Wireless Security

Insecurities and Threats in WLAN

Weight: /1.15% Marks: /18

Student Name:

Student ID: Date:

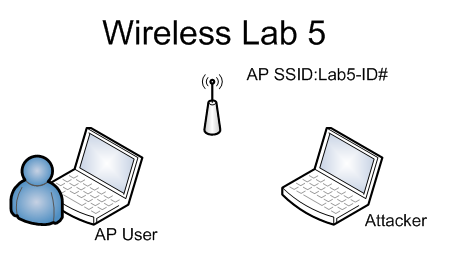
# Introduction

In this lab, we focus on implementing TKIP with WEP and collecting and reviewing wireless traffic.

Lab activities in this course will be marked in class. You must bring this document to every lab in the module. All activities must be completed and then marked by the instructor before you move on to the next. To avoid a mark of zero for an activity, contact the instructor immediately if for any reason you cannot complete the activity or if the activity was left unmarked by the instructor.

# Equipment

* TP-Link AP
* Wireshark with npcap
* Kali Linux with various tools
* Laptop with 802.11 & Bluetooth Wireless
* Topology



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# Lab Set Up

Before you begin the lab activities, perform the steps below to set up your computer.

1. Set up a user workstation the following parameters:

* Wireless Network Adapter using WEP TKIP
* Latest version of Wireshark with Npcap
* Ensure AirSnort, WEPCrack, and dweputils are installed on Kali

1. Set up wireless AP with the following parameters:

* Implement TKIP over WEP (WPA/802.11i) networks including keying, message integrity checks (MIC), IV sequencing
* SSID:Lab5-(StudentID#)
* Passphrase: ISSStudent2019

## Instructor Demo

## 802.11z "Direct Link Setup"

Instructor will perform an on screen demo of an 802.11z direct link connection from one computer/device to another

## 802.11ac "Gigabit over WiFi",

Instructor will perform an on screen demo of an 802.11ac Gigabit over WiFi connection from a computer/device to access point

## 802.11af "WiFi in TV White Space"

Instructor will perform an on screen demo of an 802.11af Wifi connection in TV White Space

## Bluetooth

## Instructor will perform an in class demo of an Bluetooth piconet

## Lab Activity 5.1: Verify that the wireless network is working

Perform this test by accessing the wireless AP interface wireless. (2 points)

Applying TKIP failures to modern cryptographic systems. (2 points)

**Instructor sign-off:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (5 points)

## Lab Activity 5.2: Perform testing from Kali to recover the key used

1. What the keys recovered: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (2 points)
2. Describe the tool and commands used: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (2 points)

**Instructor sign-off:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (5 points)