

Starting Nmap 7.94 (<https://nmap.org>) at 2023-07-17 20:29 Central Daylight Time
NSE: Loaded 156 scripts for scanning.
NSE: Script Pre-scanning.
Initiating NSE at 20:29
Completed NSE at 20:29, 0.00s elapsed
Initiating NSE at 20:29
Completed NSE at 20:29, 0.00s elapsed
Initiating NSE at 20:29
Completed NSE at 20:29, 0.00s elapsed
Initiating ARP Ping Scan at 20:29
Scanning 255 hosts [1 port/host]
Completed ARP Ping Scan at 20:29, 3.28s elapsed (255 total hosts)
Initiating Parallel DNS resolution of 14 hosts. at 20:29
Completed Parallel DNS resolution of 14 hosts. at 20:30, 5.54s elapsed
Nmap scan report for 10.0.0.0 [host down]
Nmap scan report for 10.0.0.2 [host down]
Nmap scan report for 10.0.0.3 [host down]
Nmap scan report for 10.0.0.4 [host down]
Nmap scan report for 10.0.0.5 [host down]
Nmap scan report for 10.0.0.6 [host down]
Nmap scan report for 10.0.0.7 [host down]
Nmap scan report for 10.0.0.8 [host down]
Nmap scan report for 10.0.0.9 [host down]
Nmap scan report for 10.0.0.11 [host down]
Nmap scan report for 10.0.0.12 [host down]
Nmap scan report for 10.0.0.13 [host down]
Nmap scan report for 10.0.0.14 [host down]
Nmap scan report for 10.0.0.15 [host down]
Nmap scan report for 10.0.0.16 [host down]
Nmap scan report for 10.0.0.17 [host down]
Nmap scan report for 10.0.0.18 [host down]
Nmap scan report for 10.0.0.19 [host down]
Nmap scan report for 10.0.0.20 [host down]
Nmap scan report for 10.0.0.21 [host down]
Nmap scan report for 10.0.0.22 [host down]
Nmap scan report for 10.0.0.23 [host down]
Nmap scan report for 10.0.0.24 [host down]
Nmap scan report for 10.0.0.25 [host down]
Nmap scan report for 10.0.0.26 [host down]
Nmap scan report for 10.0.0.27 [host down]
Nmap scan report for 10.0.0.28 [host down]
Nmap scan report for 10.0.0.29 [host down]
Nmap scan report for 10.0.0.30 [host down]
Nmap scan report for 10.0.0.31 [host down]
Nmap scan report for 10.0.0.32 [host down]
Nmap scan report for 10.0.0.33 [host down]
Nmap scan report for 10.0.0.34 [host down]
Nmap scan report for 10.0.0.35 [host down]
Nmap scan report for 10.0.0.36 [host down]
Nmap scan report for 10.0.0.37 [host down]
Nmap scan report for 10.0.0.38 [host down]
Nmap scan report for 10.0.0.43 [host down]
Nmap scan report for 10.0.0.44 [host down]

[illegible]

[illegible]

[illegible]

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Nmap scan report for 10.0.0.211 [host down]
Nmap scan report for 10.0.0.212 [host down]
Nmap scan report for 10.0.0.213 [host down]
Nmap scan report for 10.0.0.215 [host down]
Nmap scan report for 10.0.0.216 [host down]
Nmap scan report for 10.0.0.217 [host down]
Nmap scan report for 10.0.0.218 [host down]
Nmap scan report for 10.0.0.220 [host down]
Nmap scan report for 10.0.0.221 [host down]
Nmap scan report for 10.0.0.222 [host down]
Nmap scan report for 10.0.0.223 [host down]
Nmap scan report for 10.0.0.224 [host down]
Nmap scan report for 10.0.0.225 [host down]
Nmap scan report for 10.0.0.226 [host down]
Nmap scan report for 10.0.0.227 [host down]
Nmap scan report for 10.0.0.228 [host down]
Nmap scan report for 10.0.0.229 [host down]
Nmap scan report for 10.0.0.230 [host down]
Nmap scan report for 10.0.0.231 [host down]
Nmap scan report for 10.0.0.232 [host down]
Nmap scan report for 10.0.0.233 [host down]
Nmap scan report for 10.0.0.234 [host down]
Nmap scan report for 10.0.0.235 [host down]
Nmap scan report for 10.0.0.236 [host down]
Nmap scan report for 10.0.0.237 [host down]
Nmap scan report for 10.0.0.238 [host down]
Nmap scan report for 10.0.0.239 [host down]
Nmap scan report for 10.0.0.240 [host down]
Nmap scan report for 10.0.0.241 [host down]
Nmap scan report for 10.0.0.242 [host down]
Nmap scan report for 10.0.0.243 [host down]
Nmap scan report for 10.0.0.244 [host down]
Nmap scan report for 10.0.0.245 [host down]
Nmap scan report for 10.0.0.246 [host down]
Nmap scan report for 10.0.0.247 [host down]
Nmap scan report for 10.0.0.248 [host down]
Nmap scan report for 10.0.0.249 [host down]
Nmap scan report for 10.0.0.250 [host down]
Nmap scan report for 10.0.0.251 [host down]
Nmap scan report for 10.0.0.252 [host down]
Nmap scan report for 10.0.0.253 [host down]
Nmap scan report for 10.0.0.254 [host down]
Nmap scan report for 10.0.0.255 [host down]
Initiating Parallel DNS resolution of 1 host. at 20:30
Completed Parallel DNS resolution of 1 host. at 20:30, 0.02s elapsed
Initiating SYN Stealth Scan at 20:30
Scanning 14 hosts [1000 ports/host]
Discovered open port 22/tcp on 10.0.0.10
Discovered open port 22/tcp on 10.0.0.41
Discovered open port 22/tcp on 10.0.0.1
Discovered open port 80/tcp on 10.0.0.40
Discovered open port 80/tcp on 10.0.0.1
Discovered open port 80/tcp on 10.0.0.46
```

Discovered open port 139/tcp on 10.0.0.10
Discovered open port 8080/tcp on 10.0.0.46
Discovered open port 443/tcp on 10.0.0.40
Discovered open port 443/tcp on 10.0.0.1
Discovered open port 443/tcp on 10.0.0.46
Discovered open port 53/tcp on 10.0.0.1
Discovered open port 8080/tcp on 10.0.0.10
Discovered open port 445/tcp on 10.0.0.10
Discovered open port 3389/tcp on 10.0.0.10
Discovered open port 9000/tcp on 10.0.0.132
Discovered open port 8009/tcp on 10.0.0.132
Discovered open port 8008/tcp on 10.0.0.132
Discovered open port 9100/tcp on 10.0.0.40
Discovered open port 10001/tcp on 10.0.0.132
Discovered open port 10001/tcp on 10.0.0.1
Discovered open port 515/tcp on 10.0.0.40
Discovered open port 8443/tcp on 10.0.0.132
Discovered open port 631/tcp on 10.0.0.40
Increasing send delay for 10.0.0.42 from 0 to 5 due to 11 out of 14 dropped probes
Increasing send delay for 10.0.0.42 from 5 to 10 due to 11 out of 11 dropped probes
Completed SYN Stealth Scan against 10.0.0.132 in 70.70s (13 hosts left)
Completed SYN Stealth Scan against 10.0.0.40 in 74.41s (12 hosts left)
Completed SYN Stealth Scan against 10.0.0.41 in 76.29s (11 hosts left)
Completed SYN Stealth Scan against 10.0.0.39 in 76.55s (10 hosts left)
Completed SYN Stealth Scan against 10.0.0.214 in 82.38s (9 hosts left)
Completed SYN Stealth Scan against 10.0.0.1 in 82.51s (8 hosts left)
Completed SYN Stealth Scan against 10.0.0.219 in 84.08s (7 hosts left)
Increasing send delay for 10.0.0.47 from 0 to 5 due to 41 out of 102 dropped probes
Discovered open port 8443/tcp on 10.0.0.10
Completed SYN Stealth Scan against 10.0.0.61 in 98.64s (6 hosts left)
Completed SYN Stealth Scan against 10.0.0.137 in 102.98s (5 hosts left)
Completed SYN Stealth Scan against 10.0.0.46 in 110.34s (4 hosts left)
Increasing send delay for 10.0.0.47 from 5 to 10 due to 11 out of 11 dropped probes
Completed SYN Stealth Scan against 10.0.0.111 in 117.77s (3 hosts left)
Completed SYN Stealth Scan against 10.0.0.10 in 119.15s (2 hosts left)
Completed SYN Stealth Scan against 10.0.0.42 in 124.31s (1 host left)
Completed SYN Stealth Scan at 20:34, 264.03s elapsed (14000 total ports)
Initiating Service scan at 20:34
Scanning 24 services on 14 hosts
Completed Service scan at 20:36, 135.32s elapsed (25 services on 14 hosts)
Initiating OS detection (try #1) against 14 hosts
Retrying OS detection (try #2) against 11 hosts
Retrying OS detection (try #3) against 4 hosts
Retrying OS detection (try #4) against 4 hosts
Retrying OS detection (try #5) against 4 hosts
WARNING: RST from 10.0.0.40 port 80 -- is this port really open?
NSE: Script scanning 14 hosts.
Initiating NSE at 20:36
Completed NSE at 20:38, 71.61s elapsed
Initiating NSE at 20:38
Completed NSE at 20:38, 9.21s elapsed
Initiating NSE at 20:38
Completed NSE at 20:38, 0.00s elapsed

```
Nmap scan report for 10.0.0.1
Host is up (0.00055s latency).
Not shown: 995 closed tcp ports (reset)
PORT      STATE SERVICE      VERSION
22/tcp    open  ssh          OpenSSH 7.4p1 Debian 10+deb9u7 (protocol 2.0)
|_ ssh-hostkey:
|   2048 38:bc:b3:7c:f4:59:3a:4b:d6:f7:45:48:2b:9d:88:00 (RSA)
|   256 81:8d:62:0c:1d:f9:f2:17:9e:e4:46:58:25:d7:f0:68 (ECDSA)
|_  256 cd:c9:31:62:e2:49:b9:a0:29:1e:1c:2f:f0:29:73:b9 (ED25519)
53/tcp    open  domain       dnsmasq 2.85
|_ dns-nsid:
|_  bind.version: dnsmasq-2.85
80/tcp    open  http         Server
|_ http-server-header: Server
|_ fingerprint-strings:
|   GetRequest:
|     HTTP/1.0 200 OK
|     X-Frame-Options: SAMEORIGIN
|     X-Xss-Protection: 1; mode=block
|     Content-Length: 8473
|     X-Content-Type-Options: nosniff
|     Content-Type: text/html; charset=UTF-8
|     Connection: close
|     Date: Tue, 18 Jul 2023 01:34:33 GMT
|     Server: Server
|     <!doctype html>
|     <head>
|     <meta http-equiv="X-UA-Compatible" content="IE=Edge;chrome=1" />
|     <meta charset="utf-8">
|     <meta name="viewport" content="width=device-width, initial-scale=1.0">
|     <meta name="copyright" content="Copyright 2012 Ubiquiti Networks, Inc. All rights reserved." />
|     <title>EdgeOS</title>
|     <link rel="shortcut icon" href="/media/global/favicon.png" />
|     <link rel="stylesheet" href="/lib/1672393013/stylesheets/css/reset.min.css" />
|     <link rel="stylesheet" href="/lib/1672393013/fonts/open-sans/stylesheets/open-sans.min.css" />
|     <link rel="stylesheet" href="/lib/1672393013/fonts/open-sans/stylesheets/open-sans.min.css" />
|   HTTPOptions:
|     HTTP/1.0 405 Method Not Allowed
|     Content-Length: 727
|     Allow: OPTIONS
|     Content-Type: text/html; charset=UTF-8
|     Connection: close
|     Date: Tue, 18 Jul 2023 01:34:33 GMT
|     Server: Server
|     <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
|     <html>
|     <head>
|     <title>Error: 405 Method Not Allowed</title>
|     <style type="text/css">
|     html {background-color: #eee; font-family: sans;}
|     body {background-color: #fff; border: 1px solid #ddd;
|     padding: 15px; margin: 15px;}
|     {background-color: #eee; border: 1px solid #ddd; padding: 5px;}
```

```
| </style>
| </head>
| <body>
| <h1>Error: 405 Method Not Allowed</h1>
| <p>Sorry, the requested URL <tt>#039;http://10.0.0.1/#039;</tt>
| caused an error:</p>
| <pre>Method not allowed.</pre>
| </body>
|_ http-title: Did not follow redirect to https://10.0.0.1:443/
|_ http-methods:
|_ Supported Methods: GET HEAD POST OPTIONS
443/tcp open ssl/https Server
|_ tls-alpn:
|   http/1.0
|_ http/1.1
|_ ssl-date: TLS randomness does not represent time
|_ ssl-cert: Subject: commonName=UbiquitiRouterUI/organizationName=Ubiquiti Inc./sta
| Subject Alternative Name: DNS:UbiquitiRouterUI
| Issuer: commonName=UbiquitiRouterUI/organizationName=Ubiquiti Inc./stateOrProvinc
| Public Key type: rsa
| Public Key bits: 2048
| Signature Algorithm: sha256WithRSAEncryption
| Not valid before: 2021-10-09T11:25:33
| Not valid after: 2024-01-11T11:25:33
| MD5: 6fe4:dde0:f581:3d31:4587:9c25:8cb4:6205
|_ SHA-1: fde8:55c4:24dd:737a:bf7a:811d:8d41:39d2:912f:0c74
|_ http-server-header: Server
|_ fingerprint-strings:
|   GetRequest:
|     HTTP/1.0 200 OK
|     X-Frame-Options: SAMEORIGIN
|     X-Xss-Protection: 1; mode=block
|     Content-Length: 8482
|     X-Content-Type-Options: nosniff
|     Content-Type: text/html; charset=UTF-8
|     Connection: close
|     Date: Tue, 18 Jul 2023 01:34:39 GMT
|     Server: Server
|     <!doctype html>
|     <head>
|     <meta http-equiv="X-UA-Compatible" content="IE=Edge;chrome=1" />
|     <meta charset="utf-8">
|     <meta name="viewport" content="width=device-width, initial-scale=1.0">
|     <meta name="copyright" content="Copyright 2012 Ubiquiti Networks, Inc. All ri
|     <title>EdgeOS</title>
|     <link rel="shortcut icon" href="/media/global/favicon.png" />
|     <link rel="stylesheet" href="/lib/1672393013/stylesheets/css/reset.min.css" t
|     <link rel="stylesheet" href="/lib/1672393013/fonts/open-sans/stylesheet.min.c
|     <link rel="stylesheet" href
|_ HTTPOptions:
|   HTTP/1.0 405 Method Not Allowed
|   Content-Length: 728
|   Allow: OPTIONS
```



```
| Content-Type: text/html; charset=UTF-8
| Connection: close
| Date: Tue, 18 Jul 2023 01:34:39 GMT
| Server: Server
| <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
| <html>
| <head>
| <title>Error: 405 Method Not Allowed</title>
| <style type="text/css">
| html {background-color: #eee; font-family: sans;}
| body {background-color: #fff; border: 1px solid #ddd;
| padding: 15px; margin: 15px;}
| {background-color: #eee; border: 1px solid #ddd; padding: 5px;}
| </style>
| </head>
| <body>
| <h1>Error: 405 Method Not Allowed</h1>
| <p>Sorry, the requested URL <tt>#039;https://10.0.0.1/#039;</tt>
| caused an error:</p>
| <pre>Method not allowed.</pre>
|_ </body>
```

|_ http-methods:

|_ Supported Methods: OPTIONS GET HEAD POST

|_ http-title: EdgeOS

10001/tcp open tcpwrapped

2 services unrecognized despite returning data. If you know the service/version, please

=====NEXT SERVICE FINGERPRINT (SUBMIT INDIVIDUALLY)=====

SF-Port80-TCP:V=7.94%I=7%D=7/17%Time=64B5EC27%P=i686-pc-windows-windows%r(
SF:GetRequest,2211,"HTTP/1.0\x20200\x20OK\r\nX-Frame-Options:\x20SAMEORIG
SF:IN\r\nX-Xss-Protection:\x201;\x20mode=block\r\nContent-Length:\x208473\
SF:r\nX-Content-Type-Options:\x20nosniff\r\nContent-Type:\x20text/html;\x2
SF:0charset=UTF-8\r\nConnection:\x20close\r\nDate:\x20Tue,\x2018\x20Jul\x2
SF:02023\x2001:34:33\x20GMT\r\nServer:\x20Server\r\n\r\n<!doctype\x20html>
SF:\n<head>\n\x20\x20<meta\x20http-equiv=\\"X-UA-Compatible\\" \x20content=\\"
SF:IE=Edge;chrome=1\\" \x20/>\n\x20\x20<meta\x20charset=\\"utf-8\\">\n\x20\x20
SF:<meta\x20name=\\"viewport\\" \x20content=\\"width=device-width,\x20initial-
SF:scale=1.0\\">\n\x20\x20<meta\x20name=\\"copyright\\" \x20content=\\"Copyrig
SF:ht\x202012\x20Ubiquiti\x20Networks,\x20Inc\\. \x20All\x20rights\x20reserv
SF:ed\\. \>\n\n\x20\x20<title>EdgeOS</title>\n\n\x20\x20\x20\x20<link\x20re
SF:l=\\"shortcut\x20icon\\" \x20href=\\"/media/global/favicon.png\\" \x20/>\n\x
SF:20\x20\x20\x20\x20\x20\x20\x20<link\x20rel=\\"stylesheet\\" \x20href=\\"/li
SF:b/1672393013/stylesheet/css/reset.min.css\\" \x20type=\\"text/css\\" \x20
SF:media=\\"screen\\" \x20/>\n\x20\x20\x20\x20\x20\x20\x20<link\x20rel=\\"
SF:stylesheet\\" \x20href=\\"/lib/1672393013/fonts/open-sans/stylesheet.min\
SF:.css\\" \x20type=\\"text/css\\" \x20media=\\"screen\\" \x20/>\n\x20\x20\x20\x20
SF:\x20\x20\x20\x20<link\x20rel=\\"stylesheet\\" \x20href")%r(HTTPOptions,38F
SF:,"HTTP/1.0\x20405\x20Method\x20Not\x20Allowed\r\nContent-Length:\x2072
SF:7\r\nAllow:\x20OPTIONS\r\nContent-Type:\x20text/html;\x20charset=UTF-8\
SF:r\nConnection:\x20close\r\nDate:\x20Tue,\x2018\x20Jul\x202023\x2001:34:
SF:33\x20GMT\r\nServer:\x20Server\r\n\r\n\r\n\x20\x20\x20\x20<!DOCTYPE\x20HT
SF:ML\x20PUBLIC\x20\"-//IETF//DTD\x20HTML\x202.0//EN\">\n\x20\x20\x20\x20
SF:<html>\n\x20\x20\x20\x20\x20\x20\x20\x20<head>\n\x20\x20\x20\x20\x20\x2
SF:0\x20\x20\x20\x20\x20\x20<title>Error:\x20405\x20Method\x20Not\x20Allow

SF:ed</title>\n\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20<style\x20t
SF:ype=\"text/css\">\n\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20
SF:\x20html\x20{background-color:\x20#eee;\x20font-family:\x20sans;}\n\x20
SF:\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20body\x20{background
SF:-color:\x20#fff;\x20border:\x201px\x20solid\x20#ddd;\n\x20\x20\x20\x20\x20
SF:x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20padding:
SF:\x2015px;\x20margin:\x2015px;}\n\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20
SF:0\x20\x20\x20\x20pre\x20{background-color:\x20#eee;\x20border:\x201px\x20
SF:20solid\x20#ddd;\x20padding:\x205px;}\n\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20
SF:\x20\x20\x20\x20</style>\n\x20\x20\x20\x20\x20\x20\x20\x20</head>\n\x20
SF:\x20\x20\x20\x20\x20\x20\x20\x20<body>\n\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20
SF:0\x20\x20\x20<h1>Error:\x20405\x20Method\x20Not\x20Allowed</h1>\n\x20\x20\x20
SF:20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20<p>Sorry,\x20the\x20requested
SF:\x20URL\x20<tt>'http://10.0.0.1/'</tt>\n\x20\x20\x20\x20\x20\x20\x20
SF:20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20caused\x20an\x20error:</p>\n\x20
SF:x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20<pre>Method\x20not\x20al
SF:lowed.</pre>\n\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20</body>\n\x20\x20");
=====NEXT SERVICE FINGERPRINT (SUBMIT INDIVIDUALLY)=====
SF-Port443-TCP:V=7.94%T=SSL%I=7%D=7/17%Time=64B5EC2D%P=i686-pc-windows-win
SF:dows%r(GetRequest,221A,"HTTP/1.0\x20200\x20OK\r\nX-Frame-Options:\x20S
SF:AMEORIGIN\r\nX-Xss-Protection:\x201;\x20mode=block\r\nContent-Length:\x20
SF:208482\r\nX-Content-Type-Options:\x20nosniff\r\nContent-Type:\x20text/h
SF:tml;\x20charset=UTF-8\r\nConnection:\x20close\r\nDate:\x20Tue,\x2018\x20
SF:0Jul\x202023\x2001:34:39\x20GMT\r\nServer:\x20Server\r\n\r\n<!doctype\x20
SF:20html>\n<head>\n\x20\x20<meta\x20http-equiv=\"X-UA-Compatible\">\n\x20con
SF:tent=\"IE=Edge;chrome=1\">\n\x20/>\n\x20\x20<meta\x20charset=\"utf-8\">\n\x20
SF:x20\x20<meta\x20name=\"viewport\">\n\x20content=\"width=device-width,\x20i
SF:nitial-scale=1.0\">\n\x20\x20<meta\x20name=\"copyright\">\n\x20content=\"
SF:Copyright\x202012\x20Ubiquiti\x20Networks,\x20Inc.\x20All\x20rights\x20
SF:reserved.\">\n\x20\x20<title>EdgeOS</title>\n\x20\x20\x20\x20\x20<lin
SF:k\x20rel=\"shortcut\x20icon\">\n\x20href=\"/media/global/favicon.png\">\n\x20
SF:0/>\n\x20\x20\x20\x20\x20\x20\x20\x20<link\x20rel=\"stylesheet\">\n\x20hre
SF:f=\"/lib/1672393013/stylesheets/css/reset.min.css\">\n\x20type=\"text/cs
SF:s\">\n\x20media=\"screen\">\n\x20/>\n\x20\x20\x20\x20\x20\x20\x20\x20<link\x20
SF:0rel=\"stylesheet\">\n\x20href=\"/lib/1672393013/fonts/open-sans/stylesee
SF:t.min.css\">\n\x20type=\"text/css\">\n\x20media=\"screen\">\n\x20/>\n\x20\x20\x20\x20
SF:x20\x20\x20\x20\x20\x20\x20\x20<link\x20rel=\"stylesheet\">\n\x20href\">\n\x20%r(HTTPOpti
SF:ons,390,"HTTP/1.0\x20405\x20Method\x20Not\x20Allowed\r\nContent-Length
SF::\x20728\r\nAllow:\x20OPTIONS\r\nContent-Type:\x20text/html;\x20charset
SF:=UTF-8\r\nConnection:\x20close\r\nDate:\x20Tue,\x2018\x20Jul\x202023\x20
SF:001:34:39\x20GMT\r\nServer:\x20Server\r\n\r\n\r\n<!DOCTYP
SF:E\x20HTML\x20PUBLIC\x20\"-//IETF//DTD\x20HTML\x202.0//EN\">\n\x20\x20\x20\x20
SF:x20\x20<html>\n\x20\x20\x20\x20\x20\x20\x20\x20<head>\n\x20\x20\x20\x20\x20\x20
SF:\x20\x20\x20\x20\x20\x20\x20\x20<title>Error:\x20405\x20Method\x20Not\x20
SF:20Allowed</title>\n\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20<sty
SF:le\x20type=\"text/css\">\n\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20
SF:x20\x20\x20html\x20{background-color:\x20#eee;\x20font-family:\x20sans;
SF:}\n\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20body\x20{bac
SF:kground-color:\x20#fff;\x20border:\x201px\x20solid\x20#ddd;\n\x20\x20\x20\x20\x20
SF:20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20p
SF:adding:\x2015px;\x20margin:\x2015px;}\n\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20
SF:\x20\x20\x20\x20\x20\x20\x20pre\x20{background-color:\x20#eee;\x20border:\x20
SF:201px\x20solid\x20#ddd;\x20padding:\x205px;}\n\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20\x20


```
| Connection: close
| RTSPRequest, Socks5:
| HTTP/1.1 400
| Content-Type: text/html; charset=utf-8
| Content-Language: en
| Content-Length: 435
| Date: Tue, 18 Jul 2023 01:34:32 GMT
| Connection: close
| <!doctype html><html lang="en"><head><title>HTTP Status 400
| Request</title><style type="text/css">body {font-family:Tahoma,Arial,sans-ser
| Request</h1></body></html>
|_ http-title: Did not follow redirect to https://10.0.0.10:8443/manage
|_ http-open-proxy: Proxy might be redirecting requests
|_ http-methods:
|_ Supported Methods: GET HEAD POST OPTIONS
8443/tcp open    ssl/nagios-nasca Nagios NSCA
| ssl-cert: Subject: commonName=UniFi/organizationName=Ubiquiti Inc./stateOrProvinceName=New Y
| Subject Alternative Name: DNS:UniFi
| Issuer: commonName=UniFi/organizationName=Ubiquiti Inc./stateOrProvinceName=New Y
| Public Key type: rsa
| Public Key bits: 2048
| Signature Algorithm: sha256WithRSAEncryption
| Not valid before: 2022-08-22T19:23:03
| Not valid after: 2024-11-24T19:23:03
| MD5: d81f:a48c:94cd:fc8d:f0ad:4f89:0b1c:26ca
| SHA-1: fed8:4bac:dab4:eab9:6cfe:8ec0:0507:0e9d:8c80:97f5
|_ http-methods:
|_ Supported Methods: GET HEAD POST OPTIONS
|_ http-title: UniFi Network
|_ Requested resource was /manage/account/login?redirect=%2Fmanage
1 service unrecognized despite returning data. If you know the service/version, please
SF-Port8080-TCP:V=7.94%I=7%D=7/17%Time=64B5EC26P=i686-pc-windows-windows%
SF:r(GetRequest,84,"HTTP/1\1\20302\20\r\nLocation:\20http://localhost:
SF:8080/manage\r\nContent-Length:\200\r\nDate:\20Tue,\2018\20Jul\2020
SF:23\2001:34:32\20GMT\r\nConnection:\20close\r\n\r\n")%r(HTTPOptions,8
SF:4,"HTTP/1\1\20302\20\r\nLocation:\20http://localhost:8080/manage\r\
SF:nContent-Length:\200\r\nDate:\20Tue,\2018\20Jul\202023\2001:34:32
SF:\20GMT\r\nConnection:\20close\r\n\r\n")%r(RTSPRequest,24E,"HTTP/1\1\
SF:x20400\20\r\nContent-Type:\20text/html; charset=utf-8\r\nContent-Langu
SF:age:\20en\r\nContent-Length:\20435\r\nDate:\20Tue,\2018\20Jul\202
SF:023\2001:34:32\20GMT\r\nConnection:\20close\r\n\r\n<!doctype\20html
SF:><html\20lang=\20"en\20"><head><title>HTTP\20Status\20400\20\20xe2\2080\20x9
SF:3\20Bad\20Request</title><style\20type=\20"text/css\20">body\20{font-fa
SF:mily:Tahoma,Arial,sans-serif;}\20h1,\20h2,\20h3,\20b\20{color:whit
SF:e;background-color:#525D76;}\20h1\20{font-size:22px;}\20h2\20{font-
SF:size:16px;}\20h3\20{font-size:14px;}\20p\20{font-size:12px;}\20a\20
SF:20{color:black;}\20\20.line\20{height:1px;background-color:#525D76;bord
SF:er:none;}</style></head><body><h1>HTTP\20Status\20400\20\20xe2\2080\20x93
SF:\20Bad\20Request</h1></body></html>")%r(FourOhFourRequest,24A,"HTTP/1
SF:\1\20404\20\r\nContent-Type:\20text/html; charset=utf-8\r\nContent-L
SF:anguage:\20en\r\nContent-Length:\20431\r\nDate:\20Tue,\2018\20Jul\
SF:x202023\2001:34:32\20GMT\r\nConnection:\20close\r\n\r\n<!doctype\20
SF:html><html\20lang=\20"en\20"><head><title>HTTP\20Status\20404\20\20xe2\208
```

```
SF:0\x93\x20Not\x20Found</title><style\x20type=\"text/css\">body\x20{font-
SF:family:Tahoma,Arial,sans-serif;}\x20h1,\x20h2,\x20h3,\x20b\x20{color:wh
SF:ite;background-color:#525D76;}\x20h1\x20{font-size:22px;}\x20h2\x20{fon
SF:t-size:16px;}\x20h3\x20{font-size:14px;}\x20p\x20{font-size:12px;}\x20a
SF:\x20{color:black;}\x20\.line\x20{height:1px;background-color:#525D76;bo
SF:rder:none;}</style></head><body><h1>HTTP\x20Status\x20404\x20\xe2\x80\x
SF:93\x20Not\x20Found</h1></body></html>")%r(Socks5,24E,"HTTP/1\1\x20400\
SF:x20\r\nContent-Type:\x20text/html;charset=utf-8\r\nContent-Language:\x2
SF:0en\r\nContent-Length:\x20435\r\nDate:\x20Tue,\x2018\x20Jul\x202023\x20
SF:01:34:32\x20GMT\r\nConnection:\x20close\r\n\r\n<!doctype\x20html><html\
SF:x20lang=\"en\"><head><title>HTTP\x20Status\x20400\x20\xe2\x80\x93\x20Ba
SF:d\x20Request</title><style\x20type=\"text/css\">body\x20{font-family:Ta
SF:homa,Arial,sans-serif;}\x20h1,\x20h2,\x20h3,\x20b\x20{color:white;backg
SF:round-color:#525D76;}\x20h1\x20{font-size:22px;}\x20h2\x20{font-size:16
SF:px;}\x20h3\x20{font-size:14px;}\x20p\x20{font-size:12px;}\x20a\x20{colo
SF:r:black;}\x20\.line\x20{height:1px;background-color:#525D76;border:none
SF:;}</style></head><body><h1>HTTP\x20Status\x20400\x20\xe2\x80\x93\x20Bad
SF:\x20Request</h1></body></html>");
MAC Address: 08:60:6E:82:7F:3A (ASUSTek Computer)
Aggressive OS guesses: Linux 5.0 - 5.4 (98%), Linux 4.15 - 5.8 (94%), Linux 5.0 - 5
No exact OS matches for host (test conditions non-ideal).
Uptime guess: 32.073 days (since Thu Jun 15 18:53:08 2023)
Network Distance: 1 hop
TCP Sequence Prediction: Difficulty=259 (Good luck!)
IP ID Sequence Generation: All zeros
Service Info: OSs: Linux, Windows; CPE: cpe:/o:linux:linux_kernel, cpe:/o:microsoft
```

```
Host script results:
|_clock-skew: 1s
|_smb2-security-mode:
|   3:1:1:
|_   Message signing enabled but not required
|_nbstat: NetBIOS name: , NetBIOS user: <unknown>, NetBIOS MAC: <unknown> (unknown)
|_Names:
|   \x01\x02__MSBROWSE__\x02<01>  Flags: <group><active>
|   <00>                          Flags: <unique><active>
|   <03>                          Flags: <unique><active>
|   <20>                          Flags: <unique><active>
|   WORKGROUP<00>                 Flags: <group><active>
|   WORKGROUP<1d>                 Flags: <unique><active>
|_  WORKGROUP<1e>                 Flags: <group><active>
|_smb2-time:
|   date: 2023-07-18T01:37:11
|_  start_date: N/A
```

TRACEROUTE

HOP	RTT	ADDRESS
1	2.05 ms	10.0.0.10

```
Nmap scan report for 10.0.0.39
Host is up (0.029s latency).
All 1000 scanned ports on 10.0.0.39 are in ignored states.
Not shown: 1000 closed tcp ports (reset)
```

MAC Address: 9C:5A:44:DC:4C:17 (Compal Information (Kunshan))
Too many fingerprints match this host to give specific OS details
Network Distance: 1 hop

TRACEROUTE

HOP	RTT	ADDRESS
1	28.91 ms	10.0.0.39

Nmap scan report for 10.0.0.40

Host is up (0.0081s latency).

Not shown: 995 closed tcp ports (reset)

PORT	STATE	SERVICE	VERSION
------	-------	---------	---------

80/tcp	open	http	Debut embedded httpd 1.30 (Brother/HP printer http admin)
--------	------	------	---

|_http-server-header: debut/1.30

|_http-title: Brother DCP-L2550DW series

|_Requested resource was /general/status.html

|_http-methods:

|_Supported Methods: GET POST

|_http-robots.txt: 1 disallowed entry

|_/_

443/tcp	open	ssl/http	Debut embedded httpd 1.30 (Brother/HP printer http admin)
---------	------	----------	---

|_http-server-header: debut/1.30

|_ssl-cert: Subject: commonName=BRN3C2AF4F78FE7.local

|_Issuer: commonName=BRN3C2AF4F78FE7.local

|_Public Key type: rsa

|_Public Key bits: 2048

|_Signature Algorithm: sha256WithRSAEncryption

|_Not valid before: 2000-01-01T00:00:00

|_Not valid after: 2110-12-31T23:59:59

|_MD5: 73f4:a371:448a:bdd7:b4b5:aff9:35d0:d3e3

|_SHA-1: 8ba8:adel:c53f:61b0:120a:9baa:5660:e7e7:0105:54d2

|_ssl-date: TLS randomness does not represent time

|_http-methods:

|_Supported Methods: GET POST

|_http-title: Brother DCP-L2550DW series

|_Requested resource was /general/status.html

|_http-robots.txt: 1 disallowed entry

|_/_

515/tcp	open	printer	
---------	------	---------	--

631/tcp	open	http	Debut embedded httpd 1.30 (Brother/HP printer http admin)
---------	------	------	---

|_http-server-header: debut/1.30

|_http-title: Brother DCP-L2550DW series

|_Requested resource was /general/status.html

|_http-robots.txt: 1 disallowed entry

|_/_

|_http-methods:

|_Supported Methods: POST GET HEAD OPTIONS

9100/tcp	open	jetdirect?	
----------	------	------------	--

MAC Address: 3C:2A:F4:F7:8F:E7 (Brother Industries)

No exact OS matches for host (If you know what OS is running on it, see <https://nmap.org>)

TCP/IP fingerprint:

OS:SCAN(V=7.94%E=4%D=7/17%OT=80%CT=1%CU=35577%PV=Y%DS=1%DC=D%G=Y%M=3C2AF4%T

OS:M=64B5ED08%P=i686-pc-windows-windows)SEQ(II=I)SEQ(SP=106%GCD=1%ISR=109%T

OS:I=RD%II=I%TS=B) SEQ (SP=107%GCD=1%ISR=10A%II=I%TS=A) SEQ (SP=107%GCD=1%ISR=10A%CI=I%TS=A) SEQ (SP=107%GCD=1%ISR=10A%TI=RI%II=I%TS=A) OPS (O1=M5B4NW0NNT1OS:1%O2=M578NW0NNSNNT11%O3=M280NW0NNT11%O4=M5B4NW0NNSNNT11%O5=M218NW0NNSNNTOS:11%O6=M109NNSNNT11) OPS (O1=NNT11%O2=M578NW0NNSNNT11%O3=M280NW0NNT11%O4=M5OS:B4NW0NNSNNT11%O5=M218NW0NNSNNT11%O6=M109NNSNNT11) OPS (O1=NNT11%O2=NNT11%OOS:3=NNT11%O4=NNT11%O5=M218NW0NNSNNT11%O6=M109NNSNNT11) WIN (W1=21F0%W2=2088%OS:W3=2258%W4=21F0%W5=20C0%W6=209D) ECN (R=Y%DF=N%T=40%W=2238%O=%CC=N%Q=) ECN (OS:R=Y%DF=N%T=40%W=2238%O=M5B4NW0NNS%CC=N%Q=) T1 (R=Y%DF=N%T=40%S=O%A=O%F=A%ROS:D=0%Q=) T1 (R=Y%DF=N%T=40%S=O%A=O%F=AS%RD=0%Q=) T1 (R=Y%DF=N%T=40%S=O%A=S+%FOS:=AS%RD=0%Q=) T2 (R=N) T3 (R=N) T4 (R=Y%DF=N%T=40%W=0%S=A%A=Z%F=R%O=%RD=0%Q=) T5OS:(R=Y%DF=N%T=40%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=) T6 (R=Y%DF=N%T=40%W=0%S=A%A=ZOS:%F=R%O=%RD=0%Q=) T7 (R=Y%DF=N%T=40%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=) U1 (R=Y%DF=OS:N%T=FF%IPL=38%UN=0%RIPL=G%RID=G%RIPCK=G%RUCK=G%RUD=G) IE (R=Y%DFI=N%T=FF%COS:D=S)

Network Distance: 1 hop
Service Info: Device: printer

TRACEROUTE
HOP RTT ADDRESS
1 8.13 ms 10.0.0.40

Nmap scan report for 10.0.0.41
Host is up (0.0062s latency).
Not shown: 999 closed tcp ports (reset)
PORT STATE SERVICE VERSION
22/tcp open ssh Dropbear sshd 2020.81 (protocol 2.0)
MAC Address: B4:FB:E4:70:68:13 (Ubiquiti Networks)
No exact OS matches for host (If you know what OS is running on it, see <https://nmap.org>)
TCP/IP fingerprint:
OS:SCAN(V=7.94%E=4%D=7/17%OT=22%CT=1%CU=33787%PV=Y%DS=1%DC=D%G=Y%M=B4FBE4%TOS:M=64B5ED08%P=i686-pc-windows-windows) SEQ (CI=I%II=I) SEQ (SP=105%GCD=1%ISR=OS:10B%TI=Z%CI=I%II=I%TS=U) SEQ (SP=106%GCD=1%ISR=10C%TI=Z%CI=I%II=I%TS=U) OPSOS:(O1=%O2=%O3=%O4=%O5=%O6=) OPS (O1=%O2=%O3=%O4=%O5=M5B4NNSNW4%O6=M5B4NNS) OPOS:S (O1=M5B4NNSNW4%O2=M5B4NNSNW4%O3=M5B4NW4%O4=M5B4NNSNW4%O5=M5B4NNSNW4%O6=OS:M5B4NNS) WIN (W1=721%W2=721%W3=721%W4=721%W5=721%W6=7210) WIN (W1=721%W2=721OS:%W3=721%W4=721%W5=7210%W6=7210) WIN (W1=7210%W2=7210%W3=7210%W4=7210%W5=72OS:10%W6=7210) ECN (R=Y%DF=Y%T=40%W=721%O=%CC=N%Q=) ECN (R=Y%DF=Y%T=40%W=7210%OOS:=M5B4NNSNW4%CC=N%Q=) T1 (R=Y%DF=Y%T=40%S=O%A=O%F=A%RD=0%Q=) T1 (R=Y%DF=Y%T=4OS:0%S=O%A=O%F=AS%RD=0%Q=) T1 (R=Y%DF=Y%T=40%S=O%A=S+%F=AS%RD=0%Q=) T2 (R=N) T3 (OS:R=N) T4 (R=Y%DF=Y%T=40%W=0%S=A%A=Z%F=R%O=%RD=0%Q=) T5 (R=Y%DF=Y%T=40%W=0%S=ZOS:%A=S+%F=AR%O=%RD=0%Q=) T6 (R=Y%DF=Y%T=40%W=0%S=A%A=Z%F=R%O=%RD=0%Q=) T7 (R=YOS:%DF=Y%T=40%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=) U1 (R=Y%DF=N%T=40%IPL=164%UN=0%RIOS:PL=G%RID=G%RIPCK=G%RUCK=G%RUD=G) IE (R=Y%DFI=N%T=40%CD=S)

Network Distance: 1 hop
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel

TRACEROUTE
HOP RTT ADDRESS
1 6.24 ms 10.0.0.41

Nmap scan report for 10.0.0.42

```
Host is up (0.045s latency).
Not shown: 977 closed tcp ports (reset)
PORT      STATE      SERVICE      VERSION
9/tcp     filtered  discard
17/tcp    filtered  gotd
1045/tcp   filtered  fpitp
1066/tcp   filtered  fpo-fns
1082/tcp   filtered  amt-esd-prot
1137/tcp   filtered  trim
1201/tcp   filtered  nucleus-sand
1461/tcp   filtered  ibm_wrless_lan
2100/tcp   filtered  amiganetfs
3031/tcp   filtered  eppc
3128/tcp   filtered  squid-http
4279/tcp   filtered  vrml-multi-use
4567/tcp   filtered  tram
5560/tcp   filtered  isqlplus
5800/tcp   filtered  vnc-http
5810/tcp   filtered  unknown
5825/tcp   filtered  unknown
6969/tcp   filtered  acmsoda
9000/tcp   filtered  cslistener
13722/tcp  filtered  netbackup
18101/tcp  filtered  unknown
24444/tcp  filtered  unknown
30951/tcp  filtered  unknown
```

MAC Address: 64:16:66:35:16:03 (Nest Labs)

Warning: OSScan results may be unreliable because we could not find at least 1 open port

Device type: media device

Running: Microsoft Xbox 360

OS CPE: cpe:/h:microsoft:xbox_360_kernel

OS details: Microsoft Xbox 360 Dashboard

Network Distance: 1 hop

TRACEROUTE

```
HOP RTT      ADDRESS
1   45.42 ms  10.0.0.42
```

Nmap scan report for 10.0.0.46

Host is up (0.0083s latency).

Not shown: 997 closed tcp ports (reset)

```
PORT      STATE SERVICE  VERSION
80/tcp    open  http     nginx
|_http-title: hue personal wireless lighting
|_http-methods:
|_Supported Methods: GET HEAD
443/tcp   open  ssl/http nginx
|_ssl-cert: Subject: commonName=001788fffe778c60/organizationName=Philips Hue/count
|_Issuer: commonName=001788fffe778c60/organizationName=Philips Hue/countryName=NL
|_Public Key type: ec
|_Public Key bits: 256
|_Signature Algorithm: ecdsa-with-SHA256
|_Not valid before: 2017-01-01T00:00:00
```


| Not valid after: 2038-01-01T00:00:00
| MD5: 9d40:9a89:c76d:62fc:26f5:520b:a5a0:a52a
|_SHA-1: c06e:7732:5bbc:ebc3:76ff:ea73:de51:d506:ed94:6d02
|_http-methods:
|_ Supported Methods: GET HEAD
|_http-title: hue personal wireless lighting
8080/tcp open http Web-Based Enterprise Management CIM serverOpenPegasus WBEM
|_http-title: Site doesn't have a title.
MAC Address: 00:17:88:77:8C:60 (Philips Lighting BV)
No exact OS matches for host (If you know what OS is running on it, see <https://nmap.org>)
TCP/IP fingerprint:
OS:SCAN(V=7.94%E=4%D=7/17%OT=80%CT=1%CU=31863%PV=Y%DS=1%DC=D%G=Y%M=001788%T
OS:M=64B5ED08%P=i686-pc-windows-windows)SEQ(CI=Z%II=I)SEQ(SP=102%GCD=1%ISR=
OS:10C%TI=Z%CI=Z%II=I%TS=U)OPS(O1=%O2=%O3=%O4=%O5=%O6=)OPS(O1=%O2=%O3=%O4=M
OS:5B4NNSNW3%O5=M5B4NNSNW3%O6=M5B4NNS)OPS(O1=M5B4NNSNW3%O2=M5B4NNSNW3%O3=M5
OS:B4NW3%O4=M5B4NNSNW3%O5=M5B4NNSNW3%O6=M5B4NNS)WIN(W1=7210%W2=7210%W3=7210
OS:%W4=7210%W5=7210%W6=7210)WIN(W1=E42%W2=E42%W3=E42%W4=7210%W5=7210%W6=721
OS:0)WIN(W1=E42%W2=E42%W3=E42%W4=E42%W5=E42%W6=7210)ECN(R=Y%DF=Y%T=40%W=721
OS:0%O=M5B4NNSNW3%CC=N%Q=)ECN(R=Y%DF=Y%T=40%W=E42%O=%CC=N%Q=)T1(R=Y%DF=Y%T=
OS:40%S=O%A=O%F=A%RD=0%Q=)T1(R=Y%DF=Y%T=40%S=O%A=O%F=AS%RD=0%Q=)T1(R=Y%DF=Y
OS:%T=40%S=O%A=S+%F=AS%RD=0%Q=)T2(R=N)T3(R=N)T4(R=Y%DF=Y%T=40%W=0%S=A%A=Z%F
OS:=R%O=%RD=0%Q=)T5(R=Y%DF=Y%T=40%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=)T6(R=Y%DF=Y%
OS:T=40%W=0%S=A%A=Z%F=R%O=%RD=0%Q=)T7(R=N)U1(R=Y%DF=N%T=40%IPL=164%UN=0%RIP
OS:L=G%RID=G%RIPCK=G%RUCK=G%RUD=G)IE(R=Y%DFI=N%T=40%CD=S)

Network Distance: 1 hop
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel

TRACEROUTE
HOP RTT ADDRESS
1 8.31 ms 10.0.0.46

Nmap scan report for 10.0.0.47
Host is up (0.013s latency).
All 1000 scanned ports on 10.0.0.47 are in ignored states.
Not shown: 939 filtered tcp ports (no-response), 61 closed tcp ports (reset)
MAC Address: 48:A5:E7:F1:B1:D8 (Nintendo)
Warning: OSScan results may be unreliable because we could not find at least 1 open port
Device type: media device
Running: Microsoft Xbox 360
OS CPE: cpe:/h:microsoft:xbox_360_kernel
OS details: Microsoft Xbox 360 Dashboard
Network Distance: 1 hop

TRACEROUTE
HOP RTT ADDRESS
1 12.60 ms 10.0.0.47

Nmap scan report for 10.0.0.61
Host is up (0.047s latency).
All 1000 scanned ports on 10.0.0.61 are in ignored states.
Not shown: 1000 closed tcp ports (reset)
MAC Address: 10:52:1C:6C:26:94 (Espressif)

Warning: OSScan results may be unreliable because we could not find at least 1 open port
Aggressive OS guesses: 2N Helios IP VoIP doorbell (96%), Advanced Illumination DCS-6000 (96%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 1 hop

TRACEROUTE

HOP	RTT	ADDRESS
1	46.90 ms	10.0.0.61

Nmap scan report for 10.0.0.111

Host is up (0.083s latency).
All 1000 scanned ports on 10.0.0.111 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
MAC Address: 50:14:79:3D:DD:68 (iRobot)
Too many fingerprints match this host to give specific OS details
Network Distance: 1 hop

TRACEROUTE

HOP	RTT	ADDRESS
1	83.04 ms	10.0.0.111

Nmap scan report for 10.0.0.132

Host is up (0.015s latency).
Not shown: 995 closed tcp ports (reset)

PORT	STATE	SERVICE	VERSION
8008/tcp	open	http?	
_http-title: Site doesn't have a title (text/html).			
8009/tcp	open	ssl/ajp13?	
_ssl-date: TLS randomness does not represent time			
_ajp-methods: Failed to get a valid response for the OPTION request			
_ssl-cert: Subject: commonName=2599ef94-fb77-81d2-2441-750e0c3b9d6a			
_Issuer: commonName=2599ef94-fb77-81d2-2441-750e0c3b9d6a			
_Public Key type: rsa			
_Public Key bits: 2048			
_Signature Algorithm: sha256WithRSAEncryption			
_Not valid before: 2023-07-16T19:15:35			
_Not valid after: 2023-07-18T19:15:35			
_MD5: e746:bccb:9038:0590:228a:9ea3:a11f:15fd			
_SHA-1: fa83:4509:b365:9f24:106e:3ffe:c7aa:3b69:c0e2:8546			
8443/tcp	open	ssl/https-alt?	
_ssl-cert: Subject: commonName=L8IWB0 FA8FCA509FBA/organizationName=Google Inc/sta			
_Issuer: commonName=Chromecast ICA 7 (Audio Assist 2)/organizationName=Google Inc/			
_Public Key type: rsa			
_Public Key bits: 2048			
_Signature Algorithm: sha256WithRSAEncryption			
_Not valid before: 2017-08-31T22:25:45			
_Not valid after: 2037-08-26T22:25:45			
_MD5: abd4:d24a:f4c0:ffa8:d12a:33c3:9447:f111			
_SHA-1: 6f2a:e780:5e3d:6506:9659:9e8e:4123:3fb1:27da:97e2			
_http-title: Site doesn't have a title (text/html).			
9000/tcp	open	ssl/cslistener?	
10001/tcp	open	ssl/scp-config?	

MAC Address: 48:D6:D5:E1:3F:EA (Google)

No exact OS matches for host (If you know what OS is running on it, see <https://nmap.org>)
TCP/IP fingerprint:
OS:SCAN(V=7.94%E=4%D=7/17%OT=8008%CT=1%CU=41092%PV=Y%DS=1%DC=D%G=Y%M=48D6D5
OS:%TM=64B5ED08%P=i686-pc-windows-windows) SEQ(CI=Z%II=I) SEQ(SP=102%GCD=1%IS
OS:R=10B%TI=Z%CI=Z%II=I%TS=7) SEQ(SP=102%GCD=1%ISR=10B%TI=Z%CI=Z%II=I%TS=8) S
OS:EQ(SP=FD%GCD=1%ISR=109%TI=Z%CI=Z%II=I%TS=7) OPS(O1=M5B4ST11NW6%O2=M5B4ST1
OS:1NW6%O3=M5B4NNT11NW6%O4=M5B4ST11NW6%O5=M5B4ST11NW6%O6=M5B4ST11) OPS(O1=M5
OS:B4ST11NW6%O2=NNT11%O3=NNT11%O4=M5B4ST11NW6%O5=M5B4ST11NW6%O6=M5B4ST11) OP
OS:S(O1=NNT11%O2=NNT11%O3=NNT11%O4=NNT11%O5=NNT11%O6=NNT11) WIN(W1=3890%W2=3
OS:890%W3=3890%W4=3890%W5=3890%W6=3890) ECN(R=Y%DF=Y%T=40%W=3908%O=%CC=N%Q=)
OS:ECN(R=Y%DF=Y%T=40%W=3908%O=M5B4NNSNW6%CC=Y%Q=) T1(R=Y%DF=Y%T=40%S=O%A=O%F
OS:=A%RD=0%Q=) T1(R=Y%DF=Y%T=40%S=O%A=O%F=AS%RD=0%Q=) T1(R=Y%DF=Y%T=40%S=O%A=
OS:S+%F=AS%RD=0%Q=) T2(R=N) T3(R=N) T4(R=Y%DF=Y%T=40%W=0%S=A%A=Z%F=R%O=%RD=0%Q
OS:=) T5(R=Y%DF=Y%T=1%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=) T5(R=Y%DF=Y%T=20%W=0%S=Z%
OS:A=S+%F=AR%O=%RD=0%Q=) T5(R=Y%DF=Y%T=46%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=) T5(R=
OS:Y%DF=Y%T=5D%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=) T5(R=Y%DF=Y%T=AC%W=0%S=Z%A=S+%F
OS:=AR%O=%RD=0%Q=) T6(R=Y%DF=Y%T=1E%W=0%S=A%A=Z%F=R%O=%RD=0%Q=) T6(R=Y%DF=Y%T
OS:=2C%W=0%S=A%A=Z%F=R%O=%RD=0%Q=) T6(R=Y%DF=Y%T=30%W=0%S=A%A=Z%F=R%O=%RD=0%
OS:Q=) T6(R=Y%DF=Y%T=32%W=0%S=A%A=Z%F=R%O=%RD=0%Q=) T6(R=Y%DF=Y%T=43%W=0%S=A%
OS:A=Z%F=R%O=%RD=0%Q=) T7(R=Y%DF=Y%T=40%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=) T7(R=Y%
OS:DF=Y%T=46%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=) T7(R=Y%DF=Y%T=53%W=0%S=Z%A=S+%F=A
OS:R%O=%RD=0%Q=) U1(R=Y%DF=N%T=40%IPL=164%UN=0%RIPL=G%RID=G%RIPCK=G%RUCK=G%R
OS:UD=G) IE(R=Y%DFI=N%T=40%CD=S)

Network Distance: 1 hop

TRACEROUTE

HOP	RTT	ADDRESS
1	14.83 ms	10.0.0.132

Nmap scan report for 10.0.0.137
Host is up (0.14s latency).
Not shown: 999 closed tcp ports (reset)
PORT STATE SERVICE VERSION
9080/tcp filtered glrpc
MAC Address: 5A:1F:DC:BA:09:96 (Unknown)
Too many fingerprints match this host to give specific OS details
Network Distance: 1 hop

TRACEROUTE

HOP	RTT	ADDRESS
1	140.61 ms	10.0.0.137

Nmap scan report for 10.0.0.214
Host is up (0.033s latency).
All 1000 scanned ports on 10.0.0.214 are in ignored states.
Not shown: 1000 closed tcp ports (reset)
MAC Address: B0:02:47:AD:A8:23 (Ampak Technology)
Too many fingerprints match this host to give specific OS details
Network Distance: 1 hop

TRACEROUTE

HOP	RTT	ADDRESS
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1 32.92 ms 10.0.0.214

Nmap scan report for 10.0.0.219

Host is up (0.019s latency).

All 1000 scanned ports on 10.0.0.219 are in ignored states.

Not shown: 1000 closed tcp ports (reset)

MAC Address: 18:93:7F:F7:42:C9 (Ampak Technology)

Too many fingerprints match this host to give specific OS details

Network Distance: 1 hop

TRACEROUTE

HOP RTT ADDRESS

1 19.34 ms 10.0.0.219

Initiating SYN Stealth Scan at 20:38

Scanning 10.0.0.51 [1000 ports]

Discovered open port 139/tcp on 10.0.0.51

Discovered open port 445/tcp on 10.0.0.51

Discovered open port 135/tcp on 10.0.0.51

Discovered open port 3389/tcp on 10.0.0.51

Discovered open port 5357/tcp on 10.0.0.51

Completed SYN Stealth Scan at 20:38, 0.03s elapsed (1000 total ports)

Initiating Service scan at 20:38

Scanning 5 services on 10.0.0.51

Completed Service scan at 20:38, 11.03s elapsed (5 services on 1 host)

Initiating OS detection (try #1) against 10.0.0.51

NSE: Script scanning 10.0.0.51.

Initiating NSE at 20:38

Completed NSE at 20:38, 14.26s elapsed

Initiating NSE at 20:38

Completed NSE at 20:38, 0.02s elapsed

Initiating NSE at 20:38

Completed NSE at 20:38, 0.00s elapsed

Nmap scan report for 10.0.0.51

Host is up (0.000050s latency).

Not shown: 995 closed tcp ports (reset)

PORT	STATE	SERVICE	VERSION
------	-------	---------	---------

135/tcp	open	msrpc	Microsoft Windows RPC
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139/tcp	open	netbios-ssn	Microsoft Windows netbios-ssn
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445/tcp	open	microsoft-ds?	
---------	------	---------------	--

3389/tcp	open	ms-wbt-server	Microsoft Terminal Services
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| ssl-cert: Subject: commonName=BlueBravo

| Issuer: commonName=BlueBravo

| Public Key type: rsa

| Public Key bits: 2048

| Signature Algorithm: sha256WithRSAEncryption

| Not valid before: 2023-04-27T04:16:38

| Not valid after: 2023-10-27T04:16:38

| MD5: 55b8:b486:4573:808a:e36d:8be3:cada:0235

|_SHA-1: 2110:244d:8639:16ec:e817:5eb0:a17a:02cc:dfa5:a2f3

|_ssl-date: 2023-07-18T01:38:42+00:00; 0s from scanner time.

5357/tcp	open	http	Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)
----------	------	------	---

|_http-title: Service Unavailable

|_http-server-header: Microsoft-HTTPAPI/2.0
Device type: general purpose
Running: Microsoft Windows 10
OS CPE: cpe:/o:microsoft:windows_10
OS details: Microsoft Windows 10 1809 - 2004
Network Distance: 0 hops
TCP Sequence Prediction: Difficulty=258 (Good luck!)
IP ID Sequence Generation: Incremental
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows

Host script results:

| smb2-time:
| date: 2023-07-18T01:38:32
|_ start_date: N/A
| smb2-security-mode:
| 3:1:1:
|_ Message signing enabled but not required

NSE: Script Post-scanning.

Initiating NSE at 20:38

Completed NSE at 20:38, 0.00s elapsed

Initiating NSE at 20:38

Completed NSE at 20:38, 0.00s elapsed

Initiating NSE at 20:38

Completed NSE at 20:38, 0.00s elapsed

Read data files from: C:\Program Files (x86)\Nmap

OS and Service detection performed. Please report any incorrect results at <https://nmap.org>

Nmap done: 256 IP addresses (15 hosts up) scanned in 532.37 seconds

Raw packets sent: 20730 (941.166KB) | Rcvd: 14508 (616.925KB)