

Product ~

Learn 🗸

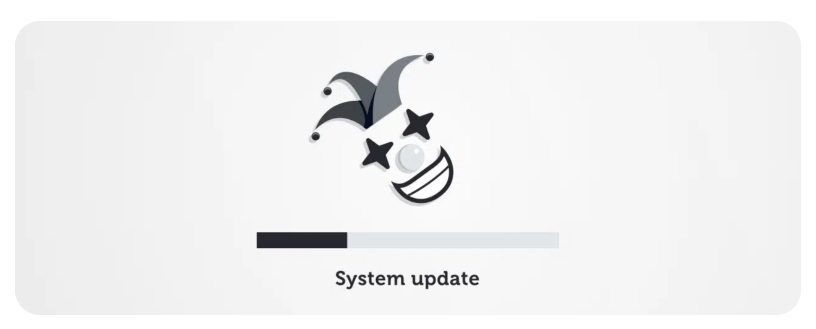
FAO

Pricing

Q

# New SysJoker Backdoor Targets Windows, Linux, and macOS

Written by Avigayil Mechtinger, Ryan Robinson and Nicole Fishbein - 11 January 2022



Malware targeting multiple operating systems has become no exception in the malware threat landscape. Vermilion Strike, which was documented just last September, is among the latest examples until now.

In December 2021, we discovered a new multi-platform backdoor that targets Windows, Mac, and

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

Windows PE versions. Based on Command and Control (C2) domain registration and samples found in VirusTotal, we estimate that the SysJoker attack was initiated during the second half of 2021.

SysJoker masquerades as a system update and generates its C2 by decoding a string retrieved from a text file hosted on Google Drive. During our analysis the C2 changed three times, indicating the attacker is active and monitoring for infected machines. Based on victimology and malware's behavior, we assess that SysJoker is after specific targets.

SysJoker was uploaded to VirusTotal with the suffix *.ts* which is used for TypeScript files. A possible attack vector for this malware is via an infected npm package.

Below we provide a technical analysis of this malware together with IoCs and detection and response mitigations.

## Technical Analysis of SysJoker

The malware is written in C++ and each sample is tailored for the specific operating system it targets. Both the macOS and Linux samples are fully undetected in VirusTotal.

e06e06752509f9cd8bc85aa1aa24dba2 in VirusTotal targeting Mac M1 processor

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

and has only 6 detections at the time of this writing.

The Dropper drops a zipped SysJoker (**53f1bb23f670d331c9041748e7e8e396**) from C2 https[://]github[.]url-mini[.]com/msg.zip, copies it to C:\ProgramData\RecoverySystem\recoveryWindows.zip, unzips it and executes it. All of these actions are executed via PowerShell commands.

Process tree showing PowerShell commands.

Once SysJoker (d90d0f4d6dad402b5d025987030cc87c) is executed it sleeps for a random duration between 90 to 120 seconds. Then, it will create the C:\ProgramData\SystemData\\ directory and copy itself under this directory, masquerading as <code>igfxCUIService.exe</code> (igfxCUIService stands for Intel Graphics Common User Interface Service). Next, it will gather information about the machine using Living off the Land (LOtL) commands. SysJoker uses different temporary text files to log the results of the commands. These text files are deleted immediately, stored in a JSON object, and then encoded and written to a file named <code>microsoft\_windows.dll</code>. The figure below shows the JSON object built in memory by SysJoker.

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

The following screenshot shows the processes tree and commands.

Processes tree and commands.

Next, SysJoker will begin its C2 communication.

# Decoding/Encoding Scheme

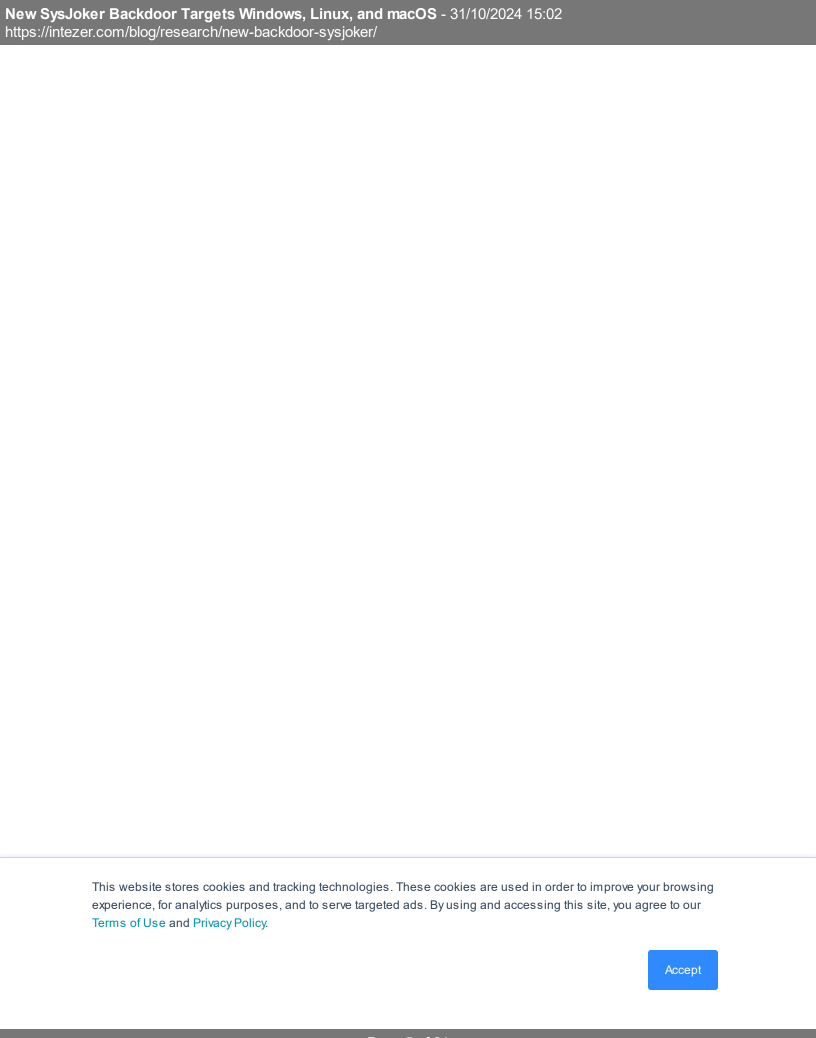
SysJoker holds within the binary a hardcoded XOR key which is used for decoding and encoding strings from within the binary and data sent and received from the C2. The XOR key is an RSA public key that is not used in the decoding scheme. The same XOR key exists in all versions of SysJoker:

MIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQDkfNl+Se7jm7sGSrSSUpV3HUl3vEwuh+xn4q\
BY6aRFL91x0HlgcH2AM2rOlLdoV8v1vtG1oPt9QpC1jSxShnFw8evGrYnqaou7gLsY5J2B06eq5UW7\

+OXgb77WNbU90vyUbZAucfzy0eF1HqtBNbkXiQ6SSbquuvFPUepqUEjUSQIDAQAB

## Resolving C2

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.



#### Decoding with CyberChef.

The Google Drive link hosts a text file named *domain.txt* that holds an encoded C2. The text file's content changes over time, depending on the current available C2. SysJoker will decode the C2 and send the collected user's information to the C2's **/api/attach** directory as an initial handshake. The C2 replies with a unique token which will be used as an identifier from now on when the malware communicates with the C2.

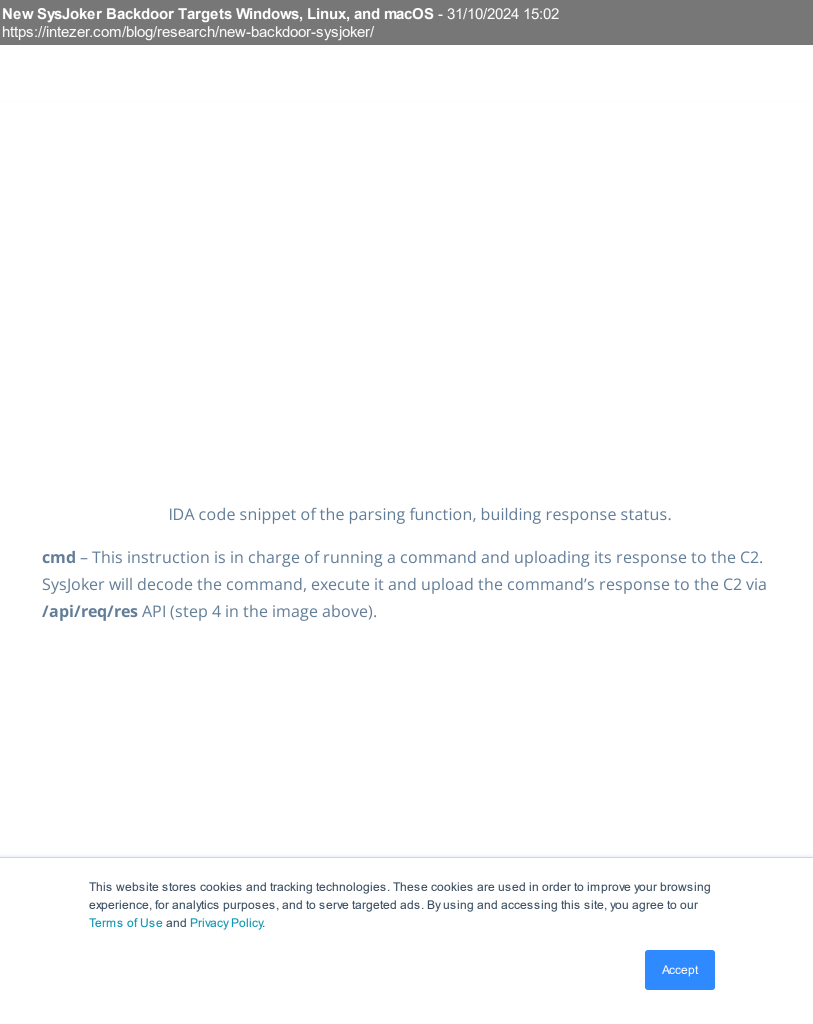
## C2 Instructions

SysJoker runs a while(1) loop that sends a request to the C2's /api/req directory with the unique token and will process the C2's response which is built as JSON using functions from this library. This is how SysJoker pings the C2 for instructions (see step 2 in the image below):

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.



New SysJoker Backdoor Targets Windows, Linux, and macOS - 31/10/2024 15:02 https://intezer.com/blog/research/new-backdoor-sysjoker/		
IDA code snippet of the parsing function, if <i>exe</i> part.		
After execution, the malware will reply to the C2's /api/req/res API with either "success" if the process went successful or "exception" if not (step 4 in the image above).		
This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.		
Accept		





To detect if a machine in your organization has been compromised, we recommend taking the following steps:

#### 1. Use memory scanners to detect SysJoker payload in memory

- For Linux machines, use Intezer Protect to gain full runtime visibility over the code in your Linux-based systems and get alerted on any malicious or unauthorized code. We have a free community edition.
- For Windows machines, use Intezer's Endpoint Scanner. The Endpoint Scanner will
  provide you with visibility into the type and origin of all binary code that resides in your
  machine's memory. The figure below shows an example of an endpoint infected with
  SysJoker:

**2. Use detection content to search in your EDR or SIEM.** We provided you with IoCs and a rich list of detection content for each operating system below. Use these with your EDR to hunt for infected machines. We will publish a dedicated blog soon discussing how to use detection content for detecting SysJoker.

If you have been compromised take the following stone

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

- 3. Investigate the initial entry point of the malware. If a server was infected with SysJoker, in the course of this investigation, check:
  - Configuration status and password complexity for publicly facing services
  - Used software versions and possible known exploits

SysJoker's Linux and Windows versions are now indexed in Intezer Analyze.

## Final Points

There are indications that SysJoker attack is performed by an advanced threat actor:

1. The fact that the code was written from scratch and hasn't been seen before in other attacks.

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

Based on the malware's capabilities we assess that the goal of the attack is espionage together with lateral movement which might also lead to a ransomware attack as one of the next stages.

## **IoCs**

#### ELF

bd0141e88a0d56b508bc52db4dab68a49b6027a486e4d9514ec0db006fe71eed d028e64bf4ec97dfd655ccd1157a5b96515d461a710231ac8a529d7bdb936ff3

#### Mac

1a9a5c797777f37463b44de2b49a7f95abca786db3977dcdac0f79da739c08ac fe99db3268e058e1204aff679e0726dc77fd45d06757a5fda9eafc6a28cfb8df d0febda3a3d2d68b0374c26784198dc4309dbe4a8978e44bb7584fd832c325f0

## Windows

61df74731fbe1eafb2eb987f20e5226962eeceef010164e41ea6c4494a4010fc
1ffd6559d21470c40dcf9236da51e5823d7ad58c93502279871c3fe7718c901c
d476ca89674c987ca399a97f2d635fe30a6ba81c95f93e8320a5f979a0563517
36fed8ab1bf473714d6886b8dcfbcaa200a72997d50ea0225a90c28306b7670e

## C2

https[://]bookitlab[.]tech

https[://]winaudio-tools[.]com

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

https[://]drive[.]google[.]com/uc?export=download&id=1W64PQQxrwY3XjBnv\_QAeBQu-ePr537eu

## **Detection Content**

## Windows

Files and directories created on the machine:

C:\ProgramData\RecoverySystem

C:\ProgramData\RecoverySystem\recoveryWindows.zip

C:\ProgramData\RecoverySystem\msg.exe

C:\ProgramData\SystemData

C:\ProgramData\SystemData\igfxCUIService.exe

C:\ProgramData\SystemData\tempo1.txt

C:\ProgramData\SystemData\tempo2.txt

C:\ProgramData\SystemData\tempi1.txt

C:\ProgramData\SystemData\tempi2.txt

C:\ProgramData\SystemData\temps1.txt

C:\ProgramData\SystemData\temps2.txt

C:\ProgramData\SystemData\tempu.txt

C:\ProgramData\SystemData\microsoft\_windows.dll

C:\ProgramData\xAE Operating System\ServiceHub.exe

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

#### Commands:

"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" getmac | Out-File -Encoding 'Default' 'C:\ProgramData\SystemData\temps1.txt'; wmic path win32\_physicalmedia get SerialNumber | Out-File -Encoding 'Default' 'C:\ProgramData\SystemData\temps2.txt'

"C:\Windows\System32\Wbem\WMIC.exe" path win32\_physicalmedia get SerialNumber

"C:\Windows\system32\getmac.exe"

"C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe" \$env:username | Out-File - Encoding 'Default' 'C:\ProgramData\SystemData\tempu.txt'

"C:\Windows\System32\cmd.exe" /c wmic OS get Caption, CSDVersion, OSArchitecture, Version / value > "C:\ProgramData\SystemData\tempo1.txt" && type

"C:\ProgramData\SystemData\tempo1.txt" > "C:\ProgramData\SystemData\tempo2.txt"

wmic OS get Caption, CSDVersion, OSArchitecture, Version / value

"C:\Windows\System32\cmd.exe" /c wmic nicconfig where 'IPEnabled = True' get ipaddress >
"C:\ProgramData\SystemData\tempi1.txt" && type "C:\ProgramData\SystemData\tempi1.txt" >
"C:\ProgramData\SystemData\tempi2.txt"

wmic nicconfig where 'IPEnabled = True' get ipaddress

"C:\Windows\System32\cmd.exe" /c REG ADD

HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\Run /V igfxCUIService /t REG\_SZ /D

"C:\ProgramData\SystemData\igfxCUIService.exe" /F

REG\_ADD\_HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\Run /V igfxCUIService /t REG\_SZ /D "C:\ProgramData\SystemData\igfxCUIService.exe" /F

## Linux

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

/.Library/SystemNetwork

/.Library/log.txt

#### Persistence:

Creates the cron job:

@reboot (/.Library/SystemServices/updateSystem)

#### Commands:

crontab - | | egrep -v "^(#|\$)" | grep -e "@reboot (/.Library/SystemServices/updateSystem)"

cp -rf <sample name> /.Library/SystemServices/updateSystem

nohup '/.Library/SystemServices/updateSystem' >/dev/null 2>&1 &

ifconfig | grep -v 127.0.0.1 | grep -E "inet ([0-9]{1,3}.[0-9]{1,3}.[0-9]{1,3}.[0-9]{1,3})" | awk '{print \$2}'

ip address | awk '/ether/{print \$2}'

id -11

uname -mrs

## Mac

## Files and directories created on the machine:

/Library/MacOsServices

/Library/MacOsServices/updateMacOs

/Library/SystemNetwork

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-</p>
1.0.dtd">
<dict>
    <key>Label</key>
   <string>com.apple.update</string>
  <key>LimitLoadToSessionType</key>
  <string>Aqua</string>
   <key>ProgramArguments</key>
    <array>
        <string>/Library/MacOsServices/updateMacOs</string>
    </array>
   <key>KeepAlive</key>
  <dict>
   <key>SuccessfulExit</key>
   <true/>
  </dict>
```

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

You can find more information about SysJoker in Intezer Analyze, which now has the Linux and Windows versions indexed.

#### Avigayil Mechtinger

Avigayil was previously a product manager at Intezer. Prior to that role, Avigayil was part of Intezer's research team and specialized in malware analysis and threat hunting. During her time at Intezer, she uncovered and documented different malware targeting both Linux and Windows platforms. She is now a Threat Researcher at Wiz.

#### Ryan Robinson



Ryan is a security researcher analyzing malware and scripts. Formerly, he was a researcher on Anomali's Threat Research Team.

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

Nicole is a malware analyst and reverse engineer. Prior to Intezer she was an embedded researcher in the Israel Defense Forces (IDF) Intelligence Corps.

**DETECTION CONTENT** 

IOCS

MALWARE DETECTION

RESEARCH

SYSJOKER

**Previous Article** 

Malware Reverse Engineering For B...

Next Article

Detection Rules For Sysjoker (And H...

## **Recommended Articles**

#### 25 MIN READ

Technical Analysis of a Novel IMEEX Framework

The IMEEX framework is a newly discovered, custom-

#### 12 MIN READ

There's Something About CryptBot: Yet Another Silly Stealer (YASS)

Recently Intezer was investigating a file that we

#### 11 MIN READ

Dissecting SSLoad Malware: A Comprehensive Technical Analysis

SSLoad is a stealthy malware that is used to

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

#### Subscribe to our Blog

**Business Email** 

Subscribe

#### **Share article**













#### **TOP BLOGS**









Count on Intezer's Autonomous SOC solution to handle your Level 1 SOC. Leave the SOC grunt work to Intezer.

Log In

Product	Solutions	Company
Autonomous SOC Platform	Reported Phishing	About
Pricing	Endpoint Triage	Contact Us
Intezer for MSSPs	SIEM Triage	Security
Integrations	SOAR Playbooks	Partners

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.

The SecOps Automation Blog How Intezer's Al-Powered Autonomous

SOC Platform Works

FAQ

Documentation Maximizing Incident Response
Automation for Investigations

Resources Supercharge These 3 Top Incident

Response SOAR Playbooks

YouTube Channel

How Artificial Intelligence Powers the

Autonomous SOC Platform

© intezer.com 2024 All rights reserved | Terms of Use | Privacy policy

This website stores cookies and tracking technologies. These cookies are used in order to improve your browsing experience, for analytics purposes, and to serve targeted ads. By using and accessing this site, you agree to our Terms of Use and Privacy Policy.