

LN-DIDS Scan Report

==== Running nmap on appclick.ng ====

Starting Nmap 7.95 (https://nmap.org) at 2025-11-29 17:32 EST

Nmap scan report for appclick.ng (198.54.115.152)

Host is up (0.33s latency).

rDNS record for 198.54.115.152: host45-3.registrar-servers.com

Not shown: 988 filtered tcp ports (no-response)

PORt STATE SERVICE

20/tcp closed ftp-data

21/tcp open ftp

26/tcp open rsftp

53/tcp open domain

80/tcp open http

110/tcp open pop3

143/tcp open imap

443/tcp open https

465/tcp open smtps

587/tcp open submission

993/tcp open imaps

995/tcp open pop3s

Nmap done: 1 IP address (1 host up) scanned in 62.30 seconds

==== Running tcpdump on appclick.ng ====

ERROR: tcpdump: wlan0: You don't have permission to perform this capture on that device

(socket: Operation not permitted)

==== Running whatweb on appclick.ng ====

ERROR: /usr/bin/whatweb:257:in `require_relative': cannot load such file -- /usr/bin/lib/messages (LoadError)
from /usr/bin/whatweb:257:in `<main>'

==== Running wafw00f on appclick.ng ====

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\ \ \     |_____|_____|_____|_____|_____|_____|
```

~ WAFW00F : v2.3.1 ~

~ Sniffing Web Application Firewalls since 2014 ~

[*] Checking https://appclick.ng

[+] Generic Detection results:

[*] The site https://appclick.ng seems to be behind a WAF or some sort of security solution

[~] Reason: The server returns a different response code when an attack string is used.

Normal response code is "200", while the response code to cross-site scripting attack is "403"

[~] Number of requests: 5

==== Running nikto on appclick.ng ====

- Nikto v2.5.0

Options:

-ask+ Whether to ask about submitting updates

yes Ask about each (default)

no Don't ask, don't send

auto Don't ask, just send

-check6 Check if IPv6 is working (connects to ipv6.google.com or value set in nikto.conf)

-Cgidirs+ Scan these CGI dirs: "none", "all", or values like "/cgi/ /cgi-a/"

-config+ Use this config file

-Display+ Turn on/off display outputs:

1 Show redirects

2 Show cookies received

3 Show all 200/OK responses

4 Show URLs which require authentication

D Debug output

E Display all HTTP errors

P Print progress to STDOUT

S Scrub output of IPs and hostnames

V Verbose output

-dbcheck Check database and other key files for syntax errors

-evasion+ Encoding technique:

1 Random URI encoding (non-UTF8)

2 Directory self-reference (./)

3 Premature URL ending

4 Prepend long random string

5 Fake parameter

6 TAB as request spacer

7 Change the case of the URL

8 Use Windows directory separator (\)

A Use a carriage return (0x0d) as a request spacer

B Use binary value 0x0b as a request spacer

-followredirects Follow 3xx redirects to new location

-Format+ Save file (-o) format:

csv Comma-separated-value

json JSON Format

htm HTML Format

nbe Nessus NBE format

sql Generic SQL (see docs for schema)

txt Plain text
xml XML Format
(if not specified the format will be taken from the file extension passed to -output)

-Help This help information
-host+ Target host/URL
-id+ Host authentication to use, format is id:pass or id:pass:realm
-ipv4 IPv4 Only
-ipv6 IPv6 Only
-key+ Client certificate key file
-list-plugins List all available plugins, perform no testing
-maxtime+ Maximum testing time per host (e.g., 1h, 60m, 3600s)
-mutate+ Guess additional file names:
-mutate-options Provide information for mutants
-nointeractive Disables interactive features
-nolookup Disables DNS lookups
-nossal Disables the use of SSL
-noslash Strip trailing slash from URL (e.g., '/admin/' to '/admin')
-no404 Disables nikto attempting to guess a 404 page
-Option Over-ride an option in nikto.conf, can be issued multiple times
-output+ Write output to this file ('.' for auto-name)
-Pause+ Pause between tests (seconds)
-Plugins+ List of plugins to run (default: ALL)
-port+ Port to use (default 80)
-RSACert+ Client certificate file
-root+ Prepend root value to all requests, format is /directory
-Save Save positive responses to this directory ('.' for auto-name)
-ssl Force ssl mode on port
-Tuning+ Scan tuning:
1 Interesting File / Seen in logs
2 Misconfiguration / Default File
3 Information Disclosure
4 Injection (XSS/Script/HTML)
5 Remote File Retrieval - Inside Web Root
6 Denial of Service
7 Remote File Retrieval - Server Wide
8 Command Execution / Remote Shell
9 SQL Injection
0 File Upload
a Authentication Bypass
b Software Identification
c Remote Source Inclusion
d WebService
e Administrative Console
x Reverse Tuning Options (i.e., include all except specified)
-timeout+ Timeout for requests (default 10 seconds)
-Userdbs Load only user databases, not the standard databases
all Disable standard dbs and load only user dbs

tests Disable only db_tests and load udb_tests
-useragent Over-rides the default useragent
-until Run until the specified time or duration
-url+ Target host/URL (alias of -host)
-usecookies Use cookies from responses in future requests
-useproxy Use the proxy defined in nikto.conf, or argument http://server:port
-Version Print plugin and database versions
-vhost+ Virtual host (for Host header)
-404code Ignore these HTTP codes as negative responses (always). Format is "302,301".
-404string Ignore this string in response body content as negative response (always). Can be a regular expression.
+ requires a value

ERROR: + ERROR: No host (-host) specified

==== Running sslscan on appclick.ng ===

Version: █[32m2.1.5█[0m

OpenSSL 3.5.4 30 Sep 2025

█[0m

█[32mConnected to 198.54.115.152█[0m

Testing SSL server █[32mappclick.ng█[0m on port █[32m443█[0m using SNI name █[32mappclick.ng█[0m

█[1;34mSSL/TLS Protocols:█[0m

SSLv2 █[32mdisabled█[0m

SSLv3 █[32mdisabled█[0m

TLSv1.0 █[32mdisabled█[0m

TLSv1.1 █[32mdisabled█[0m

TLSv1.2 enabled

TLSv1.3 █[32menabled█[0m

█[1;34mTLS Fallback SCSV:█[0m

Server █[32msupports█[0m TLS Fallback SCSV

█[1;34mTLS renegotiation:█[0m

Session renegotiation █[32mnot supported█[0m

█[1;34mTLS Compression:█[0m

Compression █[32mdisabled█[0m

█[1;34mHeartbleed:█[0m

TLSv1.3 █[32mnot vulnerable█[0m to heartbleed

TLSv1.2 █[32mnot vulnerable█[0m to heartbleed

█[1;34mSupported Server Cipher(s):█[0m

█[32mPreferred█[0m █[32mTLSv1.3█[0m █[32m256█[0m bits █[32mTLS_AES_256_GCM_SHA384█[0m

Accepted █[32mTLSv1.3█[0m █[32m256█[0m bits █[32mTLS_CHACHA20_POLY1305_SHA256█[0m

Accepted ■[32mTLSv1.3■[0m ■[32m128■[0m bits ■[32mTLS_AES_128_GCM_SHA256 ■[0m Curve
■[32mPreferred■[0m TLSv1.2 ■[32m256■[0m bits ■[32mECDHE-RSA-CHACHA20-POLY1305 ■[0m Curve
Accepted TLSv1.2 ■[32m128■[0m bits ■[32mECDHE-RSA-AES128-GCM-SHA256 ■[0m Curve ■[32mCurve
Accepted TLSv1.2 ■[32m256■[0m bits ■[32mECDHE-RSA-AES256-GCM-SHA384 ■[0m Curve ■[32mCurve
Accepted TLSv1.2 ■[32m128■[0m bits ■[32mDHE-RSA-AES128-GCM-SHA256 ■[0m DHE 2048 bits
Accepted TLSv1.2 ■[32m256■[0m bits ■[32mDHE-RSA-AES256-GCM-SHA384 ■[0m DHE 2048 bits
Accepted TLSv1.2 ■[32m128■[0m bits ECDHE-RSA-AES128-SHA256 ■[0m Curve ■[32m25519■[0m DHE
Accepted TLSv1.2 ■[32m256■[0m bits ECDHE-RSA-AES256-SHA384 ■[0m Curve ■[32m25519■[0m DHE
Accepted TLSv1.2 ■[32m128■[0m bits ECDHE-RSA-AES128-SHA ■[0m Curve ■[32m25519■[0m DHE
Accepted TLSv1.2 ■[32m256■[0m bits ECDHE-RSA-AES256-SHA ■[0m Curve ■[32m25519■[0m DHE
Accepted TLSv1.2 ■[32m128■[0m bits DHE-RSA-AES128-SHA256 ■[0m DHE 2048 bits
Accepted TLSv1.2 ■[32m256■[0m bits DHE-RSA-AES256-SHA256 ■[0m DHE 2048 bits
Accepted TLSv1.2 ■[32m256■[0m bits DHE-RSA-AES256-SHA ■[0m DHE 2048 bits

■[1;34mServer Key Exchange Group(s):■[0m

TLSv1.3 ■[32m128■[0m bits secp256r1 (NIST P-256)■[0m
TLSv1.3 ■[32m192■[0m bits secp384r1 (NIST P-384)■[0m
TLSv1.3 ■[32m260■[0m bits secp521r1 (NIST P-521)■[0m
TLSv1.3 ■[32m128■[0m bits ■[32mx25519■[0m
TLSv1.3 ■[32m224■[0m bits ■[32mx448■[0m
TLSv1.2 ■[32m128■[0m bits secp256r1 (NIST P-256)■[0m
TLSv1.2 ■[32m192■[0m bits secp384r1 (NIST P-384)■[0m
TLSv1.2 ■[32m260■[0m bits secp521r1 (NIST P-521)■[0m
TLSv1.2 ■[32m128■[0m bits ■[32mx25519■[0m
TLSv1.2 ■[32m224■[0m bits ■[32mx448■[0m

■[1;34mSSL Certificate:■[0m

Signature Algorithm: ■[32msha256WithRSAEncryption■[0m
RSA Key Strength: ■[32m4096■[0m

Subject: appclick.ng

AltNames: DNS:appclick.ng, DNS:www.appclick.ng

Issuer: Certera DV SSL CA

Not valid before: ■[32mJul 26 00:00:00 2025 GMT■[0m

Not valid after: ■[32mJul 26 23:59:59 2026 GMT■[0m

==== Running dnsrecon on appclick.ng ===

ERROR: usage: dnsrecon [-h] [-d DOMAIN] [-iL INPUT_LIST] [-n NS_SERVER] [-r RANGE]
[-D DICTIONARY] [-f] [-a] [-s] [-b] [-y] [-k] [-w] [-z]
[--threads THREADS] [--lifetime LIFETIME]
[--loglevel {DEBUG,INFO,WARNING,ERROR,CRITICAL}] [--tcp]
[--db DB] [-x XML] [-c CSV] [-j JSON] [--iw]
[--disable_check_nxdomain] [--disable_check_recursion]
[--disable_check_bindversion] [-V] [-v] [-t TYPE]
dnsrecon: error: unrecognized arguments: appclick.ng

==== Running whois on appclick.ng ====
ERROR: Timeout.

==== Running netcat on appclick.ng ====
ERROR: no port[s] to connect to