SECURE CODING CSE-2010 LAB ASSIGNMENT – 13

Name: HARSHA VARDHAN

Reg.No: 18BCN7133

Slot: L25+26

Lab experiment – Automated Vulnerability Analysis and Patch Management

Experiment and Analysis

- Deploy Windows Exploit Suggester Next Generation (WES-NG)
- Obtain the system information and check for any reported vulnerabilities.
- · If any vulnerabilities reported, apply patch and make your system safe.
- · Submit the auto-generated report using pwndoc.

1. Generating System Information in the SystemInfo.txt

file

```
D:\wesng>systeminfo > SystemInfo.txt
```

The SystemInfo.txt file



2. Updating WES-NG with the latest database

3. Checking for Vulnerabilities

```
leminfu.inf
ggetter 0.90 ( bitps://github.com/bitsanbin/wrong/ )
        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 20H2 for x64-based Systems
Affected component: Issuing CNA
Severity: Critical
Impact: Remote Code Execution 
Exploit: n/a
[+] Missing patches: 2
- K85003173: patches 50 vulnerabilities
- KB4601050: patches 2 vulnerabilities

+) KB with the most recent release date
     - ID: KB5003173
    - Release date: 20210511
+] Done. Displaying 52 of the 52 vulnerabilities found.
0:\wesng>
```

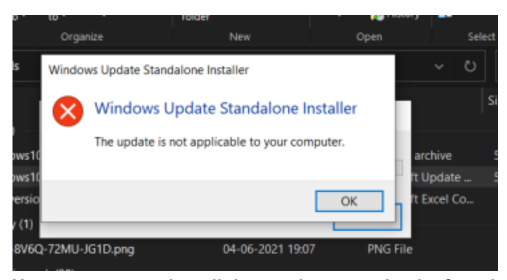
The vulnerabilities can be prevented by downloading the KB5003173 and KB4601050 patches.

4. Patching

The patches are installed in our PC but due to some errors the tool WES-NG couldn't recognise it.

```
Quality Updates (5)
2021-05 Cumulative Update for Windows 10 Version 20H2 for x64-based Systems (KB5003173)
Successfully installed on 14-05-2021
```

So when we try to reinstall the same patches, we are not able to install them due to some errors from the OEM or simply Microsoft.



Hence we cannot install the patches to make the found vulnerability count '0'.

5. Another Way of finding dangerous vulnerabilities

We can also filter out the output in the tool WES-NG by adding display filters before scanning for vulnerabilities.

Hence we get 0 vulnerabilities if we apply display filters.

```
D:\wesng>wes.py -e SystemInfo.txt --hide "Internet Explorer" Edge
Windows Exploit Suggester 0.98 ( https://github.com/bitsadmin/wesng/ )

[+] Parsing systeminfo output

[+] Operating System

- Name: Windows 10 Version 20H2 for x64-based Systems

- Generation: 10

- Build: 19043

- Version: 20H2

- Architecture: x64-based

- Installed hotfixes (15): KB5003254, KB4561600, KB4562830, KB4570334, KB4577266, KB4577586, KB4580325, KB4586864, K
84589212, KB4591175, KB4598481, KB5000736, KB5001679, KB5003214, KB5003503

[+] Loading definitions

- Creation date of definitions: 20210530

[+] Determining missing patches

[+] Optermining missing patches

[-] No vulnerabilities found

D:\wesng>
```

This shows that there aren't any major vulnerabilities that cannot be patched from updates.