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HAI Build Code Generator Remote Code Execution Vulnerability #10

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Secsys-FDU opened last month

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Vulnerability type : Other or Unknown

Other vulnerability type : CWE-78: Improper Neutralization of Special Elements used in an OS Command ('OS Command Injection')

Vendor of the product(s) : HAI Build Code Generator

Affected Product: HAI Build Code Generator (<https://github.com/presidio-oss/hai-build>)

Affected Version : <= 3.13.3

Attack Type : Remote

Impact : Code Execution

Affected component : Tool Call Parser, Command Validation Logic, Auto-Execution Module

Description

In its design for automatic terminal command execution, HAI Build Code Generator offers two options: Execute safe commands and Execute all commands. The description for the former states that commands determined by the model to be safe will be automatically executed, whereas if the model judges a command to be potentially destructive, it still requires user approval. However, this design is highly susceptible to prompt injection attacks. An attacker can employ a generic template to wrap any malicious command and mislead the model into misclassifying it as a 'safe' command, thereby bypassing the user approval requirement and resulting in arbitrary command execution.

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Metadata

Assignees

No one assigned

Labels

No labels

Projects

No projects

Milestone

No milestone

Relationships

None yet

Development

No branches or pull requests

Participants

