

GoEnd

GoStart src.(*addrConn).tearDown.func1 @ .:-1

rc.(*ClientConn).resetAddrConn.func1 @ etcd7443_test.go:110 src.(*addrConn).resetTransport @ etcd7443_test.go:34

.(*ClientConn).resetAddrConn.func1 @ etcd7443_test.go:11 src.(*addrConn).resetTransport @ etcd7443_test.go:36 src.(*simpleBalancer).Up @ etcd7443_test.go:178 sync.(*RWMutex).Lock @ rwmutex.go:115 sync.(*Mutex).Lock @ mutex.go:86

c.(*ClientConn).resetAddrConn.func1 @ etcd7443 test.go:11 src.(*addrConn).resetTransport @ etcd7443_test.go:36

src.(*simpleBalancer).Up @ etcd7443_test.go:185 src.(*simpleBalancer).Up.func1 @ etcd7443_test.go:181 sync.(*RWMutex).Unlock @ rwmutex.go:153 sync.(*Mutex).Unlock @ mutex.go:209

c.(*ClientConn).resetAddrConn.func1 @ etcd7443_test.go:11 src.(*addrConn).resetTransport @ etcd7443_test.go:39 sync.(*Mutex).Unlock @ mutex.go:209

sync.(*Mutex).Lock @ mutex.go:86

src.(*ClientConn).lbWatcher @ etcd7443 test.go:86

src.(*ClientConn).resetAddrConn @ etcd7443_test.go:115