

PHISHING PROJECT



# Contents

I Preamble

II Introduction

IV Mandatory part

V Bonus part

## Chapter 1

#### Introduction

This project is the validation of your script kiddie status.

You will learn how to create and manage temporary server. You'll alsoLearn about different software for different OS useful in the mandatory cybersecurity knowledges but most of all, this is the final project to validate your script kiddie transformation. You should be able to put together 2, 3, 4, even 50 different scripts from different authors, make them work according to your needs and optimize it.

### Chapter 2

#### Mandatory part

Create severals clone websites with a login pages. Thoses login pages needs to be clone from an original famous website.

This website need to be able to deploy at any moment through a temporary server to avoid being traced.

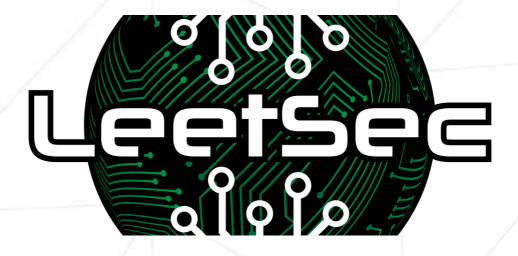
The script to deploy your website (via android, mac, windows or linux, your choice) need to be able to deploy between 3 to 6 different clone website depending on the input.

The purpose of this website is to fool the user to think this is the original one.

You need to retrieve any text filled inside the login page form. Store them into the server or anywhere else.



You can use github repo that are already satisfiying the needs of the projects, but you should try to take a bit of each repo, put them together and make your own.



# Chapter 3 Bonus part

#### Bonus list:

- The deployment script need to print in real time the request from the form (any input you want).
- Linking the fake clone login page with the real original website, to connect the user into the real website via your fake one.
- Make the deployment script printing you the request of the form in plain text in real time.
- Configure SSL to your every of your fake websites.



The Bonus can only be done if your finished the mandatory part.