

Scan Report

February 9, 2026

Summary

This document reports on the results of an automatic security scan. All dates are displayed using the timezone “Coordinated Universal Time”, which is abbreviated “UTC”. The task was “Week4 Post Remediation Scan”. The scan started at Mon Feb 9 13:30:41 2026 UTC and ended at Mon Feb 9 13:49:20 2026 UTC. The report first summarises the results found. Then, for each host, the report describes every issue found. Please consider the advice given in each description, in order to rectify the issue.

Contents

1	Result Overview	2
1.1	Host Authentications	2
2	Results per Host	2
2.1	192.168.186.131	2
2.1.1	Medium general/tcp	2
2.1.2	Low general/tcp	5
2.1.3	Low general/icmp	7

1 Result Overview

Host	Critical	High	Medium	Low	Log	False P.
192.168.186.131	0	0	1	2	0	0
Total: 1	0	0	1	2	0	0

Vendor security updates are not trusted.

Overrides are off. Even when a result has an override, this report uses the actual threat of the result.

Information on overrides is included in the report.

Notes are included in the report.

This report might not show details of all issues that were found.

Issues with the threat level “Log” are not shown.

Issues with the threat level “Debug” are not shown.

Issues with the threat level “False Positive” are not shown.

Only results with a minimum QoD of 70 are shown.

This report contains all 3 results selected by the filtering described above. Before filtering there were 237 results.

1.1 Host Authentications

Host	Protocol	Result	Port/User
192.168.186.131	SSH	Success	Protocol SSH, Port 22, User agent

2 Results per Host

2.1 192.168.186.131

Host scan start Mon Feb 9 13:31:26 2026 UTC

Host scan end Mon Feb 9 13:49:13 2026 UTC

Service (Port)	Threat Level
general/tcp	Medium
general/tcp	Low
general/icmp	Low

2.1.1 Medium general/tcp

Medium (CVSS: 4.6) NVT: Missing Linux Kernel mitigations for 'Register File Data Sampling (RFDS)' hardware vulnerability (INTEL-SA-00898)
Product detection result cpe:/a:linux:kernel Detected by Detection of Linux Kernel mitigation status for hardware vulnerabilities (OID: 1.3.6.1.4.1.25623.1.0.108765)
Summary The remote host is missing one or more known mitigation(s) on Linux Kernel side for the referenced 'Register File Data Sampling (RFDS)' hardware vulnerability.
Quality of Detection (QoD): 80%
Vulnerability Detection Result The Linux Kernel on the remote host is missing the mitigation for the "reg_file_data_sampling" hardware vulnerability as reported by the sysfs interface: sysfs file checked Linux Kernel status (SSH response) <hr/> /sys/devices/system/cpu/vulnerabilities/reg_file_data_sampling Vulnerable: No microcode Notes on the "Linux Kernel status (SSH response)" column: <ul style="list-style-type: none"> - sysfs file missing: The sysfs interface is available but the sysfs file for this specific vulnerability is missing. This means the current Linux Kernel doesn't know this vulnerability yet. Based on this it is assumed that it doesn't provide any mitigation and that the target system is vulnerable. - Strings including "Mitigation:", "Not affected" or "Vulnerable" are reported directly by the Linux Kernel. - All other strings are responses to various SSH commands.
Solution: Solution type: VendorFix The following solutions exist: <ul style="list-style-type: none"> - Update to a more recent Linux Kernel to receive mitigations on Kernel level and info about the mitigation status from it - Enable the mitigation(s) in the Linux Kernel (might be disabled depending on the configuration) Additional possible mitigations (if provided by the vendor) are to: <ul style="list-style-type: none"> - install a Microcode update - update the BIOS of the Mainboard Note: Please create an override for this result if one of the following applies: <ul style="list-style-type: none"> - the sysfs file is not available but other mitigations like a Microcode update is already in place - the sysfs file is not available but the CPU of the host is not affected
... continues on next page ...

	... continued from previous page ...
- the reporting of the Linux Kernel is not correct (this is out of the control of this VT)	
Affected Software/OS Various Intel CPUs. Please see the references for the full list of affected CPUs.	
Vulnerability Detection Method Checks previous gathered information on the mitigation status reported by the Linux Kernel. Details: Missing Linux Kernel mitigations for 'Register File Data Sampling (RFDS)', hardw. ↪.. OID:1.3.6.1.4.1.25623.1.0.114456 Version used: 2025-05-16T05:40:21Z	
Product Detection Result Product: cpe:/a:linux:kernel Method: Detection of Linux Kernel mitigation status for hardware vulnerabilities OID: 1.3.6.1.4.1.25623.1.0.108765)	
References cve: CVE-2023-28746 url: https://docs.kernel.org/admin-guide/hw-vuln/reg-file-data-sampling.html url: https://www.intel.com/content/www/us/en/security-center/advisory/intel-sa-0-0898.html url: https://www.intel.com/content/www/us/en/developer/topic-technology/software-security-guidance/processors-affected-consolidated-product-cpu-model.html url: https://www.intel.com/content/www/us/en/developer/articles/technical/software-security-guidance/advisory-guidance/register-file-data-sampling.html cert-bund: WID-SEC-2025-0794 cert-bund: WID-SEC-2024-1913 cert-bund: WID-SEC-2024-0619 cert-bund: WID-SEC-2024-0615 dfn-cert: DFN-CERT-2025-2802 dfn-cert: DFN-CERT-2025-2291 dfn-cert: DFN-CERT-2025-0933 dfn-cert: DFN-CERT-2025-0774 dfn-cert: DFN-CERT-2024-3416 dfn-cert: DFN-CERT-2024-2999 dfn-cert: DFN-CERT-2024-2750 dfn-cert: DFN-CERT-2024-2748 dfn-cert: DFN-CERT-2024-2175 dfn-cert: DFN-CERT-2024-2173 dfn-cert: DFN-CERT-2024-2033 dfn-cert: DFN-CERT-2024-1850 dfn-cert: DFN-CERT-2024-1448 dfn-cert: DFN-CERT-2024-1444 dfn-cert: DFN-CERT-2024-1309	
... continues on next page ...	

... continued from previous page ...

```
dfn-cert: DFN-CERT-2024-1304
dfn-cert: DFN-CERT-2024-1202
dfn-cert: DFN-CERT-2024-1173
dfn-cert: DFN-CERT-2024-1122
dfn-cert: DFN-CERT-2024-1039
dfn-cert: DFN-CERT-2024-1024
dfn-cert: DFN-CERT-2024-1023
dfn-cert: DFN-CERT-2024-0986
dfn-cert: DFN-CERT-2024-0910
dfn-cert: DFN-CERT-2024-0780
dfn-cert: DFN-CERT-2024-0773
dfn-cert: DFN-CERT-2024-0772
dfn-cert: DFN-CERT-2024-0771
dfn-cert: DFN-CERT-2024-0770
dfn-cert: DFN-CERT-2024-0708
dfn-cert: DFN-CERT-2024-0690
dfn-cert: DFN-CERT-2024-0689
dfn-cert: DFN-CERT-2024-0678
dfn-cert: DFN-CERT-2024-0666
dfn-cert: DFN-CERT-2024-0665
dfn-cert: DFN-CERT-2024-0628
```

[[return to 192.168.186.131](#)]

2.1.2 Low general/tcp

Low (CVSS: 3.8)

NVT: Missing Linux Kernel mitigations for 'Indirect Target Selection (ITS)' hardware vulnerability (INTEL-SA-01153)

Product detection result

cpe:/a:linux:kernel

Detected by Detection of Linux Kernel mitigation status for hardware vulnerabilities (OID: 1.3.6.1.4.1.25623.1.0.108765)

Summary

The remote host is missing one or more known mitigation(s) on Linux Kernel side for the referenced 'Indirect Target Selection (ITS)' hardware vulnerability.

Quality of Detection (QoD): 80%

Vulnerability Detection Result

The Linux Kernel on the remote host is missing the mitigation for the "indirect_

... continues on next page ...

<pre> ... continued from previous page ... →target_selection" hardware vulnerability as reported by the sysfs interface: sysfs file checked Linux Kernel → status (SSH response) ----- →----- →----- </pre> <p>/sys/devices/system/cpu/vulnerabilities/indirect_target_selection sysfs file m →issing (cat: /sys/devices/system/cpu/vulnerabilities/indirect_target_selection →: No such file or directory)</p> <p>Notes on the "Linux Kernel status (SSH response)" column:</p> <ul style="list-style-type: none"> - sysfs file missing: The sysfs interface is available but the sysfs file for th →is specific vulnerability is missing. This means the current Linux Kernel does →n't know this vulnerability yet. Based on this it is assumed that it doesn't p →rovide any mitigation and that the target system is vulnerable. - Strings including "Mitigation:", "Not affected" or "Vulnerable" are reported d →irectly by the Linux Kernel. - All other strings are responses to various SSH commands.
<p>Solution:</p> <p>Solution type: VendorFix</p> <p>The following solutions exist:</p> <ul style="list-style-type: none"> - Update to a more recent Linux Kernel to receive mitigations on Kernel level and info about the mitigation status from it - Enable the mitigation(s) in the Linux Kernel (might be disabled depending on the configuration) <p>Additional possible mitigations (if provided by the vendor) are to:</p> <ul style="list-style-type: none"> - install a Microcode update - update the BIOS of the Mainboard <p>Note: Please create an override for this result if one of the following applies:</p> <ul style="list-style-type: none"> - the sysfs file is not available but other mitigations like a Microcode update is already in place - the sysfs file is not available but the CPU of the host is not affected - the reporting of the Linux Kernel is not correct (this is out of the control of this VT)
<p>Affected Software/OS</p> <p>Various Intel CPUs. Please see the references for the full list of affected CPUs.</p>
<p>Vulnerability Detection Method</p> <p>Checks previous gathered information on the mitigation status reported by the Linux Kernel.</p> <p>Details: Missing Linux Kernel mitigations for 'Indirect Target Selection (ITS)' hardware. → ..</p> <p>OID:1.3.6.1.4.1.25623.1.0.119002</p> <p>Version used: 2025-05-27T05:40:44Z</p>
<p>Product Detection Result</p> <p>Product: cpe:/a:linux:kernel</p> <p>Method: Detection of Linux Kernel mitigation status for hardware vulnerabilities</p> <p>... continues on next page ...</p>

... continued from previous page ...
OID: 1.3.6.1.4.1.25623.1.0.108765)

References
cve: CVE-2024-28956
url: https://docs.kernel.org/admin-guide/hw-vuln/indirect-target-selection.html
url: https://www.intel.com/content/www/us/en/security-center/advisory/intel-sa-0-1153.html
url: https://www.vusec.net/projects/training-solo/
cert-bund: WID-SEC-2025-1905
cert-bund: WID-SEC-2025-1001
dfn-cert: DFN-CERT-2025-3377
dfn-cert: DFN-CERT-2025-3124
dfn-cert: DFN-CERT-2025-2292
dfn-cert: DFN-CERT-2025-2270
dfn-cert: DFN-CERT-2025-1912
dfn-cert: DFN-CERT-2025-1869
dfn-cert: DFN-CERT-2025-1839
dfn-cert: DFN-CERT-2025-1766
dfn-cert: DFN-CERT-2025-1532
dfn-cert: DFN-CERT-2025-1526
dfn-cert: DFN-CERT-2025-1229
dfn-cert: DFN-CERT-2025-1196

[[return to 192.168.186.131](#)]

2.1.3 Low general/icmp

Low (CVSS: 2.1)
NVT: ICMP Timestamp Reply Information Disclosure
Summary
The remote host responded to an ICMP timestamp request.
Quality of Detection (QoD): 80%
Vulnerability Detection Result
The following response / ICMP packet has been received:
- ICMP Type: 14
- ICMP Code: 0
Impact
This information could theoretically be used to exploit weak time-based random number generators in other services.
... continues on next page ...

... continued from previous page ...

Solution:**Solution type:** Mitigation

Various mitigations are possible:

- Disable the support for ICMP timestamp on the remote host completely
- Protect the remote host by a firewall, and block ICMP packets passing through the firewall in either direction (either completely or only for untrusted networks)

Vulnerability Insight

The Timestamp Reply is an ICMP message which replies to a Timestamp message. It consists of the originating timestamp sent by the sender of the Timestamp as well as a receive timestamp and a transmit timestamp.

Vulnerability Detection Method

Sends an ICMP Timestamp (Type 13) request and checks if a Timestamp Reply (Type 14) is received.

Details: ICMP Timestamp Reply Information Disclosure

OID:1.3.6.1.4.1.25623.1.0.103190

Version used: 2025-01-21T05:37:33Z

References

cve: CVE-1999-0524

url: <https://datatracker.ietf.org/doc/html/rfc792>url: <https://datatracker.ietf.org/doc/html/rfc2780>

cert-bund: CB-K15/1514

cert-bund: CB-K14/0632

dfn-cert: DFN-CERT-2014-0658

[[return to 192.168.186.131](#)]

This file was automatically generated.