COMPUTER NETWORK SECURITY

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Malformed Packets and Anomaly Detecction

# REPORT

## Abstract:

Explore forming Malformed packets and analyze their impact on some target and writing a script to analyze the same. Programmatically analyze trace data to detect port scanning activity

## Objectives

## Our goal is to do the following:

## Forming Malformed Packets

* Craft a TCP packet or set of TCP packets (using a tool or a piece of code) to send to a target.
* Observe the target's response with a packet capturing tool or view the results of those packet attacks in the log files on the target.

## Anomaly Detection

* Programmatically analyze trace data to detect port scanning activity.
* Observe the target's response with a packet capturing tool or view the results of those packet attacks in the log files on the target.
* Develop a Python program that analyzes a PCAP file in order to detect possible port scans.

## Approach:

## Anomaly Detection:

The Python script is designed to read in pcap files and analyze for **port scans** and **DDOS attacks**.

*Usage:*

$ # python3 analyser.py <PATH\_TO\_FILE>

$ python3 analyser.py pcap/namp/nmap\_standard\_scan

*Working:*

The script aims at parsing pcap files and check for TCP packets. Then proceeds to check if it is a SYN packet.

syn\_flag = ( tcp.flags & dpkt.tcp.TH\_SYN ) != 0

ack\_flag = ( tcp.flags & dpkt.tcp.TH\_ACK ) != 0

## Acknowledgement:

* This project is developed as part of assignment for Computer Networks Security.
* We would like to thank our professors, Dr. Alka Agrawal and Prof. Amulya G

References:

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