

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 HTTPSConnectionPool(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)
-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 ssldump 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 (co

== 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 ==

```
#  
# ARIN WHOIS data and services are subject to the Terms of Use  
# available at: https://www.arin.net/resources/registry/whois/tou/  
#  
# If you see inaccuracies in the results, please report at  
# https://www.arin.net/resources/registry/whois/inaccuracy_reporting/  
#  
# Copyright 1997-2025, American Registry for Internet Numbers, Ltd.  
#
```

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>

```
#  
# ARIN WHOIS data and services are subject to the Terms of Use  
# available at: https://www.arin.net/resources/registry/whois/tou/  
#  
# If you see inaccuracies in the results, please report at  
# https://www.arin.net/resources/registry/whois/inaccuracy\_reporting/  
#  
# Copyright 1997-2025, American Registry for Internet Numbers, Ltd.  
#
```

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