

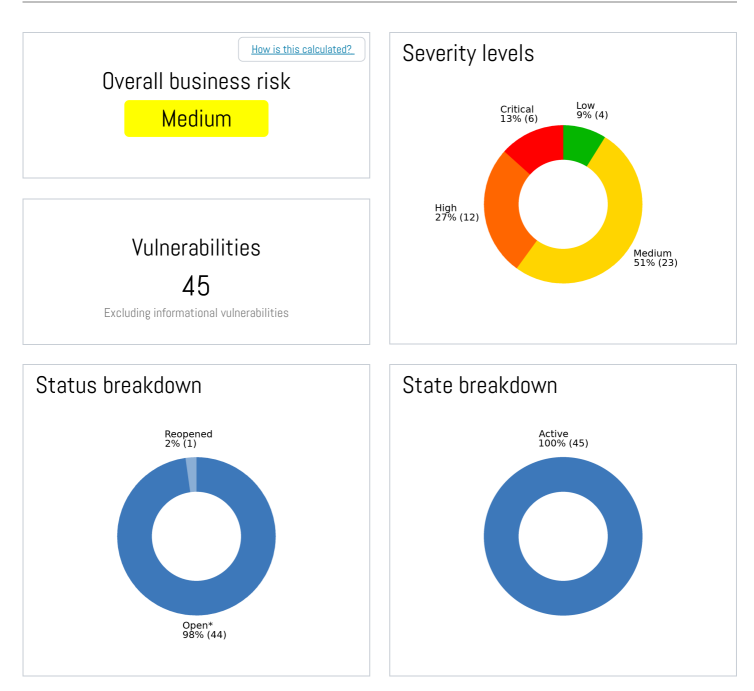
Network report

Report details

2022-11-16 12:40:52

| Details: | | Selection: | |
|-----------------------------------|---|--|-------------------------|
| Organization: | Mauritz Prive Test Omgeving | IPs: Tags: | 10.0.10.1 - 10.0.10.254 |
| Generated by: Report template: | MauritzTest MauritzTest Vulnerability manager network vulnerability template (by vulnerability) | Host scanned: Active hosts: Inactive hosts: Hosts matching filters: | 254 11 243 8 |
| Timezone: | Europe/Stockholm | | |

Vulnerability summary



Vulnerability list

Group by: vulnerability Groups sorted by: severity Sorting within each group: IP

| Critical | Operating System (OS) End of Life | e (EOL) Detection | |
|--|--|------------------------------------|--------------------------|
| HID: CVSS v2 base: CVSS v3.1 base: | HID-2-1-337131 10 10 | Published: Service modified: | 2013-03-05 2022-04-05 |
| CVE ID(s): | | | |
| Impacted software | 2. | | |
| | tem (OS) on the remote host has reached th should not be used anymore. | ie End | |
| | an OS is not receiving any security updates nfixed security vulnerabilities might be lever s host. | raged by an attacker to compromise | |
| Insight: | | | |
| Detection: Checks if an EOL v host. | rersion of an OS is present on the target | | |
| | the remote host to a version which is still eiving security updates by the vendor. | | |
| Exploits: | | | |
| Ransomware: | | | |
| References: | | | |
| Assets where this | vulnerability was detected: | | |
| | | | |
| | | | |

| Win7 10.0.10.91 | | | | | New |
|---|--|--|--------------------------|-------------------------------------|---|
| Tags: Windows | | | | Busir | ness impact: Neutral |
| Operating system: Port: | Windows 7 Professional 7601 Service Pack 1 | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| CPE: cpe:/o:microso Installed version, build or SP: sp1 EOL date: 2020-01- EOL info: https://su | | | | ws%207&Filter=FilterN0 | New |
| | | | | | |
| 10.0.10.1 | HTTP HTTPS SSH | DNS NTP | | Busir | ness impact: Neutral |
| 10.0.10.1 10.0.10.1 Tags: Web servers Operating system: Port: | HTTP HTTPS SSH unknown | DNS NTP First detected: Last detected: | 2022-10-13 2022-10-13 | Busir Ticket: Times detected: | ness impact: Neutral <u>Create ticket</u> 1 |

| ~ | | | | |
|---|----|-----|----|--|
| C | rT | -11 | اد | |
| | | ιı | a | |

Microsoft Windows Multiple Vulnerabilities - KB5017328

| HID: | HID-2-1-5348441 | Published: | 2022-10-19 |
|-----------------|-----------------|-------------------|------------|
| CVSS v2 base: | 10 | Service modified: | 2022-10-19 |
| CVSS v3.1 base: | 9.8 | | |

CVE ID(s):

 CVE-2022-23960
 CVE-2022-36928
 CVE-2022-30170
 CVE-2022-30196
 CVE-2022-30200
 CVE-2022-34718
 CVE-2022-34726

 34719
 CVE-2022-34720
 CVE-2022-34721
 CVE-2022-34722
 CVE-2022-34723
 CVE-2022-34725
 CVE-2022-34726

 34733
 CVE-2022-34734
 CVE-2022-34729
 CVE-2022-34730
 CVE-2022-34731
 CVE-2022-34732
 CVE-2022-34732

 34733
 CVE-2022-34734
 CVE-2022-35803
 CVE-2022-35831
 CVE-2022-35832
 CVE-2022-35833
 CVE-2022-35834
 CVE-2022-35834

 CVE-2022-35835
 CVE-2022-35836
 CVE-2022-35837
 CVE-2022-35838
 CVE-2022-35840
 CVE-2022-35841
 CVE-2022-35804

 37954
 CVE-2022-37955
 CVE-2022-37956
 CVE-2022-37957
 CVE-2022-37958
 CVE-2022-37969
 CVE-2022-38004
 CVE-2022-38004

Impacted software:

Microsoft Windows 11 for ARM64-based Systems

Summary:

The Windows host is missing a security update and therefore is affected by multiple vulnerabilities.

Impact:

Successful exploitation will allow an attacker to run a remote code, perform privilege escalation and gain access to sensitive information.

Insight:

Among the most severe vulnerabilities affecting this host, we highlight the following:

- Certain Arm Cortex and Neoverse processors through 2022-03-08 do not properly restrict cache speculation, aka Spectre-BHB. An attacker can leverage the shared branch history in the Branch History Buffer (BHB) to influence mispredicted branches. Then, cache allocation can allow the attacker to obtain sensitive information. (CVE-2022-23960)

- Windows Photo Import API Elevation of Privilege Vulnerability (CVE-2022-26928)

- Windows Credential Roaming Service Elevation of Privilege Vulnerability (CVE-2022-30170)

- Windows Internet Key Exchange (IKE) Protocol Extensions Remote Code Execution Vulner ... (showing first 700 characters)

Detection:

Checks if a vulnerable version is present on the target host.

Solution:

The vendor has released updates. Please see the reference for more information.

Exploits:

https://search.us-cert.gov/search?affiliate=cisa&sort_by=&query=CVE-2022-37969

Ransomware:

References:

https://msrc.microsoft.com/update-guide/en-US/vulnerability/CVE-2022-23960

Assets where this vulnerability was detected:

| MauritzLaptop_Wire | d | | | | | New |
|----------------------------|---|-----------------------------------|--------------------------|----------------------------|----------------|------|
| Tags: Windows | | | | Busi | ness impact: | High |
| Operating system: Port: | Windows 10 Enterprise 21h2 | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>#3</u> 1 | |
| File version: 10.0.22 | ndows\system32\msc1 2000.778 Iss than 10.0.22000.97 | | | I | | |

| Critical | Windows IExpress Untrusted Sear | ch Path Vulnerability | |
|--|---|---|---|
| HID: CVSS v2 base: CVSS v3.0 base: | HID-2-1-047365 9.3 7.8 | Published: Service modified: | 2018-08-02 2021-06-24 |
| CVE ID(s): <u>CVE-2018-0598 (</u> | 2 | | |
| Impacted softwar IExpress bundled | e: with Microsoft Windows | | |
| | press bundled with is and is prone to an untrusted search path vi | ulnerability. | |
| | tation will allow an attacker ry code with the privilege of the user invoking chive file. | g a vulnerable | |
| Insight: The flaw exists du search path error bundled with Micr | in self-extracting archive files created by IEx | press | |
| Detection: Check for the pres (IEXPRESS.EXE). | sence of IExpress | | |
| files into a newly the directory and | ave self-extracting archive created directory, and confirm there are no ur make sure there are no suspicious files in the chive files are saved. | | |
| Exploits: | | | |
| Ransomware: | | | |
| References: https://blogs.tech 🖸 | nnet.microsoft.com/srd/2018/04/04/triaging | g-a-dll-planting-vulnerability 🕝 , http | o://jvn.jp/en/jp/JVN72748502/index.html |
| Assets where this | vulnerability was detected: | | |
| | | | |
| | | | |
| | | | |

| MauritzLaptop_Wire 10.0.10.54 | d | | | | New |
|---|-------------------------------|-----------------------------------|--------------------------|----------------------------|---------------------------|
| Tags: Windows | | | | Busin | ess impact: High |
| Operating system: Port: | Windows 10 Enterprise 21h2 | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: Fixed version: Worka File checked: C:\Win File version: 11.0.22 DESKTOP-87LLU4C 10.0.10.45 | dows\system32\IEXPRE | SS.EXE | | | Active |
| Tags: Windows | | | | Busin | ess impact: Neutral |
| Operating system: Port: | Windows 10 Pro 21h1 | First detected: Last detected: | 2022-10-25 2022-10-25 | Ticket: Times detected: | <u>Create ticket</u> 2 |
| 1 01 0 | | | | | |

| 0 | 1.1 | | |
|----|------|-----|--|
| | rit. | ica | |
| U. | ΠĽ | ıьa | |

Microsoft Windows Unquoted Path Vulnerability (SMB Login)

| HID: | HID-2-1-331860 | Published: | 2018-03-23 |
|-----------------|----------------|-------------------|------------|
| | | | |
| CVSS v2 base: | 9.3 | Service modified: | 2022-09-16 |
| | 7.0 | | |
| CVSS v3.0 base: | 7.8 | | |

CVE ID(s):

CVE-2005-2936 C CVE-2007-5618 C CVE-2009-2761 C CVE-2012-4350 C CVE-2013-0513 C CVE-2013-1092 C CVE-2013-1609 C CVE-2013-1610 C CVE-2013-2151 C CVE-2013-2152 C CVE-2013-2176 C CVE-2013-2231 C CVE-2013-5011 C CVE-2013-6182 C CVE-2013-6773 🖸 CVE-2014-0759 🖸 CVE-2014-4634 🖸 CVE-2014-5455 🖸 CVE-2014-9646 🖸 CVE-2015-0884 🖸 CVE-2015-1484 🗹 CVE-2015-2789 🗹 CVE-2015-3987 🗹 CVE-2015-4173 🗹 CVE-2015-7866 🗹 CVE-2015-8156 🗹 CVE-2015-8988 🕻 CVE-2016-15003 🕻 CVE-2016-3161 C CVE-2016-4158 C CVE-2016-5793 C CVE-2016-5852 C CVE-2016-6803 C CVE-2016-6935 C CVE-2016-7165 C CVE-2016-8102 CVE-2016-8225 CVE-2016-8769 CVE-2016-9356 CVE-2017-1000475 CVE-2017-12730 CVE-2017-14019 🖸 CVE-2017-14030 🖸 CVE-2017-15383 🖸 CVE-2017-3005 🖸 CVE-2017-3141 🖸 CVE-2017-3751 🖸 CVE-2017-3756 🗹 CVE-2017-3757 🖸 CVE-2017-5873 🖸 CVE-2017-6005 🗹 CVE-2017-7180 🗹 CVE-2017-9247 🗗 CVE-2017-9644 🖸 CVE-2018-0594 🗹 CVE-2018-0595 🖸 CVE-2018-11063 🖸 CVE-2018-20341 🖸 CVE-2018-2406 🖸 CVE-2018-3668 🖸 CVE-2018-3683 🖸 CVE-2018-3684 🗹 CVE-2018-3687 🖸 CVE-2018-3688 🖸 CVE-2018-5470 🗹 CVE-2018-6016 🗹 CVE-2018-6321 🗹 CVE-2018-6384 🕻 CVE-2019-11093 🕻 CVE-2019-14599 C CVE-2019-14685 C CVE-2019-17658 C CVE-2019-20362 C CVE-2019-7201 C CVE-2019-7590 C CVE-2020-0507 CVE-2020-0546 CVE-2020-13884 CVE-2020-15261 CVE-2020-22809 CVE-2020-28209 CVE-2020-35152 CVE-2020-35052 CVE-2020-35052 CVE-2020-35052 CVE-2020-35052 CVE-2020-35052 CVE-2020-35052 CVE-2020-3500-35052 CVE-2020-35052 CVE-2020-35052 CVE-2020-350 2020-5147 C CVE-2020-5569 C CVE-2020-7252 C CVE-2020-7316 C CVE-2020-7331 C CVE-2020-8326 C CVE-2020-9292 C CVE-2021-0112 C CVE-2021-21078 C CVE-2021-23197 C CVE-2021-23879 C CVE-2021-25269 C CVE-2021-27608 C CVE-2021-29218 CVE-2021-33095 C CVE-2021-35230 C CVE-2021-35231 C CVE-2021-35469 C CVE-2021-37363 C CVE-2021-37364 C CVE-2021-42563 C CVE-2021-43454 C CVE-2021-43455 C CVE-2021-43456 C CVE-2021-43457 C CVE-2021-43458 C CVE-2021-43460 CVE-2021-43463 CVE-2021-45819 CVE-2021-46443 CVE-2022-2147 CVE-2022-23909 CVE-2022-25031 CVE-2022-2 26634 🗹 CVE-2022-27050 🗹 CVE-2022-27052 🗹 CVE-2022-27088 🗹 CVE-2022-27089 🖸 CVE-2022-27094 🖸 CVE-2022-27095 🖸 CVE-2022-29320 🖸 CVE-2022-31591 🗹 CVE-2022-33035 🗹 CVE-2022-35292 🗹 CVE-2022-35899 🗹

Impacted software:

Software installing an 'Uninstall' registry entry or 'Service' on Microsoft Windows using an unquoted path containing at least one whitespace.

Summary:

The script tries to detect Windows 'Uninstall' registry entries and 'Services' using an unquoted path containing at least one whitespace.

Impact:

A local attacker could gain elevated privileges by inserting an executable file in the path of the affected service or uninstall entry.

Insight:

If the path contains spaces and is not surrounded by quotation marks, the Windows API has to guess where to find the referenced program. If e.g. a service is using the following unquoted path:

C:\Program Files\Folder\service.exe

then a start of the service would first try to run:

C:\Program.exe

and if not found:

C:\Program Files\Folder\service.exe

afterwards. In this example the behavior allows a local attacker with low privileges and write permissions on C:\ to place a malicious Program.exe which is then executed on a service/host restart or during the uninstallation of a software.

NOTE: Currently only 'Services' using an unquoted path are reported as a vulnerab ... (showing first 700 characters)

Detection:

Solution:

Either put the listed vulnerable paths in quotation by manually using the onboard Registry editor or contact your vendor to get an update for the specified software that fixes this vulnerability.

Exploits:

https://www.exploit-db.com/exploits/34037 C, https://www.exploit-db.com/exploits/36390 C, https://www.exploitdb.com/exploits/40807 C, https://www.exploit-db.com/exploits/42121 C, https://www.exploit-db.com/exploits/42141 C, https://www.exploit-db.com/exploits/42542 C, https://www.exploit-db.com/exploits/49925 C, https://www.exploitdb.com/exploits/50212 C, https://www.exploit-db.com/exploits/50852 C, https://www.exploit-db.com/exploits/50985 C

Ransomware:

References:

https://blogs.technet.microsoft.com/srd/2018/04/04/triaging-a-dll-planting-vulnerability \mathcal{O} , https://www.tecklyfe.com/remediationmicrosoft-windows-unquoted-service-path-enumeration-vulnerability/ \mathcal{O} , http://www.ryanandjeffshow.com/blog/2013/04/11/powershellfixing-unquoted-service-paths-complete/ \mathcal{O} , https://gallery.technet.microsoft.com/scriptcenter/Windows-Unquoted-Service-190f0341#content \mathcal{O}

Assets where this vulnerability was detected:

| DESKTOP-87LLU4C 10.0.10.45 | | | | Active |
|--|--|---|----------------------------|---------------------------|
| Tags: Windows | | | Busir | ness impact: Neutral |
| Operating system: Windows 10 Pro 21h1 Port: | First detected: Last detected: | 2022-10-25 2022-10-25 | Ticket: Times detected: | <u>Create ticket</u> 2 |
| Result: The following 'Uninstall' registry entries are us Key Value SOFTWARE\Microsoft\Windows\CurrentVersic SOFTWARE\Microsoft\Windows\CurrentVersic OneDrive\22.207.1002.0003\OneDriveSetup.e SOFTWARE\Microsoft\Windows\CurrentVersic Software\Wow6432Node\Microso (showin | on\Uninstall\Capture on\Uninstall\OneDriv exe /uninstall /alluse on\Uninstall\SteelSe | e C:\Program Files\Logite reSetup.exe C:\Program F ers eries GG C:\Program Files | iles\Microsoft | |

| High Oracle Java SE Securi | ty Update (jul2022 | 2) - Windows | | |
|---|-----------------------------------|---------------------------------|----------------------------|---------------------------|
| HID: HID-2-1-055 CVSS v2 base: 7.8 CVSS v3.1 base: 9.8 | 646 | Published: Service modified: | 2022-07- 2022-07- | |
| CVE ID(s): <u>CVE-2022-21540</u> CVE-2022-21541 C <u>CVE</u> | -2022-21549 🔀 CVE-: | 2022-34169 🖸 | | |
| Impacted software: Oracle Java SE version 7u343 (1.7.0.343) and earlier, 8u333 (1.8.0.333) and earlier, 11.x 17.x through 17.0.3.1, 18.x through 18.0.1.1 or | - | | | |
| Summary: Oracle Java SE is prone to multiple vulnerabilities. | | | | |
| Impact: Successful exploitation will allow remote attacker to have an impact on confidentiality, in | ntegrity and availability | | | |
| Insight: Multiple flaws are due to unspecified errors in 'Libraries', 'JAXP' and 'Hotspot' compo | nents. | | | |
| Detection: Checks if a vulnerable version is present on the target host. | | | | |
| Solution: The vendor has released updates. Please see the references for more information. | | | | |
| Exploits: | | | | |
| Ransomware: | | | | |
| References: https://www.oracle.com/security-alerts/cpujul | 2022.html#AppendixJ | | | |
| Assets where this vulnerability was detected: | | | | |
| MauritzLaptop_Wired 10.0.10.54 | | | | New |
| Tags: Windows | | | Busine | ess impact: High |
| Operating system: Windows 10 Enterprise 21h2 Port: | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: Installed version: 1.8.Oupdate_333 Fixed version: Apply the patch Installation path / port: C:\Program Files\Java\jre1.8.0_3 | 333 | | | |

| High lipupnp < 1.14.6 DNS | Rebind Vulnerabili | ty (GHSA-6hqq-w3jq- | 9fhg) | |
|---|-----------------------------------|---------------------------------|------------------------|--------------------|
| HID: HID-2-1-3793 CVSS v2 base: 7.5 CVSS v3.1 base: 9.8 | 371 | Published: Service modified: | 2021-04-2 2021-08-1 | |
| CVE ID(s): <u>CVE-2021-29462</u> | | | | |
| Impacted software: libupnp prior to version 1.14.6. | | | | |
| Summary: libupnp is prone to a DNS rebind vulnerability. | | | | |
| Impact: This vulnerability can be used to exfiltrate the c the media files exposed by a UPnP AV MediaSen delete or upload files if this is enabled in the se | ver server. Moreover, it | could be possible to | | |
| Insight: The server part of pupnp (libupnp) is vulnerable DNS-rebinding attacks because it does not chee | | st header. | | |
| A remote web server can exploit this vulnerabili triggering actions on the local UPnP services in affected service, this could be used for data exf | plemented using this | library. Depending on the | | |
| Detection: Checks if a vulnerable version is present on the | target host. | | | |
| Solution: Update to version 1.14.6 or later. | | | | |
| Exploits: | | | | |
| Ransomware: | | | | |
| References: https://github.com/pupnp/pupnp/security/advis | sories/GHSA-6hqq-w3j | q-9fhg 🖸 | | |
| Assets where this vulnerability was detected: | | | | |
| 10.0.10.46 10.0.10.46 | | | | New |
| Tags: | | | Busines | ss impact: Neutral |
| Operating system: unknown Port: 49152 (TCP) | First detected: Last detected: | 2022-10-13 2022-10-13 | | <u>#4</u> 1 |
| Result: Installed version: 1.6.19 Fixed version: 1.14.6 Installation path / port: 49152/tcp | | | | |

| High Microsoft Windows HII |) Functionality (Ov | er USB) Code Execu | tion Vulnerability |
|---|---|--|--------------------------------------|
| HID: HID-2-1-0350 CVSS v2 base: 6.9 CVSS v3.0 base: 0 | 048 | Published: Service modified: | 2011-01-31 2022-07-26 |
| CVE ID(s): CVE-2011-0638 | | I | |
| Impacted software: All Microsoft Windows systems with an enabled and no local protection mechanism against the Device (HID). | | dditional Human Interfac | е |
| Summary: a USB device driver software is prone to a code | execution vulnerability. | | |
| Impact: Successful exploitation will allow user-assisted execute arbitrary programs via crafted USB data | | | |
| Insight: The flaw is due to error in USB device driver (hid which does not properly warn the user before en functionality. | | n Interface Device (HID) | |
| Detection: | | | |
| Solution: No solution or patch was made available for at I since disclosure of this vulnerability. Likely none options are to upgrade to a newer release, disat replace the product by another one. A workaround is to introduce device filtering on | e will be provided anymo ole respective features, the target host to only | remove the product or allow trusted | |
| USB devices to be enabled automatically. Once for this vulnerability can be created to mark it a | | ace an Overwrite | |
| Exploits: | | | |
| Ransomware: | | | |
| References: | | | |
| Assets where this vulnerability was detected: | | | |
| DESKTOP-87LLU4C 10.0.10.45 | | | Active |
| Tags: Windows | | | Business impact: Neutral |
| Operating system: Windows 10 Pro 21h1 Port: | | 2022-10-25 2022-10-25 | Ticket:Create ticketTimes detected:2 |
| Result: File checked for existence: C:\Windows\syste | m32\hidserv.dll | , | |

| High Oracle VirtualBox Secu | rity Update(oct20 |)22) - Windows | |
|---|-----------------------------------|---------------------------------|--|
| HID: HID-2-1-0500 CVSS v2 base: 6.5 CVSS v3.0 base: 0 | 040 | Published: Service modified: | 2022-10-19 2022-10-20 |
| CVE ID(s): <u>CVE-2022-21620</u> CVE-2022-21621 C CVE- <u>39426</u> CVE-2022-39427 C | 2022-21627 🗹 CVE- | 2022-39421 🖸 CVE-202 | 2-39424 🕜 CVE-2022-39425 🕜 CVE-2022- |
| Impacted software: VirtualBox versions 6.1.x prior to 6.1.40 on Windows. | | | |
| Summary: Oracle VM VirtualBox is prone to multiple vulnerabilities. | | | |
| Impact: Successful exploitation will allow an attacker to have an impact on confidentiality, integrity and a | | | |
| Insight: Multiple flaws exist due to multiple errors in 'Core' component. | | | |
| Detection: Checks if a vulnerable version is present on the target host. | | | |
| Solution: Upgrade to Oracle VirtualBox version 6.1.40 or later. Please see the references for more info | rmation. | | |
| Exploits: | | | |
| Ransomware: | | | |
| References: https://www.oracle.com/security-alerts/cpuoc | :2022.html#Appendix | JAVA 🖸 | |
| Assets where this vulnerability was detected: | | | |
| DESKTOP-87LLU4C 10.0.10.45 | | | Active |
| Tags: Windows | | | Business impact: Neutral |
| Operating system: Windows 10 Pro 21h1 Port: | First detected: Last detected: | 2022-10-25 2022-10-25 | Ticket: <u>#5</u> Times detected: 2 |
| Result: Installed version: 6.1.38 Fixed version: 6.1.40 Installation path / port: C:\Program Files\Oracle\VirtualBo | x\ | | |

| High SN | MBv1 enabled (Remo | ite Check) | | | |
|--|---|-----------------------|---------------------------------|----------------------------|---------------------------|
| HID: CVSS v2 base: CVSS v3.1 base: | HID-2-1-374 5.8 7.2 | 618 | Published: Service modified: | 2017-02 2022-11 | |
| CVE ID(s): | | | 1 | | |
| Impacted software: | | | | | |
| Summary: The host has enabled \$ | SMBv1 for the SMB Serve | r. | | | |
| Impact: | | | | | |
| Insight: | | | | | |
| Detection: Checks if SMBv1 is en information provided b | abled for the SMB Server y the following VT: | based on the | | | |
| - SMB Remote Version | Detection (OID: 1.3.6.1.4 | .1.25623.1.0.807830). | | | |
| Solution: | | | | | |
| Exploits: | | | | | |
| Ransomware: | | | | | |
| cert.gov/ncas/current | soft.com/en-us/kb/2042 -activity/2017/01/16/SM nerability was detected: | | | 0/2696547 📿 , <u>https</u> | ://www.us- |
| Win7 | | | | | |
| 10.0.10.91 | | | | | New |
| Tags: Windows | | | | Busir | ess impact: Neutral |
| Operating system: Port: | Windows 7 Professional 7601 Service Pack 1 445 (TCP) | | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result : SMBv1 is enabled for | r the SMB Server | | | | |
| NOTEBOOK 10.0.10.88 | | | | | New |
| Tags: Web servers | HTTP Windows Dire | ectie & RVC PI Data | | Busir | ness impact: High |
| Operating system: Port: | Microsoft Windows 445 (TCP) | | 2022-10-17 2022-10-17 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result : SMBv1 is enabled for | r the SMB Server | | | | |

| DESKTOP-87LLU4C 10.0.10.45 | | | | | Active |
|---------------------------------------|----------------------------------|-----------------------------------|--------------------------|----------------------------|---------------------------|
| Tags: Windows | | | | Busir | ness impact: Neutral |
| Operating system: Port: | Windows 10 Pro 21h1 445 (TCP) | First detected: Last detected: | 2022-10-25 2022-10-25 | Ticket: Times detected: | <u>Create ticket</u> 2 |
| Result: SMBv1 is enabled fo | r the SMB Server | | | | |

| High SI | MBv1 Client Detectio | n | | | |
|--|--|-----|---------------------------------|----------------------------|---------------------------|
| HID: CVSS v2 base: CVSS v3.1 base: | HID-2-1-0440 5.8 7.2 |)17 | Published: Service modified: | 2017-0 2022-1 | |
| CVE ID(s): | | | 1 | | |
| Impacted software: | | | | | |
| Summary: Detecting if SMBv1 is or not. | enabled for the SMB Clien | t | | | |
| | SMB, searches for key spec s the value from the 'Star | | | | |
| Impact: | | | | | |
| Insight: | | | | | |
| Detection: | | | | | |
| Solution: | | | | | |
| Exploits: | | | | | |
| Ransomware: | | | | | |
| References: | | | | | |
| Assets where this vul | nerability was detected: | | | | |
| MauritzLaptop_Wire 10.0.10.54 | d | | | | New |
| Tags: Windows | | | | Busi | ness impact: High |
| Operating system: Port: | Windows 10 Enterprise 21h2 | | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: SMBv1 is enabled fo | r the SMB Client | | | | |
| DESKTOP-87LLU4C 10.0.10.45 | | | | | Active |
| Tags: Windows | | | | Busi | ness impact: Neutral |
| Operating system: Port: | Windows 10 Pro 21h1 | | 2022-10-25 2022-10-25 | Ticket: Times detected: | <u>Create ticket</u> 2 |
| Result: SMBv1 is enabled fo | r the SMB Client | | | | |

| High | SMBv1 enabled (Local | Windows Check) | | | | |
|--|--|-----------------------------------|---------------------------------|----------------------------|---------------------------|----------|
| HID: CVSS v2 base: CVSS v3.1 base: | HID-2-1-044 5.8 7.2 | 011 | Published: Service modified: | 2017-02 2022-11 | | |
| CVE ID(s): | | | | | | |
| Impacted software: | | | | | | |
| Summary : The host has enabled | I SMBv1 for the SMB Client | or Server. | | | | |
| Impact: | | | | | | |
| Insight: | | | | | | |
| | nabled for the SMB Client of by the following two VTs: | or Server based on the | | | | |
| - SMBv1 Client Detec | ction (OID: 1.3.6.1.4.1.2562 | 23.1.0.810550) | | | | |
| - SMBv1 Server Deter | ction (OID: 1.3.6.1.4.1.256) | 23.1.0.810549). | | | | |
| Solution: | | | | | | |
| Exploits: | | | | | | |
| Ransomware: | | | | | | |
| | osoft.com/en-us/kb/2042; ht-activity/2017/01/16/SM | | |)/2696547 🖸 , https: | ://www.us- | |
| Assets where this vu | Inerability was detected: | | | | | |
| MauritzLaptop_Wir 10.0.10.54 | ed | | | | | New |
| Tags: Windows | | | | Busin | ess impact: 📒 | High |
| Operating system: Port: | Windows 10 Enterprise 21h2 | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 | <u>t</u> |
| Result : - SMBv1 is enabled | for the SMB Client | 1 | | 1 | | |
| L | | | | | | |

| DESKTOP-87LLU4C 10.0.10.45 | | | | Active |
|---|-----------------------------------|--------------------------|----------------------------|---------------------------|
| Tags: Windows | | | Busir | ness impact: Neutral |
| Operating system: Windows 10 Pro 21h1 Port: | First detected: Last detected: | 2022-10-25 2022-10-25 | Ticket: Times detected: | <u>Create ticket</u> 2 |
| Result: - SMBv1 is enabled for the SMB Server - SMBv1 is enabled for the SMB Client | | | | |

| High SMBv1 Server Detection | on | | |
|--|-----|---------------------------------|--------------------------------------|
| HID: HID-2-1-044 CVSS v2 base: 5.8 CVSS v3.1 base: 7.2 | 006 | Published: Service modified: | 2017-02-14 2022-11-07 |
| CVE ID(s): | | | |
| Impacted software: | | | |
| Summary: Detecting if SMBv1 is enabled for the SMB Serv or not. | er | | |
| The script logs in via SMB, searches for key spe in the registry and gets the value from the 'SMB | | | |
| Impact: | | | |
| Insight: | | | |
| Detection: | | | |
| Solution: | | | |
| Exploits: | | | |
| Ransomware: | | | |
| References: | | | |
| Assets where this vulnerability was detected: | | | |
| DESKTOP-87LLU4C 10.0.10.45 | | | Active |
| Tags: Windows | | | Business impact: Neutral |
| Operating system: Windows 10 Pro 21h1 Port: | | 2022-10-25 2022-10-25 | Ticket:Create ticketTimes detected:2 |
| Result: SMBv1 is enabled for the SMB Server | | | |

| Madium | | Sonvione Fourment | ion Donorting | | |
|--|--|--|---|----------------------------------|---------------------------|
| Medium D(| CE/RPC and MSRPC | Services Enumerat | | | |
| HID: | HID-2-1-331 | 82 | Published: | 2017-01 | |
| CVSS v2 base: CVSS v3.0 base: | 5 | | Service modified: | 2022-11- | -04 |
| | 0 | | | | |
| CVE ID(s): | | | | | |
| Impacted software: | | | | | |
| on the remote host ca Many services depend Please refer to solutio | Environment / Remote F n be enumerated by conn on these ports to be ope n for best practices relat d as Risk acceptance(Fa | ecting on port 135 and n. If they are exposed at ed to DCE/RPC and MSF | doing the appropriate que ttackers can use these p RPC. | eries. orts to gather informa | ition. |
| Impact : An attacker may use t | his fact to gain more kno | wledge about the remot | e host. | | |
| Insight: | | | | | |
| Detection: | | | | | |
| Solution: | | | | | |
| -> Allow only whitelist -> Filter incoming traf | updated to the latest ver ed local IP addresses to fic to port 135. o be manuallly verified. | | | | |
| Exploits: | | | | | |
| Ransomware: | | | | | |
| References: | | | | | |
| Assets where this vulr | nerability was detected: | | | | |
| | , | | | | |
| Win7 10.0.10.91 | | | | | New |
| Tags: Windows | | | | Busine | ess impact: Neutral |
| Operating system: Port: | Windows 7 Professional 7601 Service Pack 1 49152 (TCP) | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: | | | | | |
| The following DCE/R | PC or MSRPC services ar | e running on this port: | | | |
| | 5-4259-822e-2c84da1dc tcp:10.0.10.91[49152] | lbOd, version 1 | | | |
| L | | | | | |
| | | | | | |

| Win7 10.0.10.91 | | | | | New |
|---|---|-----------------------------------|--------------------------|----------------------------|---------------------------|
| Tags: Windows | | | | Busir | ness impact: Neutral |
| Operating system: Port: | Windows 7 Professional 7601 Service Pack 1 49153 (TCP) | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result : The following DCE/R | PC or MSRPC services are | running on this port | : | | |
| Endpoint: ncacn_ip_ Named pipe : Isass Win32 service or pro Description : SAM ac UUID: b25a52bf-e5d | | | | | |
| Win7 10.0.10.91 | | | | | New |
| Tags: Windows | | | | Busir | ness impact: Neutral |
| Operating system: Port: | Windows 7 Professional 7601 Service Pack 1 49154 (TCP) | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: The following DCE/R | PC or MSRPC services are | running on this port | : | | |
| | 05-49f9-b0a0-30f790261 _tcp:10.0.10.91[49154] Center | 023, version 1 | | | |
| | oc-46ce-9a0e-919147896 _tcp:10.0.10.91[49154] ver endpoint | e23c, version 1 | | | |
| | b-448b-bda1-6ce01eb0a _tcp:10.0.10.91[49154] ient LRPC Endpoint | 6d5, version 1 | | | |
| (showing first 50 | 10 characters) | | | | |

| Win7 10.0.10.91 | | | | | New |
|--|--|-----------------------------------|--------------------------|-------------------------------------|-----------------------------|
| Tags: Windows | | | | Busir | ness impact: Neutral |
| Operating system: Port: | Windows 7 Professional 7601 Service Pack 1 49155 (TCP) | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: The following DCE/R | PC or MSRPC services a | re running on this port | | | |
| | 0-444c-9399-19ba84f12 _tcp:10.0.10.91[49155] | 2a1a, version 1 | | | |
| | 9f-4fba-97b1-14f878961 _tcp:10.0.10.91[49155] | L076, version 1 | | | |
| Endpoint: hodon_ip_ | | | | | |
| UUID: 552d076a-cb2 Endpoint: ncacn_ip_ | 29-4e44-8b6a-d15e59e2 tcp:10.0.10.91[49155] ition Configuration endpo | | | | |
| UUID: 552d076a-cb; Endpoint: ncacn_ip_ Annotation: IP Trans | 29-4e44-8b6a-d15e59e2 _tcp:10.0.10.91[49155] | bint | ers) | | |
| UUID: 552d076a-cb/ Endpoint: ncacn_ip_ Annotation: IP Trans UUID: 58e604e8-9a | 29-4e44-8b6a-d15e59e2 tcp:10.0.10.91[49155] ition Configuration endpo | bint | ers) | | New |
| UUID: 552d076a-cb2 Endpoint: ncacn_ip_ Annotation: IP Trans UUID: 58e604e8-9a Win7 10.0.10.91 | 29-4e44-8b6a-d15e59e2 tcp:10.0.10.91[49155] ition Configuration endpo | bint | ers) | Busir | New ness impact: Neutral |
| UUID: 552d076a-cb2 Endpoint: ncacn_ip_ Annotation: IP Trans UUID: 58e604e8-9a Win7 10.0.10.91 | 29-4e44-8b6a-d15e59e2 tcp:10.0.10.91[49155] ition Configuration endpo | bint | 2022-10-24 2022-10-24 | Busir Ticket: Times detected: | |
| UUID: 552d076a-cb2 Endpoint: ncacn_ip_ Annotation: IP Trans UUID: 58e604e8-9a Win7 10.0.10.91 Tags: Windows Operating system: Port: Result: | 29-4e44-8b6a-d15e59e2 tcp:10.0.10.91[49155] ition Configuration endpo db-4d2e-a464-3 (show Windows 7 Professional 7601 Service Pack 1 49156 (TCP) | ving first 500 charact | 2022-10-24 2022-10-24 | Ticket: | ness impact: Neutral |
| UUID: 552d076a-cb2 Endpoint: ncacn_ip_ Annotation: IP Trans UUID: 58e604e8-9a Win7 10.0.10.91 Tags: Windows Operating system: Port: Result: | 29-4e44-8b6a-d15e59e2 tcp:10.0.10.91[49155] ition Configuration endpo db-4d2e-a464-3 (show Windows 7 Professional 7601 Service Pack 1 | ving first 500 charact | 2022-10-24 2022-10-24 | Ticket: | ness impact: Neutral |

| Win7 10.0.10.91 | | | | | New |
|--|---|-----------------------------------|--------------------------|----------------------------|---------------------------|
| Tags: Windows | | | | Busir | ness impact: Neutral |
| Operating system: Port: | Windows 7 Professional 7601 Service Pack 1 49161 (TCP) | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: The following DCE/R | PC or MSRPC services are | e running on this port | : | | |
| Endpoint: ncacn_ip_ Annotation: IPSec Po Named pipe : spools Win32 service or pro Description : Spoole UUID: 6b5bdd1e-526 | s icess : spoolsv.exe r service 3c-422c-af8c-a4079be4fe tcp:10.0.10.91[49161] | | | | |
| Win7 10.0.10.91 | | | | | New |
| Tags: Windows | | | | Busir | ness impact: Neutral |
| Operating system: Port: | Windows 7 Professional 7601 Service Pack 1 135 (TCP) | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: Here is the list of DC | CE/RPC or MSRPC service | s running on this hos | t via the TCP protocol: | | |
| Port: 49152/tcp | | | | | |
| | 5-4259-822e-2c84da1dd _tcp:10.0.10.91[49152] | bOd, version 1 | | | |
| Port: 49153/tcp | | | | | |
| | | 89ac, version 1 | | | |
| UUID: b25a52bf-e5d Endp (showing fir | d-4f4a-aea6-8ca7272a0e st 500 characters) | 86, version 1 | | | |

| NOTEBOOK 10.0.10.88 | | | | | New |
|---|---|---|---|-------------------------------------|----------------------------------|
| Tags: Web servers | HTTP Windows Dire | ctie & RVC PI Data |] | Busi | ness impact: High |
| Operating system: Port: | Microsoft Windows 135 (TCP) | First detected: Last detected: | 2022-10-17 2022-10-17 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: Here is the list of DO | CE/RPC or MSRPC services | s running on this hos | t via the TCP protocol: | | |
| Port: 49664/tcp | | | | | |
| | | 89ac, version 1 | | | |
| Endpoint: ncacn_ip_ | 5b-41f2-b4a9-1ac9557a1 tcp:10.0.10.88[49664] | .018, version 1 | | | |
| Annotation: Ngc Pop | Key Service | | | | |
| Annotation: Ngc Pop UUID: 8fb74744-b2f | f-4c00-be0d-9ef9a191fe1 | 1b, (showing first | 500 characters) | | |
| UUID: 8fb74744-b2f | | Lb, (showing first | 500 characters) | | Reopened |
| UUID: 8fb74744-b2f DESKTOP-87LLU4C 10.0.10.45 | | lb, (showing first | 500 characters) | Busir | Reopened ness impact: Neutral |
| UUID: 8fb74744-b2f DESKTOP-87LLU4C 10.0.10.45 Tags: Windows Operating system: | | Lb, (showing first First detected: Last detected: | 500 characters) 2022-10-17 2022-10-25 | Busir Ticket: Times detected: | |
| UUID: 8fb74744-b2f DESKTOP-87LLU4C 10.0.10.45 Tags: Windows Operating system: Port: Result: | f-4c00-be0d-9ef9a191fe1 Windows 10 Pro 21h1 | First detected: Last detected: | 2022-10-17 2022-10-25 | Ticket: | ness impact: Neutral |
| UUID: 8fb74744-b2f DESKTOP-87LLU4C 10.0.10.45 Tags: Windows Operating system: Port: Result: | f-4c00-be0d-9ef9a191fe1 Windows 10 Pro 21h1 135 (TCP) | First detected: Last detected: | 2022-10-17 2022-10-25 | Ticket: | ness impact: Neutral |
| UUID: 8fb74744-b2f DESKTOP-87LLU4C 10.0.10.45 Tags: Windows Operating system: Port: Result: Here is the list of DC Port: 49664/tcp UUID: 12345778-12 Endpoint: ncacn_ip_ Named pipe : Isass Win32 service or pro- | f-4c00-be0d-9ef9a191fe1 Windows 10 Pro 21h1 135 (TCP) CE/RPC or MSRPC services 34-abcd-ef00-012345678 tcp:10.0.10.45[49664] pcess : lsass.exe | First detected: Last detected: s running on this hos | 2022-10-17 2022-10-25 | Ticket: | ness impact: Neutral |
| UUID: 8fb74744-b2f DESKTOP-87LLU4C 10.0.10.45 Tags: Windows Operating system: Port: Result: Here is the list of DC Port: 49664/tcp UUID: 12345778-12 Endpoint: ncacn_ip_ Named pipe : Isass Win32 service or proc Description : SAM ac UUID: 51a227ae-825 | f-4c00-be0d-9ef9a191fe1 Windows 10 Pro 21h1 135 (TCP) CE/RPC or MSRPC services 34-abcd-ef00-012345678 tcp:10.0.10.45[49664] mcess : lsass.exe ccess 5b-41f2-b4a9-1ac9557a1 tcp:10.0.10.45[49664] | First detected: Last detected: s running on this hos 89ac, version 1 | 2022-10-17 2022-10-25 | Ticket: | ness impact: Neutral |

| Medium Pu | TTY < 0.75 DoS Vulr | nerability | | | | | |
|---|---|-----------------------------------|---------------------------------|----------------------------|---------------------------|--|--|
| HID: CVSS v2 base: CVSS v3.1 base: | HID-2-1-3429 5 7.5 | 540 | Published: Service modified: | 2021-05 2021-08 | | | |
| CVE ID(s): CVE-2021-33500 | | | | | | | |
| Impacted software: PuTTY before version 0. | 75. | | | | | | |
| Summary: PuTTY is prone to a den | ial of service (DoS) vulne | erability. | | | | | |
| Impact: | | | | | | | |
| (Windows GUI hang) by | owed to cause a denial or telling the PuTTY windov SetWindowTextA or SetW | w to change its title r | epeatedly at high speed, | | | | |
| Detection: Checks if a vulnerable v | version is present on the | target host. | | | | | |
| Solution : Update to version 0.75 | or later. | | | | | | |
| Exploits: | | | | | | | |
| Ransomware: | | | | | | | |
| References: https://www.chiark.gre | eenend.org.uk/~sgtathan | 1/putty/changes.htm | _C' | | | | |
| Assets where this vulne | erability was detected: | | | | | | |
| MauritzLaptop_Wired | I | | | | New | | |
| Tags: Windows | | | | Busir | ness impact: High | | |
| Operating system: Port: | Windows 10 Enterprise 21h2 | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticket</u> 1 | | |
| Result: Installed version: 0.74 Fixed version: 0.75 Installation path / port: unknown | | | | · | | | |

| Medium lipupnp <= 1.12.1 Do | S Vulnerability | | | | |
|---|-----------------------------------|---------------------------------|--------------------------------------|--|--|
| HID: HID-2-1-34 CVSS v2 base: 5 CVSS v3.1 base: 7.5 | 7156 | Published: Service modified: | 2020-06-08 2021-07-07 | | |
| CVE ID(s): CVE-2020-13848 | | | | | |
| Impacted software: libupnp through version 1.12.1. | | | | | |
| Summary: libupnp is prone to a denial of service (DoS) vu | Inerability. | | | | |
| Impact: Successful exploitation would allow an attack | er to crash the service |). | | | |
| Insight: The vulnerability can be exploited via a crafted SSDP message due to a NULL pointe FindServiceControlURLPath and FindServiceEv | | | ole.c. | | |
| Detection: Checks if a vulnerable version is present on the | e target host. | | | | |
| Solution: Update to version 1.12.2 or later. | | | | | |
| Exploits: | | | | | |
| Ransomware: | | | | | |
| References: https://github.com/pupnp/pupnp/commit/c805c1de1141cb22f74c0d94dd5664bda37398e0 C , https://github.com/pupnp/pupnp/issues/177 C | | | | | |
| Assets where this vulnerability was detected: | | | | | |
| 10.0.10.46 10.0.10.46 | | | New | | |
| Tags: | | | Business impact: Neutral | | |
| Operating system: unknown Port: 49152 (TCP) | First detected: Last detected: | 2022-10-13 2022-10-13 | Ticket:Create ticketTimes detected:1 | | |
| Result: Installed version: 1.6.19 Fixed version: 1.12.2 Installation path / port: 49152/tcp | | | | | |

| Medium | Diffie-Hellman Ephemeral Key Exchange | DoS Vulnerability (SS | L/TLS, D(HE)ater) | | |
|--|---|--|--------------------------|--|--|
| HID: CVSS v2 base: CVSS v3.1 base: | HID-2-1-341307 5 7.5 | Published: Service modified: | 2021-12-16 2021-12-17 | | |
| CVE ID(s): <u>CVE-2002-20001</u> | <u> </u> | | | | |
| Impacted softwar | e: | | | | |
| | LS server is supporting Diffie-Hellman ephemeral nge algorithms and thus could be prone to a denial of | service (DoS) | | | |
| Impact: | | | | | |
| attackers (from t trigger expensive client needs very cases where a cli attack scenario is | n Key Agreement Protocol allows remote he client side) to send arbitrary numbers that are ac server-side DHE modular-exponentiation calculation little CPU resources and network bandwidth. The att ent can require a server to select its largest support s that the client must claim that it can only commun onfigured to allow DHE. | s, aka a D(HE)ater attack. ack may be more disruptive ed key size. The basic | | | |
| Detection: Checks the suppo server. | orted cipher suites of the remote SSL/TLS | | | | |
| mechanism can b | - DHE key exchange should be disabled if no other mitigation mechanism can be used and either elliptic-curve variant of Diffie-Hellman (ECDHE) or RSA key exchange is supported by the clients. The fact that RSA key exchange is not forward secret should | | | | |
| server. For Postfi | um number of concurrent connections in e.g. the cor x this limit can be configured via 'smtpd_client_new products please refer to the manual of the product in | _tls_session_rate_limit' | | | |
| Exploits: | | | | | |
| Ransomware: | | | | | |
| | m/Balasys/dheater 🖸 , <u>https://www.researchgate.r</u> 01745_Security_Issues_in_the_Diffie-Hellman_Key | | | | |
| Assets where this | s vulnerability was detected: | | | | |
| | | | | | |

| | | | | | Active |
|---------------------------------|---|--|--------------------------|-------------------------------------|-----------------------------|
| Tags: Windows | | | | Busi | ness impact: Neutral |
| Operating system: Port: | Windows 10 Pro 21h1 3389 (TCP) | First detected: Last detected: | 2022-10-13 2022-10-25 | Ticket: Times detected: | <u>Create ticket</u> 9 |
| TLS_DHE_RSA_WITH | ccepted by this service v I_AES_128_GCM_SHA28 I_AES_256_GCM_SHA38 | 56 | col: | | |
| 10.0.10.12 10.0.10.12 | | | | | New |
| Tags: Web servers | HTTP HTTPS SSH | DNS | | Busi | ness impact: Neutral |
| Operating system: Port: | unknown 8443 (TCP) | First detected: Last detected: | 2022-10-13 2022-10-13 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| | I_AES_256_CBC_SHA25 I_AES_256_GCM_SHA38 | | | | |
| 10.0.10.1 | | | | | New |
| | HTTP HTTPS SSH | DNS NTP | | Busir | New ness impact: Neutral |
| 10.0.10.1 | HTTP HTTPS SSH unknown 443 (TCP) | DNS NTP First detected: Last detected: | 2022-10-13 2022-10-13 | Busii Ticket: Times detected: | |

| Medium Oracle Java SE Securit | ty Update (oct202) | 2) 01 - Windows | | | |
|--|--|---------------------------------|--------------------------------------|--|--|
| HID: HID-2-1-050 CVSS v2 base: 5 CVSS v3.0 base: 0 | 046 | Published: Service modified: | 2022-10-19 2022-10-20 | | |
| CVE ID(s): <u>CVE-2022-21619</u> CVE-2022-21624 C <u>CVE-2022-21628</u> | | | | | |
| Impacted software: Oracle Java SE version 8u341 and earlier, 11.x through 11.0.16.1, 17.x through 17.0.4.1, 1 | 19 on Windows. | | | | |
| Summary: Oracle Java SE is prone to multiple vulnerabilities. | | | | | |
| Impact: Successful exploitation will allow remote attacker to have an impact on integrity and ava | ilability. | | | | |
| Insight: Multiple flaws exist due to multiple errors in components 'JNDI', 'Security' and 'JND | ۲. | | | | |
| Detection: Checks if a vulnerable version is present on the target host. | | | | | |
| Solution: The vendor has released updates. Please see the references for more information. | | | | | |
| Exploits: | | | | | |
| Ransomware: | | | | | |
| References: https://www.oracle.com/security-alerts/cpuoc | References: https://www.oracle.com/security-alerts/cpuoct2022.html#AppendixJAVA | | | | |
| Assets where this vulnerability was detected: | | | | | |
| DESKTOP-87LLU4C 10.0.10.45 | | | Active | | |
| Tags: Windows | | | Business impact: Neutral | | |
| Operating system: Windows 10 Pro 21h1 Port: | First detected: Last detected: | 2022-10-25 2022-10-25 | Ticket:Create ticketTimes detected:2 | | |
| Result: Installed version: 1.8.0update_341 Fixed version: Apply the patch Installation path / port: C:\Program Files\Java\jre1.8.0_3 | 41 | | | | |

| Medium Oracle Java SE Securit | y Update (oct2022 | 2) 04 - Windows | | |
|--|-----------------------------------|---------------------------------|--------------------------------------|------|
| HID: HID-2-1-0500 CVSS v2 base: 5 CVSS v3.0 base: 0 | 050 | Published: Service modified: | 2022-10-19 2022-10-20 | |
| CVE ID(s): CVE-2022-21626 | | | | |
| Impacted software: Oracle Java SE version 8u341 and earlier, 11.x through 11.0.16.1 on Windows. | | | | |
| Summary: Oracle Java SE is prone to multiple vulnerabilities. | | | | |
| Impact: Successful exploitation will allow remote attacker to have an impact on availability. | | | | |
| Insight: The flaw exists due to an error in component 'Security'. | | | | |
| Detection: Checks if a vulnerable version is present on the target host. | | | | |
| Solution: The vendor has released updates. Please see the references for more information. | | | | |
| Exploits: | | | | |
| Ransomware: | | | | |
| References: https://www.oracle.com/security-alerts/cpuoc | t2022.html#AppendixJ | | | |
| Assets where this vulnerability was detected: | | | | |
| DESKTOP-87LLU4C 10.0.10.45 | | | Activ | ve |
| Tags: Windows | | | Business impact: Neu | tral |
| Operating system: Windows 10 Pro 21h1 Port: | First detected: Last detected: | 2022-10-25 2022-10-25 | Ticket:Create ticketTimes detected:2 | |
| Result: Installed version: 1.8.0update_341 Fixed version: Apply the patch Installation path / port: C:\Program Files\Java\jre1.8.0_3 | 41 | | | |

| Medium | Diffie-Hellman Ephemeral Key Exchang | e DoS Vulnerability (SSH | , D(HE)ater) | | | |
|--|--|---------------------------------|--------------------------|--|--|--|
| HID: CVSS v2 base: CVSS v3.1 base: | HID-2-1-341396 5 7.5 | Published: Service modified: | 2021-12-16 2021-12-17 | | | |
| CVE ID(s): <u>CVE-2002-20001</u> | Ľ | | | | | |
| Impacted softwa | re: | | | | | |
| | server is supporting Diffie-Hellman ephemeral nge (KEX) algorithms and thus could be prone to a | denial of service (DoS) | | | | |
| Impact: | | | | | | |
| attackers (from t trigger expensive client needs very cases where a cl attack scenario i | Insight: The Diffie-Hellman Key Agreement Protocol allows remote attackers (from the client side) to send arbitrary numbers that are actually not public keys, and trigger expensive server-side DHE modular-exponentiation calculations, aka a D(HE)ater attack. The client needs very little CPU resources and network bandwidth. The attack may be more disruptive in cases where a client can require a server to select its largest supported key size. The basic attack scenario is that the client must claim that it can only communicate with DHE, and the server must be configured to allow DHE. | | | | | |
| Detection: Checks the supp server. | orted KEX algorithms of the remote SSH | | | | | |
| Solution: - DHE key exchange should be disabled if no other mitigation mechanism can be used and either elliptic-curve variant of Diffie-Hellman (ECDHE) or RSA key exchange is supported by the clients. The fact that RSA key exchange is not forward secret should be considered. | | | | | | |
| server. For OpenS | - Limit the maximum number of concurrent connections in e.g. the configuration of the remote server. For OpenSSH this limit can be configured via the 'MaxStartups' option, for other products please refer to the manual of the product in question on configuration possibilities. | | | | | |
| Exploits: | | | | | | |
| Ransomware: | | | | | | |
| | m/Balasys/dheater 🗹 , <u>https://www.researchgat</u> 01745_Security_Issues_in_the_Diffie-Hellman_k | | | | | |
| Assets where thi | s vulnerability was detected: | | | | | |
| | | | | | | |

| 10.0.10.12 10.0.10.12 | | | | | New |
|---|----------------------------------|-----------------------------------|--------------------------|----------------------------|---------------------------|
| Tags: Web servers | HTTP HTTPS SSH | DNS | | Busin | ess impact: Neutral |
| | unknown 22 (TCP) | First detected: Last detected: | 2022-10-13 2022-10-13 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: The remote SSH server supports the following DHE KEX algorithm(s): diffie-hellman-group14-sha1 diffie-hellman-group14-sha256 | | | | | |
| 10.0.10.1 10.0.10.1 | | | | | New |
| Tags: Web servers | HTTP HTTPS SSH | DNS NTP | | Busin | ess impact: Neutral |
| | unknown 22 (TCP) | First detected: Last detected: | 2022-10-13 2022-10-13 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: The remote SSH serve diffie-hellman-group1- diffie-hellman-group1- diffie-hellman-group1- diffie-hellman-group-e | 4-sha256 6-sha512 8-sha512 | DHE KEX algorithm(: | s): | | |

| Medium V | Veak Host Key Algorit | hm(s) (SSH) | | | | |
|--|-------------------------------|-----------------------------------|---------------------------------|--------------------------------------|----|--|
| HID: CVSS v2 base: CVSS v3.1 base: | HID-2-1-341 4.6 5.3 | 144 | Published: Service modified: | 2021-09-20 2021-11-24 | | |
| CVE ID(s): | | | | | | |
| Impacted software: | | | | | | |
| Summary: The remote SSH serv key algorithm(s). | er is configured to allow / : | support weak host | | | | |
| Impact: | | | | | | |
| Insight: | | | | | | |
| Detection: Checks the supporter server. | d host key algorithms of th | e remote SSH | | | | |
| Currently weak host l | key algorithms are defined | as the following: | | | | |
| - ssh-dss: Digital Sigi | nature Algorithm (DSA) / D | igital Signature Stan | dard (DSS) | | | |
| Solution : Disable the reported | weak host key algorithm(s |). | | | | |
| Exploits: | | | | | | |
| Ransomware: | | | | | | |
| References: | References: | | | | | |
| Assets where this vu | Inerability was detected: | | | | | |
| 10.0.10.12 10.0.10.12 | | | | New | / | |
| Tags: Web servers | HTTP HTTPS SSH | DNS | | Business impact: Neutr | al | |
| Operating system: Port: | unknown 22 (TCP) | First detected: Last detected: | 2022-10-13 2022-10-13 | Ticket:Create ticketTimes detected:1 | | |
| Result: The remote SSH se | rver supports the following | weak host key algor | ithm(s): | | | |
| host key algorithm | Description | | | | | |
| ssh-dss Digital Sig | gnature Algorithm (DSA) / I | Digital Signature Sta | ndard (DSS) | | | |

| Medium | SSL/TLS: Deprecated TLSv1.0 and T | LSv1.1 Protocol Detection | |
|---|---|------------------------------------|--------------------------|
| HID: CVSS v2 base: CVSS v3.0 base: | HID-2-1-341731 4.3 0 | Published: Service modified: | 2021-03-25 2021-07-19 |
| CVE ID(s): CVE-2011-3389 | C CVE-2015-0204 | | |
| • | re: ding an encrypted communication using the LSv1.1 protocols. | | |
| | o detect the usage of the deprecated TLSv1.0 rotocol on this system. | | |
| to eavesdrop the | t be able to use the known cryptographic flaws connection between clients and the service to n the secured connection. | get access to sensitive data | |
| Furthermore new anymore. | ly uncovered vulnerabilities in this protocols wo | n't receive security updates | |
| Insight: The TLSv1.0 and flaws like: | TLSv1.1 protocols contain known cryptographic | | |
| - CVE-2011-3385 | 9: Browser Exploit Against SSL/TLS (BEAST) | | |
| - CVE-2015-0204 Encryption (FREA | I: Factoring Attack on RSA-EXPORT Keys Paddin K) | g Oracle On Downgraded Legacy | |
| Detection: Check the used T system. | 'LS protocols of the services provided by this | | |
| | ed to disable the deprecated TLSv1.0 and/or s in favor of the TLSv1.2+ protocols. Please see | the references for more | |
| Exploits: | | | |
| Ransomware: | | | |
| https://web.arch | sa.europa.eu/publications/algorithms-key-size-a ive.org/web/20201108095603/https://censys ker.ietf.org/doc/rfc8996/ 🖸 , https://bettercry | .io/blog/freak 🗹 , https://vnhacke | |
| Assets where thi | s vulnerability was detected: | | |
| | | | |

| DESKTOP-87LLU4C 10.0.10.45 | | | | | Active |
|-------------------------------|-----------------------------------|-----------------------------------|--------------------------|---|---------------------------|
| Tags: Windows | | | | Busir | ness impact: Neutral |
| Operating system: Port: | Windows 10 Pro 21h1 3389 (TCP) | First detected: Last detected: | 2022-10-17 2022-10-25 | Ticket: Times detected: | <u>Create ticket</u> 7 |
| | | | | 1 protocols and supports c (OID: 1.3.6.1.4.1.25623.1.) | |

Page 38 of 45

| Medium OpenSSH Information [| Disclosure Vulnera | ability (CVE-2016-20 | 012) |
|---|-----------------------------------|-----------------------------------|--------------------------------------|
| HID: HID-2-1-3412 CVSS v2 base: 4.3 CVSS v3.1 base: 5.3 | 234 | Published: Service modified: | 2021-11-16 2021-11-16 |
| CVE ID(s): CVE-2016-20012 | | | |
| Impacted software: All currently OpenSSH versions are known to be | affected. | | |
| Summary: OpenBSD OpenSSH is prone to an information di vulnerability. | sclosure | | |
| Impact: | | | |
| Insight: OpenSSH allows remote attackers, who have a scertain combination of username and public key suspicion is correct. This occurs because a chalvalid for a login session. | is known to an SSH s | | |
| Detection: Checks if a vulnerable version is present on the | target host. | | |
| Solution: No known solution is available as of 16th Noven Information regarding this issue will be updated | | are available. | |
| Note: This issue is not treated as a security issuin the future. | ue by the vendor so no | update might be provided | I |
| Exploits: | | | |
| Ransomware: | | | |
| References: https://utcc.utoronto.ca/~cks/space/blog/tech https://github.com/openssh/openssh-portable/ | | _☑ , <u>https://rushter.com</u> , | /blog/public-ssh-keys/ 🕜 , |
| Assets where this vulnerability was detected: | | | |
| 10.0.10.1 10.0.10.1 | | | New |
| Tags: Web servers HTTP HTTPS SSH | DNS NTP | | Business impact: Neutral |
| Operating system: unknown Port: 22 (TCP) | First detected: Last detected: | 2022-10-13 2022-10-13 | Ticket:Create ticketTimes detected:1 |
| Result: Installed version: 9.9.99p1 Fixed version: None Installation path / port: 22/tcp | | | |

| Medium | Source Routed Packet | S | | | | |
|--|--|-----------------------------------|---------------------------------|---|--|--|
| HID: CVSS v2 base: CVSS v3.0 base: | HID-2-1-342 3.3 0 | 30 | Published: Service modified: | 2005-11-03 2021-01-20 | | |
| CVE ID(s): | | | | | | |
| Impacted software: | | | | | | |
| | epts loose source routed IF igned for testing purpose. |) packets. | | | | |
| | it to circumvent poorly des law. However, it is not dan | | | | | |
| | ost reverses the route whe ackets. This makes attacks | | | | | |
| Insight: | | | | | | |
| Detection: | | | | | | |
| Solution: Drop source routed p routers or firewalls. | ackets on this host or on o | ther ingress | | | | |
| Exploits: | | | | | | |
| Ransomware: | | | | | | |
| References: | | | | | | |
| Assets where this vu | Inerability was detected: | | | | | |
| MauritzLaptop_Win 10.0.10.54 | red | | | Active | | |
| Tags: Windows | | | | Business impact: High | | |
| Operating system: Port: | Windows 10 Enterprise 21h2 | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: <u>Create ticket</u> Times detected: 4 | | |
| Result: | | | | 1 | | |

| Medium Relative IP Identifica | ition number change | | | |
|---|--|---------------------------------|--|------------------|
| HID: HID-2-1-33 CVSS v2 base: 2.6 CVSS v3.0 base: 0 | 3657 | Published: Service modified: | 2005-11-03 2020-08-24 | |
| CVE ID(s): | | | | |
| Impacted software: | | | | |
| Summary: The remote host uses non-random IP IDs, tha possible to predict the next value of the ip_ic | | nt by this host. | | |
| Impact: An attacker may use this feature to determin within your network. A few examples (not at | | | | |
| 1. A remote attacker can determine if the ren in reply to another request. Specifically, an at server as an unwilling participant in a blind po network. | tacker can use your | | | |
| 2. A remote attacker can roughly determine s times of the day. For instance, if the server is traffic after business hours, the server may b other remote access device. An attacker can concentrate his/her efforts on the more critic | s sending much more e a reverse proxy or use this information to | | | |
| 3 (showing first 700 characters) | | | | |
| Insight: | | | | |
| Detection: | | | | |
| Solution: Contact your vendor for a patch | | | | |
| Exploits: | | | | |
| Ransomware: | | | | |
| References: | | | | |
| Assets where this vulnerability was detected | : | | | |
| MauritzLaptop_Wired 10.0.10.54 | | | | Active |
| Tags: Windows | | | Business im | pact: High |
| Operating system: Windows 10 Enterprise 21h2 Port: | | 2022-10-24 2022-10-24 | Ticket: <u>Crea</u> Times detected: 4 | <u>te ticket</u> |
| Result: The target host was found to be vulnerable | | | | |

| Low TCP tim | nestamps | | | | | |
|---|--|---|--------------------------|--|--|--|
| HID: CVSS v2 base: CVSS v3.0 base: | HID-2-1-03447 1.9 0 | Published: Service modified: | 2008-10-24 2020-08-24 | | | |
| CVE ID(s): | | · | | | | |
| Impacted software: TCP implementations that im | plement RFC1323/RFC7323. | | | | | |
| Summary: The remote host implements the uptime. | TCP timestamps and therefore a | llows to compute | | | | |
| Impact: A side effect of this feature is host can sometimes be comp | s that the uptime of the remote outed. | | | | | |
| Insight: The remote host implements | TCP timestamps, as defined by R | RFC1323/RFC7323. | | | | |
| | l and sent with a little delay in be searched for a timestamps. If fou | tween to the Ind, the timestamps are reported. | | | | |
| /etc/sysctl.conf. Execute 'sy | Solution: To disable TCP timestamps on linux add the line 'net.ipv4.tcp_timestamps = 0' to /etc/sysctl.conf. Execute 'sysctl -p' to apply the settings at runtime. | | | | | |
| To disable TCP timestamps o | n Windows execute 'netsh int tcp | p set global timestamps=disabled' | | | | |
| Starting with Windows Serve | r 2008 and Vista, the timestamp | can not be completely disabled. | | | | |
| The default behavior of the TCP/IP stack on this Systems is to not use the Timestamp options when initiating TCP connections, but use them if the TCP peer that is initiating communication includes them in their synchronize (SYN) segment. | | | | | | |
| See the references for more information. | | | | | | |
| Exploits: | | | | | | |
| Ransomware: | | | | | | |
| References: https://web.archive.org/web/20151213072445/http://www.microsoft.com/en-us/download/details.aspx?id=9152 C , http://www.ietf.org/rfc/rfc7323.txt C , http://www.ietf.org/rfc/rfc1323.txt C | | | | | | |
| Assets where this vulnerabili | ty was detected: | | | | | |
| | | | | | | |
| | | | | | | |

| Win7 10.0.10.91 | | | | | | New |
|--|--|-----------------------------------|--------------------------|----------------------------|--------------------------|------------|
| Tags: Windows | | | | Busir | ness impact: | Neutral |
| Operating system: Port: | Windows 7 Professional 7601 Service Pack 1 | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticl</u> 1 | <u>ket</u> |
| Result: It was detected tha | t the host implements RF | C1323/RFC7323. | | | | |
| The following timest Packet 1: 373884 Packet 2: 373999 | tamps were retrieved wit | h a delay of 1 second | s in-between: | | | |
| MauritzLaptop_Wire 10.0.10.54 | d | | | | | Active |
| Tags: Windows | | | | Busi | ness impact: | High |
| Operating system: Port: | Windows 10 Enterprise 21h2 | First detected: Last detected: | 2022-10-24 2022-10-24 | Ticket: Times detected: | <u>Create ticl</u> 4 | <u>ket</u> |
| | t the host implements RF tamps were retrieved wit | | s in-hetween: | | | |
| Packet 1: 1360858 Packet 2: 1362021 | | | | | | |
| 10.0.10.47 10.0.10.47 | | | | | | New |
| Tags: Web servers | HTTP | | | Busir | ness impact: | Neutral |
| Operating system: Port: | unknown | First detected: Last detected: | 2022-10-13 2022-10-13 | Ticket: Times detected: | <u>Create tic</u> l 1 | <u>ket</u> |
| | t the host implements RF tamps were retrieved wit | | s in-between: | | | |
| Packet 2: 1028064 | | | | | | |

| 10.0.10.46 10.0.10.46 | | | | New |
|---|-----------------------------------|--------------------------|----------------------------|---------------------------|
| Tags: | | | Busir | ness impact: Neutral |
| Operating system: unknown Port: | First detected: Last detected: | 2022-10-13 2022-10-13 | Ticket: Times detected: | <u>Create ticket</u> 1 |
| Result: It was detected that the host implements R The following timestamps were retrieved wit Packet 1: 1591150236 Packet 2: 1591166212 | | s in-between: | | |

Legend and explanations

* The Open status is the sum of all vulnerabilities with the New and Active statuses.

Severity levels

The Common Vulnerability Scoring System (CVSS) is an open framework for communicating the characteristics and severity of software vulnerabilities. CVSS consists of three metric groups: Base, Temporal, and Environmental. The Base group represents the intrinsic qualities of a vulnerability, the Temporal group reflects the characteristics of a vulnerability that change over time, and the Environmental group represents the characteristics of a vulnerability that are unique to a user's environment. The Base metrics produce a score ranging from 0.0 to 10.0, which can then be modified by scoring the Temporal and Environmental metrics. A CVSS score is also represented as a vector string, a compressed textual representation of the values used to derive the score.

The CVSS Score is translated into a severity level in Holm Security VMP to simplify the vulnerability levels.

Translation from CVSS Score to Holm Security severity levels:

| Severity level: | Info | Low | Medium | High | Critical |
|------------------|------|---------|---------|---------|----------|
| CVSS v2.0 score: | 0 | 0,1-2,0 | 2,1-5,0 | 5,1-8,0 | 8,1-10 |
| CVSS v3.x score: | 0 | 0,1-2,0 | 2,1-5,0 | 5,1-8,0 | 8,1-10 |

Business risk

Business risk is calculated based on the severity of the vulnerability in relation to the business impact set on the asset or a related tag.

Read more in our knowledgebase:

https://support.holmsecurity.com/hc/en-us/articles/115001910085-How-is-the-overall-business-risk-calculated-