



# CVE-2006-1078

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF](#) 

## Summary

<b>CVE</b>	CVE-2006-1078
<b>State</b>	PUBLIC
<b>Assigner</b>	cve@mitre.org
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2006-03-09 00:02:00 UTC
<b>Updated</b>	2023-11-28 17:15:00 UTC
<b>Description</b>	Multiple buffer overflows in htpasswd, as used in Acme thttpd 2.25b, and possibly other products such as Apache, might all

## Risk And Classification

**Problem Types:** NVD-CWE-Other

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	<a href="#">Acme Labs</a>	<a href="#">Thttpd</a>	2.25b	All	All	All
Application	<a href="#">Acme Labs</a>	<a href="#">Thttpd</a>	2.25b	All	All	All

## References

### Reference

- Neohapsis Archives - Full Disclosure List - #0547 - [Full-Disclosure] FlowSecurity.org: Local Stack Overflow on htpasswd apache 1.3.31 advsc
- 41279 – Apache 1.3.37 htpasswd is vulnerable to buffer overflow vulnerability
- Acme Labs thttpd HTPasswd Multiple Vulnerabilities
- [Full-disclosure] Apache 1.3.37 htpasswd buffer overflow vulnerability
- SecurityFocus
- Bugtraq: Re: local buffer overflow in htpasswd for apache 1.3.31 not fixed in .33?
- m-privacy TightGate-Pro Code Execution / Insecure Permissions ≈ Packet Storm
- Bug 31975 - httpd-1.3.33: buffer overflow in htpasswd if called with long arguments
- Page not found – Security Express
- '[THTTPD] htpasswd.c security issues.' - MARC
- 'Re: [THTTPD] htpasswd.c security issues.' - MARC
- IBM X-Force Exchange

Full Disclosure: SEC Consult SA-20231122 :: Multiple Vulnerabilities in m-privacy TightGate-Pro

IBM X-Force Exchange

CVE Program record

NVD vulnerability detail



No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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