

LN-DIDS Scan Report 690894c2

=== Running nmap on 192.168.0.10 ===

Starting Nmap 7.95 (<https://nmap.org>) at 2025-11-29 17:08 EST

Note: Host seems down. If it is really up, but blocking our ping probes, try -Pn

Nmap done: 1 IP address (0 hosts up) scanned in 3.10 seconds

=== Running tcpdump on 192.168.0.10 ===

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

(socket: Operation not permitted)

=== Running whatweb on 192.168.0.10 ===

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 192.168.0.10 ===

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~ WAFW00F : v2.3.1 ~

~ Sniffing Web Application Firewalls since 2014 ~

[*] Checking <https://192.168.0.10>

ERROR: ERROR:wafw00f:Something went wrong HTTPSPool(host='192.168.0.10', port=443): Max retries exceeded

ERROR:wafw00f:Site 192.168.0.10 appears to be down

=== Running nikto on 192.168.0.10 ===

- 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)

-Cgdirs+ 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 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

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

=== Running sslscan on 192.168.0.10 ===

Version: ■[32m2.1.5■[0m

OpenSSL 3.5.4 30 Sep 2025

■[0m

ERROR: ■[31mERROR: Could not open a connection to host 192.168.0.10 (192.168.0.10) on port 443 (c

=== Running dnsrecon on 192.168.0.10 ===

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: 192.168.0.10

=== Running whois on 192.168.0.10 ===

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If you see inaccuracies in the results, please report at
https://www.arin.net/resources/registry/whois/inaccuracy_reporting/

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#

NetRange: 192.168.0.0 - 192.168.255.255
CIDR: 192.168.0.0/16
NetName: PRIVATE-ADDRESS-CBLK-RFC1918-IANA-RESERVED
NetHandle: NET-192-168-0-0-1
Parent: NET192 (NET-192-0-0-0-0)
NetType: IANA Special Use
OriginAS:
Organization: Internet Assigned Numbers Authority (IANA)
RegDate: 1994-03-15
Updated: 2024-05-24
Comment: These addresses are in use by many millions of independently operated networks, which m
Comment:
Comment: These addresses can be used by anyone without any need to coordinate with IANA or an I
Comment:
Comment: These addresses were assigned by the IETF, the organization that develops Internet proto
Comment: <http://datatracker.ietf.org/doc/rfc1918>
Ref: <https://rdap.arin.net/registry/ip/192.168.0.0>

OrgName: Internet Assigned Numbers Authority
OrgId: IANA
Address: 12025 Waterfront Drive
Address: Suite 300
City: Los Angeles
StateProv: CA
PostalCode: 90292
Country: US
RegDate:
Updated: 2024-05-24
Ref: <https://rdap.arin.net/registry/entity/IANA>

OrgTechHandle: IANA-IP-ARIN
OrgTechName: ICANN
OrgTechPhone: +1-310-301-5820
OrgTechEmail: abuse@iana.org
OrgTechRef: <https://rdap.arin.net/registry/entity/IANA-IP-ARIN>

OrgAbuseHandle: IANA-IP-ARIN
OrgAbuseName: ICANN
OrgAbusePhone: +1-310-301-5820
OrgAbuseEmail: abuse@iana.org
OrgAbuseRef: <https://rdap.arin.net/registry/entity/IANA-IP-ARIN>

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=== Running netcat on 192.168.0.10 ===
ERROR: no port[s] to connect to