```
root@kali: /home/kali
🛂 login as: kali
kali@192.168.50.254's password:
Linux kali 6.1.0-kali5-amd64 #1 SMP PREEMPT DYNAMIC Debian 6.1.12-1kali2 (2023-0
2-23) x86 64
The programs included with the Kali GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Kali GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Wed May 17 11:30:10 2023 from 192.168.50.195
  -(kali@ kali)-[~]
[sudo] password for kali:
   (root@ kali) - [/home/kali]
  # hash-identifier 81dc9bdb52d04dc20036dbd8313ed055
   v1.2
                                                             By Zion3R
                                                    www.Blackploit.com #
                                                   Root@Blackploit.com #
   Possible Hashs:
[+] MD5
[+] Domain Cached Credentials - MD4(MD4(($pass)).(strtolower($username)))
Least Possible Hashs:
[+] RAdmin v2.x
[+] NTLM
[+] MD4
[+] MD2
[+] MD5 (HMAC)
[+] MD4 (HMAC)
[+] MD2 (HMAC)
[+] MD5 (HMAC (Wordpress))
[+] Haval-128
[+] Haval-128 (HMAC)
[+] RipeMD-128
[+] RipeMD-128 (HMAC)
[+] SNEFRU-128
[+] SNEFRU-128 (HMAC)
[+] Tiger-128
[+] Tiger-128(HMAC)
[+] md5($pass.$salt)
[+] md5($salt.$pass)
[+] md5($salt.$pass.$salt)
[+] md5($salt.$pass.$username)
[+] md5($salt.md5($pass))
[+] md5($salt.md5($pass))
[+] md5($salt.md5($pass.$salt))
[+] md5($salt.md5($pass.$salt))
[+] md5($salt.md5($salt.$pass))
[+] md5($salt.md5(md5($pass).$salt))
[+] md5($username.0.$pass)
```



```
💤 root@kali: /home/kali
kali@192.168.50.254's password:
Linux kali 6.1.0-kali5-amd64 #1 SMP PREEMPT DYNAMIC Debian 6.1.12-1kali2 (2023-0
2-23) x86 64
The programs included with the Kali GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Kali GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Wed May 17 11:40:02 2023 from 192.168.50.195
  -(kali@ kali)-[~]
[sudo] password for kali:
   (root@ kali) - [/home/kali]
  # hash-identifier d8826bbd80b4233b7522dlc538aeaf66c64e259a
   By Zion3R
                                                    www.Blackploit.com #
                                                   Root@Blackploit.com #
   Possible Hashs:
[+] SHA-1
[+] MySQL5 - SHA-1(SHA-1($pass))
Least Possible Hashs:
[+] Tiger-160
[+] Haval-160
[+] RipeMD-160
[+] SHA-1 (HMAC)
[+] Tiger-160(HMAC)
[+] RipeMD-160 (HMAC)
[+] Haval-160 (HMAC)
[+] SHA-1 (MaNGOS)
[+] SHA-1 (MaNGOS2)
[+] shal($pass.$salt)
[+] shal($salt.$pass)
[+] shal($salt.md5($pass))
[+] shal($salt.md5($pass).$salt)
[+] shal($salt.shal($pass))
[+] shal($salt.shal($salt.shal($pass)))
[+] shal($username.$pass)
[+] shal($username.$pass.$salt)
[+] shal(md5($pass))
[+] shal(md5($pass).$salt)
[+] shal(md5(shal($pass)))
[+] shal(shal($pass))
[+] shal(shal($pass).$salt)
[+] shal(shal($pass).substr($pass,0,3))
[+] shal(shal($salt.$pass))
[+] shal(shal(shal($pass)))
[+] shal(strtolower($username).$pass)
HASH:
```



```
root@kali: /home/kali
💤 login as: kali
kali@192.168.50.254's password:
Linux kali 6.1.0-kali5-amd64 #1 SMP PREEMPT DYNAMIC Debian 6.1.12-1kali2 (2023-0
2-23) x86 64
The programs included with the Kali GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Kali GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Wed May 17 12:11:41 2023 from 192.168.50.195
  --(kali⊕ kali)-[~]
_$ sudo su
[sudo] password for kali:
  -(root@ kali)-[/home/kali]
 -# echo "d8826bbd80b4233b7522dlc538aeaf66c64e259a" > hashone.txt
   (root@ kali) - [/home/kali]
 -# hashcat -a 3 -m 100 hashone.txt
hashcat (v6.2.6) starting
OpenCL API (OpenCL 3.0 PoCL 3.1+debian Linux, None+Asserts, RELOC, SPIR, LLVM 1
4.0.6, SLEEF, DISTRO, POCL_DEBUG) - Platform #1 [The pocl project]
* Device #1: pthread-sandybridge-11th Gen Intel(R) Core(TM) i5-1135G7 @ 2.40GHz,
4388/8840 MB (2048 MB allocatable), 4MCU
Minimum password length supported by kernel: 0
Maximum password length supported by kernel: 256
INFO: All hashes found as potfile and/or empty entries! Use --show to display th
em.
Started: Wed May 17 12:13:43 2023
Stopped: Wed May 17 12:13:44 2023
   (root@ kali) - [/home/kali]
 -# hashcat -a 3 -m 100 hashone.txt --show
d8826bbd80b4233b7522d1c538aeaf66c64e259a:4121
  -(root@ kali)-[/home/kali]
```





8°C

Silny deszcz

```
Device #1: pthread-sandybridge-llth Gen Intel(R) Core(TM) i5-1135G7 @ 2.40GHz, 4388/8840 ME
Minimum password length supported by kernel: 0
Maximum password length supported by kernel: 256
Hashes: 1 digests; 1 unique digests, 1 unique salts
Bitmaps: 16 bits, 65536 entries, 0x0000ffff mask, 262144 bytes, 5/13 rotates
Optimizers applied:
* Zero-Byte
* Early-Skip
* Not-Salted
* Not-Iterated
* Single-Hash
* Single-Salt
* Brute-Force
Raw-Hash
* Uses-64-Bit
ATTENTION! Pure (unoptimized) backend kernels selected.
Pure kernels can crack longer passwords, but drastically reduce performance.
If you want to switch to optimized kernels, append -0 to your commandline.
See the above message to find out about the exact limits.
Watchdog: Temperature abort trigger set to 90c
Host memory required for this attack: 1 MB
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop. For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
31bca02094eb78126a517b206a88c73cfa9ec6f704c7030d18212cace820f025f00bf0ea68dbf3f3a5436ca63b53b
Session....: hashcat
Status....: Cracked
Hash.Mode....: 1700 (SHA2-512)
Hash.Target.....: 31bca02094eb78126a517b206a88c73cfa9ec6f704c7030d182...c3ab99
Time.Started....: Wed May 17 12:19:03 2023 (0 secs)
Time.Estimated...: Wed May 17 12:19:03 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: ?1 [1]
Guess.Charset...: -1 ?1?d?u, -2 ?1?d, -3 ?1?d*!$@ , -4 Undefined
Guess.Queue....: 1/15 (6.67%)
Speed.#1.....: 12027 H/s (0.02ms) @ Accel:512 Loops:62 Thr:1 Vec:4 Recovered.....: 1/1 (100.00%) Digests (total), 1/1 (100.00%) Digests (new)
Progress..... 62/62 (100.00%)
Rejected..... 0/62 (0.00%)
Restore.Point...: 0/1 (0.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-62 Iteration:0-62
Candidate.Engine.: Device Generator
Candidates.#1....: s -> X
Hardware.Mon.#1..: Util: 23%
Started: Wed May 17 12:19:01 2023
Stopped: Wed May 17 12:19:04 2023
    root@ kali)-[/home/kali]
```

```
root@kali: /home/kali
Hardware.Mon.#1..: Util: 27%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
Session....: hashcat
Status..... Exhausted
Hash.Mode....: 1700 (SHA2-512)
Hash.Target.....: 9e66d646cfb6c84d06a42ee1975ffaae90352bd016da18f5172....lb3aa5
Time.Started....: Wed May 17 12:21:30 2023 (0 secs)
Time.Estimated...: Wed May 17 12:21:30 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: ?1?2 [2]
Guess.Charset...: -1 ?1?d?u, -2 ?1?d, -3 ?1?d*!$@ , -4 Undefined
Guess.Queue....: 2/15 (13.33%)
Speed.#1...... 2150.6 kH/s (0.16ms) @ Accel:1024 Loops:31 Thr:1 Vec:4
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress....: 2232/2232 (100.00%)
Rejected.....: 0/2232 (0.00%)
Restore.Point...: 36/36 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:31-62 Iteration:0-31
Candidate.Engine.: Device Generator
Candidates.#1...: 6a -> Xq
Hardware.Mon.#1..: Util: 50%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
9e66d646cfb6c84d06a42ee1975ffaae90352bd016da18f51721e2042d9067dcb120accc574105b43139b6c9c887d
Session....: hashcat
Status..... Cracked
Hash.Mode....: 1700 (SHA2-512)
Hash.Target.....: 9e66d646cfb6c84d06a42ee1975ffaae90352bd016da18f5172...1b3aa5
Time.Started....: Wed May 17 12:21:30 2023 (0 secs)
Time.Estimated...: Wed May 17 12:21:30 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: ?1?2?2 [3]
Guess.Charset...: -1 ?1?d?u, -2 ?1?d, -3 ?1?d*!$@ , -4 Undefined
Guess.Queue....: 3/15 (20.00%)
Speed.#1...... 8290.9 kH/s (8.77ms) @ Accel:512 Loops:62 Thr:1 Vec:4
Recovered.....: 1/1 (100.00%) Digests (total), 1/1 (100.00%) Digests (new)
Progress....: 80352/80352 (100.00%)
Rejected.....: 0/80352 (0.00%)
Restore.Point...: 0/1296 (0.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-62 Iteration:0-62
Candidate.Engine.: Device Generator
Candidates.#1....: sar -> Xqx
Hardware.Mon.#1..: Util: 55%
Started: Wed May 17 12:21:28 2023
Stopped: Wed May 17 12:21:31 2023
    root@ kali) - [/home/kali]
```

8°C

Silny deszcz

```
root@kali: /home/kali
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress.....: 2232/2232 (100.00%)
Rejected..... 0/2232 (0.00%)
Restore.Point...: 36/36 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-62 Iteration:0-62
Candidate.Engine.: Device Generator
Candidates.#1....: sa -> Xq
Hardware.Mon.#1..: Util: 62%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
Session..... hashcat
Status..... Exhausted
Hash.Mode....: 1700 (SHA2-512)
Hash.Target.....: 8a04bd2d079ee38flaf784317c4e2442625518780ccff3213fe...77c4a9
Time.Started....: Wed May 17 12:24:44 2023 (0 secs)
Time.Estimated...: Wed May 17 12:24:44 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: ?1?2?2 [3]
Guess.Charset...: -1 ?1?d?u, -2 ?1?d, -3 ?1?d*!$@_, -4 Undefined
Guess.Queue....: 3/15 (20.00%)
Speed. #1...... 9260.5 kH/s (8.14ms) @ Accel:512 Loops:62 Thr:1 Vec:4
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress.....: 80352/80352 (100.00%)
Rejected.....: 0/80352 (0.00%)
Restore.Point...: 1296/1296 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-62 Iteration:0-62
Candidate.Engine.: Device Generator
Candidates.#1....: sar -> Xqx
Hardware.Mon.#1..: Util: 66%
8a04bd2d079ee38flaf784317c4e2442625518780ccff3213feb2e207d2be42ca0760fd8476184a004b71bcb5841d
Session....: hashcat
Status.....: Cracked
Hash.Mode....: 1700 (SHA2-512)
Hash.Target.....: 8a04bd2d079ee38flaf784317c4e2442625518780ccff3213fe...77c4a9
Time.Started....: Wed May 17 12:24:44 2023 (0 secs)
Time.Estimated...: Wed May 17 12:24:44 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: ?1?2?2?2 [4]
Guess.Charset...: -1 ?1?d?u, -2 ?1?d, -3 ?1?d*!$@ , -4 Undefined
Guess.Queue....: 4/15 (26.67%)
Speed.#1.....: 10392.8 kH/s (11.79ms) @ Accel:512 Loops:62 Thr:1 Vec:4
Recovered.....: 1/1 (100.00%) Digests (total), 1/1 (100.00%) Digests (new)
Progress.....: 761856/2892672 (26.34%)
Rejected..... 0/761856 (0.00%)
Restore.Point...: 10240/46656 (21.95%)
Restore.Sub.#1...: Salt:0 Amplifier:0-62 Iteration:0-62
Candidate.Engine.: Device Generator
Candidates.#1....: s4vm -> Xnml
Hardware.Mon.#1..: Util: 71%
Started: Wed May 17 12:24:42 2023
Stopped: Wed May 17 12:24:45 2023
   (root@ kali)-[/home/kali]
```

8°C

Silny deszcz

```
proot@kali: /home/kali
Desktop: command not found
Minimum: command not found
Maximum: command not found
Hashfile: command not found
Desktop: command not found
This: command not found
zsh: invalid mode specification
No: command not found
  -(root@ kali)-[/home/kali]
  -(root@ kali)-[/home/kali]
 -# echo "9fd8301ac24fb88e65d9d7cd1dd1b1ec" > hashfour.txt
  -(root@ kali)-[/home/kali]
 -# hashcat -a 3 -m 0 hashthree.txt /home/kali/rockyou-50.txt
hashcat (v6.2.6) starting
OpenCL API (OpenCL 3.0 PoCL 3.1+debian Linux, None+Asserts, RELOC, SPIR, LLVM 14.0.6, SLEEF,
* Device #1: pthread-sandybridge-11th Gen Intel(R) Core(TM) i5-1135G7 @ 2.40GHz, 4388/8840 MB
Minimum password length supported by kernel: 0
Maximum password length supported by kernel: 256
Hashfile 'hashthree.txt' on line 1 (31bca0...f80ad8d5de7d8359d0b7fed9dbc3ab99): Token length
 Token length exception: 1/1 hashes
  This error happens if the wrong hash type is specified, if the hashes are
  malformed, or if input is otherwise not as expected (for example, if the
  --username option is used but no username is present)
Started: Wed May 17 10:35:51 2023
Stopped: Wed May 17 10:35:51 2023
   (root@ kali) - [/home/kali]
  # echo "9fd8301ac24fb88e65d9d7cdlddlblec" > hashfour.txt
   -(root⊗ kali)-[/home/kali]
  + hashcat -a 3 -m 0 hashfour.txt /home/kali/rockyou-50.txt
hashcat (v6.2.6) starting
OpenCL API (OpenCL 3.0 PoCL 3.1+debian Linux, None+Asserts, RELOC, SPIR, LLVM 14.0.6, SLEEF,
* Device #1: pthread-sandybridge-11th Gen Intel(R) Core(TM) i5-1135G7 @ 2.40GHz, 4388/8840 MB
Minimum password length supported by kernel: 0
Maximum password length supported by kernel: 256
INFO: All hashes found as potfile and/or empty entries! Use --show to display them.
Started: Wed May 17 10:36:20 2023
Stopped: Wed May 17 10:36:20 2023
  -(root@ kali)-[/home/kali]
 -# hashcat -a 3 -m 0 hashfour.txt /home/kali/rockyou-50.txt --show
9fd830lac24fb88e65d9d7cdlddlblec:butterfly
    root@ kali) - [/home/kali]
      8°C
                                                                     Q Wyszukaj
```

Silny deszcz

```
🦧 kali@kali: ~
Candidate.Engine.: Device Generator
Candidates. #1....: elizabeth -> elizabeth
Hardware.Mon.#1..: Util: 26%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
Session....: hashcat
Status..... Exhausted
Hash.Mode..... 0 (MD5)
Hash.Target.....: 7f9a6871b86f40c330132c4fc42cda59
Time.Started....: Wed May 17 10:43:08 2023 (0 secs)
Time.Estimated...: Wed May 17 10:43:08 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: hottie [6]
Guess.Queue....: 62/14336792 (0.00%)
Speed.#1..... 3442 H/s (0.06ms) @ Accel:1024 Loops:1 Thr:1 Vec:8
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress....: 1/1 (100.00%)
Rejected..... 0/1 (0.00%)
Restore.Point...: 1/1 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates. #1....: hottie -> hottie
Hardware.Mon.#1..: Util: 26%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
7f9a6871b86f40c330132c4fc42cda59:tinkerbell
Session....: hashcat
Status....: Cracked
Hash.Mode..... 0 (MD5)
Hash.Target....: 7f9a687lb86f40c330l32c4fc42cda59
Time.Started....: Wed May 17 10:43:08 2023 (0 secs)
Time.Estimated...: Wed May 17 10:43:08 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: tinkerbell [10]
Guess.Queue....: 63/14336792 (0.00%)
Speed.#1.....: 3213 H/s (0.00ms) @ Accel:1024 Loops:1 Thr:1 Vec:8 Recovered.....: 1/1 (100.00%) Digests (total), 1/1 (100.00%) Digests (new)
Progress....: 1/1 (100.00%)
Rejected.....: 0/1 (0.00%)
Restore.Point...: 0/1 (0.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates. #1....: tinkerbell -> tinkerbell
Hardware.Mon.#1..: Util: 26%
Started: Wed May 17 10:43:00 2023
Stopped: Wed May 17 10:43:10 2023
   -(kali⊕ kali)-[~]
```





```
root@kali: /home/kali
Candidate.Engine.: Device Generator
Candidates. #1....: stephanie -> stephanie
Hardware.Mon.#1..: Util: 26%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
Session....: hashcat
Status..... Exhausted
Hash.Mode..... 0 (MD5)
Hash.Target.....: 6104df369888589d6dbea304b59a32d4
Time.Started....: Wed May 17 10:47:09 2023 (0 secs)
Time.Estimated...: Wed May 17 10:47:09 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: peanut [6]
Guess.Queue....: 163/14336792 (0.00%)
Speed.#1.....: 5012 H/s (0.00ms) @ Accel:1024 Loops:1 Thr:1 Vec:8
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress....: 1/1 (100.00%)
Rejected.....: 0/1 (0.00%)
Restore.Point...: 1/1 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: peanut -> peanut
Hardware.Mon.#1..: Util: 26%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
6104df369888589d6dbea304b59a32d4:blink182
Session....: hashcat
Status....: Cracked
Hash.Mode..... 0 (MD5)
Hash.Target....: 6104df369888589d6dbea304b59a32d4
Time.Started....: Wed May 17 10:47:09 2023 (0 secs)
Time.Estimated...: Wed May 17 10:47:09 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: blink182 [8]
Guess.Queue....: 164/14336792 (0.00%)
Speed.#1.....: 3811 H/s (0.00ms) @ Accel:1024 Loops:1 Thr:1 Vec:8 Recovered.....: 1/1 (100.00%) Digests (total), 1/1 (100.00%) Digests (new)
                      3811 H/s (0.00ms) @ Accel:1024 Loops:1 Thr:1 Vec:8
Progress....: 1/1 (100.00%)
Rejected.....: 0/1 (0.00%)
Restore.Point...: 0/1 (0.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: blink182 -> blink182
Hardware.Mon.#1..: Util: 21%
Started: Wed May 17 10:46:45 2023
Stopped: Wed May 17 10:47:11 2023
    root@ kali) - [/home/kali]
  #:blink182
```





```
root@kali: /home/kali
Candidate.Engine.: Device Generator
Candidates.#1....: heaven -> heaven
Hardware.Mon.#1..: Util: 26%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
Session....: hashcat
Status..... Exhausted
Hash.Mode....: 0 (MD5)
Hash.Target.....: 276f8db0b86edaa7fc805516c852c889
Time.Started....: Wed May 17 10:50:33 2023 (0 secs)
Time.Estimated...: Wed May 17 10:50:33 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: 55555 [5]
Guess.Queue....: 188/14336792 (0.00%)
Speed. #1...... 3989 H/s (0.00ms) @ Accel:1024 Loops:1 Thr:1 Vec:8
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress.....: 1/1 (100.00%)
Rejected.....: 0/1 (0.00%)
Restore.Point...: 1/1 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: 55555 -> 55555
Hardware.Mon.#1..: Util: 21%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
276f8db0b86edaa7fc805516c852c889:baseball
Session..... hashcat
Status..... Cracked
Hash.Mode..... 0 (MD5)
Hash.Target.....: 276f8db0b86edaa7fc805516c852c889
Time.Started....: Wed May 17 10:50:33 2023 (0 secs)
Time.Estimated...: Wed May 17 10:50:33 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: baseball [8]
Guess.Queue....: 189/14336792 (0.00%)
Speed.#1....:
                     7518 H/s (0.00ms) @ Accel:1024 Loops:1 Thr:1 Vec:8
Recovered.....: 1/1 (100.00%) Digests (total), 1/1 (100.00%) Digests (new)
Progress....: 1/1 (100.00%)
Rejected.....: 0/1 (0.00%)
Restore.Point...: 0/1 (0.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates. #1....: baseball -> baseball
Hardware.Mon.#1..: Util: 31%
Started: Wed May 17 10:50:19 2023
Stopped: Wed May 17 10:50:35 2023
    root@ kali) - [/home/kali]
  # baseball
```





```
root@kali: /home/kali
Candidate.Engine.: Device Generator
Candidates. #1....: sophie -> sophie
Hardware.Mon.#1..: Util: 30%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
Session....: hashcat
Status..... Exhausted
Hash.Mode..... 0 (MD5)
Hash.Target.....: 04dac8afe0ca501587bad66f6b5ce5ad
Time.Started....: Wed May 17 10:54:25 2023 (0 secs)
Time.Estimated...: Wed May 17 10:54:25 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask.....: jessie [6]
Guess.Queue....: 216/14336792 (0.00%)
Speed. #1...... 3661 H/s (0.13ms) @ Accel:1024 Loops:1 Thr:1 Vec:8
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress....: 1/1 (100.00%)
Rejected.....: 0/1 (0.00%)
Restore.Point...: 1/1 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: jessie -> jessie
Hardware.Mon.#1..: Util: 33%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
04dac8afe0ca501587bad66f6b5ce5ad:hellokitty
Session....: hashcat
Status..... Cracked
Hash.Mode....: 0 (MD5)
Hash.Target.....: 04dac8afe0ca501587bad66f6b5ce5ad
Time.Started....: Wed May 17 10:54:25 2023 (0 secs)
Time.Estimated...: Wed May 17 10:54:25 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: hellokitty [10]
Guess.Queue....: 217/14336792 (0.00%)
Speed.#1....:
                     3801 H/s (0.00ms) @ Accel:1024 Loops:1 Thr:1 Vec:8
Recovered.....: 1/1 (100.00%) Digests (total), 1/1 (100.00%) Digests (new)
Progress....: 1/1 (100.00%)
Rejected..... 0/1 (0.00%)
Restore.Point...: 0/1 (0.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates. #1....: hellokitty -> hellokitty
Hardware.Mon.#1..: Util: 27%
Started: Wed May 17 10:54:10 2023
Stopped: Wed May 17 10:54:26 2023
    root@ kali) - [/home/kali]
  # hellokitty
```





```
root@kali: /home/kali
Candidate.Engine.: Device Generator
Candidates. #1....: rebecca -> rebecca
Hardware.Mon.#1..: Util: 30%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
Session....: hashcat
Status..... Exhausted
Hash.Mode....: 1700 (SHA2-512)
Hash.Target....: 7ab6888935567386376037e042524d27fc8a24ef87b1944449f...7f3e9a
Time.Started....: Fri May 19 13:50:04 2023 (0 secs)
Time.Estimated...: Fri May 19 13:50:04 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask.....: jackie [6]
Guess.Queue.....: 265/14336792 (0.00%)
                      2095 H/s (0.09ms) @ Accel:1024 Loops:1 Thr:1 Vec:4
Speed.#1....:
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress.....: 1/1 (100.00%)
Rejected.....: 0/1 (0.00%)
Restore.Point...: 1/1 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: jackie -> jackie
Hardware.Mon.#1..: Util: 29%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
7ab6888935567386376037e042524d27fc8a24ef87b1944449f6a0179991dbdbc481e98db4e70f6df0e04d1a69d8e7
Session..... hashcat
Status....: Cracked
Hash.Mode....: 1700 (SHA2-512)
Hash.Target.....: 7ab6888935567386376037e042524d27fc8a24ef87b1944449f...7f3e9a
Time.Started....: Fri May 19 13:50:05 2023 (0 secs)
Time.Estimated...: Fri May 19 13:50:05 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask.....: spiderman [9]
Guess.Queue....: 266/14336792 (0.00%)
Speed.#1.....: 1421 H/s (0.01ms) @ Accel:1024 Loops:1 Thr:1 Vec:4 Recovered.....: 1/1 (100.00%) Digests (total), 1/1 (100.00%) Digests (new)
Progress.....: 1/1 (100.00%)
Rejected.....: 0/1 (0.00%)
Restore.Point...: 0/1 (0.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: spiderman -> spiderman
Hardware.Mon.#1..: Util: 30%
Started: Fri May 19 13:49:25 2023
Stopped: Fri May 19 13:50:06 2023
    root@ kali) - [/home/kali]
  #:spiderman
```

13°C Duże zachmurze...



```
root@kali: /home/kali
Candidate.Engine.: Device Generator
Candidates.#1....: volleyball -> volleyball
Hardware.Mon.#1..: Util: 33%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
Session....: hashcat
Status..... Exhausted
Hash.Mode....: 1700 (SHA2-512)
Hash.Target.....: 470c62e301c771f12d91a242efbd41c5e467cba7419c664f784...c25dfa
Time.Started....: Wed May 17 11:22:13 2023 (0 secs)
Time.Estimated...: Wed May 17 11:22:13 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask.....: jasper [6]
Guess.Queue.....: 308/14336792 (0.00%)
                      3750 H/s (0.01ms) @ Accel:1024 Loops:1 Thr:1 Vec:4
Speed.#1....:
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress....: 1/1 (100.00%)
Rejected.....: 0/1 (0.00%)
Restore.Point...: 1/1 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates. #1....: jasper -> jasper
Hardware.Mon.#1..: Util: 25%
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
470c62e301c771f12d91a242efbd41c5e467cba7419c664f784dbc8a20820abaf6ed43e09b0cda994824f14425db3e6
Session....: hashcat
Status....: Cracked
Hash.Mode....: 1700 (SHA2-512)
Hash.Target.....: 470c62e301c771f12d9la242efbd4lc5e467cba7419c664f784...c25dfa
Time.Started....: Wed May 17 11:22:13 2023 (0 secs)
Time.Estimated...: Wed May 17 11:22:13 2023 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Mask....: rockstar [8]
Guess.Queue....: 309/14336792 (0.00%)
Speed.#1.....: 2380 H/s (0.01ms) @ Accel:1024 Loops:1 Thr:1 Vec:4
Speed.#1.....: 2380 H/s (0.01ms) @ Accel:1024 Loops:1 Thr:1 Vec:4 Recovered.....: 1/1 (100.00%) Digests (total), 1/1 (100.00%) Digests (new)
Progress....: 1/1 (100.00%)
Rejected.....: 0/1 (0.00%)
Restore.Point...: 0/1 (0.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates. #1....: rockstar -> rockstar
Hardware.Mon.#1..: Util: 30%
Started: Wed May 17 11:21:52 2023
Stopped: Wed May 17 11:22:15 2023
    root@ kali) - [/home/kali]
```

