Spook Ransomware | Prometheus Derivative Names Those That Pay, Shames Those That Don't

() sentinelone.com/labs/spook-ransomware-prometheus-derivative-names-those-that-pay-shames-those-that-dont/ Jim Walter



By Jim Walter and Niranjan Jayanand

Executive Summary

- Spook Ransomware is an emerging player first seen in late September 2021
- The operators publish details of all victims regardless of whether they pay or not
- Targets range across several industries with an emphasis on manufacturing
- Analysis shows a significant degree of code sharing between Spook and the Prometheus and Thanos ransomware families

Overview

Spook ransomware emerged onto the scene in late September 2021 and follows the multipronged extortion model that is all too common these days. Victims are hit with the threat of data destruction as well as public data leakage and the associated fallout. In this report, we explore how the malware shares certain similarities with earlier ransomware families, and describe its main encryption and execution behaviour.

Spook and Prometheus

There is some indication that Spook is either linked to, or derived from, <u>Prometheus</u> ransomware. Prometheus is itself an evolution of <u>Thanos</u> ransomware. However, it is important to note that since Thanos ransomware had a builder which was leaked, any real attempts at attribution based solely on the malware's code is somewhat futile. Even so, there are a few notable similarities between Spook, Prometheus, and ultimately Thanos.

The .NET binary in the following sample, first seen in VirusTotal on 02 October, provides a glimpse into some of these similarities, with artifacts from the Thanos builder also apparent. a63a5de26582af1438c9886cfb15c4baa08cce2e

```
SearchFiles
WalkDirectoryTree
<Main>b 4
Process
<IsDriveNTFS>b 17
DriveInfo
<crypt>b 20
<Crypt>b 21
                        Shared code block with Thanos
<Crypt>b 22
<WorkerCrypter2>b_2f
<WorkerCrypter2>b 32
<WorkerCrypter2>b__30
<WorkerCrypter2>b 31
<WorkerCrypter2>b 33
<WorkerCrypter2>b 34
<En<mark>crypt</mark>2>b 44
<En<mark>crypt</mark>2>b 45
```

Our analysis suggests that there is an overlap of between 29-50% of shared code between Spook and Prometheus. Some of this overlap is related to construction of the ransom notes and key identifiers.

RESTORE_FILES_INFO.txt - Notwood	- 🗆 X
File Edit Format View Help	
Instructions for contacting us:	
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rou nave soyr	RANSOMWARE
 Using a TOR browser! Download and install TOR browser from the b. Open the Tor browser. Copy the link: htt and paste it in the Tor browser. Start a chat and follow the further inst 	nis site: https://torproject.org/ :p://promethw27cbrcot.onion/ticket.php?track=LZG-ZNM-YDNM
Attention! Any attempt to restore your files with thir todify or rename files will result in a loc If you decide to try anyway, make copies be	556 of All your important files have been entrypted store the actryption algorithms are very atrong and your files are very well protected, the only way to get your files back is to cooperate with us and get the decrypter program. To not try to recover your files without a decrypter program, you can alwams then and then they will be impossible to recover.
Key Identifier:	VPZ Just open our velaties, sploed the encrypted files and out the decrypted files for free.
FIQ80yn0DS076k6ACa97De158daXKQ5GCogHna3ipnA	XPZ Just open our whatte, upload the enrywood files and get the decrypted files for free.
+xGxVBeF6c1BoPeyDZmL2KWaR4oRzmhpibkZP4fNUiy	MH2n2r wasted
d1VKdY2Rf1MYRf7T2uEm6LAjtVK45pQesQArsPZ521	IznhAJt Mote your network was fully commonsized RANSOMWARE
	COCJYF We has DOWSLCADED of your JRIVATE SEMEITINE Data, including your Billing into, Insurance cases, Financial reports,
uszlpp+dLB9BQrFz9g1d0fYkwB500A0nxwxZgFbbpYc	JyxNosi Dusiness sudit, Danking Accounts
+ungkpPp7XCj9WtP0WdinvkQNS83Log1f3N2+pe5dIn	19/MCN1 has we have correspondence, information about your clients.
ButteyowZEYYyPHxyKnhKAgESLPLOgz/2bERki7SCX	(levt)o we for even more this about your pareners and even about your search.
A	Additionally, you must know that your sensitive data has been stolen by our analyst experts and if you choose to no cooperste with us,
	you are expaning yourself to hope penalties with levening and government if we both don't find an agreement.
	We have seen it before cases with whili gillon costs in fires and havening. Not to wantion the company regulation and looks gillaris trast and the modias calling non-stop for answers.
	not to mention the company represention and iousing elimits trait and the modula calling how-stop for damages. Done chat with us and you could be auroprised on how fart we both can find an agreement without patting this incident public.
	IF YOU AR AN AF WELDER OF A COMPANY THEN YOU SHOLD REAL WALLED AND FAIL AN ADOUT YOU A COMPANY DEFINITION OF A VIOLATION OF
	DEFINITIALITY.
	YOUR COMPANY'S INCUTATION WILL SUFFER AND GARCTIONS WILL BE TAKEN ADDIDGT YOU.
	WE RIGHLY SUGGEST THAT YOU DON'T CONTACT THE AUTHORITIES REGARDING THIS INCIDENT BECAUSE IF YOU DO, THEN AUTHORITIES WILL MAKE THIS PUBLIC WHICH COM
	A COST FOR YOUR ENTERPRISE.
	THE RECOVERY PROCESS OF YOUR FILES WILL BE FASTER 17 YOU COME AND CHAT WITH US RARLY. IF YOU CHOOSE TO COOPERATE, YOU WILL SEE THAT WE ARE PROFESSION
	WED GIVES GOOD SUPPORT.
	Instructions for contacting us:
	You have way:
	1) Toing a TON browser
	 Sownload and install TOR browser from this site: https://torproject.org/
	 b. Spen the Tor browser. Copy the link: http://spookabufyssph54ikjfwf2memst572krpon7reyayrmubkisbokpaid.omion/chat.php
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	edu/JUBDach/Dac/201a/201a/Des/CVLLa/Defred/01/01/21/a/D000/1024a

Ransom note similarity example (Prometheus vs Spook)

In addition to shared code artifacts, there are similarities with regards to the layout and structure of the Spook and Prometheus payment portals.

Below are the similarities between the leak data URLs hosted by both the groups

- Spook ransomware: hxxp[:]//spookuhv****.onion/blog/wp-content/uploads/2021/05/1-15.png
- Prometheus ransomware: hxxp[:]//promethw****.onion/blog/wp-content/uploads/2021/05/1-15.png

Offline Encryption and Process Manipulation

Spook, mirroring the manifestos of others, boasts "very strong (AES) encryption" along with the threat of leaking victim data to the public. The malware has the ability to encrypt target machines without requiring internet connectivity. Encryption of a full disk can occur within just a few minutes, at which point the ransom note is displayed on the desktop (RESTORE_FILES_INFO.HTA) along with numerous other system notifications.

The malware also makes a number of changes to ensure that the ransom notifications are displayed prominently after reboot (via Start Menu Ink, Reg).

WinLogon is modified (via registry) to display the Ransom Note text upon login:

HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows NT\CurrentVersion\Winlogon Str Value: LegalNoticeCaption/Text

Notifications	^ Name	Туре	Data
OEMInformation	(Default)	REG SZ	(value not set)
OneDriveRamps	ConsentPrompt	-	0x00000005 (5)
OneSettings	10 ConsentPrompt	-	0x00000003 (3)
OOBE	100 dontdisplaylast	-	0x00000000 (0)
OpenWith	B DSCAutomation	-	0x00000002 (2)
OptimalLayout		_	
Parental Controls	100 EnableCursorSu		0x0000001 (1)
PerceptionSimulationExtensions	8 EnableFullTrust	=	0x0000002 (2)
Personalization	tion to the second seco	REG_DWORD	0x0000001 (1)
PhotoPropertyHandler	8 EnableLUA	REG_DWORD	0x00000001 (1)
Policies	100 EnableSecureUI	A REG_DWORD	0x0000001 (1)
ActiveDesktop	100 EnableUIADeskt	REG_DWORD	0x0000000 (0)
Attachments	100 EnableUwpStart	REG_DWORD	0x0000002 (2)
DataCollection	BrableVirtualiza	t REG DWORD	0x00000001 (1)
Explorer	ablegalnoticecapt	-	YOUR COMPANY WAS HACKED AND COMPROMIS
Ext	a legalnoticetext	-	All your important files have been encrypted!Your f
NonEnum	Regamoticetext	-	0x0000001 (1)
Servicing		=	
System	tion scforceoption	REG_DWORD	0x0000000 (0)
PowerEfficiencyDiagnostics	and a shutdownwithout the state of the state	=	0x0000001 (1)
PrecisionTouchPad	1 SupportFullTrus	t REG_DWORD	0x0000001 (1)
PreviewHandlers	100 SupportUwpSta	r REG_DWORD	0x00000001 (1)
Privacy	38 undockwithout	D REG DWORD	0x00000001 (1)

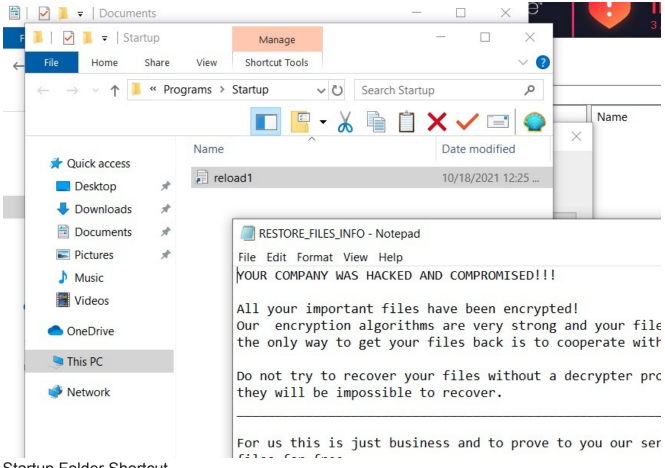
📑 Registry Editor

File	Edit	View	Favorites	Help	
Com	puter	HKEY_	LOCAL_MA	CHINE\	SOFTWARE\WOW64

> > A		
de\Microsoft\Windows	s NT\CurrentVersion	\Winlogon
Name	Туре	Data
(Default)	REG_SZ	(value not set)
befaultDomainN	REG_SZ	
ab DefaultUserName	REG SZ	
	the second s	0x00000001 (1)
	-	YOUR COMPANY WAS HACKED AND COMPROMIS
		All your important files have been encrypted! Your f
		{A520A1A4-1780-4FF6-BD18-167343C5AF16}
		explorer.exe
	and the second se	0x00000000 (0)
	-	0x00000000 (0)
		0x00000000 (0)
		0x00000000 (0)
	-	0x00000000 (0)
	REG_DWORD	0x0000000 (0)
	Name (Default) DefaultDomainN DefaultDomainN DefaultUserName EnableSIHostInte LegalNoticeCapt PreCreateKnown Shell Shell ShellCritical SiHostCritical	(Default) REG_SZ DefaultDomainN REG_SZ DefaultUserName REG_SZ DefaultUserName REG_SZ EnableSIHostInte REG_SZ LegalNoticeCapt REG_SZ PreCreateKnown REG_SZ Shell REG_SZ ShellCritical REG_DWORD SiHostCritical REG_DWORD SiHotsReadyTim REG_DWORD SiHostRestartCo REG_DWORD

Registry Modifications for Persistence

Ransom notes are also displayed upon login via a Shortcut placed in the Startup directory



Startup Folder Shortcut

In addition, Spook will attempt to terminate processes and stop services of anything that may inhibit the encryption process.

Here again there is overlap between Spook, Prometheus, and Thanos with regards to process discovery and manipulation, especially with regards to checking for and killing the <u>Raccine</u> anti-ransomware process that some organizations deploy in an effort to protect shadow copies.

TASKILL.EXE is used to force the termination of the following processes if found:

agntsvc.exe CNTAoSMgr.exe dbeng50.exe dbsnmp.exe encsvc.exe excel.exe firefoxconfig.exe hunderbird.exe infopath.exe isqlplussvc.exe mbamtray.exe msaccess.exe msftesql.exe mydesktopqos.exe mydesktopservice.exe mysqld-nt.exe Mysqld-opt.exe Mspub.exe mysqld.exe Ntrtscan.exe ocautoupds.exe ocomm.exe ocssd.exe onenote.exe oracle.exe outlook.exe PccNTMon.exe Powerpnt.exe RaccineSettings.exe sqbcoreservice.exe sglagent.exe sqlbrowser.exe sqlservr.exe Sqlwriter.exe synctime.exe steam.exe tbirdconfig.exe thebat.exe thebat64.exe tmlisten.exe visio.exe winword.exe wordpad.exe xfssvccon.exe zoolz.exe

taskkill.exe /IM ocomm.exe /F

The Raccine product is specifically targeted with regards to disabling the products' UI components and update features. These are carried out via basic OS commands such as reg.exe and schtasks.exe.

```
taskkill.exe /F /IM RaccineSettings.exe
reg.exe (CLI interpreter) delete
"HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\Run" /V "Raccine Tray" /F
reg.exe (CLI interpreter) delete HKCU\Software\Raccine /F
schtasks.exe (CLI interpreter) /DELETE /TN "Raccine Rules Updater" /F
```

In addition, sc.exe is used to disable specific services and components:

```
sc.exe config Dnscache start= auto
sc.exe config SQLTELEMETRY start= disabled
sc.exe config FDResPub start= auto
sc.exe config SSDPSRV start= auto
sc.exe config SQLTELEMETRY$ECWDB2 start= disabled
sc.exe config StpSvc start= disabled
sc.exe config upnphost start= auto
sc.exe config SQLWriter start= disabled
```

With various processes out of the way and the system in an optimal state for encryption, the malware proceeds to enumerate local files and folders, along with accessible network resources.

Given the Thanos pedigree, specifics around encryption can vary. The samples analyzed employ a random string at runtime as the passphrase for file encryption (AES). The string is subsequently encrypted with the attacker's public key and added into the generated ransom note(s). Recovery of encrypted data is, therefore, not possible without the corresponding private key.

Ransom Payment and Victimology

Upon infection, victims are instructed to proceed to Spook's TOR-based payment portal.



YOUR COMPANY WAS HACKED AND COMPROMISED!!!

All your important files have been encrypted! Our encryption algorithms are very strong and your files are very well protected, the only way to get your files back is to cooperate with us and get the decrypter program.

Do not try to recover your files without a decrypter program, you may damage them and then they will be impossible to recover.

For us this is just business and to prove to you our seriousness, we will decrypt you three files for free. Just open our website, upload the encrypted files and get the decrypted files for free.

<u>! WARNING !</u>

Whole your network was fully COMPROMISED!

We has DOWNLOADED of your PRIVATE SENSITIVE Data, including your Billing info, Insuranse cases, Financial reports, Business audit, Banking Accounts! Also we have corporate correspondence, information about your clients. We got even more info about your partners and even about your staff.

<u>Additionally</u> you must know that your sensitive data has been stolen by our analyst experts and if you choose to no cooperate with us Spook Ransom Demand

At the payment portal, the victim is able to interact with the attackers via chat to negotiate payment.

IF YOU ARE AN EMPLOYER OF A COMPANY THEN YOU SHOULD KNOW THAT SPREADING SENSITIVE INFORMATION ABOUT YOUR COMPANY BEING COMPROMISED IS A VIOLATION OF CONFIDENTIALITY. YOUR COMPANY'S REPUTATION WILL SUFFER AND SANCTIONS WILL BE TAKEN AGAINST YOU.

WE HIGHLY SUGGEST THAT YOU DON'T CONTACT THE AUTHORITIES REGARDING THIS INCIDENT BECAUSE IF YOU DO, THEN AUTHORITIES WILL MAKE THIS PUBLIC WHICH COMES WITH A COST FOR YOUR ENTERPRISE.

THE RECOVERY PROCESS OF YOUR FILES WILL BE FASTER IF YOU COME AND CHAT WITH US EARLY. IF YOU CHOOSE TO COOPERATE, YOU WILL SEE THAT WE ARE PROFESSIONALS WHO GIVES GOOD SUPPORT.

We accept payments in Monero (XMR) cryptocurrency.

- Buy XMR (no need for verification): https://localmonero.co/
- Buy XMR locally with cash or online: https://www.kraken.com/
- Buy XMR with bank: https://www.kraken.com/
- All change: https://www.bestchange.com/

You can buy bitcoins and exchange for monero.

After payment, you will receive instructions for decryption along with the decrypter program. We will answer any questions about decrypting files in the chat. Along with the decrypt program, you get technical support.

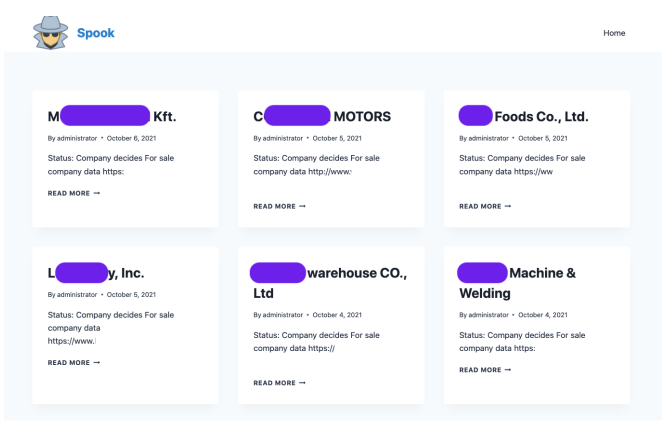
If you don't answer is within 48 hours, then we put your data on a private auction for sale

You can see status of your data in our blog

Spook Payment Portal

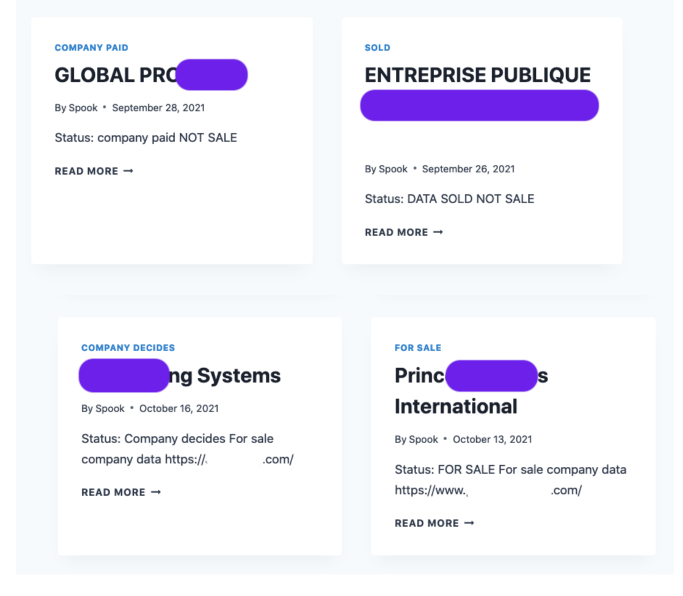
Spook has been leveraging attacks against high-value targets across the globe, with little to no discretion with regards to industry. Looking at the current cross-section of victims posted on the group's web site, however, the majority are in the manufacturing sector.

The public blog went live in early October 2021. At the time of writing, there are 17 victims posted on the Spook site.



Some of the victims named on the Spook blog site

Spook actually lists all attacked companies, regardless of whether or not they pay the ransom demand. Those victims that pay have their entry updated to indicate that the company's data is 'not for sale'. Those that have not paid are listed as having data that is "For Sale", while some victim entries, presumably the most recent or those that are in the process of negotiating, are listed as "Company Decides".



Conclusion

As these attacks continue to escalate and become more egregious, the need for true <u>attack</u> <u>prevention</u> is all the more critical. Spook's tactic of public outing victims even if they pay threatens reputational harm to any compromised company, even if they follow the attackers' payment demands.

This only continues to illustrate the importance of preventing attacks in the first place. Ransomware operators have moved beyond worrying about companies detecting after-thefact and attempting to recover encrypted data.

Indicators of Compromise

SHA256

8dad29bd09870ab9cacfdea9e7ab100d217ff128aea64fa4cac752362459991c e347fd231a543a5dfd53b01ff0bc67b2bf37593e7ddc036f15bac8ad92f0d707 d991aa2b1fad608b567be28e2d13d3d4f48eea3dea8f5d51a8e42aa9a2637426

SHA1

a63a5de26582af1438c9886cfb15c4baa08cce2e bfd0ab7eec4b282cc5689a48e8f438d042c9d98f e2b098d36e51d2b7405fadbd578cf9774433f85a

MITRE ATT&CK

TA0005 – Defense Evasion

<u>T1486</u> – Data Encrypted for Impact

T1027.002 – Obfuscated Files or Information: Software Packing

<u>T1007</u> – System Service Discovery

T1059 – Command and Scripting Interpreter

T1112 – Modify Registry

TA0010 – Exfiltration

T1018 – Remote System Discovery

T1082 – System Information Discovery

T1547.004 – Boot or Logon Autostart Execution: Winlogon Helper DLL

T1547.001 – Boot or Logon Autostart Execution: Registry Run Keys / Startup Folder

Spook Ransom Note Sample

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Whole your network was fully COMPROMISED!

We has DOWNLOADED of your PRIVATE SENSITIVE Data, including your Billing info, Insuranse cases, Financial reports, We got even more info about your partners and even about your staff.

Additionally, you must know that your sensitive data has been stolen by our analyst experts and if you choose to no cooperate with us, you are exposing yourself to huge penalties with lawsuits and government if we both don't find an agreement. We have seen it before cases with multi million costs in fines and lawsuits, not to mention the company reputation and losing clients trust and the medias calling non-stop for answers. Come chat with us and you could be surprised on how fast we both can find an agreement without getting this incident public.

IF YOU ARE AN EMPLOYER OF A COMPANY THEN YOU SHOULD KNOW THAT SPREADING SENSITIVE INFORMATION ABOUT YOUR COMPANY BEING COMPROMISED IS A VIOLATION OF CONFIDENTIALITY. YOUR COMPANY'S REPUTATION WILL SUFFER AND SANCTIONS WILL BE TAKEN AGAINST YOU.

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Instructions for contacting us:

You have way:

1) Using a TOR browser! a. Download and install TOR browser from this site: https://torproject.org/ b. Open the Tor browser. Copy the link: http://spokuhvfyxzph54ikjfwf2mwmxt572krpom7reyayrmxbkizbvkpaid.onion/chat.php?
 c. Start a chat and follow the further instructions.

Key Identifier: WX1Dw+2/

i+YGxesUGR3UWnbZwhUugyWq0MmAuIhfM2YqyiAnvjePxy6xaEgH0JNKrCD7YhZEPIVwR+GReufxTI2dCWj+jZ05eC8PKpFg5kmbdDooWCnoa9ZKlG76q5w sIAI00TZLAYAzp1sGlCMpulr51l8VL0fu4K804l305EUJ7cj1ZDum04AobEzKv4Kz9UJwNETeYJQ1hecRtS3nwsr/ WUeQLoftMDmDXcI05I5bah0XIM7jrLuGt1mEyFob+znrcjlSlt54RRXVdK/VxKqtKxBhFf/ 0p8WG0ZZdvRc5lF+YXL0tEKnx1MgUFMT5kcP3cBF0Ez0Ec0Ec0Ec0ec0y029hzR3iA0aR9wjdAx0b/ 1Apuul 65iHonf3ENJK0133Abv3Cft52viw/Txvk8apXHa5BC60Ec0Ec0ec0y021AM8ce3Ja7d+f5KUbWJ3kf/ upomouzzavkcstr+rklutenxingurmiskcyzBrozbacketobilaczesnzouzugu4ksiAdaksiAdaksiAdaksiAdaksi l4pwuL0SjHonf3EN4K9i33bPy3GTtSviwVTkxk8qpYHgS9EC0EsdyQFHqpvg/qLlqM89c8JaZdwtSKHrbW3jkf/ s6QV7DPdadX9lfvY30t5pQ0Jf10x9GwizqjRfvIU4P2RrrPFRitnZ3rkghqUdRf1vzWGJRAijfrHxjSLZU3dxVbUvguaaM64kBAneDI1PQoGnyseCqs4y6F fMTG3xeelQCwgjZPMC7J1yTwTlmKAG+z+p4HLfPcljnOsSvKW8R+6DFqq7Rna7Keln90Jyv5YmLaJnQx+fnZQth04TtbzyEYc3cH9R0jETA=