Scanner POP3 Auxiliary Modules a11y.text Scanner POP3 Auxiliary Modules pop3_version a11y.text pop3_version The pop3_version module, as its name implies, scans a host or range of hosts for POP3 mail servers and determines the version running on them. msf > use auxiliary/scanner/pop3/pop3_version msf auxiliary(pop3_version) > show options

Module options (auxiliary/scanner/pop3/pop3_version):

Name Current Setting Required Description

RHOSTS yes The target address range or CIDR identifier

RPORT 110 yes The target port

THREADS 1 yes The number of concurrent threads This module requires only that

we set the RHOSTS and THREADS values then let it run. msf auxiliary(pop3 version) > set

RHOSTS 192.168.1.200-250

RHOSTS => 192.168.1.200-250

msf auxiliary(pop3_version) > set THREADS 20

THREADS => 20

msf auxiliary(pop3 version) > run

- [*] Scanned 13 of 51 hosts (025% complete)
- [*] 192.168.1.204:110 POP3 +OK Dovecot ready.\x0d\x0a
- [*] 192.168.1.219:110 POP3 +OK POP3\x0d\x0a
- [*] Scanned 29 of 51 hosts (056% complete)
- [*] Scanned 31 of 51 hosts (060% complete)
- [*] Scanned 37 of 51 hosts (072% complete)

- [*] Scanned 39 of 51 hosts (076% complete)
- [*] 192.168.1.224:110 POP3 +OK localhost Cyrus POP3 v2.3.2 server ready
- >3017279298.1269446070@localhost>\x0d\x0a
- [*] Scanned 51 of 51 hosts (100% complete)
- [*] Auxiliary module execution completed

msf auxiliary(pop3_version) > Next Scanner SMB Auxiliary Modules Prev Scanner NetBIOS

Auxiliary Modules