

# LN-DIDS Scan Report 83239dce

LN-DIDS Scan Report

ID: 83239dce

Target: appclick.ng

Tools: nmap,tcpdump,whatweb,wafw00f,nikto,sslscan,dnsrecon,whois,netcat

Time: 2025-11-30T08:14:52.904351

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TOOL: nmap

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Starting Nmap 7.95 ( <https://nmap.org> ) at 2025-11-30 03:14 EST

Nmap scan report for appclick.ng (198.54.115.152)

Host is up (0.27s 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 20.62 seconds

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TOOL: tcpdump

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

(socket: Operation not permitted)

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TOOL: whatweb

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

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TOOL: wafw00f

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■[1;97m\_\_\_\_\_

■[1;97m/ \

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■[1;97m( Woof! )
■[1;97m\ ____/
■[1;97m,,
■[1;91m) (■[1;93m_
■[1;93m.-. ■[1;97m- ■[1;92m_____
■[1;91m( ■[1;93m|_|
■[1;93m())`'; ■[1;92m|==|_____)
■[1;91m.)■[1;93m|_|
■[1;93m/ (' ■[1;92m/\
■[1;91m( ■[1;93m|_|
■[1;93m( / ) ■[1;92m / | \
■[1;91m. ■[1;93m|_|
■[1;93m\(_)_)) ■[1;92m/ | \
■[1;93m|_|■[0m

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■[1;96m~ WAFW00F : ■[1;94mv2.3.1 ~■[1;97m
The Web Application Firewall Fingerprinting Toolkit
■[0m

```

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[*] Checking https://appclick.ng

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[+] Generic Detection results:

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

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

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

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[~] Number of requests: 5

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TOOL: nikto

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- Nikto v2.5.0

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+ ERROR: No host (-host) specified

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Options:

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-ask+          Whether to ask about submitting updates

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yes  Ask about each (default)

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no   Don't ask, don't send

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auto  Don't ask, just send

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

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

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-config+       Use this config file

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-Display+      Turn on/off display outputs:

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1  Show redirects

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2  Show cookies received

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3  Show all 200/OK responses

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4  Show URLs which require authentication

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D  Debug output

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E  Display all HTTP errors

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P  Print progress to STDOUT

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S  Scrub output of IPs and hostnames

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V  Verbose output

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-dbcheck       Check database and other key files for syntax errors

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-evasion+      Encoding technique:

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1  Random URI encoding (non-UTF8)

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2  Directory self-reference (./.)

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- 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 mutates
- nointeractive Disables interactive features
- nolookup Disables DNS lookups
- nossl 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

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TOOL: sslscan

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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  
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 Cur  
■[32mPreferred■[0m TLSv1.2 ■[32m256■[0m bits ■[32mECDHE-RSA-CHACHA20-POLY1305 ■[0m C  
Accepted TLSv1.2 ■[32m128■[0m bits ■[32mECDHE-RSA-AES128-GCM-SHA256 ■[0m Curve ■[32m  
Accepted TLSv1.2 ■[32m256■[0m bits ■[32mECDHE-RSA-AES256-GCM-SHA384 ■[0m Curve ■[32m  
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 Curve ■[32m25519■[0m DH  
Accepted TLSv1.2 ■[32m256■[0m bits ECDHE-RSA-AES256-SHA384 Curve ■[32m25519■[0m DH  
Accepted TLSv1.2 ■[32m128■[0m bits ECDHE-RSA-AES128-SHA Curve ■[32m25519■[0m DHE  
Accepted TLSv1.2 ■[32m256■[0m bits ECDHE-RSA-AES256-SHA Curve ■[32m25519■[0m DHE  
Accepted TLSv1.2 ■[32m128■[0m bits DHE-RSA-AES128-SHA256 DHE 2048 bits  
Accepted TLSv1.2 ■[32m128■[0m bits DHE-RSA-AES128-SHA DHE 2048 bits  
Accepted TLSv1.2 ■[32m256■[0m bits DHE-RSA-AES256-SHA256 DHE 2048 bits  
Accepted TLSv1.2 ■[32m256■[0m bits DHE-RSA-AES256-SHA 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

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TOOL: dnsrecon

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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

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TOOL: whois

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Timeout.

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TOOL: netcat

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no port[s] to connect to