

## TestRunner

- curTest: ITestCase\*
- devicelf: ITestClient\*
- isRunning: bool
- isValid: bool

- + HandleInstructions(): void
- + Init(char\*, uint16\_t): bool
- + RunTest(uint32\_t, TestLibEnums::TestStateE): void
- + Stop(): void
- + TestRunner(ITestClient\*)

-devicelf

## ITestClient

- + *createConnection(char\*, uint16\_t): bool*
- + *getMacAddress(uint8\_t\*, uint32\_t): bool*
- + *getTest(uint32\_t): ITestCase\**
- + *~ITestClient()*
- + *print(char\*): void*
- + *rcvMessage(Message&): bool*
- + *sendMessage(Message&): bool*
- + *stop(): void*