

HiveForce Labs

THREAT ADVISORY

 **VULNERABILITY REPORT**

Erlang/OTP SSH Flaw Lets Hackers Bypass Login and Run Code

Date of Publication

April 21, 2025

Admiralty Code

A1

TA Number

TA2025121




Summary

First Seen: April 16, 2025

Affected Product: Erlang/OTP

Impact: CVE-2025-32433 is a critical unauthenticated remote code execution vulnerability in the Erlang/OTP SSH server, rated CVSS 10.0 for its maximum severity. It allows attackers to execute arbitrary commands without valid credentials by exploiting improper handling of SSH messages before authentication. Affected systems are highly exposed to takeover. Users should patch immediately or restrict SSH access to mitigate risk.

CVE

CVE	NAME	AFFECTED PRODUCT	ZERO-DAY	CISA KEV	PATCH
CVE-2025-32433	Erlang/OTP Unauthenticated Remote Code Execution Vulnerability	Erlang/OTP			

Vulnerability Details

#1

CVE-2025-32433 is a critical vulnerability found in the SSH server component of the Erlang/OTP programming platform. It allows an attacker to run code on a system without needing to log in first. This means someone could take full control of a server just by sending it specially crafted SSH messages. The flaw is especially dangerous because it works before any authentication takes place, so the attacker doesn't need a username or password.

#2

The issue comes from how the Erlang/OTP SSH server processes certain messages. Normally, a server should only handle commands after a user is verified. But in this case, it accepts and processes some types of requests even if the user hasn't logged in yet. Attackers can take advantage of this by sending a message that includes malicious code, which the server then executes.

#3

This vulnerability affects multiple versions of Erlang/OTP specifically, versions before OTP-27.3.3, OTP-26.2.5.11, and OTP-25.3.2.20. These versions are widely used in backend systems for messaging apps, telecom infrastructure, and IoT devices, which means the potential impact is large. Because Erlang is often used in high-performance, always-online environments, attackers could target these systems for data theft or to disrupt services.

#4

Researchers have even published a proof-of-concept exploit to show how easy it is to attack unpatched systems, so the threat is real and urgent. To stay protected, users should update their Erlang/OTP installations to one of the patched versions immediately. If updating isn't possible right away, temporarily blocking access to the SSH server or disabling it can reduce the risk.

Vulnerabilities

CVE ID	AFFECTED PRODUCTS	AFFECTED CPE	CWE ID
CVE-2025-32433	All Erlang/OTP SSH servers running versions: OTP-27.3.2 and earlier OTP-26.2.5.10 and earlier OTP-25.3.2.19 and earlier	cpe:2.3:a:erlang:otp:*:*:*:*:*:*:*	CWE-306

Recommendations



Update Erlang/OTP Immediately: Upgrade to fixed versions OTP-27.3.3, OTP-26.2.5.11, or OTP-25.3.2.20 immediately. Check your current version by running `erl +V` or using your system's package manager.



Restrict SSH Access: If you can't update right away, limit who can access the SSH server. Use firewalls or network rules to allow only trusted IP addresses to connect to the server. This can reduce the chance of someone exploiting the flaw from the internet.



Disable Erlang's SSH Server (Temporarily): If the Erlang/OTP SSH server isn't absolutely necessary for your setup, consider disabling it until you can apply the patch. Use a different, secure SSH server if needed.



Monitor Logs and Traffic: Watch for unusual SSH traffic or signs of unauthorized access. Attackers may try scanning for vulnerable servers, and early detection can help prevent full exploitation.



Potential MITRE ATT&CK TTPs

<u>TA0042</u> Resource Development	<u>TA0001</u> Initial Access	<u>TA0002</u> Execution	<u>TA0004</u> Privilege Escalation
<u>TA0005</u> Defense Evasion	<u>TA0008</u> Lateral Movement	<u>T1588.005</u> Exploits	<u>T1068</u> Exploitation for Privilege Escalation
<u>T1210</u> Exploitation of Remote Services	<u>T1190</u> Exploit Public-Facing Application	<u>T1059</u> Command and Scripting Interpreter	<u>T1588.006</u> Vulnerabilities
<u>T1078.001</u> Default Accounts	<u>T1078</u> Valid Accounts	<u>T1203</u> Exploitation for Client Execution	<u>T1588</u> Obtain Capabilities



Patch Details

Upgrade Erlang/OTP immediately to version OTP-27.3.3, OTP-26.2.5.11, or OTP-25.3.2.20 to patch the vulnerability.

Links:

<https://github.com/erlang/otp/releases>

<https://github.com/erlang/otp/security/advisories/GHSA-37cp-fgq5-7wc2>



References

<https://github.com/erlang/otp/security/advisories/GHSA-37cp-fgq5-7wc2>

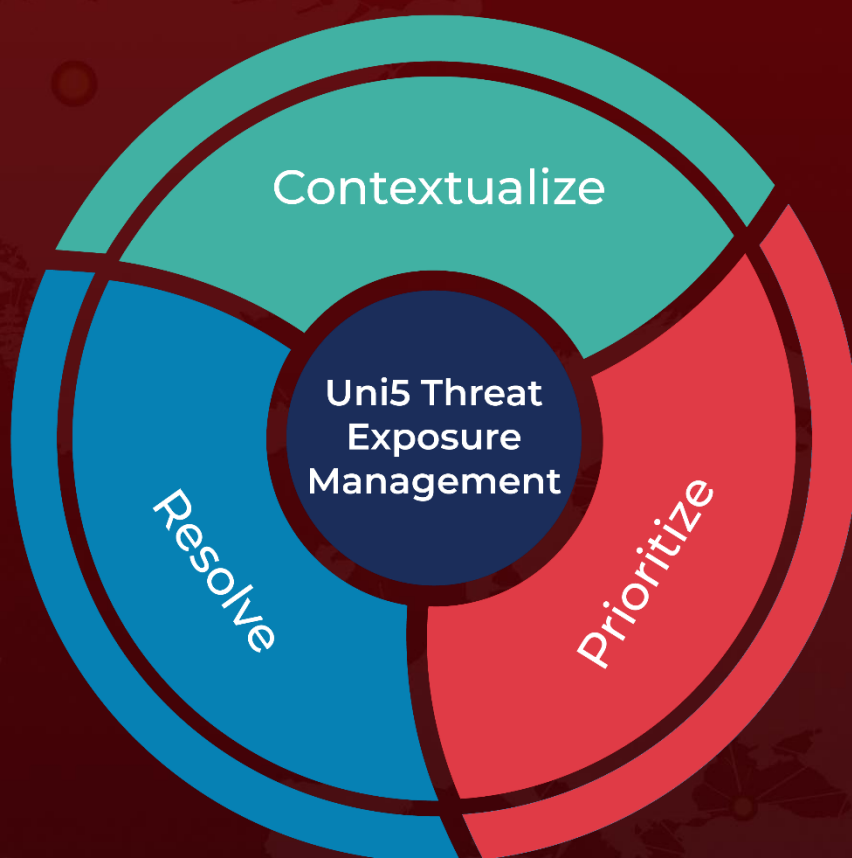
<https://platformsecurity.com/blog/CVE-2025-32433-poc>



What Next?

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