

TorFA

1

Generated by Doxygen 1.5.8

Thu Dec 3 12:13:39 2009

Contents

1	Class Index	1
1.1	Class List	1
2	Class Documentation	3
2.1	FingerprintAttackClasses::Packet Class Reference	3
2.1.1	Detailed Description	3
2.2	FingerprintAttackClasses::SimplePacketList Class Reference	4
2.2.1	Detailed Description	4

Chapter 1

Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

FingerprintAttackClasses::Packet	3
FingerprintAttackClasses::SimplePacketList	4

Chapter 2

Class Documentation

2.1 FingerprintAttackClasses::Packet Class Reference

Public Member Functions

- `def __init__`
- `def __repr__`
- `def valid`

Public Attributes

- `number`
- `SRC`
- `DST`
- `length`
- `typeOf`
- `Time`
- `RTT`

2.1.1 Detailed Description

`Packet`: smallest sized data unit

The documentation for this class was generated from the following file:

- `FingerprintAttackClasses.py`

2.2 FingerprintAttackClasses::SimplePacketList Class Reference

Public Member Functions

- `def __init__`
- `def loadFromPCAP`
- `def addPacket`
- `def __repr__`
- `def clean`

Public Attributes

- `packetList`
- `failedPacketAttempts`

2.2.1 Detailed Description

This class represents a set of packets indexed by time.

The caller of the class must maintain what this list holds (i.e. this class can be used to hold a single stream or a multistreamed data set).

The documentation for this class was generated from the following file:

- `FingerprintAttackClasses.py`

Index

FingerprintAttackClasses::Packet, [3](#)
FingerprintAttackClasses::SimplePacketList,
[4](#)