

Product

Solutions

Resources

Open Source

Enterprise

Pricing

Sign in

Sign up

knight0x07

WinRAR-Code-Execution-Vulnerability-CVE-2023-38831

Public

<>

Code

Issues

Pull requests

Actions

Projects

Security

Insights

Files

26ab6c4

Go to file

LICENSE

Part-1-Overview.md

README.md

WinRAR-Code-Execution-Vulnerability-CVE-2023-38831 / Part-1-Overview.md

knight0x07

Update Part-1-Overview.md

26ab6c4

· last year

History

Preview

Code

Blame

49 lines (26 loc) · 3.2 KB

Raw

Understanding WinRAR Code Execution Vulnerability: CVE-2023-38831 (Part-1)

On 23rd August 2023, the Group-IB Threat Intelligence Unit released a [blog](#) where they identified a zero-day vulnerability in WinRAR ([CVE-2023-38831](#)) being exploited by Threat Actors in the wild since April 2023, you can go through the blog for better understanding.

After reversing the vulnerable version of WinRAR & the weaponized ZIP archive for a few hours I was able to reproduce the WinRAR Code Execution Vulnerability (CVE-2023-38831) as shown below

PoC: <https://twitter.com/knight0x07/status/1695146888612417913>

As seen in the PoC, when the victim opens "Invoices.pdf" from a vulnerable version of WinRAR the calculator is been spawned by exploiting the WinRAR code execution vulnerability

The Weaponized ZIP Archive requires only two things to exploit the vulnerability and execute the malicious code as shown below:

- A space after Invoices.pdf file & the folder -> "Invoices.pdf " (File/Folder name could be anything but should be identical for both)
- The "Invoices.pdf " folder consists of a file with the malicious code to be executed, the file name in this case should be identical as the previous file/folder but with double extension and space at the end. (Not Necessary) -> "Invoices.pdf .cmd "
- Now when the "Invoices.pdf " is opened from a vulnerable WinRAR, the "Invoices.pdf .cmd " is executed by exploiting the vulnerability eventually spawning calc.exe

Invoices.zip - ZIP archive, unpacked size 13,298 bytes

Name	Size	Packed	Type	CRC32
..			File folder	
Invoices.pdf	34	36	File folder	
Invoices.pdf	13,264	12,302	File	7EB29321

Invoices.zip\Invoices.pdf - ZIP archive, unpacked size 13,298 bytes

Name	Size	Packed	Type	CRC32
..			File folder	
Invoices.pdf .cmd	34	36	File	77DBCBE6

Invoices.pdf .cmd - Notepad

File Edit Format View Help

Start C:\Windows\system32\calc.exe

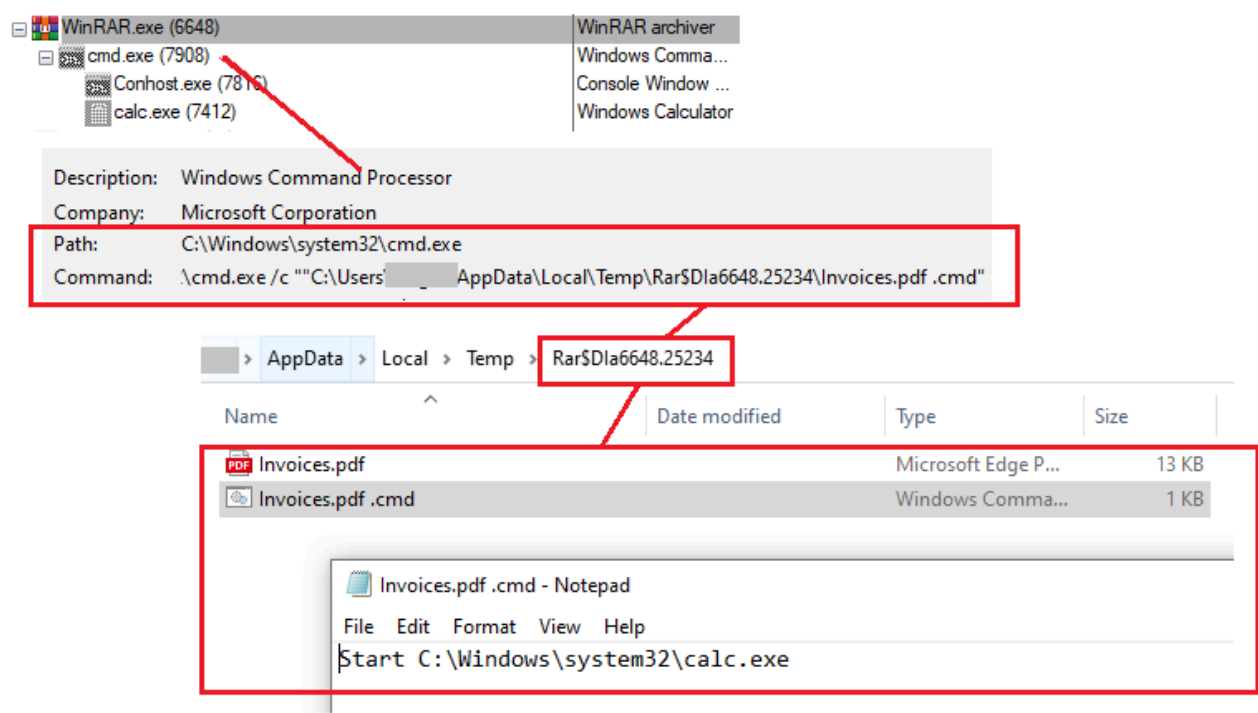
The following anomalies can be leveraged to detect the weaponized ZIP Archives

Page 1 of 2

Note: The reason for such setup of the files in the weaponized ZIP Archive will be explained in the **Part-2 of this post** where we **deep dive and reverse engineer the vulnerability & understand the working** =) Stay tuned!

Now once the **"Invoice.pdf "** is opened, the **"Invoices.pdf .cmd"** is executed from the RAR Temp folder by exploiting the Code Execution Vulnerability and then spawning calc.exe

Process Tree:



WinRAR.exe -> "cmd.exe /c
C:\Users<user>\AppData\Local\Temp\Rar\$Dla6648.25234\Invoices.pdf .cmd"

Here the RAR Temp folder "Rar\$Dla6648.25234" consists of the extracted "Invoices.pdf" and the "Invoices.pdf .cmd" (malicious script - spawning calc.exe)

The following behaviour of WinRAR spawning cmd.exe to execute a file from the RAR Temp folder with double extension can be leveraged for detection purposes + dropping of a file (Operation: CreateFile) with double extension in the RAR Temp Folder can be detected

Thanks & Stay tuned for Part-2 of this post where we reverse engineer & understand the WinRAR Code Execution Vulnerability (CVE-2023-38831) in detail.

~ knight0x07

Contact:

- Twitter: <https://twitter.com/knight0x07>
- LinkedIn: <https://www.linkedin.com/in/niraj-s>
- Website: <https://knight0x07.github.io>