# Website’s name: Zameen.com:

**Hostname:** ec2-52-18-167-235.eu-west-1.compute.amazonaws.com

marketing.zameen.com

**IP name:** 52.18.167.235

**Ports Used:** 80, 443

**Domains:** AMAZON.COM / ZAMEEN.COM

**ASN:** A516509

**Cloud Provider/ Region:** Amazon / eu-west-1

**Cloud Service:** EC2

**ISP:** Amazon.com. Inc.

# **Open Ports:**

# **Port 80 / TCP:**

**Services**: Apache httpd

**Version:** 2.4.41

## Vulnerabilities/CVE with CVSS Scores:

# **High**

[**CVE-2007-4723**](https://www.shodan.io/search?query=vuln:CVE-2007-4723)

**7.5** Directory traversal vulnerability in Ragnarok Online Control Panel 4.3.4a, when the Apache HTTP Server is used, allows remote attackers to bypass authentication via directory traversal sequences in a URI that ends with the name of a publicly available page, as demonstrated by a "/...../" sequence and an account\_manage.php/login.php final component for reaching the protected account\_manage.php page.

[**CVE-2011-2688**](https://www.shodan.io/search?query=vuln:CVE-2011-2688)

**7.5** SQL injection vulnerability in mysql/mysql-auth.pl in the mod\_authnz\_external module 3.2.5 and earlier for the Apache HTTP Server allows remote attackers to execute arbitrary SQL commands via the user field.

[**CVE-2013-4365**](https://www.shodan.io/search?query=vuln:CVE-2013-4365)

**7.5** Heap-based buffer overflow in the fcgid\_header\_bucket\_read function in fcgid\_bucket.c in the mod\_fcgid module before 2.3.9 for the Apache HTTP Server allows remote attackers to have an unspecified impact via unknown vectors.

[**CVE-2020-11984**](https://www.shodan.io/search?query=vuln:CVE-2020-11984)

**7.5** Apache HTTP server 2.4.32 to 2.4.44 mod\_proxy\_uwsgi info disclosure and possible RCE

[**CVE-2021-26691**](https://www.shodan.io/search?query=vuln:CVE-2021-26691)

**7.5** In Apache HTTP Server versions 2.4.0 to 2.4.46 a specially crafted SessionHeader sent by an origin server could cause a heap overflow

[**CVE-2021-39275**](https://www.shodan.io/search?query=vuln:CVE-2021-39275)

**7.5** ap\_escape\_quotes() may write beyond the end of a buffer when given malicious input. No included modules pass untrusted data to these functions, but third-party / external modules may. This issue affects Apache HTTP Server 2.4.48 and earlier.

[**CVE-2021-44790**](https://www.shodan.io/search?query=vuln:CVE-2021-44790)

**7.5** A carefully crafted request body can cause a buffer overflow in the mod\_lua multipart parser (r:parsebody() called from Lua scripts). The Apache httpd team is not aware of an exploit for the vulnerabilty though it might be possible to craft one. This issue affects Apache HTTP Server 2.4.51 and earlier.

[**CVE-2022-22720**](https://www.shodan.io/search?query=vuln:CVE-2022-22720)

**7.5** Apache HTTP Server 2.4.52 and earlier fails to close inbound connection when errors are encountered discarding the request body, exposing the server to HTTP Request Smuggling

[**CVE-2022-23943**](https://www.shodan.io/search?query=vuln:CVE-2022-23943)

**7.5** Out-of-bounds Write vulnerability in mod\_sed of Apache HTTP Server allows an attacker to overwrite heap memory with possibly attacker provided data. This issue affects Apache HTTP Server 2.4 version 2.4.52 and prior versions.

[**CVE-2022-31813**](https://www.shodan.io/search?query=vuln:CVE-2022-31813)

**7.5** Apache HTTP Server 2.4.53 and earlier may not send the X-Forwarded-\* headers to the origin server based on client side Connection header hop-by-hop mechanism. This may be used to bypass IP based authentication on the origin server/application.

# **Medium**

[**CVE-2020-35452**](https://www.shodan.io/search?query=vuln:CVE-2020-35452)

**6.8** Apache HTTP Server versions 2.4.0 to 2.4.46 A specially crafted Digest nonce can cause a stack overflow in mod\_auth\_digest. There is no report of this overflow being exploitable, nor the Apache HTTP Server team could create one, though some particular compiler and/or compilation option might make it possible, with limited consequences anyway due to the size (a single byte) and the value (zero byte) of the overflow

[**CVE-2021-40438**](https://www.shodan.io/search?query=vuln:CVE-2021-40438)

**6.8** A crafted request uri-path can cause mod\_proxy to forward the request to an origin server choosen by the remote user. This issue affects Apache HTTP Server 2.4.48 and earlier.

[**CVE-2021-44224**](https://www.shodan.io/search?query=vuln:CVE-2021-44224)

**6.4** A crafted URI sent to httpd configured as a forward proxy (ProxyRequests on) can cause a crash (NULL pointer dereference) or, for configurations mixing forward and reverse proxy declarations, can allow for requests to be directed to a declared Unix Domain Socket endpoint (Server Side Request Forgery). This issue affects Apache HTTP Server 2.4.7 up to 2.4.51 (included).

[**CVE-2022-28615**](https://www.shodan.io/search?query=vuln:CVE-2022-28615)

**6.4** Apache HTTP Server 2.4.53 and earlier may crash or disclose information due to a read beyond bounds in ap\_strcmp\_match() when provided with an extremely large input buffer. While no code distributed with the server can be coerced into such a call, third-party modules or lua scripts that use ap\_strcmp\_match() may hypothetically be affected.

[**CVE-2020-1927**](https://www.shodan.io/search?query=vuln:CVE-2020-1927)

**5.8** In Apache HTTP Server 2.4.0 to 2.4.41, redirects configured with mod\_rewrite that were intended to be self-referential might be fooled by encoded newlines and redirect instead to an an unexpected URL within the request URL.

[**CVE-2021-32786**](https://www.shodan.io/search?query=vuln:CVE-2021-32786)

**5.8** mod\_auth\_openidc is an authentication/authorization module for the Apache 2.x HTTP server that functions as an OpenID Connect Relying Party, authenticating users against an OpenID Connect Provider. In versions prior to 2.4.9, `oidc\_validate\_redirect\_url()` does not parse URLs the same way as most browsers do. As a result, this function can be bypassed and leads to an Open Redirect vulnerability in the logout functionality. This bug has been fixed in version 2.4.9 by replacing any backslash of the URL to redirect with slashes to address a particular breaking change between the different specifications (RFC2396 / RFC3986 and WHATWG). As a workaround, this vulnerability can be mitigated by configuring `mod\_auth\_openidc` to only allow redirection whose destination matches a given regular expression.

[**CVE-2022-22721**](https://www.shodan.io/search?query=vuln:CVE-2022-22721)

**5.8** If LimitXMLRequestBody is set to allow request bodies larger than 350MB (defaults to 1M) on 32 bit systems an integer overflow happens which later causes out of bounds writes. This issue affects Apache HTTP Server 2.4.52 and earlier.

[**CVE-2009-2299**](https://www.shodan.io/search?query=vuln:CVE-2009-2299)

**5.0** The Artofdefence Hyperguard Web Application Firewall (WAF) module before 2.5.5-11635, 3.0 before 3.0.3-11636, and 3.1 before 3.1.1-11637, a module for the Apache HTTP Server, allows remote attackers to cause a denial of service (memory consumption) via an HTTP request with a large Content-Length value but no POST data.

[**CVE-2012-3526**](https://www.shodan.io/search?query=vuln:CVE-2012-3526)

**5.0** The reverse proxy add forward module (mod\_rpaf) 0.5 and 0.6 for the Apache HTTP Server allows remote attackers to cause a denial of service (server or application crash) via multiple X-Forwarded-For headers in a request.

[**CVE-2012-4001**](https://www.shodan.io/search?query=vuln:CVE-2012-4001)

**5.0** The mod\_pagespeed module before 0.10.22.6 for the Apache HTTP Server does not properly verify its host name, which allows remote attackers to trigger HTTP requests to arbitrary hosts via unspecified vectors, as demonstrated by requests to intranet servers.

[**CVE-2013-2765**](https://www.shodan.io/search?query=vuln:CVE-2013-2765)

**5.0** The ModSecurity module before 2.7.4 for the Apache HTTP Server allows remote attackers to cause a denial of service (NULL pointer dereference, process crash, and disk consumption) via a POST request with a large body and a crafted Content-Type header.

[**CVE-2019-17567**](https://www.shodan.io/search?query=vuln:CVE-2019-17567)

**5.0** Apache HTTP Server versions 2.4.6 to 2.4.46 mod\_proxy\_wstunnel configured on an URL that is not necessarily Upgraded by the origin server was tunneling the whole connection regardless, thus allowing for subsequent requests on the same connection to pass through with no HTTP validation, authentication or authorization possibly configured.

[**CVE-2020-1934**](https://www.shodan.io/search?query=vuln:CVE-2020-1934)

**5.0** In Apache HTTP Server 2.4.0 to 2.4.41, mod\_proxy\_ftp may use uninitialized memory when proxying to a malicious FTP server.

[**CVE-2020-9490**](https://www.shodan.io/search?query=vuln:CVE-2020-9490)

**5.0** Apache HTTP Server versions 2.4.20 to 2.4.43. A specially crafted value for the 'Cache-Digest' header in a HTTP/2 request would result in a crash when the server actually tries to HTTP/2 PUSH a resource afterwards. Configuring the HTTP/2 feature via "H2Push off" will mitigate this vulnerability for unpatched servers.

[**CVE-2020-13950**](https://www.shodan.io/search?query=vuln:CVE-2020-13950)

**5.0** Apache HTTP Server versions 2.4.41 to 2.4.46 mod\_proxy\_http can be made to crash (NULL pointer dereference) with specially crafted requests using both Content-Length and Transfer-Encoding headers, leading to a Denial of Service

[**CVE-2021-26690**](https://www.shodan.io/search?query=vuln:CVE-2021-26690)

**5.0** Apache HTTP Server versions 2.4.0 to 2.4.46 A specially crafted Cookie header handled by mod\_session can cause a NULL pointer dereference and crash, leading to a possible Denial Of Service

[**CVE-2021-30641**](https://www.shodan.io/search?query=vuln:CVE-2021-30641)

**5.0** Apache HTTP Server versions 2.4.39 to 2.4.46 Unexpected matching behavior with 'MergeSlashes OFF'

[**CVE-2021-33193**](https://www.shodan.io/search?query=vuln:CVE-2021-33193)

**5.0** A crafted method sent through HTTP/2 will bypass validation and be forwarded by mod\_proxy, which can lead to request splitting or cache poisoning. This issue affects Apache HTTP Server 2.4.17 to 2.4.48.

[**CVE-2021-34798**](https://www.shodan.io/search?query=vuln:CVE-2021-34798)

**5.0** Malformed requests may cause the server to dereference a NULL pointer. This issue affects Apache HTTP Server 2.4.48 and earlier.

[**CVE-2021-36160**](https://www.shodan.io/search?query=vuln:CVE-2021-36160)

**5.0** A carefully crafted request uri-path can cause mod\_proxy\_uwsgi to read above the allocated memory and crash (DoS). This issue affects Apache HTTP Server versions 2.4.30 to 2.4.48 (inclusive).

[**CVE-2022-22719**](https://www.shodan.io/search?query=vuln:CVE-2022-22719)

**5.0** A carefully crafted request body can cause a read to a random memory area which could cause the process to crash. This issue affects Apache HTTP Server 2.4.52 and earlier.

[**CVE-2022-26377**](https://www.shodan.io/search?query=vuln:CVE-2022-26377)

**5.0** Inconsistent Interpretation of HTTP Requests ('HTTP Request Smuggling') vulnerability in mod\_proxy\_ajp of Apache HTTP Server allows an attacker to smuggle requests to the AJP server it forwards requests to. This issue affects Apache HTTP Server Apache HTTP Server 2.4 version 2.4.53 and prior versions.

[**CVE-2022-28330**](https://www.shodan.io/search?query=vuln:CVE-2022-28330)

**5.0** Apache HTTP Server 2.4.53 and earlier on Windows may read beyond bounds when configured to process requests with the mod\_isapi module.

[**CVE-2022-28614**](https://www.shodan.io/search?query=vuln:CVE-2022-28614)

**5.0** The ap\_rwrite() function in Apache HTTP Server 2.4.53 and earlier may read unintended memory if an attacker can cause the server to reflect very large input using ap\_rwrite() or ap\_rputs(), such as with mod\_luas r:puts() function. Modules compiled and distributed separately from Apache HTTP Server that use the 'ap\_rputs' function and may pass it a very large (INT\_MAX or larger) string must be compiled against current headers to resolve the issue.

[**CVE-2022-29404**](https://www.shodan.io/search?query=vuln:CVE-2022-29404)

**5.0** In Apache HTTP Server 2.4.53 and earlier, a malicious request to a lua script that calls r:parsebody(0) may cause a denial of service due to no default limit on possible input size.

[**CVE-2022-30556**](https://www.shodan.io/search?query=vuln:CVE-2022-30556)

**5.0** Apache HTTP Server 2.4.53 and earlier may return lengths to applications calling r:wsread() that point past the end of the storage allocated for the buffer.

[**CVE-2011-1176**](https://www.shodan.io/search?query=vuln:CVE-2011-1176)

**4.3** The configuration merger in itk.c in the Steinar H. Gunderson mpm-itk Multi-Processing Module 2.2.11-01 and 2.2.11-02 for the Apache HTTP Server does not properly handle certain configuration sections that specify NiceValue but not AssignUserID, which might allow remote attackers to gain privileges by leveraging the root uid and root gid of an mpm-itk process.

[**CVE-2012-4360**](https://www.shodan.io/search?query=vuln:CVE-2012-4360)

**4.3** Cross-site scripting (XSS) vulnerability in the mod\_pagespeed module 0.10.19.1 through 0.10.22.4 for the Apache HTTP Server allows remote attackers to inject arbitrary web script or HTML via unspecified vectors.

[**CVE-2013-0942**](https://www.shodan.io/search?query=vuln:CVE-2013-0942)

**4.3** Cross-site scripting (XSS) vulnerability in EMC RSA Authentication Agent 7.1 before 7.1.1 for Web for Internet Information Services, and 7.1 before 7.1.1 for Web for Apache, allows remote attackers to inject arbitrary web script or HTML via unspecified vectors.

[**CVE-2020-11993**](https://www.shodan.io/search?query=vuln:CVE-2020-11993)

**4.3** Apache HTTP Server versions 2.4.20 to 2.4.43 When trace/debug was enabled for the HTTP/2 module and on certain traffic edge patterns, logging statements were made on the wrong connection, causing concurrent use of memory pools. Configuring the LogLevel of mod\_http2 above "info" will mitigate this vulnerability for unpatched servers.

[**CVE-2021-32785**](https://www.shodan.io/search?query=vuln:CVE-2021-32785)

**4.3** mod\_auth\_openidc is an authentication/authorization module for the Apache 2.x HTTP server that functions as an OpenID Connect Relying Party, authenticating users against an OpenID Connect Provider. When mod\_auth\_openidc versions prior to 2.4.9 are configured to use an unencrypted Redis cache (`OIDCCacheEncrypt off`, `OIDCSessionType server-cache`, `OIDCCacheType redis`), `mod\_auth\_openidc` wrongly performed argument interpolation before passing Redis requests to `hiredis`, which would perform it again and lead to an uncontrolled format string bug. Initial assessment shows that this bug does not appear to allow gaining arbitrary code execution, but can reliably provoke a denial of service by repeatedly crashing the Apache workers. This bug has been corrected in version 2.4.9 by performing argument interpolation only once, using the `hiredis` API. As a workaround, this vulnerability can be mitigated by setting `OIDCCacheEncrypt` to `on`, as cache keys are cryptographically hashed before use when this option is enabled.

[**CVE-2021-32791**](https://www.shodan.io/search?query=vuln:CVE-2021-32791)

**4.3** mod\_auth\_openidc is an authentication/authorization module for the Apache 2.x HTTP server that functions as an OpenID Connect Relying Party, authenticating users against an OpenID Connect Provider. In mod\_auth\_openidc before version 2.4.9, the AES GCM encryption in mod\_auth\_openidc uses a static IV and AAD. It is important to fix because this creates a static nonce and since aes-gcm is a stream cipher, this can lead to known cryptographic issues, since the same key is being reused. From 2.4.9 onwards this has been patched to use dynamic values through usage of cjose AES encryption routines.

[**CVE-2021-32792**](https://www.shodan.io/search?query=vuln:CVE-2021-32792)

**4.3** mod\_auth\_openidc is an authentication/authorization module for the Apache 2.x HTTP server that functions as an OpenID Connect Relying Party, authenticating users against an OpenID Connect Provider. In mod\_auth\_openidc before version 2.4.9, there is an XSS vulnerability in when using `OIDCPreservePost On`.

# **Low**

[**CVE-2009-0796**](https://www.shodan.io/search?query=vuln:CVE-2009-0796)

**2.6** Cross-site scripting (XSS) vulnerability in Status.pm in Apache::Status and Apache2::Status in mod\_perl1 and mod\_perl2 for the Apache HTTP Server, when /perl-status is accessible, allows remote attackers to inject arbitrary web script or HTML via the URI.

[**CVE-2013-0941**](https://www.shodan.io/search?query=vuln:CVE-2013-0941)

**2.1** EMC RSA Authentication API before 8.1 SP1, RSA Web Agent before 5.3.5 for Apache Web Server, RSA Web Agent before 5.3.5 for IIS, RSA PAM Agent before 7.0, and RSA Agent before 6.1.4 for Microsoft Windows use an improper encryption algorithm and a weak key for maintaining the stored data of the node secret for the SecurID Authentication API, which allows local users to obtain sensitive information via cryptographic attacks on this data.

[**CVE-2020-13938**](https://www.shodan.io/search?query=vuln:CVE-2020-13938)

**2.1** Apache HTTP Server versions 2.4.0 to 2.4.46 Unprivileged local users can stop httpd on Windows

# **Unscored**

[**CVE-2006-20001**](https://www.shodan.io/search?query=vuln:CVE-2006-20001)

A carefully crafted If: request header can cause a memory read, or write of a single zero byte, in a pool (heap) memory location beyond the header value sent. This could cause the process to crash. This issue affects Apache HTTP Server 2.4.54 and earlier.

[**CVE-2022-36760**](https://www.shodan.io/search?query=vuln:CVE-2022-36760)

Inconsistent Interpretation of HTTP Requests ('HTTP Request Smuggling') vulnerability in mod\_proxy\_ajp of Apache HTTP Server allows an attacker to smuggle requests to the AJP server it forwards requests to. This issue affects Apache HTTP Server Apache HTTP Server 2.4 version 2.4.54 and prior versions.

[**CVE-2022-37436**](https://www.shodan.io/search?query=vuln:CVE-2022-37436)

Prior to Apache HTTP Server 2.4.55, a malicious backend can cause the response headers to be truncated early, resulting in some headers being incorporated into the response body. If the later headers have any security purpose, they will not be interpreted by the client.

[**CVE-2023-25690**](https://www.shodan.io/search?query=vuln:CVE-2023-25690)

Some mod\_proxy configurations on Apache HTTP Server versions 2.4.0 through 2.4.55 allow a HTTP Request Smuggling attack. Configurations are affected when mod\_proxy is enabled along with some form of RewriteRule or ProxyPassMatch in which a non-specific pattern matches some portion of the user-supplied request-target (URL) data and is then re-inserted into the proxied request-target using variable substitution. For example, something like: RewriteEngine on RewriteRule "^/here/(.\*)" "http://example.com:8080/elsewhere?$1"; [P] ProxyPassReverse /here/ http://example.com:8080/ Request splitting/smuggling could result in bypass of access controls in the proxy server, proxying unintended URLs to existing origin servers, and cache poisoning. Users are recommended to update to at least version 2.4.56 of Apache HTTP Server.

[**CVE-2023-27522**](https://www.shodan.io/search?query=vuln:CVE-2023-27522)

HTTP Response Smuggling vulnerability in Apache HTTP Server via mod\_proxy\_uwsgi. This issue affects Apache HTTP Server: from 2.4.30 through 2.4.55. Special characters in the origin response header can truncate/split the response forwarded to the client.

[**CVE-2023-31122**](https://www.shodan.io/search?query=vuln:CVE-2023-31122)

Out-of-bounds Read vulnerability in mod\_macro of Apache HTTP Server. This issue affects Apache HTTP Server: through 2.4.57.

[**CVE-2023-45802**](https://www.shodan.io/search?query=vuln:CVE-2023-45802)

When a HTTP/2 stream was reset (RST frame) by a client, there was a time window were the request's memory resources were not reclaimed immediately. Instead, de-allocation was deferred to connection close. A client could send new requests and resets, keeping the connection busy and open and causing the memory footprint to keep on growing. On connection close, all resources were reclaimed, but the process might run out of memory before that. This was found by the reporter during testing of CVE-2023-44487 (HTTP/2 Rapid Reset Exploit) with their own test client. During "normal" HTTP/2 use, the probability to hit this bug is very low. The kept memory would not become noticeable before the connection closes or times out. Users are recommended to upgrade to version 2.4.58, which fixes the issue.

[**CVE-2024-27316**](https://www.shodan.io/search?query=vuln:CVE-2024-27316)

HTTP/2 incoming headers exceeding the limit are temporarily buffered in nghttp2 in order to generate an informative HTTP 413 response. If a client does not stop sending headers, this leads to memory exhaustion.

# Open Ports:

# Port 443 / TCP:

Services: Apache httpd

Version: 2.4.41

Vulnerabilities/CVE with CVSS Scores:

# **High**

[**CVE-2007-4723**](https://www.shodan.io/search?query=vuln:CVE-2007-4723)

**7.5** Directory traversal vulnerability in Ragnarok Online Control Panel 4.3.4a, when the Apache HTTP Server is used, allows remote attackers to bypass authentication via directory traversal sequences in a URI that ends with the name of a publicly available page, as demonstrated by a "/...../" sequence and an account\_manage.php/login.php final component for reaching the protected account\_manage.php page.

[**CVE-2011-2688**](https://www.shodan.io/search?query=vuln:CVE-2011-2688)

**7.5** SQL injection vulnerability in mysql/mysql-auth.pl in the mod\_authnz\_external module 3.2.5 and earlier for the Apache HTTP Server allows remote attackers to execute arbitrary SQL commands via the user field.

[**CVE-2013-4365**](https://www.shodan.io/search?query=vuln:CVE-2013-4365)

**7.5** Heap-based buffer overflow in the fcgid\_header\_bucket\_read function in fcgid\_bucket.c in the mod\_fcgid module before 2.3.9 for the Apache HTTP Server allows remote attackers to have an unspecified impact via unknown vectors.

[**CVE-2020-11984**](https://www.shodan.io/search?query=vuln:CVE-2020-11984)

**7.5** Apache HTTP server 2.4.32 to 2.4.44 mod\_proxy\_uwsgi info disclosure and possible RCE

[**CVE-2021-26691**](https://www.shodan.io/search?query=vuln:CVE-2021-26691)

**7.5** In Apache HTTP Server versions 2.4.0 to 2.4.46 a specially crafted SessionHeader sent by an origin server could cause a heap overflow

[**CVE-2021-39275**](https://www.shodan.io/search?query=vuln:CVE-2021-39275)

**7.5** ap\_escape\_quotes() may write beyond the end of a buffer when given malicious input. No included modules pass untrusted data to these functions, but third-party / external modules may. This issue affects Apache HTTP Server 2.4.48 and earlier.

[**CVE-2021-44790**](https://www.shodan.io/search?query=vuln:CVE-2021-44790)

**7.5** A carefully crafted request body can cause a buffer overflow in the mod\_lua multipart parser (r:parsebody() called from Lua scripts). The Apache httpd team is not aware of an exploit for the vulnerabilty though it might be possible to craft one. This issue affects Apache HTTP Server 2.4.51 and earlier.

[**CVE-2022-22720**](https://www.shodan.io/search?query=vuln:CVE-2022-22720)

**7.5** Apache HTTP Server 2.4.52 and earlier fails to close inbound connection when errors are encountered discarding the request body, exposing the server to HTTP Request Smuggling

[**CVE-2022-23943**](https://www.shodan.io/search?query=vuln:CVE-2022-23943)

**7.5** Out-of-bounds Write vulnerability in mod\_sed of Apache HTTP Server allows an attacker to overwrite heap memory with possibly attacker provided data. This issue affects Apache HTTP Server 2.4 version 2.4.52 and prior versions.

[**CVE-2022-31813**](https://www.shodan.io/search?query=vuln:CVE-2022-31813)

**7.5** Apache HTTP Server 2.4.53 and earlier may not send the X-Forwarded-\* headers to the origin server based on client side Connection header hop-by-hop mechanism. This may be used to bypass IP based authentication on the origin server/application.

# **Medium**

[**CVE-2020-35452**](https://www.shodan.io/search?query=vuln:CVE-2020-35452)

**6.8** Apache HTTP Server versions 2.4.0 to 2.4.46 A specially crafted Digest nonce can cause a stack overflow in mod\_auth\_digest. There is no report of this overflow being exploitable, nor the Apache HTTP Server team could create one, though some particular compiler and/or compilation option might make it possible, with limited consequences anyway due to the size (a single byte) and the value (zero byte) of the overflow

[**CVE-2021-40438**](https://www.shodan.io/search?query=vuln:CVE-2021-40438)

**6.8** A crafted request uri-path can cause mod\_proxy to forward the request to an origin server chosen by the remote user. This issue affects Apache HTTP Server 2.4.48 and earlier.

[**CVE-2021-44224**](https://www.shodan.io/search?query=vuln:CVE-2021-44224)

**6.4** A crafted URI sent to httpd configured as a forward proxy (ProxyRequests on) can cause a crash (NULL pointer dereference) or, for configurations mixing forward and reverse proxy declarations, can allow for requests to be directed to a declared Unix Domain Socket endpoint (Server Side Request Forgery). This issue affects Apache HTTP Server 2.4.7 up to 2.4.51 (included).

[**CVE-2022-28615**](https://www.shodan.io/search?query=vuln:CVE-2022-28615)

**6.4** Apache HTTP Server 2.4.53 and earlier may crash or disclose information due to a read beyond bounds in ap\_strcmp\_match() when provided with an extremely large input buffer. While no code distributed with the server can be coerced into such a call, third-party modules or lua scripts that use ap\_strcmp\_match() may hypothetically be affected.

[**CVE-2020-1927**](https://www.shodan.io/search?query=vuln:CVE-2020-1927)

**5.8** In Apache HTTP Server 2.4.0 to 2.4.41, redirects configured with mod\_rewrite that were intended to be self-referential might be fooled by encoded newlines and redirect instead to an unexpected URL within the request URL.

[**CVE-2021-32786**](https://www.shodan.io/search?query=vuln:CVE-2021-32786)

**5.8** mod\_auth\_openidc is an authentication/authorization module for the Apache 2.x HTTP server that functions as an OpenID Connect Relying Party, authenticating users against an OpenID Connect Provider. In versions prior to 2.4.9, `oidc\_validate\_redirect\_url()` does not parse URLs the same way as most browsers do. As a result, this function can be bypassed and leads to an Open Redirect vulnerability in the logout functionality. This bug has been fixed in version 2.4.9 by replacing any backslash of the URL to redirect with slashes to address a particular breaking change between the different specifications (RFC2396 / RFC3986 and WHATWG). As a workaround, this vulnerability can be mitigated by configuring `mod\_auth\_openidc` to only allow redirection whose destination matches a given regular expression.

[**CVE-2022-22721**](https://www.shodan.io/search?query=vuln:CVE-2022-22721)

**5.8** If LimitXMLRequestBody is set to allow request bodies larger than 350MB (defaults to 1M) on 32 bit systems an integer overflow happens which later causes out of bounds writes. This issue affects Apache HTTP Server 2.4.52 and earlier.

[**CVE-2009-2299**](https://www.shodan.io/search?query=vuln:CVE-2009-2299)

**5.0** The Artofdefence Hyperguard Web Application Firewall (WAF) module before 2.5.5-11635, 3.0 before 3.0.3-11636, and 3.1 before 3.1.1-11637, a module for the Apache HTTP Server, allows remote attackers to cause a denial of service (memory consumption) via an HTTP request with a large Content-Length value but no POST data.

[**CVE-2012-3526**](https://www.shodan.io/search?query=vuln:CVE-2012-3526)

**5.0** The reverse proxy add forward module (mod\_rpaf) 0.5 and 0.6 for the Apache HTTP Server allows remote attackers to cause a denial of service (server or application crash) via multiple X-Forwarded-For headers in a request.

[**CVE-2012-4001**](https://www.shodan.io/search?query=vuln:CVE-2012-4001)

**5.0** The mod\_pagespeed module before 0.10.22.6 for the Apache HTTP Server does not properly verify its host name, which allows remote attackers to trigger HTTP requests to arbitrary hosts via unspecified vectors, as demonstrated by requests to intranet servers.

[**CVE-2013-2765**](https://www.shodan.io/search?query=vuln:CVE-2013-2765)

**5.0** The ModSecurity module before 2.7.4 for the Apache HTTP Server allows remote attackers to cause a denial of service (NULL pointer dereference, process crash, and disk consumption) via a POST request with a large body and a crafted Content-Type header.

[**CVE-2019-17567**](https://www.shodan.io/search?query=vuln:CVE-2019-17567)

**5.0** Apache HTTP Server versions 2.4.6 to 2.4.46 mod\_proxy\_wstunnel configured on an URL that is not necessarily Upgraded by the origin server was tunneling the whole connection regardless, thus allowing for subsequent requests on the same connection to pass through with no HTTP validation, authentication or authorization possibly configured.

[**CVE-2020-1934**](https://www.shodan.io/search?query=vuln:CVE-2020-1934)

**5.0** In Apache HTTP Server 2.4.0 to 2.4.41, mod\_proxy\_ftp may use uninitialized memory when proxying to a malicious FTP server.

[**CVE-2020-9490**](https://www.shodan.io/search?query=vuln:CVE-2020-9490)

**5.0** Apache HTTP Server versions 2.4.20 to 2.4.43. A specially crafted value for the 'Cache-Digest' header in a HTTP/2 request would result in a crash when the server actually tries to HTTP/2 PUSH a resource afterwards. Configuring the HTTP/2 feature via "H2Push off" will mitigate this vulnerability for unpatched servers.

[**CVE-2020-13950**](https://www.shodan.io/search?query=vuln:CVE-2020-13950)

**5.0** Apache HTTP Server versions 2.4.41 to 2.4.46 mod\_proxy\_http can be made to crash (NULL pointer dereference) with specially crafted requests using both Content-Length and Transfer-Encoding headers, leading to a Denial of Service

[**CVE-2021-26690**](https://www.shodan.io/search?query=vuln:CVE-2021-26690)

**5.0** Apache HTTP Server versions 2.4.0 to 2.4.46 A specially crafted Cookie header handled by mod\_session can cause a NULL pointer dereference and crash, leading to a possible Denial Of Service

[**CVE-2021-30641**](https://www.shodan.io/search?query=vuln:CVE-2021-30641)

**5.0** Apache HTTP Server versions 2.4.39 to 2.4.46 Unexpected matching behavior with 'MergeSlashes OFF'

[**CVE-2021-33193**](https://www.shodan.io/search?query=vuln:CVE-2021-33193)

**5.0** A crafted method sent through HTTP/2 will bypass validation and be forwarded by mod\_proxy, which can lead to request splitting or cache poisoning. This issue affects Apache HTTP Server 2.4.17 to 2.4.48.

[**CVE-2021-34798**](https://www.shodan.io/search?query=vuln:CVE-2021-34798)

**5.0** Malformed requests may cause the server to dereference a NULL pointer. This issue affects Apache HTTP Server 2.4.48 and earlier.

[**CVE-2021-36160**](https://www.shodan.io/search?query=vuln:CVE-2021-36160)

**5.0** A carefully crafted request uri-path can cause mod\_proxy\_uwsgi to read above the allocated memory and crash (DoS). This issue affects Apache HTTP Server versions 2.4.30 to 2.4.48 (inclusive).

[**CVE-2022-22719**](https://www.shodan.io/search?query=vuln:CVE-2022-22719)

**5.0** A carefully crafted request body can cause a read to a random memory area which could cause the process to crash. This issue affects Apache HTTP Server 2.4.52 and earlier.

[**CVE-2022-26377**](https://www.shodan.io/search?query=vuln:CVE-2022-26377)

**5.0** Inconsistent Interpretation of HTTP Requests ('HTTP Request Smuggling') vulnerability in mod\_proxy\_ajp of Apache HTTP Server allows an attacker to smuggle requests to the AJP server it forwards requests to. This issue affects Apache HTTP Server Apache HTTP Server 2.4 version 2.4.53 and prior versions.

[**CVE-2022-28330**](https://www.shodan.io/search?query=vuln:CVE-2022-28330)

**5.0** Apache HTTP Server 2.4.53 and earlier on Windows may read beyond bounds when configured to process requests with the mod\_isapi module.

[**CVE-2022-28614**](https://www.shodan.io/search?query=vuln:CVE-2022-28614)

**5.0** The ap\_rwrite() function in Apache HTTP Server 2.4.53 and earlier may read unintended memory if an attacker can cause the server to reflect very large input using ap\_rwrite() or ap\_rputs(), such as with mod\_luas r:puts() function. Modules compiled and distributed separately from Apache HTTP Server that use the 'ap\_rputs' function and may pass it a very large (INT\_MAX or larger) string must be compiled against current headers to resolve the issue.

[**CVE-2022-29404**](https://www.shodan.io/search?query=vuln:CVE-2022-29404)

**5.0** In Apache HTTP Server 2.4.53 and earlier, a malicious request to a lua script that calls r:parsebody(0) may cause a denial of service due to no default limit on possible input size.

[**CVE-2022-30556**](https://www.shodan.io/search?query=vuln:CVE-2022-30556)

**5.0** Apache HTTP Server 2.4.53 and earlier may return lengths to applications calling r:wsread() that point past the end of the storage allocated for the buffer.

[**CVE-2011-1176**](https://www.shodan.io/search?query=vuln:CVE-2011-1176)

**4.3** The configuration merger in itk.c in the Steinar H. Gunderson mpm-itk Multi-Processing Module 2.2.11-01 and 2.2.11-02 for the Apache HTTP Server does not properly handle certain configuration sections that specify NiceValue but not AssignUserID, which might allow remote attackers to gain privileges by leveraging the root uid and root gid of an mpm-itk process.

[**CVE-2012-4360**](https://www.shodan.io/search?query=vuln:CVE-2012-4360)

**4.3** Cross-site scripting (XSS) vulnerability in the mod\_pagespeed module 0.10.19.1 through 0.10.22.4 for the Apache HTTP Server allows remote attackers to inject arbitrary web script or HTML via unspecified vectors.

[**CVE-2013-0942**](https://www.shodan.io/search?query=vuln:CVE-2013-0942)

**4.3** Cross-site scripting (XSS) vulnerability in EMC RSA Authentication Agent 7.1 before 7.1.1 for Web for Internet Information Services, and 7.1 before 7.1.1 for Web for Apache, allows remote attackers to inject arbitrary web script or HTML via unspecified vectors.

[**CVE-2020-11993**](https://www.shodan.io/search?query=vuln:CVE-2020-11993)

**4.3** Apache HTTP Server versions 2.4.20 to 2.4.43 When trace/debug was enabled for the HTTP/2 module and on certain traffic edge patterns, logging statements were made on the wrong connection, causing concurrent use of memory pools. Configuring the LogLevel of mod\_http2 above "info" will mitigate this vulnerability for unpatched servers.

[**CVE-2021-32785**](https://www.shodan.io/search?query=vuln:CVE-2021-32785)

**4.3** mod\_auth\_openidc is an authentication/authorization module for the Apache 2.x HTTP server that functions as an OpenID Connect Relying Party, authenticating users against an OpenID Connect Provider. When mod\_auth\_openidc versions prior to 2.4.9 are configured to use an unencrypted Redis cache (`OIDCCacheEncrypt off`, `OIDCSessionType server-cache`, `OIDCCacheType redis`), `mod\_auth\_openidc` wrongly performed argument interpolation before passing Redis requests to `hiredis`, which would perform it again and lead to an uncontrolled format string bug. Initial assessment shows that this bug does not appear to allow gaining arbitrary code execution, but can reliably provoke a denial of service by repeatedly crashing the Apache workers. This bug has been corrected in version 2.4.9 by performing argument interpolation only once, using the `hiredis` API. As a workaround, this vulnerability can be mitigated by setting `OIDCCacheEncrypt` to `on`, as cache keys are cryptographically hashed before use when this option is enabled.

[**CVE-2021-32791**](https://www.shodan.io/search?query=vuln:CVE-2021-32791)

**4.3** mod\_auth\_openidc is an authentication/authorization module for the Apache 2.x HTTP server that functions as an OpenID Connect Relying Party, authenticating users against an OpenID Connect Provider. In mod\_auth\_openidc before version 2.4.9, the AES GCM encryption in mod\_auth\_openidc uses a static IV and AAD. It is important to fix because this creates a static nonce and since aes-gcm is a stream cipher, this can lead to known cryptographic issues, since the same key is being reused. From 2.4.9 onwards this has been patched to use dynamic values through usage of cjose AES encryption routines.

[**CVE-2021-32792**](https://www.shodan.io/search?query=vuln:CVE-2021-32792)

**4.3** mod\_auth\_openidc is an authentication/authorization module for the Apache 2.x HTTP server that functions as an OpenID Connect Relying Party, authenticating users against an OpenID Connect Provider. In mod\_auth\_openidc before version 2.4.9, there is an XSS vulnerability in when using `OIDCPreservePost On`.

# **Low**

[**CVE-2009-0796**](https://www.shodan.io/search?query=vuln:CVE-2009-0796)

**2.6** Cross-site scripting (XSS) vulnerability in Status.pm in Apache::Status and Apache2::Status in mod\_perl1 and mod\_perl2 for the Apache HTTP Server, when /perl-status is accessible, allows remote attackers to inject arbitrary web script or HTML via the URI.

[**CVE-2013-0941**](https://www.shodan.io/search?query=vuln:CVE-2013-0941)

**2.1** EMC RSA Authentication API before 8.1 SP1, RSA Web Agent before 5.3.5 for Apache Web Server, RSA Web Agent before 5.3.5 for IIS, RSA PAM Agent before 7.0, and RSA Agent before 6.1.4 for Microsoft Windows use an improper encryption algorithm and a weak key for maintaining the stored data of the node secret for the SecurID Authentication API, which allows local users to obtain sensitive information via cryptographic attacks on this data.

[**CVE-2020-13938**](https://www.shodan.io/search?query=vuln:CVE-2020-13938)

**2.1** Apache HTTP Server versions 2.4.0 to 2.4.46 Unprivileged local users can stop httpd on Windows

# **Unscored**

[**CVE-2006-20001**](https://www.shodan.io/search?query=vuln:CVE-2006-20001)

A carefully crafted If: request header can cause a memory read, or write of a single zero byte, in a pool (heap) memory location beyond the header value sent. This could cause the process to crash. This issue affects Apache HTTP Server 2.4.54 and earlier.

[**CVE-2022-36760**](https://www.shodan.io/search?query=vuln:CVE-2022-36760)

Inconsistent Interpretation of HTTP Requests ('HTTP Request Smuggling') vulnerability in mod\_proxy\_ajp of Apache HTTP Server allows an attacker to smuggle requests to the AJP server it forwards requests to. This issue affects Apache HTTP Server Apache HTTP Server 2.4 version 2.4.54 and prior versions.

[**CVE-2022-37436**](https://www.shodan.io/search?query=vuln:CVE-2022-37436)

Prior to Apache HTTP Server 2.4.55, a malicious backend can cause the response headers to be truncated early, resulting in some headers being incorporated into the response body. If the later headers have any security purpose, they will not be interpreted by the client.

[**CVE-2023-25690**](https://www.shodan.io/search?query=vuln:CVE-2023-25690)

Some mod\_proxy configurations on Apache HTTP Server versions 2.4.0 through 2.4.55 allow a HTTP Request Smuggling attack. Configurations are affected when mod\_proxy is enabled along with some form of RewriteRule or ProxyPassMatch in which a non-specific pattern matches some portion of the user-supplied request-target (URL) data and is then re-inserted into the proxied request-target using variable substitution. For example, something like: RewriteEngine on RewriteRule "^/here/(.\*)" "http://example.com:8080/elsewhere?$1"; [P] ProxyPassReverse /here/ http://example.com:8080/ Request splitting/smuggling could result in bypass of access controls in the proxy server, proxying unintended URLs to existing origin servers, and cache poisoning. Users are recommended to update to at least version 2.4.56 of Apache HTTP Server.

[**CVE-2023-27522**](https://www.shodan.io/search?query=vuln:CVE-2023-27522)

HTTP Response Smuggling vulnerability in Apache HTTP Server via mod\_proxy\_uwsgi. This issue affects Apache HTTP Server: from 2.4.30 through 2.4.55. Special characters in the origin response header can truncate/split the response forwarded to the client.

[**CVE-2023-31122**](https://www.shodan.io/search?query=vuln:CVE-2023-31122)

Out-of-bounds Read vulnerability in mod\_macro of Apache HTTP Server. This issue affects Apache HTTP Server: through 2.4.57.

[**CVE-2023-45802**](https://www.shodan.io/search?query=vuln:CVE-2023-45802)

When a HTTP/2 stream was reset (RST frame) by a client, there was a time window were the request's memory resources were not reclaimed immediately. Instead, de-allocation was deferred to connection close. A client could send new requests and resets, keeping the connection busy and open and causing the memory footprint to keep on growing. On connection close, all resources were reclaimed, but the process might run out of memory before that. This was found by the reporter during testing of CVE-2023-44487 (HTTP/2 Rapid Reset Exploit) with their own test client. During "normal" HTTP/2 use, the probability to hit this bug is very low. The kept memory would not become noticeable before the connection closes or times out. Users are recommended to upgrade to version 2.4.58, which fixes the issue.

[**CVE-2024-27316**](https://www.shodan.io/search?query=vuln:CVE-2024-27316)

HTTP/2 incoming headers exceeding the limit are temporarily buffered in nghttp2 in order to generate an informative HTTP 413 response. If a client does not stop sending headers, this leads to memory exhaustion.

# **SCREENSHOT REPORT:**

