```
DefaultTimeout: int = 60000
              service: TestService = null
              testPartners: List<TestPartner>
              AddTestPartner(TestPartner): bool
              GetParticipantlp(PhysicalAddress, IPAddress*): bool
             RunTest(T. int): bool
             ServiceRunner(int)
              Stop(): void
              TestCleanup(): void
           «property»
              Response(): string
              State(): LibState
                                       -service
                               TestService
clients: List<Tuple<TcpClient, PhysicalAddress>>
failedDevices: HashSet<int>
listener: TcpListener
report: ReportGenerator
```

testPartnerMac: PhysicalAddress

GetParticipantlp(PhysicalAddress, IPAddress\*): bool

RcvMessage(TcpClient, Message\*): bool

SendMessage(TcpClient, Message): bool

CheckParticipantsResponse(MessageType, int): (LibState, List<PhysicalAddress>)

SendParticipantsMessage(Message): (LibState, List<PhysicalAddress>)

AddClient(int): int
AddTestPartner(int): bool

Init(int): bool

Stop(): void

RunTest(T, int): LibState

StopTestPartners(): void TestService() «property» Exception(): string fails(): int State(): LibState totalTests(): int Service Runner