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ملخص1

From 08-12-2021 to 11-01-2022

Findings

Web

|  |  |  |  |
| --- | --- | --- | --- |
| Title | Status | ID | Risk |
| Slow HTTP Denial of Service Attack | WAITING | 20053 | Medium |



**WEB APPLICATION**





|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Medium | |  | | |
|  | 20053- Slow HTTP Denial of Service Attack | | (65 days) to fix |

#### The web server is vulnerable to Slow HTTP DoS (Denial of Service) attacks. Slowloris and Slow HTTP POST DoS attacks rely on the fact that the HTTP protocol, by design, requires requests to be completely received by the server before they are processed. If an HTTP request is not complete, or if the transfer rate is very low, the server keeps its resources busy waiting for the rest of the data. If the server keeps too many resources busy, this creates a denial of service.

#### The impact of this vulnerability

A single machine can take down another machines web server with minimal bandwidth and side effects on unrelated services and ports.

Affected IPs

5457

Recommendation

Consult Web references for information about protecting your web server against this type of attack.

Reference

https://www.funtoo.org/Slowloris\_DOS\_Mitigation\_Guide

https://web.archive.org/web/20180329210925/http://blog.secaserver.com/2011/08/protect-apache-slowloris-attack/

Evidence