



# Advisory Alert

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Overview

Product	Severity	Vulnerability
HPE	Critical	Hardcoded Credential Exposure Vulnerability
Oracle	Critical	Multiple Vulnerabilities
Dell	High	Multiple Vulnerabilities
HPE	High	Authenticated Command Injection Vulnerability
Oracle	High, Medium, Low	Multiple Vulnerabilities
Ubuntu	High, Medium, Low	Multiple Vulnerabilities

Description

Affected Product	HPE
Severity	Critical
Affected Vulnerability	Hardcoded Credential Exposure Vulnerability (CVE-2025-37103)
Description	<p>HPE has released security updates addressing a Hardcoded Credential Exposure Vulnerability that exists in HPE Access Point software.</p> <p><b>CVE-2025-37103</b> - Hardcoded login credentials were found in HPE Networking Instant On Access Points, allowing anyone with knowledge of it to bypass normal device authentication. Successful exploitation could allow a remote attacker to gain administrative access to the system.</p> <p>HPE advises to apply security fixes at your earliest to protect systems from potential threats.</p>
Affected Products	HPE Networking Instant On Access Points running software version 3.2.0.1 and prior
Officially Acknowledged by the Vendor	Yes
Patch/ Workaround Released	Yes
Reference	<a href="https://support.hpe.com/hpesc/public/docDisplay?docId=hpesbnw04894en_us&amp;docLocale=en_US">https://support.hpe.com/hpesc/public/docDisplay?docId=hpesbnw04894en_us&amp;docLocale=en_US</a>

Affected Product	Oracle
Severity	Critical
Affected Vulnerability	Multiple Vulnerabilities (CVE-2025-31651, CVE-2025-50067, CVE-2024-52046, CVE-2025-30065, CVE-2025-24813)
Description	<p>Oracle has released monthly security updates addressing multiple vulnerabilities that exist in their products. These vulnerabilities could be exploited by malicious users to compromise the affected system.</p> <p>Oracle advises to apply security fixes at your earliest to protect systems from potential threats.</p>
Affected Products	Oracle Solaris 11.4 Oracle Application Express versions 24.2.4 and 24.2.5 Oracle Managed File Transfer 12.2.1.4.0 Oracle Middleware Common Libraries and Tools versions 12.2.1.4.0 and 14.1.2.0.0 Oracle Business Intelligence Enterprise Edition versions 7.6.0.0.0 and 8.2.0.0.0
Officially Acknowledged by the Vendor	Yes
Patch/ Workaround Released	Yes
Reference	<ul style="list-style-type: none"><li><a href="https://www.oracle.com/security-alerts/cpujul2025.html">https://www.oracle.com/security-alerts/cpujul2025.html</a></li><li><a href="https://www.oracle.com/security-alerts/bulletinjul2025.html">https://www.oracle.com/security-alerts/bulletinjul2025.html</a></li></ul>

Affected Product	Dell
Severity	High
Affected Vulnerability	Multiple Vulnerabilities
Description	<p>Dell has released security updates addressing multiple vulnerabilities that exist in third party products which affect Dell Networking OS10. These vulnerabilities could be exploited by malicious users to compromise the affected system.</p> <p>Dell advises to apply security fixes at your earliest to protect systems from potential threats.</p>
Affected Products	Dell Networking OS10 Versions prior to 10.6.0.5
Officially Acknowledged by the Vendor	Yes
Patch/ Workaround Released	Yes
Reference	<a href="https://www.dell.com/support/kbdoc/en-us/000346195/dsa-2025-259-security-update-for-dell-networking-os10-vulnerabilities">https://www.dell.com/support/kbdoc/en-us/000346195/dsa-2025-259-security-update-for-dell-networking-os10-vulnerabilities</a>

Affected Product	HPE
Severity	High
Affected Vulnerability	Authenticated Command Injection Vulnerability (CVE-2025-37102)
Description	<p>HPE has released security updates addressing an Authenticated Command Injection Vulnerability that exists in HPE Access Point software.</p> <p><b>CVE-2025-37102</b> - An authenticated command injection vulnerability exists in the command line interface of HPE Networking Instant On Access Points. A successful exploitation could allow a remote attacker with elevated privileges to execute arbitrary commands on the underlying operating system as a highly privileged user.</p> <p>HPE advises to apply security fixes at your earliest to protect systems from potential threats.</p>
Affected Products	HPE Networking Instant On Access Points running software version 3.2.0.1 and prior
Officially Acknowledged by the Vendor	Yes
Patch/ Workaround Released	Yes
Reference	<a href="https://support.hpe.com/hpesc/public/docDisplay?docId=hpesbnw04894en_us&amp;docLocale=en_US">https://support.hpe.com/hpesc/public/docDisplay?docId=hpesbnw04894en_us&amp;docLocale=en_US</a>

Affected Product	Oracle
Severity	High, Medium, Low
Affected Vulnerability	Multiple Vulnerabilities
Description	<p>Oracle has released monthly security updates addressing multiple vulnerabilities that exist in their products. These vulnerabilities could be exploited by malicious users to compromise the affected system.</p> <p>Oracle advises to apply security fixes at your earliest to protect systems from potential threats.</p>
Affected Products	Multiple Products
Officially Acknowledged by the Vendor	Yes
Patch/ Workaround Released	Yes
Reference	<ul style="list-style-type: none"><li><a href="https://www.oracle.com/security-alerts/cpujul2025.html">https://www.oracle.com/security-alerts/cpujul2025.html</a></li><li><a href="https://www.oracle.com/security-alerts/bulletinjul2025.html">https://www.oracle.com/security-alerts/bulletinjul2025.html</a></li></ul>

Affected Product	Ubuntu
Severity	High, Medium, Low
Affected Vulnerability	Multiple Vulnerabilities
Description	<p>Ubuntu has released security updates addressing multiple vulnerabilities that exist in their products. These vulnerabilities could be exploited by malicious users to compromise the affected system.</p> <p>Ubuntu advises to apply security fixes at your earliest to protect systems from potential threats.</p>
Affected Products	Ubuntu 24.04 Ubuntu 25.04
Officially Acknowledged by the Vendor	Yes
Patch/ Workaround Released	Yes
Reference	<ul style="list-style-type: none"><li><a href="https://ubuntu.com/security/notices/USN-7651-1">https://ubuntu.com/security/notices/USN-7651-1</a></li><li><a href="https://ubuntu.com/security/notices/USN-7649-1">https://ubuntu.com/security/notices/USN-7649-1</a></li></ul>

Disclaimer

The information provided are gathered from official service provider’s websites and portals. FinCSIRT strongly recommends members to apply security fixes as per the given guidelines, following the organization’s patch and change management procedures to protect systems from potential threats.