 +0x1a8

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).accept(0xc4201a5780, 0x7f6259f58000, 0x0, 0xe3dbe0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:238 +0x42

Nov 16 08:06:23 node2 docker[1841]: net.(\*TCPListener).accept(0xc421e19ac0, 0xc4204a0e40, 0x4129d8, 0x30)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/tcpsock\_posix.go:136 +0x2e

Nov 16 08:06:23 node2 docker[1841]: net.(\*TCPListener).AcceptTCP(0xc421e19ac0, 0xc5fac0, 0xc4b192ab70, 0xbdd0e0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/tcpsock.go:246 +0x49

Nov 16 08:06:23 node2 docker[1841]: net/http.tcpKeepAliveListener.Accept(0xc421e19ac0, 0xc420038380, 0xbdd0e0, 0x12fb290, 0xcbe760)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:3219 +0x2f

Nov 16 08:06:23 node2 docker[1841]: net/http.(\*Server).Serve(0xc4bd10e8f0, 0xebf7c0, 0xc421e19ac0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:2773 +0x1a5

Nov 16 08:06:23 node2 docker[1841]: net/http.(\*Server).ListenAndServe(0xc4bd10e8f0, 0xc4bd10e8f0, 0xc4cd413fb8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:2714 +0xa9

Nov 16 08:06:23 node2 docker[1841]: net/http.ListenAndServe(0xc4bd829b30, 0x5, 0x0, 0x0, 0x5, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:2972 +0x7a

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.launchPrometheus

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/profiler.go:33 +0xfb

Nov 16 08:06:23 node2 docker[1841]: goroutine 235 [IO wait, 471 minutes]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89b38, 0x72, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4bae5d018, 0x72, 0xc421bea200, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4bae5d018, 0xffffffffffffff00, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Accept(0xc4bae5d000, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:372 +0x1a8

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).accept(0xc4bae5d000, 0xc4dabf2120, 0xc4cdf2ebf0, 0x402dc8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:238 +0x42

Nov 16 08:06:23 node2 docker[1841]: net.(\*TCPListener).accept(0xc42000efb0, 0xc4cdf2ec20, 0x401d27, 0xc4dabf2120)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/tcpsock\_posix.go:136 +0x2e

Nov 16 08:06:23 node2 docker[1841]: net.(\*TCPListener).AcceptTCP(0xc42000efb0, 0xc4cdf2ec68, 0xc4cdf2ec70, 0x18)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/tcpsock.go:246 +0x49

Nov 16 08:06:23 node2 docker[1841]: net/http.tcpKeepAliveListener.Accept(0xc42000efb0, 0xe3d3f8, 0xc4dabf20a0, 0xebfc80, 0xc4b18158c0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:3219 +0x2f

Nov 16 08:06:23 node2 docker[1841]: net/http.(\*Server).Serve(0xc4bac51790, 0xebf7c0, 0xc42000efb0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:2773 +0x1a5

Nov 16 08:06:23 node2 docker[1841]: net/http.(\*Server).ListenAndServe(0xc4bac51790, 0xc4bac51790, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:2714 +0xa9

Nov 16 08:06:23 node2 docker[1841]: net/http.ListenAndServe(0xc4b8474f70, 0x5, 0x0, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/server.go:2972 +0x7a

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/controlPanel.ServeControlPanel(0xc420498060, 0xc4200de000, 0xc4ba4e49c0, 0xc420136b40,

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/controlPanel/controlPanel.go:171 +0x6d9

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.NetStart

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetStart.go:550 +0x2e0e

Nov 16 08:06:23 node2 docker[1841]: goroutine 236 [chan receive, 18964 minutes]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/engine.GetLine(0xc7b401, 0xc4b19b4ba0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/simControl.go:79 +0x4a

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/engine.SimControl(0x0, 0xc4200de001)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/simControl.go:114 +0x1c4

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.NetStart

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetStart.go:552 +0x2e43

Nov 16 08:06:23 node2 docker[1841]: goroutine 238 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x2faf080)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/engine.Peers(0xc51339ac80)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetworkProcessorNet.go:317 +0x1e3b

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.NetworkProcessorNet

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetworkProcessorNet.go:23 +0x3f

Nov 16 08:06:23 node2 docker[1841]: goroutine 239 [chan receive]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.NetOutMsgQueue.BlockingDequeue(0xc420498180, 0x40d2da8000000000, 0x130ef80)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/netOutMsgQueue.go:45 +0x3d

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/engine.NetworkOutputs(0xc51339ac80)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetworkProcessorNet.go:328 +0x57

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.NetworkProcessorNet

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetworkProcessorNet.go:24 +0x61

Nov 16 08:06:23 node2 docker[1841]: goroutine 240 [chan receive]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/engine.InvalidOutputs(0xc51339ac80)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetworkProcessorNet.go:414 +0x55

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/engine.NetworkProcessorNet

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/engine/NetworkProcessorNet.go:25 +0x83

Nov 16 08:06:23 node2 docker[1841]: goroutine 84 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x3b9aca00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/controlPanel.DisplayStateDrain(0xc420498060)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/controlPanel/controlPanel.go:88 +0x171

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/controlPanel.ServeControlPanel

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/controlPanel/controlPanel.go:128 +0x155

Nov 16 08:06:23 node2 docker[1841]: goroutine 808438 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422bcdc00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 88 [chan receive]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/controlPanel.doEvery(0x2540be400, 0xe3c2e8)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/controlPanel/controlPanel.go:814 +0x9c

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/controlPanel.ServeControlPanel

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/controlPanel/controlPanel.go:145 +0x32d

Nov 16 08:06:23 node2 docker[1841]: goroutine 89 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x17d78400)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/controlPanel.manageConnections(0xc4ba4e49c0)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/controlPanel/connectionManagement.go:293 +0xfd

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/controlPanel.ServeControlPanel

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/controlPanel/controlPanel.go:146 +0x352

Nov 16 08:06:23 node2 docker[1841]: goroutine 91 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4e7ad1600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 92 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4e7ad1800)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 93 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4e7ad1a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 94 [runnable]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4e7ad1a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 95 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89a68, 0x72, 0xc4bc967bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4f1d2de98, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4f1d2de98, 0xc4fb5fe000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4f1d2de80, 0xc4fb5fe000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4f1d2de80, 0xc4fb5fe000, 0x1000, 0x1000, 0xc513e504f0, 0xc4bc065860, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ea2352c0, 0xc4fb5fe000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4b8097200, 0xc443e13cf0, 0x1, 0x9, 0xc4bc967db0, 0x10, 0xc4e2d25980)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4b8097200, 0xc443e13cf0, 0x1, 0x9, 0x1, 0xc4bc967e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4b8097200, 0xc443e13cf0, 0x1, 0x9, 0xc4bc967ed0, 0x66aefe, 0xc4f8ee83f0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4b8097200, 0xc443e13cf0, 0x9, 0x9, 0xc4bc967f30, 0x412189, 0xc4bc967ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f8ee8380, 0xc4bc967ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f8ee8380, 0xe3db00, 0xc4f8ee8380)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f8ee8380, 0xc14620, 0xc513e50510, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f8ee8380, 0xc14620, 0xc513e50510, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4e7ad1a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 96 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4e7ad1400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 97 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89998, 0x72, 0xc4d97d9bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4f1d2df98, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4f1d2df98, 0xc4fb5de000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4f1d2df80, 0xc4fb5de000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4f1d2df80, 0xc4fb5de000, 0x1000, 0x1000, 0xc4bbf55390, 0xc4bb0c74e0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ea2352b0, 0xc4fb5de000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4b8096c00, 0xc443e13ca0, 0x1, 0x9, 0xc4d97d9db0, 0x10, 0xc4e2d25c80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4b8096c00, 0xc443e13ca0, 0x1, 0x9, 0x1, 0xc4d97d9e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4b8096c00, 0xc443e13ca0, 0x1, 0x9, 0xc4d97d9ed0, 0x66aefe, 0xc4f8ee82f0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4b8096c00, 0xc443e13ca0, 0x9, 0x9, 0xc4d97d9f30, 0x412189, 0xc4d97d9ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f8ee8280, 0xc4d97d9ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f8ee8280, 0xe3db00, 0xc4f8ee8280)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f8ee8280, 0xc14620, 0xc4bdc899e0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f8ee8280, 0xc14620, 0xc4bdc899e0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4e7ad1400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 242 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4e7ad1600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 243 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc15a0, 0x72, 0xc4bccc3bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4bae5d518, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4bae5d518, 0xc588476000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4bae5d500, 0xc588476000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4bae5d500, 0xc588476000, 0x1000, 0x1000, 0xc49d3731e0, 0xc4bc6c0100, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4dfe6cc38, 0xc588476000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4e024f980, 0xc4f1cb18c0, 0x1, 0x9, 0xc4bccc3db0, 0x10, 0xc4f4144000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4e024f980, 0xc4f1cb18c0, 0x1, 0x9, 0x1, 0xc4bccc3e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4e024f980, 0xc4f1cb18c0, 0x1, 0x9, 0xc4bccc3ed0, 0x66aefe, 0xc4bae5d5f0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4e024f980, 0xc4f1cb18c0, 0x9, 0x9, 0xc4bccc3f30, 0x412189, 0xc4bccc3ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bae5d580, 0xc4bccc3ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bae5d580, 0xe3db00, 0xc4bae5d580)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bae5d580, 0xc14620, 0xc420d1e090, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bae5d580, 0xc14620, 0xc420d1e090, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4e7ad1600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 244 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4e7ad1800)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 245 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e897f8, 0x72, 0xc4222d0bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4f8ee8218, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4f8ee8218, 0xc4fb5df000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4f8ee8200, 0xc4fb5df000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4f8ee8200, 0xc4fb5df000, 0x1000, 0x1000, 0xc420ee28e0, 0xc4bb0c7500, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ea2352b8, 0xc4fb5df000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4b8096f60, 0xc443e13cd0, 0x1, 0x9, 0xc4222d0db0, 0x10, 0xc4f4144300)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4b8096f60, 0xc443e13cd0, 0x1, 0x9, 0x1, 0xc4222d0e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4b8096f60, 0xc443e13cd0, 0x1, 0x9, 0xc4222d0ed0, 0x66aefe, 0xc4f8ee8370)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4b8096f60, 0xc443e13cd0, 0x9, 0x9, 0xc4222d0f30, 0x412189, 0xc4222d0ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f8ee8300, 0xc4222d0ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f8ee8300, 0xe3db00, 0xc4f8ee8300)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f8ee8300, 0xc14620, 0xc4bdc89a70, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f8ee8300, 0xc14620, 0xc4bdc89a70, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4e7ad1800)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 70 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4ee311c00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 71 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4ee311e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 72 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4f4e50000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 73 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4f4e50200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 74 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4f4e50400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 75 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4f4e50400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 76 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89658, 0x72, 0xc4bdee5bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4e7ac1f98, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4e7ac1f98, 0xc4fc5c9000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4e7ac1f80, 0xc4fc5c9000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4e7ac1f80, 0xc4fc5c9000, 0x1000, 0x1000, 0xc4bcdd4340, 0xc4bb75d720, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ee8efc08, 0xc4fc5c9000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4b800d8c0, 0xc446c9a7f0, 0x1, 0x9, 0xc4bdee5db0, 0x10, 0xc4ee8d2c00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4b800d8c0, 0xc446c9a7f0, 0x1, 0x9, 0x1, 0xc4bdee5e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4b800d8c0, 0xc446c9a7f0, 0x1, 0x9, 0xc4bdee5ed0, 0x66aefe, 0xc4f60e7cf0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4b800d8c0, 0xc446c9a7f0, 0x9, 0x9, 0xc4bdee5f30, 0x412189, 0xc4bdee5ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f60e7c80, 0xc4bdee5ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f60e7c80, 0xe3db00, 0xc4f60e7c80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f60e7c80, 0xc14620, 0xc481527050, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f60e7c80, 0xc14620, 0xc481527050, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4f4e50400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 77 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4ee311a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 78 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89588, 0x72, 0xc4bc960bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4f9ec0098, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4f9ec0098, 0xc4fc6ed000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4f9ec0080, 0xc4fc6ed000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4f9ec0080, 0xc4fc6ed000, 0x1000, 0x1000, 0xc42239e730, 0xc5889f00c0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ee8efc18, 0xc4fc6ed000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4b800dec0, 0xc446c9a960, 0x1, 0x9, 0xc4bc960db0, 0x10, 0xc4ee8d2f00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4b800dec0, 0xc446c9a960, 0x1, 0x9, 0x1, 0xc4bc960e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4b800dec0, 0xc446c9a960, 0x1, 0x9, 0xc4bc960ed0, 0x66aefe, 0xc4f60e7df0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4b800dec0, 0xc446c9a960, 0x9, 0x9, 0xc4bc960f30, 0x412189, 0xc4bc960ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f60e7d80, 0xc4bc960ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f60e7d80, 0xe3db00, 0xc4f60e7d80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f60e7d80, 0xc14620, 0xc42239e750, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f60e7d80, 0xc14620, 0xc42239e750, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4ee311a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 79 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4ee311c00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 80 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e894b8, 0x72, 0xc4204a2bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4f9ec0198, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4f9ec0198, 0xc4fc6ec000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4f9ec0180, 0xc4fc6ec000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4f9ec0180, 0xc4fc6ec000, 0x1000, 0x1000, 0xc4bde311e0, 0xc5889f0860, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ee8efc10, 0xc4fc6ec000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4b800db60, 0xc446c9a820, 0x1, 0x9, 0xc4204a2db0, 0x10, 0xc4ee8d3200)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4b800db60, 0xc446c9a820, 0x1, 0x9, 0x1, 0xc4204a2e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4b800db60, 0xc446c9a820, 0x1, 0x9, 0xc4204a2ed0, 0x66aefe, 0xc4f60e7d70)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4b800db60, 0xc446c9a820, 0x9, 0x9, 0xc4204a2f30, 0x412189, 0xc4204a2ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f60e7d00, 0xc4204a2ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f60e7d00, 0xe3db00, 0xc4f60e7d00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f60e7d00, 0xc14620, 0xc4bce167e0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f60e7d00, 0xc14620, 0xc4bce167e0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4ee311c00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 81 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4ee311e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 258 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e893e8, 0x72, 0xc4bdee4bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4f9ec0298, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4f9ec0298, 0xc4fd396000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4f9ec0280, 0xc4fd396000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4f9ec0280, 0xc4fd396000, 0x1000, 0x1000, 0xc4f2b23390, 0xc42132a000, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ea2352d0, 0xc4fd396000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4b80978c0, 0xc443e13e86, 0x1, 0x9, 0xc4bdee4db0, 0x10, 0xc4ee8d3500)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4b80978c0, 0xc443e13e86, 0x1, 0x9, 0x1, 0xc4bdee4e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4b80978c0, 0xc443e13e86, 0x1, 0x9, 0xc4bdee4ed0, 0x66aefe, 0xc4bdee4e90)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4b80978c0, 0xc443e13e86, 0x9, 0x9, 0xc4bdee4f30, 0x412189, 0xc4bdee4ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f8ee8480, 0xc4bdee4ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f8ee8480, 0xe3db00, 0xc4f8ee8480)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f8ee8480, 0xc14620, 0xc4204f4090, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f8ee8480, 0xc14620, 0xc4204f4090, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4ee311e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 259 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4f4e50000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 260 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89318, 0x72, 0xc588d09bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4f9ec0398, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4f9ec0398, 0xc4f4df9000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4f9ec0380, 0xc4f4df9000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4f9ec0380, 0xc4f4df9000, 0x1000, 0x1000, 0xc483148100, 0xc4bb0c76e0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ee8efbf8, 0xc4f4df9000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4b800d200, 0xc446c9a7a0, 0x1, 0x9, 0xc588d09db0, 0x10, 0xc4ee8d3800)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4b800d200, 0xc446c9a7a0, 0x1, 0x9, 0x1, 0xc588d09e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4b800d200, 0xc446c9a7a0, 0x1, 0x9, 0xc588d09ed0, 0x66aefe, 0xc4f60e7bf0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4b800d200, 0xc446c9a7a0, 0x9, 0x9, 0xc588d09f30, 0x412189, 0xc588d09ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f60e7b80, 0xc588d09ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f60e7b80, 0xe3db00, 0xc4f60e7b80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f60e7b80, 0xc14620, 0xc503b0d710, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f60e7b80, 0xc14620, 0xc503b0d710, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4f4e50000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 261 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4f4e50200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 262 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89728, 0x72, 0xc4bc1d1bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4e7ac1e98, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4e7ac1e98, 0xc4fc5c8000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4e7ac1e80, 0xc4fc5c8000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4e7ac1e80, 0xc4fc5c8000, 0x1000, 0x1000, 0xc587b41ed0, 0xc5889f0840, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ee8efc00, 0xc4fc5c8000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4b800d560, 0xc446c9a7c0, 0x1, 0x9, 0xc4bc1d1db0, 0x10, 0xc4ee8d3b00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4b800d560, 0xc446c9a7c0, 0x1, 0x9, 0x1, 0xc4bc1d1e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4b800d560, 0xc446c9a7c0, 0x1, 0x9, 0xc4bc1d1ed0, 0x66aefe, 0xc4f60e7c70)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4b800d560, 0xc446c9a7c0, 0x9, 0x9, 0xc4bc1d1f30, 0x412189, 0xc4bc1d1ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f60e7c00, 0xc4bc1d1ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f60e7c00, 0xe3db00, 0xc4f60e7c00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f60e7c00, 0xc14620, 0xc4bce16750, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f60e7c00, 0xc14620, 0xc4bce16750, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4f4e50200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 698168 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422bcd200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 698004 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bbffb0, 0x72, 0xc4226c1bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4e25b8198, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4e25b8198, 0xc421bec000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4e25b8180, 0xc421bec000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4e25b8180, 0xc421bec000, 0x1000, 0x1000, 0xc4bcd3f030, 0xc4210f6120, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ea234020, 0xc421bec000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bcc32300, 0xc4bbea80a0, 0x1, 0x9, 0xc4226c1db0, 0x10, 0xc4ccdf9680)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bcc32300, 0xc4bbea80a0, 0x1, 0x9, 0x1, 0xc4226c1e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bcc32300, 0xc4bbea80a0, 0x1, 0x9, 0xc4226c1ed0, 0x66aefe, 0xc4bcefe170)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bcc32300, 0xc4bbea80a0, 0x9, 0x9, 0xc4226c1f30, 0x412189, 0xc4226c1ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bcefe100, 0xc4226c1ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bcefe100, 0xe3db00, 0xc4bcefe100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bcefe100, 0xc14620, 0xc4bcd3f050, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bcefe100, 0xc14620, 0xc4bcd3f050, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422478a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 266 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422838400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 263 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc420a9fe00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 808437 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422bcdc00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 252 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc420a9fe00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 253 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc1330, 0x72, 0xc421524bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4bcefec18, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4bcefec18, 0xc420aaf000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4bcefec00, 0xc420aaf000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4bcefec00, 0xc420aaf000, 0x1000, 0x1000, 0xc4aec24340, 0xc4bb0c73c0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc42000e798, 0xc420aaf000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bd8fa120, 0xc4ba4acab0, 0x1, 0x9, 0xc421524db0, 0x10, 0xc4ccdf8180)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bd8fa120, 0xc4ba4acab0, 0x1, 0x9, 0x1, 0xc421524e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bd8fa120, 0xc4ba4acab0, 0x1, 0x9, 0xc421524ed0, 0x66aefe, 0xc4e267b3f0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bd8fa120, 0xc4ba4acab0, 0x9, 0x9, 0xc421524f30, 0x412189, 0xc421524ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4e267b380, 0xc421524ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4e267b380, 0xe3db00, 0xc4e267b380)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4e267b380, 0xc14620, 0xc4aec24360, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4e267b380, 0xc14620, 0xc4aec24360, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc420a9fe00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 275 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422838400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 276 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e890a8, 0x72, 0xc4ba4e8bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4f1d2c098, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4f1d2c098, 0xc421bed000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4f1d2c080, 0xc421bed000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4f1d2c080, 0xc421bed000, 0x1000, 0x1000, 0xc4bcb17c90, 0xc4bb0c7aa0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc58ce38048, 0xc421bed000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4b9e48ae0, 0xc485d5c4b0, 0x1, 0x9, 0xc4ba4e8db0, 0x10, 0xc4ba77ea80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4b9e48ae0, 0xc485d5c4b0, 0x1, 0x9, 0x1, 0xc4ba4e8e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4b9e48ae0, 0xc485d5c4b0, 0x1, 0x9, 0xc4ba4e8ed0, 0x66aefe, 0xc4f8ee92f0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4b9e48ae0, 0xc485d5c4b0, 0x9, 0x9, 0xc4ba4e8f30, 0x412189, 0xc4ba4e8ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f8ee9280, 0xc4ba4e8ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f8ee9280, 0xe3db00, 0xc4f8ee9280)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f8ee9280, 0xc14620, 0xc4215c2360, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f8ee9280, 0xc14620, 0xc4215c2360, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422838400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 698006 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc0700, 0x72, 0xc4bdeeabd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4e25b8298, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4e25b8298, 0xc4bcb22000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4e25b8280, 0xc4bcb22000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4e25b8280, 0xc4bcb22000, 0x1000, 0x1000, 0xc4b1e0fed0, 0xc48129b940, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4f3328058, 0xc4bcb22000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bd40c300, 0xc4bd758120, 0x1, 0x9, 0xc4bdeeadb0, 0x10, 0xc4ccdf8600)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bd40c300, 0xc4bd758120, 0x1, 0x9, 0x1, 0xc4bdeeae28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bd40c300, 0xc4bd758120, 0x1, 0x9, 0xc4bdeeaed0, 0x66aefe, 0xc4e25b8670)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bd40c300, 0xc4bd758120, 0x9, 0x9, 0xc4bdeeaf30, 0x412189, 0xc4bdeeaed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4e25b8600, 0xc4bdeeaee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4e25b8600, 0xe3db00, 0xc4e25b8600)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4e25b8600, 0xc14620, 0xc4bc8e5b90, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4e25b8600, 0xc14620, 0xc4bc8e5b90, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422478c00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 808468 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89178, 0x72, 0xc4ce565bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4bdee0298, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4bdee0298, 0xc4dfd0d000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4bdee0280, 0xc4dfd0d000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4bdee0280, 0xc4dfd0d000, 0x1000, 0x1000, 0xc4bc3338a0, 0xc4f1035560, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4f3328028, 0xc4dfd0d000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bcbb82a0, 0xc446c9ad60, 0x1, 0x9, 0xc4ce565db0, 0x10, 0xc4ba77f080)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bcbb82a0, 0xc446c9ad60, 0x1, 0x9, 0x1, 0xc4ce565e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bcbb82a0, 0xc446c9ad60, 0x1, 0x9, 0xc4ce565ed0, 0x66aefe, 0xc4f1cb2070)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bcbb82a0, 0xc446c9ad60, 0x9, 0x9, 0xc4ce565f30, 0x412189, 0xc4ce565ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f1cb2000, 0xc4ce565ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f1cb2000, 0xe3db00, 0xc4f1cb2000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f1cb2000, 0xc14620, 0xc4bc3338c0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f1cb2000, 0xc14620, 0xc4bc3338c0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4ee310000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 697998 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc03c0, 0x72, 0xc48288abd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4bdee1898, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4bdee1898, 0xc425db7000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4bdee1880, 0xc425db7000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4bdee1880, 0xc425db7000, 0x1000, 0x1000, 0xc4bdc6c190, 0xc4bb5ae440, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc513d0c4b0, 0xc425db7000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4dc62d380, 0xc422358360, 0x1, 0x9, 0xc48288adb0, 0x10, 0xc4ba77f200)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4dc62d380, 0xc422358360, 0x1, 0x9, 0x1, 0xc48288ae28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4dc62d380, 0xc422358360, 0x1, 0x9, 0xc48288aed0, 0x66aefe, 0xc482ba12f0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4dc62d380, 0xc422358360, 0x9, 0x9, 0xc48288af30, 0x412189, 0xc48288aed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc482ba1280, 0xc48288aee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc482ba1280, 0xe3db00, 0xc482ba1280)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc482ba1280, 0xc14620, 0xc4bdc6c1b0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc482ba1280, 0xc14620, 0xc4bdc6c1b0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc5139df200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 697997 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc5139df200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 808466 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4ee310000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 273 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422839200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 292 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422839200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 293 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc0560, 0x72, 0xc421691bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4e7ac0318, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4e7ac0318, 0xc4bc4c3000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4e7ac0300, 0xc4bc4c3000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4e7ac0300, 0xc4bc4c3000, 0x1000, 0x1000, 0xc4b1e0fe40, 0xc48129b980, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc421de8028, 0xc4bc4c3000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bc9900c0, 0xc50c00c680, 0x1, 0x9, 0xc421691db0, 0x10, 0xc4ccdf9080)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bc9900c0, 0xc50c00c680, 0x1, 0x9, 0x1, 0xc421691e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bc9900c0, 0xc50c00c680, 0x1, 0x9, 0xc421691ed0, 0x66aefe, 0xc420d9a070)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bc9900c0, 0xc50c00c680, 0x9, 0x9, 0xc421691f30, 0x412189, 0xc421691ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc420d9a000, 0xc421691ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc420d9a000, 0xe3db00, 0xc420d9a000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc420d9a000, 0xc14620, 0xc4223a78c0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc420d9a000, 0xc14620, 0xc4223a78c0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422839200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 846703 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x1bf08eb000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/common/messages/electionMsgs.Fault(0xc4ba4ee000, 0x28b98, 0x0, 0x50e7, 0xc4ba4ee1a0, 0

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/common/messages/electionMsgs/eomSigInternal.go:87 +0x78

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/common/messages/electionMsgs.(\*EomSigInternal).ElectionProcess

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/common/messages/electionMsgs/eomSigInternal.go:168 +0x39f

Nov 16 08:06:23 node2 docker[1841]: goroutine 698000 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc0220, 0x72, 0xc4bc965bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc482ba0698, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc482ba0698, 0xc4bacca000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc482ba0680, 0xc4bacca000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc482ba0680, 0xc4bacca000, 0x1000, 0x1000, 0xc4b9e8a730, 0xc4f1035580, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ea234008, 0xc4bacca000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bcc321e0, 0xc4bbea8080, 0x1, 0x9, 0xc4bc965db0, 0x10, 0xc4f9257c80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bcc321e0, 0xc4bbea8080, 0x1, 0x9, 0x1, 0xc4bc965e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bcc321e0, 0xc4bbea8080, 0x1, 0x9, 0xc4bc965ed0, 0x66aefe, 0xc4bcefe0f0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bcc321e0, 0xc4bbea8080, 0x9, 0x9, 0xc4bc965f30, 0x412189, 0xc4bc965ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bcefe080, 0xc4bc965ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bcefe080, 0xe3db00, 0xc4bcefe080)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bcefe080, 0xc14620, 0xc46549c480, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bcefe080, 0xc14620, 0xc46549c480, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422479000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 808453 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4be145000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 730252 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4f4e50800)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 713674 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4bc902600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 698026 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc0b10, 0x72, 0xc4bc1d3bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4e4866d18, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4e4866d18, 0xc4fb5ff000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4e4866d00, 0xc4fb5ff000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4e4866d00, 0xc4fb5ff000, 0x1000, 0x1000, 0xc4ea282e80, 0xc4bc0658a0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc422044410, 0xc4fb5ff000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bda4fe00, 0xc482906840, 0x1, 0x9, 0xc4bc1d3db0, 0x10, 0xc4206c7980)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bda4fe00, 0xc482906840, 0x1, 0x9, 0x1, 0xc4bc1d3e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bda4fe00, 0xc482906840, 0x1, 0x9, 0xc4bc1d3ed0, 0x66aefe, 0xc576b89570)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bda4fe00, 0xc482906840, 0x9, 0x9, 0xc4bc1d3f30, 0x412189, 0xc4bc1d3ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc576b89500, 0xc4bc1d3ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc576b89500, 0xe3db00, 0xc576b89500)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc576b89500, 0xc14620, 0xc513e51320, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc576b89500, 0xc14620, 0xc513e51320, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc5139de800)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 846730 [sleep, 1 minutes]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x1bf08eb000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/common/messages/electionMsgs.Fault(0xc4ba4ee000, 0x28b97, 0x9, 0x50e5, 0xc4ba4ee1a0, 0

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/common/messages/electionMsgs/eomSigInternal.go:87 +0x78

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/common/messages/electionMsgs.(\*EomSigInternal).ElectionProcess

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/common/messages/electionMsgs/eomSigInternal.go:168 +0x39f

Nov 16 08:06:23 node2 docker[1841]: goroutine 698169 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bbfe10, 0x72, 0xc4204a6bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4bea64498, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4bea64498, 0xc513bf1000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4bea64480, 0xc513bf1000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4bea64480, 0xc513bf1000, 0x1000, 0x1000, 0xc4bc333390, 0xc4f1035920, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc513d0c188, 0xc513bf1000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bc037e00, 0xc421d18310, 0x1, 0x9, 0xc4204a6db0, 0x10, 0xc4204b9b00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bc037e00, 0xc421d18310, 0x1, 0x9, 0x1, 0xc4204a6e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bc037e00, 0xc421d18310, 0x1, 0x9, 0xc4204a6ed0, 0x66aefe, 0xc4bea64770)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bc037e00, 0xc421d18310, 0x9, 0x9, 0xc4204a6f30, 0x412189, 0xc4204a6ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bea64700, 0xc4204a6ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bea64700, 0xe3db00, 0xc4bea64700)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bea64700, 0xc14620, 0xc4bce31dd0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bea64700, 0xc14620, 0xc4bce31dd0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422bcd200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 698154 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422bcd200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 800303 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc0630, 0x72, 0xc4bc1d2bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4bd92cc98, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4bd92cc98, 0xc4bca44000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4bd92cc80, 0xc4bca44000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4bd92cc80, 0xc4bca44000, 0x1000, 0x1000, 0xc4bcd3fae0, 0xc48129ba80, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc58ce39120, 0xc4bca44000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4b800c7e0, 0xc481dcc090, 0x1, 0x9, 0xc4bc1d2db0, 0x10, 0xc420097200)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4b800c7e0, 0xc481dcc090, 0x1, 0x9, 0x1, 0xc4bc1d2e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4b800c7e0, 0xc481dcc090, 0x1, 0x9, 0xc4bc1d2ed0, 0x66aefe, 0xc4bd92cdf0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4b800c7e0, 0xc481dcc090, 0x9, 0x9, 0xc4bc1d2f30, 0x412189, 0xc4bc1d2ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bd92cd80, 0xc4bc1d2ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bd92cd80, 0xe3db00, 0xc4bd92cd80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bd92cd80, 0xc14620, 0xc4223a7ef0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bd92cd80, 0xc14620, 0xc4223a7ef0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc5139dfa00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 815493 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc420a9ee00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 730145 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4be145a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 315 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422bcce00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 319 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422bcce00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 320 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bbfc70, 0x72, 0xc4bc966bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4bceff398, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4bceff398, 0xc4b8efe000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4bceff380, 0xc4b8efe000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4bceff380, 0xc4b8efe000, 0x1000, 0x1000, 0xc4e3bd6bb0, 0xc48129baa0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc421de8000, 0xc4b8efe000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc513e76300, 0xc4bc34d110, 0x1, 0x9, 0xc4bc966db0, 0x10, 0xc57e2ac600)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc513e76300, 0xc4bc34d110, 0x1, 0x9, 0x1, 0xc4bc966e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc513e76300, 0xc4bc34d110, 0x1, 0x9, 0xc4bc966ed0, 0x66aefe, 0xc4f1d2c470)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc513e76300, 0xc4bc34d110, 0x9, 0x9, 0xc4bc966f30, 0x412189, 0xc4bc966ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f1d2c400, 0xc4bc966ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f1d2c400, 0xe3db00, 0xc4f1d2c400)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f1d2c400, 0xc14620, 0xc4bcdbe3f0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f1d2c400, 0xc14620, 0xc4bcdbe3f0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422bcce00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 808452 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4be145000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 698127 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89248, 0x72, 0xc4bccc7bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4f8ee8a18, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4f8ee8a18, 0xc576c97000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4f8ee8a00, 0xc576c97000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4f8ee8a00, 0xc576c97000, 0x1000, 0x1000, 0xc422c7f660, 0xc4f1035900, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc5138dae28, 0xc576c97000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc513d5f500, 0xc513122780, 0x1, 0x9, 0xc4bccc7db0, 0x10, 0xc420459080)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc513d5f500, 0xc513122780, 0x1, 0x9, 0x1, 0xc4bccc7e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc513d5f500, 0xc513122780, 0x1, 0x9, 0xc4bccc7ed0, 0x66aefe, 0xc4bdee0170)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc513d5f500, 0xc513122780, 0x9, 0x9, 0xc4bccc7f30, 0x412189, 0xc4bccc7ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bdee0100, 0xc4bccc7ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bdee0100, 0xe3db00, 0xc4bdee0100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bdee0100, 0xc14620, 0xc4bce31b90, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bdee0100, 0xc14620, 0xc4bce31b90, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc5139de600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 698005 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422478c00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 846662 [select]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs(0xc42006f300, 0xed39c0, 0xc4200de000, 0xc4ba7f0380, 0xc4

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:686 +0x9c5

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.NewProcessList

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:1411 +0xc86

Nov 16 08:06:23 node2 docker[1841]: goroutine 730243 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc08a0, 0x72, 0xc4ba4e7bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc421136798, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc421136798, 0xc482c27000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc421136780, 0xc482c27000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc421136780, 0xc482c27000, 0x1000, 0x1000, 0xc4b1915e40, 0xc4bb0c7080, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc513d0ce00, 0xc482c27000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bc6c9e00, 0xc4baf9cec0, 0x1, 0x9, 0xc4ba4e7db0, 0x10, 0xc57e2acd80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bc6c9e00, 0xc4baf9cec0, 0x1, 0x9, 0x1, 0xc4ba4e7e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bc6c9e00, 0xc4baf9cec0, 0x1, 0x9, 0xc4ba4e7ed0, 0x66aefe, 0xc421136870)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bc6c9e00, 0xc4baf9cec0, 0x9, 0x9, 0xc4ba4e7f30, 0x412189, 0xc4ba4e7ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc421136800, 0xc4ba4e7ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc421136800, 0xe3db00, 0xc421136800)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc421136800, 0xc14620, 0xc4b1915e60, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc421136800, 0xc14620, 0xc4b1915e60, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4be145a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 697996 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc5139df200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 713675 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc1a80, 0x72, 0xc42005bbd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc420462698, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc420462698, 0xc4dfd0c000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc420462680, 0xc4dfd0c000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc420462680, 0xc4dfd0c000, 0x1000, 0x1000, 0xc4eec946a0, 0xc42149ee80, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4bd2caf78, 0xc4dfd0c000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bac71080, 0xc4200edaa0, 0x1, 0x9, 0xc42005bdb0, 0x10, 0xc57d842a80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bac71080, 0xc4200edaa0, 0x1, 0x9, 0x1, 0xc42005be28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bac71080, 0xc4200edaa0, 0x1, 0x9, 0xc42005bed0, 0x66aefe, 0xc4bae5c070)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bac71080, 0xc4200edaa0, 0x9, 0x9, 0xc42005bf30, 0x412189, 0xc42005bed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bae5c000, 0xc42005bee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bae5c000, 0xe3db00, 0xc4bae5c000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bae5c000, 0xc14620, 0xc4eec946c0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bae5c000, 0xc14620, 0xc4eec946c0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4bc902600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 830653 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422bcc000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 830655 [runnable]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e898c8, 0x72, 0xc4f1093bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4be166098, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4be166098, 0xc576c96000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4be166080, 0xc576c96000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4be166080, 0xc576c96000, 0x1000, 0x1000, 0xc4bcdaa4f0, 0xc4bc065380, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc423604020, 0xc576c96000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4ba8d02a0, 0xc4bd672434, 0x1, 0x9, 0xc4f1093db0, 0x10, 0xc587c00c00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4ba8d02a0, 0xc4bd672434, 0x1, 0x9, 0x1, 0xc4f1093e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4ba8d02a0, 0xc4bd672434, 0x1, 0x9, 0xc4f1093ed0, 0x66aefe, 0xc4f60e6070)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4ba8d02a0, 0xc4bd672434, 0x9, 0x9, 0xc4f1093f30, 0x412189, 0xc4f1093ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f60e6000, 0xc4f1093ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f60e6000, 0xe3db00, 0xc4f60e6000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f60e6000, 0xc14620, 0xc4bcdaa510, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f60e6000, 0xc14620, 0xc4bcdaa510, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422bcc000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 832601 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4be144600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 840528 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc5139df400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 808439 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6259e89f48, 0x72, 0xc4bccc9bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4e267be98, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4e267be98, 0xc4be6f2000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4e267be80, 0xc4be6f2000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4e267be80, 0xc4be6f2000, 0x1000, 0x1000, 0xc4bdc6c100, 0xc4ba610760, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc42000f4e8, 0xc4be6f2000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bc9092c0, 0xc482822770, 0x1, 0x9, 0xc4bccc9db0, 0x10, 0xc587c01200)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bc9092c0, 0xc482822770, 0x1, 0x9, 0x1, 0xc4bccc9e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bc9092c0, 0xc482822770, 0x1, 0x9, 0xc4bccc9ed0, 0x66aefe, 0xc4bceffef0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bc9092c0, 0xc482822770, 0x9, 0x9, 0xc4bccc9f30, 0x412189, 0xc4bccc9ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bceffe80, 0xc4bccc9ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bceffe80, 0xe3db00, 0xc4bceffe80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bceffe80, 0xc14620, 0xc4b9c14090, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bceffe80, 0xc14620, 0xc4b9c14090, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422bcdc00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 832603 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc0490, 0x72, 0xc4db4ebbd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc420d9a318, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc420d9a318, 0xc4826ae000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc420d9a300, 0xc4826ae000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc420d9a300, 0xc4826ae000, 0x1000, 0x1000, 0xc585fabf60, 0xc48129b960, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc422044048, 0xc4826ae000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4e6708300, 0xc4aed58db0, 0x1, 0x9, 0xc4db4ebdb0, 0x10, 0xc587c01380)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4e6708300, 0xc4aed58db0, 0x1, 0x9, 0x1, 0xc4db4ebe28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4e6708300, 0xc4aed58db0, 0x1, 0x9, 0xc4db4ebed0, 0x66aefe, 0xc420d9a3f0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4e6708300, 0xc4aed58db0, 0x9, 0x9, 0xc4db4ebf30, 0x412189, 0xc4db4ebed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc420d9a380, 0xc4db4ebee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc420d9a380, 0xe3db00, 0xc420d9a380)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc420d9a380, 0xc14620, 0xc4223a6e10, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc420d9a380, 0xc14620, 0xc4223a6e10, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4be144600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 793717 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4be144e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 698072 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc1810, 0x72, 0xc421522bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4be166018, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4be166018, 0xc4bcf1e000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4be166000, 0xc4bcf1e000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4be166000, 0xc4bcf1e000, 0x1000, 0x1000, 0xc420b26070, 0xc42149eea0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ba55cee8, 0xc4bcf1e000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bc8fe4e0, 0xc4bd4f00d0, 0x1, 0x9, 0xc421522db0, 0x10, 0xc587c01680)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bc8fe4e0, 0xc4bd4f00d0, 0x1, 0x9, 0x1, 0xc421522e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bc8fe4e0, 0xc4bd4f00d0, 0x1, 0x9, 0xc421522ed0, 0x66aefe, 0xc5884d0d70)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bc8fe4e0, 0xc4bd4f00d0, 0x9, 0x9, 0xc421522f30, 0x412189, 0xc421522ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc5884d0d00, 0xc421522ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc5884d0d00, 0xe3db00, 0xc5884d0d00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc5884d0d00, 0xc14620, 0xc4eec94750, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc5884d0d00, 0xc14620, 0xc4eec94750, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc570a5ac00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 845958 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422479c00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 697928 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc0a40, 0x72, 0xc4226bfbd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4e25b8098, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4e25b8098, 0xc513c5f000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4e25b8080, 0xc513c5f000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4e25b8080, 0xc513c5f000, 0x1000, 0x1000, 0xc513e50220, 0xc4bc065820, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ea234000, 0xc513c5f000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bcc320c0, 0xc4bbea8040, 0x1, 0x9, 0xc4226bfdb0, 0x10, 0xc5883e7380)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bcc320c0, 0xc4bbea8040, 0x1, 0x9, 0x1, 0xc4226bfe28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bcc320c0, 0xc4bbea8040, 0x1, 0x9, 0xc4226bfed0, 0x66aefe, 0xc4bcefe070)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bcc320c0, 0xc4bbea8040, 0x9, 0x9, 0xc4226bff30, 0x412189, 0xc4226bfed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bcefe000, 0xc4226bfee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bcefe000, 0xe3db00, 0xc4bcefe000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bcefe000, 0xc14620, 0xc513e50240, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bcefe000, 0xc14620, 0xc513e50240, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422478400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 845957 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422479c00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 840594 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc02f0, 0x72, 0xc4bce6dbd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4ba964698, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4ba964698, 0xc4fd397000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4ba964680, 0xc4fd397000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4ba964680, 0xc4fd397000, 0x1000, 0x1000, 0xc46549ca00, 0xc4210f6020, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc422044b18, 0xc4fd397000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc420faecc0, 0xc4eada9e54, 0x1, 0x9, 0xc4bce6ddb0, 0x10, 0xc4bcc66900)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc420faecc0, 0xc4eada9e54, 0x1, 0x9, 0x1, 0xc4bce6de28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc420faecc0, 0xc4eada9e54, 0x1, 0x9, 0xc4bce6ded0, 0x66aefe, 0xc482ba0370)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc420faecc0, 0xc4eada9e54, 0x9, 0x9, 0xc4bce6df30, 0x412189, 0xc4bce6ded0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc482ba0300, 0xc4bce6dee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc482ba0300, 0xe3db00, 0xc482ba0300)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc482ba0300, 0xc14620, 0xc4bcd3ec60, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc482ba0300, 0xc14620, 0xc4bcd3ec60, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc5139df400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 697933 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422478200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 697981 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422478200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 846534 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x1312d00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs.func6(0xc4e46ae200, 0xed39c0, 0xc4200de000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:662 +0x7d

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:655 +0x303

Nov 16 08:06:23 node2 docker[1841]: goroutine 698093 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bbfd40, 0x72, 0xc4bc1cfbd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc420462498, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc420462498, 0xc513daf000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc420462480, 0xc513daf000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc420462480, 0xc513daf000, 0x1000, 0x1000, 0xc4ba472340, 0xc5889f0ee0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc42000eb78, 0xc513daf000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4df9c10e0, 0xc483378f40, 0x1, 0x9, 0xc4bc1cfdb0, 0x10, 0xc4bcc67380)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4df9c10e0, 0xc483378f40, 0x1, 0x9, 0x1, 0xc4bc1cfe28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4df9c10e0, 0xc483378f40, 0x1, 0x9, 0xc4bc1cfed0, 0x66aefe, 0xc4204625f0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4df9c10e0, 0xc483378f40, 0x9, 0x9, 0xc4bc1cff30, 0x412189, 0xc4bc1cfed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc420462580, 0xc4bc1cfee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc420462580, 0xe3db00, 0xc420462580)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc420462580, 0xc14620, 0xc4ba472360, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc420462580, 0xc14620, 0xc4ba472360, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4f4e51e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 846530 [select]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs(0xc4be226000, 0xed39c0, 0xc4200de000, 0xc585373600, 0xc4

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:686 +0x9c5

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.NewProcessList

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:1411 +0xc86

Nov 16 08:06:23 node2 docker[1841]: goroutine 846732 [select]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs(0xc4be227980, 0xed39c0, 0xc4200de000, 0xc4ba7f1100, 0xc4

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:686 +0x9c5

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.NewProcessList

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:1411 +0xc86

Nov 16 08:06:23 node2 docker[1841]: goroutine 840529 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc5139df400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 815494 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bbfee0, 0x72, 0xc4be807bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc513ec6818, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc513ec6818, 0xc48c979000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc513ec6800, 0xc48c979000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc513ec6800, 0xc48c979000, 0x1000, 0x1000, 0xc42164bd20, 0xc48129b820, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc42119c048, 0xc48c979000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4eb1d79e0, 0xc4bd3ef374, 0x1, 0x9, 0xc4be807db0, 0x10, 0xc57d842000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4eb1d79e0, 0xc4bd3ef374, 0x1, 0x9, 0x1, 0xc4be807e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4eb1d79e0, 0xc4bd3ef374, 0x1, 0x9, 0xc4be807ed0, 0x66aefe, 0xc4f1cb2970)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4eb1d79e0, 0xc4bd3ef374, 0x9, 0x9, 0xc4be807f30, 0x412189, 0xc4be807ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4f1cb2900, 0xc4be807ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4f1cb2900, 0xe3db00, 0xc4f1cb2900)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4f1cb2900, 0xc14620, 0xc420b26240, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4f1cb2900, 0xc14620, 0xc420b26240, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc420a9ee00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 698126 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc5139de600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 845387 [select]:

Nov 16 08:06:23 node2 docker[1841]: net/http.(\*persistConn).writeLoop(0xc4be462b40)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/transport.go:1822 +0x14b

Nov 16 08:06:23 node2 docker[1841]: created by net/http.(\*Transport).dialConn

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/transport.go:1238 +0x97f

Nov 16 08:06:23 node2 docker[1841]: goroutine 698071 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc570a5ac00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 698097 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc18e0, 0x72, 0xc4204a3bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4bd92c698, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4bd92c698, 0xc513c5e000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4bd92c680, 0xc513c5e000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4bd92c680, 0xc513c5e000, 0x1000, 0x1000, 0xc4bceee4f0, 0xc4bc0657c0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc422044360, 0xc513c5e000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4d76d7440, 0xc4e86e76f0, 0x1, 0x9, 0xc4204a3db0, 0x10, 0xc581d9b080)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4d76d7440, 0xc4e86e76f0, 0x1, 0x9, 0x1, 0xc4204a3e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4d76d7440, 0xc4e86e76f0, 0x1, 0x9, 0xc4204a3ed0, 0x66aefe, 0xc4bd92c770)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4d76d7440, 0xc4e86e76f0, 0x9, 0x9, 0xc4204a3f30, 0x412189, 0xc4204a3ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bd92c700, 0xc4204a3ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bd92c700, 0xe3db00, 0xc4bd92c700)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bd92c700, 0xc14620, 0xc4bcdab7a0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bd92c700, 0xc14620, 0xc4bcdab7a0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4be144200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 697985 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422478a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 808454 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc1670, 0x72, 0xc4bccc2bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc576b88318, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc576b88318, 0xc588477000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc576b88300, 0xc588477000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc576b88300, 0xc588477000, 0x1000, 0x1000, 0xc4d57f23d0, 0xc5889f0200, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4220440e0, 0xc588477000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4f40ed380, 0xc420b18e30, 0x1, 0x9, 0xc4bccc2db0, 0x10, 0xc581d9b500)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4f40ed380, 0xc420b18e30, 0x1, 0x9, 0x1, 0xc4bccc2e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4f40ed380, 0xc420b18e30, 0x1, 0x9, 0xc4bccc2ed0, 0x66aefe, 0xc4e48661f0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4f40ed380, 0xc420b18e30, 0x9, 0x9, 0xc4bccc2f30, 0x412189, 0xc4bccc2ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4e4866180, 0xc4bccc2ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4e4866180, 0xe3db00, 0xc4e4866180)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4e4866180, 0xc14620, 0xc42239f560, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4e4866180, 0xc14620, 0xc42239f560, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4be145000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 697927 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422478400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 793716 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4be144e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 793718 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc0970, 0x72, 0xc4d97d8bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc422308e18, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc422308e18, 0xc420ee8000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc422308e00, 0xc420ee8000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc422308e00, 0xc420ee8000, 0x1000, 0x1000, 0xc4bcd3edf0, 0xc42149eec0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4201c0318, 0xc420ee8000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bc1d71a0, 0xc4f2b24846, 0x1, 0x9, 0xc4d97d8db0, 0x10, 0xc581d9be00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bc1d71a0, 0xc4f2b24846, 0x1, 0x9, 0x1, 0xc4d97d8e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bc1d71a0, 0xc4f2b24846, 0x1, 0x9, 0xc4d97d8ed0, 0x66aefe, 0xc422308ef0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bc1d71a0, 0xc4f2b24846, 0x9, 0x9, 0xc4d97d8f30, 0x412189, 0xc4d97d8ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc422308e80, 0xc4d97d8ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc422308e80, 0xe3db00, 0xc422308e80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc422308e80, 0xc14620, 0xc4eec94900, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc422308e80, 0xc14620, 0xc4eec94900, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4be144e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 807283 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc1260, 0x72, 0xc4204a1bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc422309098, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc422309098, 0xc4ba069000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc422309080, 0xc4ba069000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc422309080, 0xc4ba069000, 0x1000, 0x1000, 0xc4bc8e5ae0, 0xc48129b920, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc42000e748, 0xc4ba069000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4aec37ec0, 0xc4976d0250, 0x1, 0x9, 0xc4204a1db0, 0x10, 0xc4ccdf8d80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4aec37ec0, 0xc4976d0250, 0x1, 0x9, 0x1, 0xc4204a1e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4aec37ec0, 0xc4976d0250, 0x1, 0x9, 0xc4204a1ed0, 0x66aefe, 0xc4201a5ff0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4aec37ec0, 0xc4976d0250, 0x9, 0x9, 0xc4204a1f30, 0x412189, 0xc4204a1ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4201a5f80, 0xc4204a1ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4201a5f80, 0xe3db00, 0xc4201a5f80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4201a5f80, 0xc14620, 0xc4bc8e5b00, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4201a5f80, 0xc14620, 0xc4bc8e5b00, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422839000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 698103 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4be144200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 730242 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4be145a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 713673 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4bc902600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 846584 [select]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs(0xc42006d980, 0xed39c0, 0xc4200de000, 0xc4ba7ecd80, 0xc5

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:686 +0x9c5

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.NewProcessList

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:1411 +0xc86

Nov 16 08:06:23 node2 docker[1841]: goroutine 815492 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc420a9ee00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 845386 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc0ff0, 0x72, 0xc4226be760)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4bdb24f18, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4bdb24f18, 0xc421c85000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4bdb24f00, 0xc421c85000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4bdb24f00, 0xc421c85000, 0x1000, 0x1000, 0x60, 0xc4e27ed504, 0x2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4f33286d8, 0xc421c85000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: crypto/tls.(\*block).readFromUntil(0xc4ba7a02d0, 0x7f625449f000, 0xc4f33286d8, 0x5, 0xc4f33286d8, 0x28)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/crypto/tls/conn.go:493 +0x96

Nov 16 08:06:23 node2 docker[1841]: crypto/tls.(\*Conn).readRecord(0xc586d56a80, 0xe3db17, 0xc586d56ba0, 0x4582c0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/crypto/tls/conn.go:595 +0xe0

Nov 16 08:06:23 node2 docker[1841]: crypto/tls.(\*Conn).Read(0xc586d56a80, 0xc4bc718000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/crypto/tls/conn.go:1156 +0x100

Nov 16 08:06:23 node2 docker[1841]: net/http.(\*persistConn).Read(0xc4be462b40, 0xc4bc718000, 0x1000, 0x1000, 0xc4226beb98, 0x405305, 0xc4eb1a0fc0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/transport.go:1453 +0x136

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).fill(0xc4bc9bb800)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:100 +0x11e

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Peek(0xc4bc9bb800, 0x1, 0x0, 0x0, 0x1, 0xc420905500, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:132 +0x3a

Nov 16 08:06:23 node2 docker[1841]: net/http.(\*persistConn).readLoop(0xc4be462b40)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/transport.go:1601 +0x185

Nov 16 08:06:23 node2 docker[1841]: created by net/http.(\*Transport).dialConn

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/http/transport.go:1237 +0x95a

Nov 16 08:06:23 node2 docker[1841]: goroutine 845959 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc10c0, 0x72, 0xc4e3743bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc420fb7f98, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc420fb7f98, 0xc4be065000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc420fb7f80, 0xc4be065000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc420fb7f80, 0xc4be065000, 0x1000, 0x1000, 0xc4b1a74cd0, 0xc4bb0c6c20, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4bbeb5ac8, 0xc4be065000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bdab6ae0, 0xc4ba4ad544, 0x1, 0x9, 0xc4e3743db0, 0x10, 0xc5883e6900)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bdab6ae0, 0xc4ba4ad544, 0x1, 0x9, 0x1, 0xc4e3743e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bdab6ae0, 0xc4ba4ad544, 0x1, 0x9, 0xc4e3743ed0, 0x66aefe, 0xc4bcf58270)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bdab6ae0, 0xc4ba4ad544, 0x9, 0x9, 0xc4e3743f30, 0x412189, 0xc4e3743ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bcf58200, 0xc4e3743ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bcf58200, 0xe3db00, 0xc4bcf58200)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bcf58200, 0xc14620, 0xc4b1a74cf0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bcf58200, 0xc14620, 0xc4b1a74cf0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422479c00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 800302 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc5139dfa00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 759346 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4eb868200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 846702 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x1312d00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs.func6(0xc422005200, 0xed39c0, 0xc4200de000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:662 +0x7d

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:655 +0x303

Nov 16 08:06:23 node2 docker[1841]: goroutine 832602 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4be144600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 846635 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x1312d00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs.func6(0xc4bc226000, 0xed39c0, 0xc4200de000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:662 +0x7d

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:655 +0x303

Nov 16 08:06:23 node2 docker[1841]: goroutine 698092 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4f4e51e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 698003 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422478a00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 697986 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422478c00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 697993 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc5139de800)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 730251 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4f4e50800)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 698025 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc5139de800)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 698131 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc0080, 0x72, 0xc4e3c0bbd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4e7ac1298, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4e7ac1298, 0xc4be9ac000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4e7ac1280, 0xc4be9ac000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4e7ac1280, 0xc4be9ac000, 0x1000, 0x1000, 0xc4bcdab390, 0xc4bc0653c0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc5138dbac0, 0xc4be9ac000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4ba98cde0, 0xc503b2ca80, 0x1, 0x9, 0xc4e3c0bdb0, 0x10, 0xc4e2d24180)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4ba98cde0, 0xc503b2ca80, 0x1, 0x9, 0x1, 0xc4e3c0be28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4ba98cde0, 0xc503b2ca80, 0x1, 0x9, 0xc4e3c0bed0, 0x66aefe, 0xc4bcf598f0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4ba98cde0, 0xc503b2ca80, 0x9, 0x9, 0xc4e3c0bf30, 0x412189, 0xc4e3c0bed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bcf59880, 0xc4e3c0bee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bcf59880, 0xe3db00, 0xc4bcf59880)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bcf59880, 0xc14620, 0xc4bcdab3b0, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bcf59880, 0xc14620, 0xc4bcdab3b0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4be144400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 697982 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422478400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 807233 [runnable]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422839000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 846706 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x1312d00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs.func6(0xc4f2b21600, 0xed39c0, 0xc4200de000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:662 +0x7d

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:655 +0x303

Nov 16 08:06:23 node2 docker[1841]: goroutine 698104 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4be144400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 697934 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc19b0, 0x72, 0xc4d97dcbd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc464b72498, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc464b72498, 0xc4bc272000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc464b72480, 0xc4bc272000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc464b72480, 0xc4bc272000, 0x1000, 0x1000, 0xc513e50190, 0xc4210f61a0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc513d0c4c0, 0xc4bc272000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4dc62d4a0, 0xc4223583c0, 0x1, 0x9, 0xc4d97dcdb0, 0x10, 0xc57e2ad500)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4dc62d4a0, 0xc4223583c0, 0x1, 0x9, 0x1, 0xc4d97dce28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4dc62d4a0, 0xc4223583c0, 0x1, 0x9, 0xc4d97dced0, 0x66aefe, 0xc482ba1370)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4dc62d4a0, 0xc4223583c0, 0x9, 0x9, 0xc4d97dcf30, 0x412189, 0xc4d97dced0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc482ba1300, 0xc4d97dcee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc482ba1300, 0xe3db00, 0xc482ba1300)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc482ba1300, 0xc14620, 0xc4bcd3f950, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc482ba1300, 0xc14620, 0xc4bcd3f950, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422478200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 846733 [sleep, 1 minutes]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x1bf08eb000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/common/messages/electionMsgs.Fault(0xc4ba4ee000, 0x28b98, 0x0, 0x50e6, 0xc4ba4ee1a0, 0

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/common/messages/electionMsgs/eomSigInternal.go:87 +0x78

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/common/messages/electionMsgs.(\*EomSigInternal).ElectionProcess

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/common/messages/electionMsgs/eomSigInternal.go:168 +0x39f

Nov 16 08:06:23 node2 docker[1841]: goroutine 698130 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4be144400)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 808467 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4ee310000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 698096 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc4be144200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 846599 [select]:

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs(0xc4be22ac80, 0xed39c0, 0xc4200de000, 0xc585372880, 0xc4

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:686 +0x9c5

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.NewProcessList

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:1411 +0xc86

Nov 16 08:06:23 node2 docker[1841]: goroutine 846546 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x1312d00)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs.func6(0xc4bc226800, 0xed39c0, 0xc4200de000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:662 +0x7d

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/state.(\*ProcessList).makeMMRs

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/state/processList.go:655 +0x303

Nov 16 08:06:23 node2 docker[1841]: goroutine 698101 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4f4e51e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 800301 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc5139dfa00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 830654 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422bcc000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 730253 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc1740, 0x72, 0xc4226babd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc4f60e6f98, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc4f60e6f98, 0xc4ba30f000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc4f60e6f80, 0xc4ba30f000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc4f60e6f80, 0xc4ba30f000, 0x1000, 0x1000, 0xc4223a7e40, 0xc48129ba60, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc42119c3f8, 0xc4ba30f000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4cfeb3560, 0xc4818fa770, 0x1, 0x9, 0xc4226badb0, 0x10, 0xc4ba88d500)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4cfeb3560, 0xc4818fa770, 0x1, 0x9, 0x1, 0xc4226bae28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4cfeb3560, 0xc4818fa770, 0x1, 0x9, 0xc4226baed0, 0x66aefe, 0xc420d9bbf0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4cfeb3560, 0xc4818fa770, 0x9, 0x9, 0xc4226baf30, 0x412189, 0xc4226baed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc420d9bb80, 0xc4226baee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc420d9bb80, 0xe3db00, 0xc420d9bb80)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc420d9bb80, 0xc14620, 0xc4223a7e60, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc420d9bb80, 0xc14620, 0xc4223a7e60, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4f4e50800)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 697988 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422479000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 698057 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc570a5ac00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 807282 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422839000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 759347 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc1400, 0x72, 0xc588d0abd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc513abfe98, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc513abfe98, 0xc48c978000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc513abfe80, 0xc48c978000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc513abfe80, 0xc48c978000, 0x1000, 0x1000, 0xc4bcdaa340, 0xc4bc065880, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc421e186b8, 0xc48c978000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc48c976180, 0xc4e8a740a0, 0x1, 0x9, 0xc588d0adb0, 0x10, 0xc4be316780)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc48c976180, 0xc4e8a740a0, 0x1, 0x9, 0x1, 0xc588d0ae28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc48c976180, 0xc4e8a740a0, 0x1, 0x9, 0xc588d0aed0, 0x66aefe, 0xc4be167870)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc48c976180, 0xc4e8a740a0, 0x9, 0x9, 0xc588d0af30, 0x412189, 0xc588d0aed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4be167800, 0xc588d0aee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4be167800, 0xe3db00, 0xc4be167800)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4be167800, 0xc14620, 0xc513e50b40, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4be167800, 0xc14620, 0xc513e50b40, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc4eb868200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 698008 [IO wait]:

Nov 16 08:06:23 node2 docker[1841]: internal/poll.runtime\_pollWait(0x7f6253bc07d0, 0x72, 0xc4e3c08bd0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/netpoll.go:173 +0x57

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).wait(0xc482ba0398, 0x72, 0xffffffffffffff00, 0xeb9a00, 0x12bc810)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:85 +0x9b

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*pollDesc).waitRead(0xc482ba0398, 0xc4bd79f000, 0x1000, 0x1000)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_poll\_runtime.go:90 +0x3d

Nov 16 08:06:23 node2 docker[1841]: internal/poll.(\*FD).Read(0xc482ba0380, 0xc4bd79f000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/internal/poll/fd\_unix.go:157 +0x17d

Nov 16 08:06:23 node2 docker[1841]: net.(\*netFD).Read(0xc482ba0380, 0xc4bd79f000, 0x1000, 0x1000, 0xc4e284e3d0, 0xc42149eee0, 0xcec6a2)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/fd\_unix.go:202 +0x4f

Nov 16 08:06:23 node2 docker[1841]: net.(\*conn).Read(0xc4ea234050, 0xc4bd79f000, 0x1000, 0x1000, 0x0, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/net/net.go:176 +0x6a

Nov 16 08:06:23 node2 docker[1841]: bufio.(\*Reader).Read(0xc4bcc32540, 0xc4bbea8130, 0x1, 0x9, 0xc4e3c08db0, 0x10, 0xc4be317080)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/bufio/bufio.go:216 +0x238

Nov 16 08:06:23 node2 docker[1841]: io.ReadAtLeast(0xeb7960, 0xc4bcc32540, 0xc4bbea8130, 0x1, 0x9, 0x1, 0xc4e3c08e28, 0x42c264, 0xe3b848)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:309 +0x86

Nov 16 08:06:23 node2 docker[1841]: io.ReadFull(0xeb7960, 0xc4bcc32540, 0xc4bbea8130, 0x1, 0x9, 0xc4e3c08ed0, 0x66aefe, 0xc4bcefe270)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/io/io.go:327 +0x58

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.decodeUintReader(0xeb7960, 0xc4bcc32540, 0xc4bbea8130, 0x9, 0x9, 0xc4e3c08f30, 0x412189, 0xc4e3c08ed0, 0x4

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decode.go:120 +0x63

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).recvMessage(0xc4bcefe200, 0xc4e3c08ee8)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:80 +0x57

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).decodeTypeSequence(0xc4bcefe200, 0xe3db00, 0xc4bcefe200)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:142 +0x136

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).DecodeValue(0xc4bcefe200, 0xc14620, 0xc4eec94990, 0x16, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:210 +0xdc

Nov 16 08:06:23 node2 docker[1841]: encoding/gob.(\*Decoder).Decode(0xc4bcefe200, 0xc14620, 0xc4eec94990, 0x0, 0x0)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/encoding/gob/decoder.go:187 +0x14f

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processReceives(0xc422478e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:507 +0xe0

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:232 +0x7c

Nov 16 08:06:23 node2 docker[1841]: goroutine 697999 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422479000)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 697987 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc422478e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 698125 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc5139de600)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: goroutine 698007 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).processSends(0xc422478e00)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:427 +0x3f1

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).runLoop

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:231 +0x57

Nov 16 08:06:23 node2 docker[1841]: goroutine 759313 [sleep]:

Nov 16 08:06:23 node2 docker[1841]: time.Sleep(0x5f5e100)

Nov 16 08:06:23 node2 docker[1841]: /usr/local/go/src/runtime/time.go:102 +0x166

Nov 16 08:06:23 node2 docker[1841]: github.com/FactomProject/factomd/p2p.(\*Connection).runLoop(0xc4eb868200)

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:237 +0x234

Nov 16 08:06:23 node2 docker[1841]: created by github.com/FactomProject/factomd/p2p.(\*Connection).Start

Nov 16 08:06:23 node2 docker[1841]: /go/src/github.com/FactomProject/factomd/p2p/connection.go:217 +0x94

Nov 16 08:06:23 node2 docker[1841]: rax 0x5a0160

Nov 16 08:06:23 node2 docker[1841]: rbx 0x0

Nov 16 08:06:23 node2 docker[1841]: rcx 0xc4204b8a80

Nov 16 08:06:23 node2 docker[1841]: rdx 0xc4cc8da400

Nov 16 08:06:23 node2 docker[1841]: rdi 0xc4204b8aa8

Nov 16 08:06:23 node2 docker[1841]: rsi 0x0

Nov 16 08:06:23 node2 docker[1841]: rbp 0xc4bc2177f0

Nov 16 08:06:23 node2 docker[1841]: rsp 0xc4bc2177e8

Nov 16 08:06:23 node2 docker[1841]: r8 0xc42003ebd0

Nov 16 08:06:23 node2 docker[1841]: r9 0xd

Nov 16 08:06:23 node2 docker[1841]: r10 0xc42003ea70

Nov 16 08:06:23 node2 docker[1841]: r11 0x0

Nov 16 08:06:23 node2 docker[1841]: r12 0xffffffffffffffff

Nov 16 08:06:23 node2 docker[1841]: r13 0xe5

Nov 16 08:06:23 node2 docker[1841]: r14 0xe4

Nov 16 08:06:23 node2 docker[1841]: r15 0x100

Nov 16 08:06:23 node2 docker[1841]: rip 0x459761

Nov 16 08:06:23 node2 docker[1841]: rflags 0x206

Nov 16 08:06:23 node2 docker[1841]: cs 0x33

Nov 16 08:06:23 node2 docker[1841]: fs 0x0

Nov 16 08:06:23 node2 docker[1841]: gs 0x0

Nov 16 08:06:24 node2 systemd[1]: **docker@factomd.service: Main process exited, code=exited, status=2/INVALIDARGUMENT**

Nov 16 08:06:24 node2 systemd[1]: **docker@factomd.service: Failed with result 'exit-code'.**

Nov 16 08:06:24 node2 systemd[1]: docker@factomd.service: Service hold-off time over, scheduling restart.

Nov 16 08:06:24 node2 systemd[1]: docker@factomd.service: Scheduled restart job, restart counter is at 1.

Nov 16 08:06:24 node2 systemd[1]: Stopped Start the docker container factomd.