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PUBLIC | AUTOMATED BUILD

<u>uzyexe (/u/uzyexe/)</u>/<u>nmap (/r/uzyexe/nmap/)</u> ☆

Last pushed: 3 months ago

Repo Info (/r/uzyexe/nmap/)

Short Description

nmap container image (size: 14.93MB)

Full Description

ImageLayers.io 15 MB / 11 Layers (https://imagelayers.io/?images=uzyexe/nmap:latest)

uzyexe/nmap

This is nmap container.

What is nmap

Nmap ("Network Mapper") is a free and open source (license) utility for network discovery and security auditing.

http://nmap.org/ (http://nmap.org/)

Dockerfile

<u>Trusted Build (https://registry.hub.docker.com/u/uzyexe/nmap/)</u>

This Docker image is based on the <u>progrium/busybox</u> (<u>https://registry.hub.docker.com/u/progrium/busybox/</u>) base image.

How to use this image

-rm -v "\$(pwd)":/data uzyexe/nmap [Scan Type(s)] [Options] {target spe

Case 1: Simple Scan

docker run --rm uzyexe/nmap example.com

Case 2 : Port-80 Simple Scan

docker run --rm uzyexe/nmap -p 80 example.com

Help

```
Nmap 7.12 ( https://nmap.org )
Usage: docker run --rm uzyexe/nmap [Scan Type(s)] [Options] {target s
TARGET SPECIFICATION:
  Can pass hostnames, IP addresses, networks, etc.
  Ex: scanme.nmap.org, microsoft.com/24, 192.168.0.1; 10.0.0-255.1-254
  -iL <inputfilename>: Input from list of hosts/networks
  -iR <num hosts>: Choose random targets
  --exclude <host1[,host2][,host3],...>: Exclude hosts/networks
  --excludefile <exclude file>: Exclude list from file
HOST DISCOVERY:
  -sL: List Scan - simply list targets to scan
  -sn: Ping Scan - disable port scan
  -Pn: Treat all hosts as online -- skip host discovery
  -PS/PA/PU/PY[portlist]: TCP SYN/ACK, UDP or SCTP discovery to given
  -PE/PP/PM: ICMP echo, timestamp, and netmask request discovery probe
  -PO[protocol list]: IP Protocol Ping
  -n/-R: Never do DNS resolution/Always resolve [default: sometimes]
  --dns-servers <serv1[,serv2],...>: Specify custom DNS servers
  --system-dns: Use OS's DNS resolver
  --traceroute: Trace hop path to each host
SCAN TECHNIQUES:
  -sS/sT/sA/sW/sM: TCP SYN/Connect()/ACK/Window/Maimon scans
  -sU: UDP Scan
  -sN/sF/sX: TCP Null, FIN, and Xmas scans
  --scanflags <flags>: Customize TCP scan flags
  -sI <zombie host[:probeport]>: Idle scan
  -sY/sZ: SCTP INIT/COOKIE-ECHO scans
  -s0: IP protocol scan
  -b <FTP relay host>: FTP bounce scan
PORT SPECIFICATION AND SCAN ORDER:
  -p <port ranges>: Only scan specified ports
    Ex: -p22; -p1-65535; -p U:53,111,137,T:21-25,80,139,8080,S:9
  --exclude-ports <port ranges>: Exclude the specified ports from scal
  -F: Fast mode - Scan fewer ports than the default scan
  -r: Scan ports consecutively - don't randomize
  --top-ports <number>: Scan <number> most common ports
  --port-ratio <ratio>: Scan ports more common than <ratio>
SERVICE/VERSION DETECTION:
  -sV: Probe open ports to determine service/version info
  --version-intensity <level>: Set from 0 (light) to 9 (try all probes
  --version-light: Limit to most likely probes (intensity 2)
  --version-all: Try every single probe (intensity 9)
```

- --version-trace: Show detailed version scan activity (for debugging)
 OS DETECTION:
 - -0: Enable OS detection
 - --osscan-limit: Limit OS detection to promising targets
 - --osscan-guess: Guess OS more aggressively

TIMING AND PERFORMANCE:

Options which take <time> are in seconds, or append 'ms' (millisecon's' (seconds), 'm' (minutes), or 'h' (hours) to the value (e.g. 30m) -T<0-5>: Set timing template (higher is faster)

- --min-hostgroup/max-hostgroup <size>: Parallel host scan group sizes
- --min-parallelism/max-parallelism <numprobes>: Probe parallelization
- --min-rtt-timeout/max-rtt-timeout/initial-rtt-timeout <time>: Specific probe round trip time.
- --max-retries <tries>: Caps number of port scan probe retransmission
- --host-timeout <time>: Give up on target after this long
- --scan-delay/--max-scan-delay <time>: Adjust delay between probes
- --min-rate <number>: Send packets no slower than <number> per second
- --max-rate <number>: Send packets no faster than <number> per second FIREWALL/IDS EVASION AND SPOOFING:
 - -f; --mtu <val>: fragment packets (optionally w/given MTU)
 - -D <decoy1, decoy2[, ME],...>: Cloak a scan with decoys
 - -S <IP_Address>: Spoof source address
 - -e <iface>: Use specified interface
 - -g/--source-port <portnum>: Use given port number
 - --proxies <url1,[url2],...>: Relay connections through HTTP/SOCKS4 |
 - --data <hex string>: Append a custom payload to sent packets
 - --data-string <string>: Append a custom ASCII string to sent packets
 - --data-length <num>: Append random data to sent packets
 - --ip-options <options>: Send packets with specified ip options
 - --ttl <val>: Set IP time-to-live field
 - --spoof-mac <mac address/prefix/vendor name>: Spoof your MAC address
 - --badsum: Send packets with a bogus TCP/UDP/SCTP checksum

OUTPUT:

- -oN/-oX/-oS/-oG <file>: Output scan in normal, XML, s|<rIpt kIddi3, and Grepable format, respectively, to the given filename.
- -oA <basename>: Output in the three major formats at once
- -v: Increase verbosity level (use -vv or more for greater effect)
- -d: Increase debugging level (use -dd or more for greater effect)
- --reason: Display the reason a port is in a particular state
- --open: Only show open (or possibly open) ports
- --packet-trace: Show all packets sent and received
- --iflist: Print host interfaces and routes (for debugging)

--append-output: Append to rather than clobber specified output file --resume <filename>: Resume an aborted scan --stylesheet <path/URL>: XSL stylesheet to transform XML output to | --webxml: Reference stylesheet from Nmap.Org for more portable XML --no-stylesheet: Prevent associating of XSL stylesheet w/XML output MISC: -6: Enable IPv6 scanning -A: Enable OS detection, version detection, script scanning, and tra --datadir <dirname>: Specify custom Nmap data file location --send-eth/--send-ip: Send using raw ethernet frames or IP packets --privileged: Assume that the user is fully privileged --unprivileged: Assume the user lacks raw socket privileges -V: Print version number -h: Print this help summary page. **EXAMPLES:** nmap -v -A scanme.nmap.org nmap -v -sn 192.168.0.0/16 10.0.0.0/8 nmap -v -iR 10000 -Pn -p 80 SEE THE MAN PAGE (https://nmap.org/book/man.html) FOR MORE OPTIONS AND

Docker Pull Command

docker pull uzyexe/nmap

Owner



uzyexe

Source Repository

uzyexe/dockerfile-nmap (https://github.com/uzyexe/dockerfile-nmap)