```
~/ethack/prak (3m 20.50s)
sudo nmap -sV -sS -T2 -p1-1000 -A -oN nmap.log 10.15.42.245
[Jaao] password for yanater
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-10-06 20:08 WIB
Stats: 0:01:30 elapsed; 0 hosts completed (1 up), 1 undergoing Script Scan
NSE Timing: About 93.14% done; ETC: 20:10 (0:00:01 remaining)
Nmap scan report for 10.15.42.245
Host is up (0.013s latency).
Not shown: 997 closed tcp ports (reset)
       STATE SERVICE VERSION
PORT
21/tcp open ftp
                     vsftpd 3.0.5
 ftp-anon: Anonymous FTP login allowed (FTP code 230)
  -rw-r--r--
              1 0
                                     142834 Oct 04 19:41 list.xyz
                          0
 -rw-r--r--
              1 0
                                        701 Oct 03 17:41 readme.txt
  ftp-syst:
   STAT:
 FTP server status:
       Connected to ::ffff:10.33.13.148
      Logged in as ftp
      TYPE: ASCII
      No session bandwidth limit
      Session timeout in seconds is 1800
      Control connection is plain text
      Data connections will be plain text
      At session startup, client count was 23
      vsFTPd 3.0.5 - secure, fast, stable
 End of status
22/tcp open ssh
                     OpenSSH 8.2p1 Ubuntu 4ubuntu0.11 (Ubuntu Linux; protocol 2.0)
 ssh-hostkey:
   3072 2e:81:54:b8:0e:bc:73:4b:66:09:2b:aa:0d:63:c9:59 (RSA)
   256 0c:ff:27:69:2d:78:e8:05:5e:cb:69:dc:cc:26:79:73 (ECDSA)
   256 e9:af:88:b7:62:f5:c6:52:25:1a:23:67:ab:49:6d:20 (ED25519)
487/tcp open http nginx 1.18.0 (Ubuntu)
Aggressive OS guesses: QEMU user mode network gateway (94%), Konica Minolta 7035 printer (89%), Bay Networks BayStack 450 switch (software version 3.1.0.22) (89%), GNU Hurd 0.3 (88%)
, Allied Telesyn AT-9006SX/SC switch (88%), Linux 2.6.18 (CentOS 5, x86 64, SMP) (87%), Tyco 24 Port SNMP Managed Switch (87%), Bay Networks BayStack 450 switch (software version 4.2
.0.16) (87%), Cabletron ELS100-24TXM Switch or Icom IC-7800 radio transceiver (87%), Sharp AR-M236 printer (87%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 2 hops
Service Info: OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel
TRACEROUTE (using port 443/tcp)
HOP RTT
            ADDRESS
1 0.36 ms 10.0.2.2
2 7.95 ms 10.15.42.245
```