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[Vulnerability Alert] Multiple Major Security Vulnerabilities Exist in Ivanti's Connect Secure, Policy Secure, ZTA Gateways, and Neurons for Secure Access

- Subject: [Vulnerability Alert] Multiple Major Security Vulnerabilities Exist in Ivanti's Connect Secure, Policy Secure, ZTA Gateways, and Neurons for Secure Access
- Content:
 - Forwarded from Taiwan Computer Network Emergency Response Team/Coordination Center TWCERTCC-200-202509-00000007
 - [CVE-2025-55141, CVSS: 8.8] This vulnerability, a lack of authorization mechanism, allows an authenticated attacker with read-only administrator privileges to modify authentication-related settings.
 - [CVE-2025-55142, CVSS: 8.8] This vulnerability, a lack of authorization mechanism, allows an authenticated attacker with read-only administrator privileges to modify authentication-related settings.
 - [CVE-2025-55145, CVSS: 8.9] This vulnerability, a lack of authorization mechanism, allows an authenticated remote attacker to hijack existing HTML5 connections.
 - [CVE-2025-55147, CVSS: 8.8] This vulnerability is a CSRF vulnerability that allows an authenticated remote attacker to perform sensitive operations as the victim user.
- Affected Platforms:
 - Ivanti Connect Secure versions prior to and including 22.7R2.8
 - Ivanti Policy Secure versions prior to and including 22.7R1.5
 - Ivanti ZTA Gateway versions prior to and including 2.8R2.2
 - Ivanti Neurons for Secure Access versions prior to and including 22.7R1.5
- Recommended Action:
 - Apply the solution released on the official website:
<https://forums.ivanti.com/s/article/KB-CVE-2025-55141-55142-55145-55147-multiple-vulnerabilities-in-Connect-Secure-Policy-Secure-and-ZTA-gateways>
- References:
 - <https://www.twcert.org.tw/tw/cp-169-10319-38eb7-1.html>

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