SECURE CODING LAB

TOPIC: Automated Vulnerability Analysis and Patch Management

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- Downloading the required files from github
- After that click setup.py to set up wes-ng
- Using cmd we will find the exploit and fix it
- First you have to create a systeminfo text file.

```
C:\Users\user\Desktop\wesng-master\wesng-master>systeminfo >systeminfo sc lab.txt
C:\Users\user\Desktop\wesng-master\wesng-master>dir
 Volume in drive C has no label.
 Volume Serial Number is A0D4-F368
 Directory of C:\Users\user\Desktop\wesng-master\wesng-master
11-06-2021
                     <DIR>
           20:30
11-06-2021 20:30
                     <DIR>
08-06-2021 00:36
                             1,760 .gitignore
08-06-2021 00:36
                             3,166 CHANGELOG.md
08-06-2021 00:36
                              3,760 CMDLINE.md
08-06-2021 00:36
                     <DIR>
                                    collector
11-06-2021 20:28
                          1,461,713 definitions.zip
08-06-2021 00:36
                            688,951 demo.gif
08-06-2021 00:36
                             1,458 LICENSE.txt
08-06-2021 00:36
                             5,629 muc_lookup.py
08-06-2021 00:36
                             4,864 README.md
08-06-2021 00:36
                             1,727 setup.py
11-06-2021 20:30
                             4,166 systeminfo_sc_lab.txt
08-06-2021 00:36
                     <DIR>
                                    validation
08-06-2021 00:36
                             31,016 wes.py
```

• Now update wes.py file

```
C:\Users\user\Desktop\wesng-master\wesng-master>python wes.py --update
wARNING:root:chardet module not installed. In case of encoding errors, install chardet using: pip3 install chardet
windows Exploit Suggester 0.98 ( https://github.com/bitsadmin/wesng/ )
[+] Updating definitions
[+] Obtained definitions created at 20210607
```

Now run the wes.py file with systeminfo.txt file to find vulnerabilities

```
C:\Users\user\Desktop\wesng-master\wesng-master>python wes.py systeminfo_sc_lab.txt
WARNING:root:chardet module not installed. In case of encoding errors, install chardet using: pip3 instal
Windows Exploit Suggester 0.98 ( https://github.com/bitsadmin/wesng/ )
[+] Parsing systeminfo output
[+] Operating System
    - Name: Windows 10 Version 2004 for x64-based Systems
    - Generation: 10
    - Build: 19041
    - Version: 2004
   - Architecture: x64-based
    - Installed hotfixes (12): KB4601554, KB5003254, KB4561600, KB4566785, KB4577586, KB4580325, KB4584229
B4593175, KB4598481, KB5003637, KB50<u>0</u>3503
[+] Loading definitions
    - Creation date of definitions: 20210607
[+] Determining missing patches
[+] Found vulnerabilities
```

KB: KB5003173

Title: Hyper-V Remote Code Execution Vulnerability

Affected product: Windows 10 Version 2004 for x64-based Systems

Affected component: Issuing CNA

Severity: Critical

Impact: Remote Code Execution

Exploit: n/a

Date: 20210511

CVE: CVE-2021-28476

KB: KB5003173

Title: Hyper-V Remote Code Execution Vulnerability

Affected product: Windows 10 Version 2004 for x64-based Systems

Affected component: Issuing CNA

Severity: Critical

Impact: Remote Code Execution

Exploit: n/a

- [+] Missing patches: 3
 - KB5003173: patches 50 vulnerabilities
 - KB4569745: patches 2 vulnerabilities
 - KB4601050: patches 2 vulnerabilities
- [+] KB with the most recent release date
 - ID: KB5003173
 - Release date: 20210511
- [+] Done. Displaying 54 of the 54 vulnerabilities found.

Now find one exploit to patch

```
C:\Users\user\Desktop\wesng-master\wesng-master>python wes.py -e systeminfo_sc_lab.txt
WARNING:root:chardet module not installed. In case of encoding errors, install chardet using: pip3 install chardet
Windows Exploit Suggester 0.98 ( https://github.com/bitsadmin/wesng/ )
+] Parsing systeminfo output
[+] Operating System
   - Name: Windows 10 Version 2004 for x64-based Systems
   - Generation: 10
   - Build: 19041
   - Version: 2004
   - Architecture: x64-based
   - Installed hotfixes (12): KB4601554, KB5003254, KB4561600, KB4566785, KB4577586, KB4580325, KB4584229, KB4589
B4593175, KB4598481, KB5003637, KB5003503
[+] Loading definitions
   - Creation date of definitions: 20210607
[+] Determining missing patches
+] Applying display filters
[+] Found vulnerabilities
Date: 20210511
CVE: CVE-2021-26419
KB: KB5003173
Title: Scripting Engine Memory Corruption Vulnerability
Affected product: Internet Explorer 11 on Windows 10 Version 2004 for x64-based Systems
Affected component: Issuing CNA
Severity: Critical
Impact: Remote Code Execution
Exploit: http://packetstormsecurity.com/files/162570/Internet-Explorer-jscript9.dll-Memory-Corruption.html
Date: 20210511
Date: 20210511
CVE: CVE-2021-26419
KB: KB5003173
Title: Scripting Engine Memory Corruption Vulnerability
Affected product: Internet Explorer 11 on Windows 10 Version 2004 for x64-based System
Affected component: Issuing CNA
Severity: Critical
Impact: Remote Code Execution
Exploit: http://packetstormsecurity.com/files/162570/Internet-Explorer-jscript9.dll-Me
[+] Missing patches: 1
     - KB5003173: patches 2 vulnerabilities
[+] KB with the most recent release date
     - ID: KB5003173
     - Release date: 20210511
[+] Done. Displaying 2 of the 54 vulnerabilities found.
```

Now fix that exploit