		TestService
ServiceRunner	h	- clients: List <tuple<tcpclient, physicaladdress="">> - failedDevices: HashSet<int> - listener: TcpListener - report: ReportGenerator - testPartnerMac: PhysicalAddress</int></tuple<tcpclient,>
DefaultTimeout: int = 60000service: TestService = nulltestPartners: List<testpartner></testpartner>		- AddClient(int): int + AddTestPartner(int): bool + GetParticipantlp(PhysicalAddress, IPAddress*): bool - CheckParticipantsResponse(MessageType, int): (LibState, List <physicaladdress>) + Init(int): bool - RcvMessage(TcpClient, Message*): bool + RunTest(T, int): LibState - SendMessage(TcpClient, Message): bool - SendParticipantsMessage(Message): (LibState, List<physicaladdress>) + Stop(): void + StopTestPartners(): void + TestService() wproperty»</physicaladdress></physicaladdress>
+ AddTestPartner(TestPartner): bool + GetParticipantlp(PhysicalAddress, IPAddress*): bool + RunTest(T, int): bool + ServiceRunner(int) + Stop(): void + TestCleanup(): void	+ + + + + +	
		+ Exception(): string + fails(): int + State(): LibState + totalTests(): int