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Starting Nmap 7.80 ( https://nmap.org ) at 2021-12-22 19:44 EST
NSE: Loaded 151 scripts for scanning.
NSE: Script Pre-scanning.
Initiating NSE at 19:44
Completed NSE at 19:44, 0.00s elapsed
Initiating NSE at 19:44
Completed NSE at 19:44, 0.00s elapsed
Initiating NSE at 19:44
Completed NSE at 19:44, 0.00s elapsed
Initiating ARP Ping Scan at 19:44
Scanning 192.168.1.1 [1 port]
Completed ARP Ping Scan at 19:44, 0.05s elapsed (1 total hosts)
Initiating Parallel DNS resolution of 1 host. at 19:44
Completed Parallel DNS resolution of 1 host. at 19:44, 0.02s elapsed
Initiating SYN Stealth Scan at 19:44
Scanning _gateway (192.168.1.1) [1000 ports]
Discovered open port 53/tcp on 192.168.1.1
Discovered open port 20005/tcp on 192.168.1.1
Discovered open port 631/tcp on 192.168.1.1
Discovered open port 5000/tcp on 192.168.1.1
Discovered open port 5555/tcp on 192.168.1.1
Completed SYN Stealth Scan at 19:44, 0.13s elapsed (1000 total ports)
Initiating UDP Scan at 19:44
Scanning _gateway (192.168.1.1) [1000 ports]
Completed UDP Scan at 20:00, 953.50s elapsed (1000 total ports)
Initiating Service scan at 20:00
Scanning 55 services on _gateway (192.168.1.1)
Discovered open port 53/udp on 192.168.1.1
Discovered open|filtered port 53/udp on _gateway (192.168.1.1) is actually open
Service scan Timing: About 9.09% done; ETC: 20:09 (0:07:50 remaining)
Service scan Timing: About 18.18% done; ETC: 20:08 (0:06:36 remaining)
Service scan Timing: About 65.45% done; ETC: 20:03 (0:01:05 remaining)
Completed Service scan at 20:03, 175.06s elapsed (55 services on 1 host)
Initiating OS detection (try #1) against _gateway (192.168.1.1)
NSE: Script scanning 192.168.1.1.
Initiating NSE at 20:03
Discovered open port 1900/udp on 192.168.1.1
Completed NSE at 20:06, 154.48s elapsed
Initiating NSE at 20:06
Completed NSE at 20:06, 3.39s elapsed
Initiating NSE at 20:06
Completed NSE at 20:06, 0.01s elapsed
Nmap scan report for \_gateway (192.168.1.1) Host is up (0.00063s latency).
Not shown: 1945 closed ports
PORT
          STATE
                        SERVICE
                                      VERSION
53/tcp
          open
                        domain
                                      dnsmasq 2.78
631/tcp
          open
                        ipp?
5000/tcp open
                        tcpwrapped
                        ssl/freeciv?
5555/tcp open
| fingerprint-strings:
    SIPOptions:
      HTTP/1.0 400 Bad Request
      Content-type: text/html
      <html>
      <head><title>400 Bad Request</title></head>
      <body><h1>400 Bad Request</h1>
      This server does not support the operation requested by your
client.</body>
      </html>
| ssl-cert: Subject:
commonName=www.routerlogin.net/organizationName=NETGEAR/stateOrProvinceName=Cali
fornia/countryName=US
| Issuer:
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commonName=www.routerlogin.net/organizationName=NETGEAR/stateOrProvinceName=Cali
fornia/countryName=US
 Public Key type: rsa
 Public Key bits: 2048
 Signature Algorithm: sha256WithRSAEncryption
Not valid before: 2021-11-24T16:11:27
| Not valid after: 2031-11-22T16:11:27
I MD5:
         92a2 1f90 6d37 9f16 e6de 6e08 7e4a f686
|_SHA-1: 461d 3342 57ab da8d 9826 a06f 64d4 b235 93f1 0aca
20005/tcp open
                        htx?
          open|filtered ftp-data
20/udp
23/udp
          open|filtered telnet
38/udp
          open|filtered rap
          open|filtered tacacs
49/udp
53/udp
                        domain
          open
                                     dnsmasq 2.78
| dns-nsid:
   NSID: Answerx_On_tpdcfl-dns-cac-308
(416e73776572785f4f6e5f74706463666c2d646e732d6361632d333038)
    id.server: Answerx_On_tpdcfl-dns-cac-308
    bind.version: dnsmasq-2.78
|_dns-recursion: Recursion appears to be enabled
67/udp
          open|filtered dhcps
639/udp
          open|filtered msdp
767/udp
          open|filtered phonebook
         open|filtered ufsd
1008/udp
         open|filtered boinc
1043/udp
         open|filtered optima-vnet
1051/udp
1055/udp open|filtered ansyslmd
         open|filtered ftranhc
1105/udp
1900/udp open
                        upnp?
 upnp-info:
 192.168.1.1
      Server: POSIX UPnP/1.0 UPnP Stack/7.14.170.1708
      Location:
http://192.168.1.1:1990/e62b0f9b-943b-4c93-a971-cbe29a523a0c/WFADevice.xml
2048/udp open|filtered dls-monitor
5353/udp open|filtered zeroconf
16739/udp open|filtered unknown
16862/udp open|filtered unknown
17091/udp open|filtered unknown
17302/udp open|filtered unknown
17332/udp open|filtered unknown
17939/udp open|filtered unknown
18134/udp open|filtered unknown
18331/udp open|filtered unknown
18669/udp open|filtered unknown
18676/udp open|filtered unknown
19273/udp open|filtered unknown
19728/udp open|filtered unknown
19933/udp open|filtered unknown
19956/udp open|filtered unknown
20848/udp open|filtered unknown
21083/udp open|filtered unknown
21298/udp open|filtered unknown
21621/udp open|filtered unknown
21902/udp open|filtered unknown
24007/udp open|filtered unknown
27444/udp open|filtered Trinoo_Bcast
31195/udp open|filtered unknown
35794/udp open|filtered unknown
44179/udp open|filtered unknown
44253/udp open|filtered unknown
49169/udp open|filtered unknown
49192/udp open|filtered unknown
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49196/udp openIfiltered unknown
49213/udp open|filtered unknown
57977/udp open|filtered unknown
58002/udp open|filtered unknown
58631/udp open|filtered unknown
59846/udp open|filtered unknown
61322/udp open|filtered unknown
1 service unrecognized despite returning data. If you know the service/version,
please submit the following fingerprint at https://nmap.org/cgi-bin/submit.cgi?
new-service:
SF-Port5555-TCP:V=7.80%T=SSL%I=7%D=12/22%Time=61C3CAB4%P=x86_64-pc-linux-q
SF:nu%r(SIPOptions, E7, "HTTP/1\.0\x20400\x20Bad\x20Request\r\nContent-type:" | Content-type: | Content-type
SF:\x20text/html\r\n<html>\r\n<head><title>400\x20Bad\x20Request</titl
SF:e></head>\r\n<br/>body><h1>400\x20Bad\x20Request</h1>\r\nThis\x20server\
SF:x20does\x20not\x20support\x20the\x20operation\x20requested\x20by\x20you
SF:r\x20client\.</body>\r\n</html>\r\n");
MAC Address: 9C:3D:CF:24:99:A0 (Netgear)
Device type: general purpose
Running: Linux 2.6.X
OS CPE: cpe:/o:linux:linux_kernel:2.6
OS details: Linux 2.6.19 - 2.6.36
Uptime guess: 2.253 days (since Mon Dec 20 14:02:19 2021)
Network Distance: 1 hop
TCP Sequence Prediction: Difficulty=200 (Good luck!)
IP ID Sequence Generation: All zeros
TRACEROUTE
HOP RTT
                         ADDRESS
        0.63 ms _gateway (192.168.1.1)
NSE: Script Post-scanning.
Initiating NSE at 20:06
Completed NSE at 20:06, 0.00s elapsed
Initiating NSE at 20:06
Completed NSE at 20:06, 0.00s elapsed
Initiating NSE at 20:06
Completed NSE at 20:06, 0.00s elapsed
Read data files from: /usr/bin/../share/nmap
OS and Service detection performed. Please report any incorrect results at
https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 1288.60 seconds
                        Raw packets sent: 2658 (93.987KB) | Rcvd: 2449 (148.598KB)
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