b41201@Bhattacharjee-21301427:~\$ pwd

/home/ub41201

ub41201@Bhattacharjee-21301427:~\$ gedit hashes.txt

ub41201@Bhattacharjee-21301427:~\$ gedit hashes

ub41201@Bhattacharjee-21301427:~\$ gedit hashes.txt

ub41201@Bhattacharjee-21301427:~\$ sudo apt install hashcat

[sudo] password for ub41201:

Reading package lists... Done

Building dependency tree... Done

Reading state information... Done

The following additional packages will be installed:

hashcat-data intel-opencl-icd libclang-cpp12 libigc1 libigdfcl1 libllvm12 libllvmspirvlib12 libopencl-clang12

ocl-icd-libopencl1

Suggested packages:

beignet-opencl-icd nvidia-opencl-icd mesa-opencl-icd

The following NEW packages will be installed:

hashcat hashcat-data intel-opencl-icd libclang-cpp12 libigc1 libigdfcl1 libllvm12 libllvmspirvlib12

libopencl-clang12 ocl-icd-libopencl1

0 upgraded, 10 newly installed, 0 to remove and 1 not upgraded.

Need to get 50.4 MB of archives.

After this operation, 294 MB of additional disk space will be used.

Do you want to continue? [Y/n] y

Get:1 https://mirror.xeonbd.com/ubuntu-archive jammy/universe amd64 hashcat-data all 6.2.5+ds1-2 [2,360 kB]

Get:2 https://mirror.xeonbd.com/ubuntu-archive jammy/universe amd64 libllvm12 amd64 1:12.0.1-19ubuntu3 [21.3 MB]

Get:3 https://mirror.xeonbd.com/ubuntu-archive jammy/universe amd64 libllvmspirvlib12 amd64 12.0.0-3 [668 kB]

Get:4 https://mirror.xeonbd.com/ubuntu-archive jammy/universe amd64 libigc1 amd64 1.0.10840-1 [9,573 kB]

Get:5 https://mirror.xeonbd.com/ubuntu-archive jammy/universe amd64 libclang-cpp12 amd64 1:12.0.1-19ubuntu3 [10.9 MB]

Get:6 https://mirror.xeonbd.com/ubuntu-archive jammy/universe amd64 libopencl-clang12 amd64 12.0.0-3 [96.0 kB]

Get:7 https://mirror.xeonbd.com/ubuntu-archive jammy/universe amd64 libigdfcl1 amd64 1.0.10840-1 [82.0 kB]

Get:8 https://mirror.xeonbd.com/ubuntu-archive jammy/universe amd64 ocl-icd-libopencl1 amd64 2.2.14-3 [39.1 kB]

Get:9 https://mirror.xeonbd.com/ubuntu-archive jammy/universe amd64 intel-opencl-icd amd64 22.14.22890-1 [1,937 kB]

Get:10 https://mirror.xeonbd.com/ubuntu-archive jammy/universe amd64 hashcat amd64 6.2.5+ds1-2 [3,425 kB]

Fetched 50.4 MB in 3s (19.9 MB/s)

Selecting previously unselected package hashcat-data.

(Reading database ... 202609 files and directories currently installed.)

Preparing to unpack .../0-hashcat-data_6.2.5+ds1-2_all.deb ...

Unpacking hashcat-data (6.2.5+ds1-2) ... Selecting previously unselected package libllvm12:amd64. Preparing to unpack .../1-libllvm12 1%3a12.0.1-19ubuntu3 amd64.deb ... Unpacking libllvm12:amd64 (1:12.0.1-19ubuntu3) ... Selecting previously unselected package libllvmspirvlib12:amd64. Preparing to unpack .../2-libllvmspirvlib12 12.0.0-3 amd64.deb ... Unpacking libllvmspirvlib12:amd64 (12.0.0-3) ... Selecting previously unselected package libigc1:amd64. Preparing to unpack .../3-libigc1 1.0.10840-1 amd64.deb ... Unpacking libigc1:amd64 (1.0.10840-1) ... Selecting previously unselected package libclang-cpp12. Preparing to unpack .../4-libclang-cpp12 1%3a12.0.1-19ubuntu3 amd64.deb ... Unpacking libclang-cpp12 (1:12.0.1-19ubuntu3) ... Selecting previously unselected package libopencl-clang12:amd64. Preparing to unpack .../5-libopencl-clang12 12.0.0-3 amd64.deb ... Unpacking libopencl-clang12:amd64 (12.0.0-3) ... Selecting previously unselected package libigdfcl1:amd64. Preparing to unpack .../6-libigdfcl1 1.0.10840-1 amd64.deb ... Unpacking libigdfcl1:amd64 (1.0.10840-1) ... Selecting previously unselected package ocl-icd-libopencl1:amd64. Preparing to unpack .../7-ocl-icd-libopencl1 2.2.14-3 amd64.deb ... Unpacking ocl-icd-libopencl1:amd64 (2.2.14-3) ... Selecting previously unselected package intel-opencl-icd. Preparing to unpack .../8-intel-opencl-icd 22.14.22890-1 amd64.deb ... Unpacking intel-opencl-icd (22.14.22890-1) ... Selecting previously unselected package hashcat. Preparing to unpack .../9-hashcat 6.2.5+ds1-2 amd64.deb ... Unpacking hashcat (6.2.5+ds1-2) ... Setting up hashcat-data (6.2.5+ds1-2) ... Setting up libllvm12:amd64 (1:12.0.1-19ubuntu3) ... Setting up ocl-icd-libopencl1:amd64 (2.2.14-3) ... Setting up libllvmspirvlib12:amd64 (12.0.0-3) ... Setting up libclang-cpp12 (1:12.0.1-19ubuntu3) ... Setting up libopencl-clang12:amd64 (12.0.0-3) ... Setting up libigc1:amd64 (1.0.10840-1) ... Setting up libigdfcl1:amd64 (1.0.10840-1) ... Setting up intel-opencl-icd (22.14.22890-1) ... Setting up hashcat (6.2.5+ds1-2) ... Processing triggers for man-db (2.10.2-1) ... Processing triggers for libc-bin (2.35-0ubuntu3.8) ... ub41201@Bhattacharjee-21301427:~\$ hashcat -m 0 -a 1 hashes.txt rockyou.txt

Try --help for more help.

ub41201@Bhattacharjee-21301427:~\$ hashcat -m 0 -a 0 hashes.txt rockyou.txt hashcat (v6.2.5) starting

Usage: hashcat [options]... hash|hashfile|hccapxfile [dictionary|mask|directory]...

OpenCL API (OpenCL 3.0) - Platform #1 [Intel(R) Corporation]

* Device #1: Intel(R) UHD Graphics 730 [0x4c8b], 6240/12599 MB (2047 MB allocatable), 24MCU

Minimum password length supported by kernel: 0 Maximum password length supported by kernel: 256

Hashfile 'hashes.txt' on line 2 (aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d): Token length exception

Hashes: 1 digests; 1 unique digests, 1 unique salts

Bitmaps: 16 bits, 65536 entries, 0x0000ffff mask, 262144 bytes, 5/13 rotates

Rules: 1

Optimizers applied:

- * Zero-Byte
- * Early-Skip
- * Not-Salted
- * Not-Iterated
- * Single-Hash
- * Single-Salt
- * Raw-Hash

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 -O to your commandline.

See the above message to find out about the exact limits.

Watchdog: Hardware monitoring interface not found on your system.

Watchdog: Temperature abort trigger disabled.

Host memory required for this attack: 421 MB

Dictionary cache built:

* Filename..: rockyou.txt * Passwords.: 14344391 * Bytes.....: 139921497 * Keyspace..: 14344384 * Runtime...: 2 secs

5f4dcc3b5aa765d61d8327deb882cf99:password

Session.....: hashcat Status....: Cracked Hash.Mode.....: 0 (MD5)

Hash.Target.....: 5f4dcc3b5aa765d61d8327deb882cf99 Time.Started....: Wed Jul 10 05:15:09 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:15:09 2024 (0 secs)

Kernel.Feature...: Pure Kernel

Guess.Base.....: File (rockyou.txt) Guess.Queue.....: 1/1 (100.00%)

Speed.#1........: 13490.5 kH/s (11.89ms) @ Accel:256 Loops:1 Thr:64 Vec:1

Recovered......: 1/1 (100.00%) Digests Progress......: 393216/14344384 (2.74%)

Rejected......: 0/393216 (0.00%) Restore.Point...: 0/14344384 (0.00%)

Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1

Candidate.Engine.: Device Generator Candidates.#1....: 123456 -> remmer

Started: Wed Jul 10 05:14:57 2024 Stopped: Wed Jul 10 05:15:11 2024

ub41201@Bhattacharjee-21301427:~\$ hashcat -m 100 -a 3 hashes.txt rockyou.txt

hashcat (v6.2.5) starting

OpenCL API (OpenCL 3.0) - Platform #1 [Intel(R) Corporation]

* Device #1: Intel(R) UHD Graphics 730 [0x4c8b], 6240/12599 MB (2047 MB allocatable), 24MCU

Minimum password length supported by kernel: 0 Maximum password length supported by kernel: 256

Hashfile 'hashes.txt' on line 1 (5f4dcc3b5aa765d61d8327deb882cf99): Token length exception

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

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 -O to your commandline.

See the above message to find out about the exact limits.

Watchdog: Hardware monitoring interface not found on your system.

Watchdog: Temperature abort trigger disabled.

Host memory required for this attack: 1475 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.

Session.....: hashcat Status.....: Exhausted

Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:44 2024 (1 sec)
Time.Estimated...: Wed Jul 10 05:24:45 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: 123456 [6]

Guess.Queue.....: 1/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:2048 Loops:1 Thr:32 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: 123456 -> 123456

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:45 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:45 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: 12345 [5]

Guess.Queue.....: 2/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: 12345 -> 12345

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:45 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:45 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: 123456789 [9]

Guess.Queue.....: 3/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: 123456789 -> 123456789

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:46 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:24:46 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: password [8]

Guess.Queue.....: 4/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: password -> password

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/fag/morework

Approaching final keyspace - workload adjusted.

Session.....: hashcat Status....: Exhausted Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:46 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:24:46 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: iloveyou [8]

Guess.Queue.....: 5/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: iloveyou -> iloveyou

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:47 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:24:47 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: princess [8]

Guess.Queue.....: 6/14336792 (0.00%)

Speed.#1.......... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: princess -> princess

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:47 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:47 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: 1234567 [7]

Guess.Queue.....: 7/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: 1234567 -> 1234567

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:47 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:47 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: rockyou [7]

Guess.Queue.....: 8/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: rockyou -> rockyou

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:48 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:48 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: 12345678 [8]

Guess.Queue.....: 9/14336792 (0.00%)

Speed.#1........... 23 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: 12345678 -> 12345678

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:48 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:48 2024 (0 secs)

Kernel.Feature...: Pure Kernel

Guess.Mask.....: abc123 [6]

Guess.Queue.....: 10/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: abc123 -> abc123

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/fag/morework

Approaching final keyspace - workload adjusted.

Session.....: hashcat Status.....: Exhausted Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:49 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:49 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: nicole [6]

Guess.Queue.....: 11/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: nicole -> nicole

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started.....: Wed Jul 10 05:24:49 2024 (0 secs)

Time.Estimated...: Wed Jul 10 05:24:49 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: daniel [6]

Guess.Queue.....: 12/14336792 (0.00%)

Recovered......: 0/1 (0.00%) Digests

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....: daniel -> daniel

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:49 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:49 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: babygirl [8]

Guess.Queue.....: 13/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: babygirl -> babygirl

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.....: 100 (SHA1) Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:50 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:24:50 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: monkey [6]

Guess.Queue.....: 14/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: monkey -> monkey

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:50 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:50 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: lovely [6]

Guess.Queue.....: 15/14336792 (0.00%)

Speed.#1.......... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: lovely -> lovely

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......: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:51 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:51 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask...... jessica [7]

Guess.Queue.....: 16/14336792 (0.00%)

Speed.#1.......... 24 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: jessica -> jessica

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:51 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:51 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: 654321 [6]

Guess.Queue.....: 17/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: 654321 -> 654321

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:51 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:51 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: michael [7]

Guess.Queue.....: 18/14336792 (0.00%)

Speed.#1.......... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: michael -> michael

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:52 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:52 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: ashley [6]

Guess.Queue.....: 19/14336792 (0.00%)

Speed.#1.......... 24 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: ashley -> ashley

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:52 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:52 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: qwerty [6]

Guess.Queue.....: 20/14336792 (0.00%)

Speed.#1........... 24 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: qwerty -> qwerty

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/fag/morework

Approaching final keyspace - workload adjusted.

Session.....: hashcat Status.....: Exhausted Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:53 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:53 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: 111111 [6]

Guess.Queue.....: 21/14336792 (0.00%)

Speed.#1............ 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: 111111 -> 111111

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:53 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:53 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: iloveu [6]

Guess.Queue.....: 22/14336792 (0.00%)

Speed.#1.......... 24 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: iloveu -> iloveu

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:53 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:24:53 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: 000000 [6]

Guess.Queue.....: 23/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: 000000 -> 000000

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:54 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:24:54 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: michelle [8]

Guess.Queue.....: 24/14336792 (0.00%)

Speed.#1.......... 24 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: michelle -> michelle

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:54 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:24:54 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: tigger [6]

Guess.Queue.....: 25/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: tigger -> tigger

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/fag/morework

Approaching final keyspace - workload adjusted.

Session.....: hashcat Status.....: Exhausted Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:55 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:24:55 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: sunshine [8]

Guess.Queue.....: 26/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: sunshine -> sunshine

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:55 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:55 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: chocolate [9]

Guess.Queue.....: 27/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: chocolate -> chocolate

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/fag/morework

Approaching final keyspace - workload adjusted.

Session.....: hashcat Status....: Exhausted Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:55 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:55 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: password1 [9]

Guess.Queue.....: 28/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: password1 -> password1

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:56 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:24:56 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: soccer [6]

Guess.Queue.....: 29/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: soccer -> soccer

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:56 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:56 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: anthony [7]

Guess.Queue.....: 30/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: anthony -> anthony

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:57 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:57 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: friends [7]

Guess.Queue.....: 31/14336792 (0.00%)

Speed.#1.......... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: friends -> friends

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/fag/morework

Approaching final keyspace - workload adjusted.

Session.....: hashcat Status....: Exhausted Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:57 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:57 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: butterfly [9]

Guess.Queue.....: 32/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: butterfly -> butterfly

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:57 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:57 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: purple [6]

Guess.Queue.....: 33/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: purple -> purple

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:58 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:58 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: angel [5]

Guess.Queue.....: 34/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: angel -> angel

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/fag/morework

Approaching final keyspace - workload adjusted.

Session.....: hashcat Status.....: Exhausted Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:58 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:24:58 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: jordan [6]

Guess.Queue.....: 35/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: jordan -> jordan

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:59 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:59 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: liverpool [9]

Guess.Queue.....: 36/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: liverpool -> liverpool

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:59 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:24:59 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: justin [6]

Guess.Queue.....: 37/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: justin -> justin

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:24:59 2024 (1 sec) Time.Estimated...: Wed Jul 10 05:25:00 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: loveme [6]

Guess.Queue.....: 38/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: loveme -> loveme

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:00 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:00 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: fuckyou [7]

Guess.Queue.....: 39/14336792 (0.00%)

Speed.#1.......... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: fuckyou -> fuckyou

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:00 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:00 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: 123123 [6]

Guess.Queue.....: 40/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: 123123 -> 123123

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:01 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:01 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: football [8]

Guess.Queue.....: 41/14336792 (0.00%)

Speed.#1.......... 24 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: football -> football

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:01 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:01 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: secret [6]

Guess.Queue.....: 42/14336792 (0.00%)

Speed.#1.......... 25 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: secret -> secret

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:02 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:25:02 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: andrea [6]

Guess.Queue.....: 43/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: andrea -> andrea

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:02 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:25:02 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: carlos [6]

Guess.Queue.....: 44/14336792 (0.00%)

Speed.#1.......... 24 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: carlos -> carlos

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/fag/morework

Approaching final keyspace - workload adjusted.

Session.....: hashcat Status.....: Exhausted Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:02 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:02 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: jennifer [8]

Guess.Queue.....: 45/14336792 (0.00%)

Speed.#1.......... 25 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: jennifer -> jennifer

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:03 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:03 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: joshua [6]

Guess.Queue.....: 46/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: joshua -> joshua

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:03 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:03 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: bubbles [7]

Guess.Queue.....: 47/14336792 (0.00%)

Speed.#1........... 23 H/s (0.04ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: bubbles -> bubbles

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/fag/morework

Approaching final keyspace - workload adjusted.

Session.....: hashcat Status....: Exhausted Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:04 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:04 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: 1234567890 [10] Guess.Queue.....: 48/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: 1234567890 -> 1234567890

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/fag/morework

Approaching final keyspace - workload adjusted.

Session....: hashcat Status...: Exhausted

Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:04 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:04 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: superman [8]

Guess.Queue.....: 49/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: superman -> superman

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:04 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:25:04 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: hannah [6]

Guess.Queue.....: 50/14336792 (0.00%)

Speed.#1.......... 24 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: hannah -> hannah

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:05 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:05 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: amanda [6]

Guess.Queue.....: 51/14336792 (0.00%)

Speed.#1.......... 24 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: amanda -> amanda

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:05 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:25:05 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: loveyou [7]

Guess.Queue.....: 52/14336792 (0.00%)

Speed.#1.......... 24 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: loveyou -> loveyou

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/fag/morework

Approaching final keyspace - workload adjusted.

Session.....: hashcat Status....: Exhausted Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:06 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:06 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: pretty [6]

Guess.Queue.....: 53/14336792 (0.00%)

Speed.#1........... 25 H/s (0.54ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: pretty -> pretty

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:06 2024 (0 secs)
Time.Estimated...: Wed Jul 10 05:25:06 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: basketball [10]

Guess.Queue.....: 54/14336792 (0.00%)

Speed.#1.......... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: basketball -> basketball

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:06 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:06 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: andrew [6]

Guess.Queue.....: 55/14336792 (0.00%)

Speed.#1.......... 25 H/s (0.02ms) @ Accel:1024 Loops:1 Thr:64 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: andrew -> andrew

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:07 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:07 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: angels [6]

Guess.Queue.....: 56/14336792 (0.00%)

Speed.#1........... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: angels -> angels

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:07 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:07 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: tweety [6]

Guess.Queue.....: 57/14336792 (0.00%)

Speed.#1.......... 25 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: tweety -> tweety

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:08 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:08 2024 (0 secs)

Kernel.Feature...: Pure Kernel

Guess.Mask.....: flower [6]

Guess.Queue.....: 58/14336792 (0.00%)

Speed.#1.......... 24 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: flower -> flower

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.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:08 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:08 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask.....: playboy [7]

Guess.Queue.....: 59/14336792 (0.00%)

Speed.#1........... 26 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 0/1 (0.00%) Digests

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....: playboy -> playboy

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.

aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d:hello

Session....: hashcat Status....: Cracked

Hash.Mode.....: 100 (SHA1)

Hash.Target.....: aaf4c61ddcc5e8a2dabede0f3b482cd9aea9434d

Time.Started....: Wed Jul 10 05:25:08 2024 (0 secs) Time.Estimated...: Wed Jul 10 05:25:08 2024 (0 secs)

Kernel.Feature...: Pure Kernel Guess.Mask......: hello [5]

Guess.Queue.....: 60/14336792 (0.00%)

Speed.#1.......... 24 H/s (0.02ms) @ Accel:512 Loops:1 Thr:128 Vec:1

Recovered......: 1/1 (100.00%) Digests

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....: hello -> hello

Started: Wed Jul 10 05:24:34 2024 Stopped: Wed Jul 10 05:25:10 2024

ub41201@Bhattacharjee-21301427:~\$ sudo apt-get install rainbowcrack

[sudo] password for ub41201: Reading package lists... Done Building dependency tree... Done Reading state information... Done

E: Unable to locate package rainbowcrack

ub41201@Bhattacharjee-21301427:~\$ sudo apt-get install rainbowcrack

Reading package lists... Done Building dependency tree... Done Reading state information... Done

E: Unable to locate package rainbowcrack

ub41201@Bhattacharjee-21301427:~\$ sudo apt-get install rainbowcrack

Reading package lists... Done Building dependency tree... Done Reading state information... Done

E: Unable to locate package rainbowcrack ub41201@Bhattacharjee-21301427:~\$