

kleine

kleine

dumme

kleine

dumme

Hashes

\$2a\$05\$bvlG6Nmid91Mu9RcmmWZfO5HJIMCT8riNW0hEp8f6/FuA2/mHZFpe

\$1\$O3JMY.Tw\$AdLnLjQ/5jXF9.MTp3gHv/

?

\$2a\$05\$bvlG6Nmid91Mu9RcmmWZfO5HJIMCT8riNW0hEp8f6/FuA2/mHZFpe

\$1\$O3JMY.Tw\$AdLnLjQ/5jXF9.MTp3gHv/

<b>bcrypt</b>	<b>2.120</b>	<b>c/s i5 650, 3.2 GHz (john)</b>
<b>ca. 1999</b>		

<b>md5crypt</b>	<b>3.809.000</b>	<b>c/s HD5970 (oclHashcat-plus)</b>
<b>vor 1999</b>		

November08

hund

katze

haus

?

a34ed7d3e4b9cd38de9c55b5500c1506

4F82DBBE8FA7D8EAB2749D51E1477208

a34ed7d3e4b9cd38de9c55b5500c1506

4F82DBBE8FA7D8EAB2749D51E1477208

MD5, 1991

NTLM, 1996



a34ed7d3e4b9cd38de9c55b5500c1506

4F82DBBE8FA7D8EAB2749D51E1477208

MD5, 1991

NTLM, 1996



## **MD5:**

1-8 Stellen

a-z,0-9, !@#\$%^&\*()-\_+=~`[]{}|\:;'"<>,.?/

## **NTLM:**

1-8 Stellen

a-z,0-9

Problem:

554G LM

524G MD5

Problem:

554G LM

524G MD5

Lösung:



```
vadder@mutti:~$rcracki_mt -k -t 4 -l /home/vadder/ashes/new /RT/NTLM/  
Using 4 threads for pre-calculation and false alarm checking...  
Found 615 rainbowtable files...
```

```
ntlm_alpha-numeric-space#1-8_0_10000x55412793_distrrtgen[p][i]_9.rti:  
reading index... 50922069 bytes read, disk access time: 0.50 s  
reading table... 443302344 bytes read, disk access time: 5.17 s  
verifying the file... ok  
searching for 1 hash...  
cryptanalysis time: 0.74 s
```



Berkely Open Infrastructure for  
Network Computing

**DistrRTgen**

<http://boinc.freerainbowtables.com/distrtrtgen/>

**rcracki\_mt**

<http://sourceforge.net/projects/rcracki/>

- \* torrents seeden
- \* mirroring
- \* entwickeln

\* Entwicklerpräsentationen (2x)

**Password<sup>10</sup>**

**Password<sup>11</sup>**

University of Bergen, Norway

<http://ftp.ii.uib.no/pub/passwords10/>

<http://ftp.ii.uib.no/pub/passwords11/>

... braucht wohl noch ...

**frt@quelrod.net**

# BOINC-Teams

Rang	Teamname	Credits
------	----------	---------

37	Anonymous	1329855
----	-----------	---------



# BOINC-Teams

Rang	Teamname	Credits
23	US NAVY	2345731
37	Anonymous	1329855