

Mu(9).MuUnlock
src.TestEtcd7443.func1 @ etcd7443_test.go:221
src.(*simpleBalancer).Close @ etcd7443_test.go:182
src.(*simpleBalancer).Close.func1 @ etcd7443_test.go:179
sync.(*RWMutex).Unlock @ rwmutex.go:153
sync.(*Mutex).Unlock @ mutex.go:209

Ch(12).ChClose src.TestEtcd7443.func1 @ etcd7443_test.go:222 src.TestEtcd7443.func1.1 @ etcd7443_test.go:219 runtime.closechan @ chan.go:392

GoUnblock src.TestEtcd7443.func1 @ etcd7443_test.go:222 src.TestEtcd7443.func1.1 @ etcd7443_test.go:219

GoEnd

GoStart

Ch(12)[blocked].(pre)ChRecv testing.tRunner @ testing.go:1123 src.TestEtcd7443 @ etcd7443_test.go:224 runtime.chanrecv1 @ chan.go:458 runtime.chanrecv @ chan.go:600

GoStart

testing.tRunner @ testing.go:1123 src.TestEtcd7443 @ etcd7443_test.go:209

GoEnd

GoUnblock

GoStart

GoSched
testing.tRunner @ testing.go:1123
src.TestEtcd7443 @ etcd7443_test.go:225
goat.Stop @ handlers.go:71
trace.Stop @ trace.go:147
runtime.StopTrace @ trace.go:1099
runtime.StopTrace @ trace.go:1100

GoStart