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Administrator: C:\Windows\system32\cmd.exe
J:\rainbowcrack-cuda-090817>rcrack_cuda.exe J:\rainbowcrack-1.4-win\rt\*.rt -h cd5b5e698eafeda22ab0370a88f79410
traversing rt group #0 for 1 hash (remain = 0, traversed = 0, skipped = 0)
traversing rt group #1 for 1 hash (remain = 0, traversed = 0, skipped = 0)
disk: J:\rainbowcrack-1.4-win\rt\nd5_loweralpha-numeric#1-7_0_3800x33554432_0.rt : 268435456 bytes read
searching for 1 hash...
disk: J:\rainbowcrack-1.4-win\rt\nd5_loweralpha-numeric#1-7_0_3800x33554432_0.rt : 268435456 bytes read
searching for 1 hash...
plaintext of cd5b5e698eafeda22ab0370a88f79410 is a6tyv2
disk: thread aborted
GPU #0: max cuda kernel runtime is 0.19 s

statistics
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plaintext found:                1 of 1
total time:                     8.81 s
  time of chain traverse:       1.36 s
  time of alarm check:         0.39 s
  time of wait:                 2.45 s
  time of other operation:      4.62 s
time of disk read:              6.57 s
hash & reduce calculation of chain traverse: 14428682
hash & reduce calculation of alarm check: 2694258
number of alarm:                2591
speed of chain traverse:        10.62 million/s
speed of alarm check:          6.91 million/s

result
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cd5b5e698eafeda22ab0370a88f79410  a6tyv2  hex:613674797632
J:\rainbowcrack-cuda-090817>
```

The command line is also quite simple to use. Here we find the plaintext for another hash example we have used in this book while explaining chains. We used the cuda enabled rcrack application which took a mere 8.81 seconds to crack the hash and give us "a6tyv2"!