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Submit #785876: assafelovic gpt-researcher 3.4.3 Unauthenticated Server-Side Request Forgery (SSRF)

Title	assafelovic gpt-researcher 3.4.3 Unauthenticated Server-Side Request Forgery (SSRF)
Description	GPT Researcher v3.4.3 and earlier versions are vulnerable to unauthenticated Server-Side Request Forgery (SSRF) via the WebSocket /ws endpoint. An attacker can supply arbitrary URLs in the source_urls parameter of a WebSocket start command, causing the server to make HTTP requests to attacker-specified internal or external hosts without any URL validation, scheme restriction, or IP address filtering. The scraped content is returned to the attacker through the research report output, making this a full-fledged SSRF. No authentication is required to exploit this vulnerability.
Source	https://github.com/assafelovic/gpt-researcher/issues/1696
User	Yu-Bao (UID 96702)
Submission	03/23/2026 04:19 AM (14 days ago)
Moderation	04/05/2026 09:13 PM (14 days later)
Status	Accepted
VulDB entry	[assafelovic gpt-researcher up to 3.4.3 ws Endpoint source_urls server-side request forgery]
Points	20

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Documentation

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