

# Exploit:Python/CVE-2024-1709.A!dha threat description - Microsoft Security Intelligence

By Microsoft Corporation

Archived: 2026-04-05 17:40:24 UTC

Published Feb 21, 2024 | Updated Mar 10, 2025

## Summary

CVE-2024-1709 is an authentication bypass using an alternate path or channel vulnerability in ConnectWise ScreenConnect version 23.9.7 and prior. Microsoft has observed the exploitation of these vulnerabilities leading to ransomware activity. While the activity has been observed as enacted by the threat actor Microsoft tracks as Storm-0506, other threat actors might also begin using this vulnerability.

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Source: <https://www.microsoft.com/en-us/wdsi/threats/malware-encyclopedia-description?Name=Exploit:Python/CVE-2024-1709.A!dha&ThreatID=2147903327>