

G0 ROOT	G18 MAIN	G6 testing tRunner @ testing.go:1123 src.TestEtc47443 @ etc47443.test.go:248	G8 testing tRunner @ testing.go:1123 src.TestEtc47443 @ etc47443.test.go:257	G9 testing tRunner @ testing.go:1123 src.TestEtc47443 @ etc47443.test.go:265	G7 testing tRunner @ testing.go:1123 src.TestEtc47443 @ etc47443.test.go:250 src.TestEtc47443 @ etc47443.test.go:143 src.DialContext @ etc47443.test.go:156
------------	-------------	--	--	--	---

GoStart
testing.callerName @ :-1

GoStart

GoCreate
testing.tRunner @ testing.go:1123
src.TestEtc47443 @ etc47443.test.go:248

Chr11.ChMake
testing.tRunner @ testing.go:1123
src.TestEtc47443 @ etc47443.test.go:250
src.newSimpleBalancer @ etc47443.test.go:234
runtime.chanrecv @ chan.go:154
runtime.chansend @ chan.go:238

GoCreate
testing.tRunner @ testing.go:1123
src.TestEtc47443 @ etc47443.test.go:250
src.TestEtc47443 @ etc47443.test.go:143
src.DialContext @ etc47443.test.go:156

GoSleep
testing.tRunner @ testing.go:1123
src.TestEtc47443 @ etc47443.test.go:253
time.Sleep @ time.go:188

GoUnblock

GoStart

Chr12.ChMake
testing.tRunner @ testing.go:1123
src.TestEtc47443 @ etc47443.test.go:255
runtime.makechan @ chan.go:122

GoCreate
testing.tRunner @ testing.go:1123
src.TestEtc47443 @ etc47443.test.go:257

GoCreate
testing.tRunner @ testing.go:1123
src.TestEtc47443 @ etc47443.test.go:265

Chr12.Blocked tpreChRecv
testing.tRunner @ testing.go:1123
src.TestEtc47443 @ etc47443.test.go:267
runtime.chanrecv @ chan.go:458
runtime.chanrecv @ chan.go:830

GoBlockRecv
testing.tRunner @ testing.go:1123
src.TestEtc47443 @ etc47443.test.go:267
runtime.chanrecv @ chan.go:458

GoStart
src.(*ClientConn).resetAddrConn @ :-1

Mut91.free MutLock
src.(*ClientConn).Close @ etc47443.test.go:122
sync.(*RWMutex).Lock @ rwmutex.go:115
sync.(*Mutex).Lock @ mutex.go:86

Mut91.MutUnlock
src.(*ClientConn).Close @ etc47443.test.go:126
sync.(*RWMutex).Unlock @ rwmutex.go:153
sync.(*Mutex).Unlock @ mutex.go:209

Mut101.free MutLock
src.(*ClientConn).Close @ etc47443.test.go:129
src.(*SimpleBalancer).Close @ etc47443.test.go:213
sync.(*RWMutex).Lock @ rwmutex.go:115
sync.(*Mutex).Lock @ mutex.go:86

GoSched
src.(*ClientConn).Close @ etc47443.test.go:128
src.(*SimpleBalancer).Close @ etc47443.test.go:221
src.(*SimpleBalancer).Close @ handlers.go:14
goat.randBound.yield @ proc.go:271

GoStart
src.(*AddrConn).resetTransport @ :-1

GoSched
src.(*ClientConn).lbWatcher @ etc47443.test.go:48
src.(*ClientConn).lbWatcher @ handlers.go:14
goat.randBound.yield @ proc.go:271

GoStart
src.TestEtc47443.func1.1 @ :-1

GoSched
src.TestEtc47443.func1 @ etc47443.test.go:262
src.(*SimpleBalancer).Close @ etc47443.test.go:211
src.(*SimpleBalancer).Close @ handlers.go:14
goat.randBound.yield @ proc.go:271

GoStart

Chr11.ChClose
src.(*ClientConn).Close @ etc47443.test.go:128
src.(*SimpleBalancer).Close @ etc47443.test.go:223
runtime.closechan @ chan.go:392

Mut101.MutUnlock
src.(*ClientConn).Close @ etc47443.test.go:129
src.(*SimpleBalancer).Close @ etc47443.test.go:225
src.(*SimpleBalancer).Close.func1 @ etc47443.test.go:216
sync.(*RWMutex).Unlock @ rwmutex.go:153
sync.(*Mutex).Unlock @ mutex.go:209

GoEnd

GoStart

Chr11.Blocked tpreChRecv
src.(*ClientConn).lbWatcher @ etc47443.test.go:50
runtime.chanrecv @ chan.go:463
runtime.chanrecv @ chan.go:566

GoSched
src.(*ClientConn).lbWatcher @ etc47443.test.go:50
src.(*ClientConn).lbWatcher @ handlers.go:14
goat.randBound.yield @ proc.go:271

GoStart

Mut101.free MutLock
src.TestEtc47443.func1 @ etc47443.test.go:262
src.(*SimpleBalancer).Close @ etc47443.test.go:213
sync.(*RWMutex).Lock @ rwmutex.go:115
sync.(*Mutex).Lock @ mutex.go:86

Mut101.MutUnlock
src.TestEtc47443.func1 @ etc47443.test.go:262
src.(*SimpleBalancer).Close @ etc47443.test.go:219
src.(*SimpleBalancer).Close.func1 @ etc47443.test.go:216
sync.(*RWMutex).Unlock @ rwmutex.go:153
sync.(*Mutex).Unlock @ mutex.go:209

Chr12.ChClose
src.TestEtc47443.func1 @ etc47443.test.go:263
src.TestEtc47443.func1.1 @ etc47443.test.go:260
runtime.closechan @ chan.go:392

GoUnblock
src.TestEtc47443.func1 @ etc47443.test.go:263
src.TestEtc47443.func1.1 @ etc47443.test.go:260

GoEnd

GoStart

Chr12.Blocked tpreChRecv
testing.tRunner @ testing.go:1123
src.TestEtc47443 @ etc47443.test.go:267
runtime.chanrecv @ chan.go:458
runtime.chanrecv @ chan.go:800

GoStart

GoEnd

GoStart

GoStart

Mut91.free MutLock
src.(*ClientConn).lbWatcher @ etc47443.test.go:56
sync.(*RWMutex).Lock @ rwmutex.go:115
sync.(*Mutex).Lock @ mutex.go:86

Mut91.MutUnlock
src.(*ClientConn).lbWatcher @ etc47443.test.go:83
sync.(*RWMutex).Unlock @ rwmutex.go:153
sync.(*Mutex).Unlock @ mutex.go:209

Mut91.free MutLock
src.(*ClientConn).resetAddrConn @ etc47443.test.go:86
src.(*ClientConn).resetAddrConn @ etc47443.test.go:105
sync.(*RWMutex).Lock @ rwmutex.go:115
sync.(*Mutex).Lock @ mutex.go:86

Mut91.MutUnlock
src.(*ClientConn).lbWatcher @ etc47443.test.go:86
src.(*ClientConn).resetAddrConn @ etc47443.test.go:100
sync.(*RWMutex).Unlock @ rwmutex.go:153
sync.(*Mutex).Unlock @ mutex.go:209

Mut91.free MutLock
src.(*ClientConn).lbWatcher @ etc47443.test.go:86
src.(*ClientConn).resetAddrConn @ etc47443.test.go:105
sync.(*RWMutex).Lock @ rwmutex.go:115
sync.(*Mutex).Lock @ mutex.go:86

Mut91.MutUnlock
src.(*ClientConn).lbWatcher @ etc47443.test.go:86
src.(*ClientConn).resetAddrConn @ etc47443.test.go:108
sync.(*RWMutex).Unlock @ rwmutex.go:153
sync.(*Mutex).Unlock @ mutex.go:209

Mut91.free MutLock
src.(*ClientConn).lbWatcher @ etc47443.test.go:86
src.(*ClientConn).resetAddrConn @ etc47443.test.go:105
sync.(*RWMutex).Lock @ rwmutex.go:115
sync.(*Mutex).Lock @ mutex.go:86

Mut91.MutUnlock
src.(*ClientConn).lbWatcher @ etc47443.test.go:86
src.(*ClientConn).resetAddrConn @ etc47443.test.go:108
sync.(*RWMutex).Unlock @ rwmutex.go:153
sync.(*Mutex).Unlock @ mutex.go:209

Chr11.Blocked tpreChRecv
src.(*ClientConn).lbWatcher @ etc47443.test.go:50
runtime.chanrecv @ chan.go:463
runtime.chanrecv @ chan.go:566

GoEnd

GoUnblock

GoStart

GoSched
testing.tRunner @ testing.go:1123
src.TestEtc47443 @ etc47443.test.go:268
goat.Stop @ handlers.go:71
trace9.Stop @ trace.go:147
runtime.StopTrace @ trace.go:1099
runtime.StopTrace @ trace.go:1100