

# KMSmicro v3.12 - Anleitung zur Windows Aktivierung

Von MCUpper

[https://twitter.com/MC\\_Upper](https://twitter.com/MC_Upper)

Den KMS per "Start-KMSmicro.vbs" starten und warten, bis er geladen hat.

Jetzt Y drücken, um die Zeitzone zu kontrollieren (ergibt Z, da englische Tastatur aktiv)

```
QEMU (KMSmicro IP-127.0.0.1:1688)
Administrator: KMSmicro v3.12 Coded by: Ratiborus, Thanks: ColdZero, Evgeny972, DM, Hybernaculum, heldigard, CODYQX4
-----
Windows and Office 2010-2013 KMS Server options:                               Nov 19 2012
-----
KMS Server Hostname is: KMS
Server Time: Fri 01/04/2013 6:00:57.88

  A) Set Activation Interval
  B) Set Activation Renewal Interval
  C) Set KMS Server Port (Default 1688)

  D) Disable DNS Publishing
  E) Enable DNS Publishing (Default)

  F) Show IP

  H) KMS Windows State
  10) KMS Office 2010 State
  13) KMS Office 2013 State

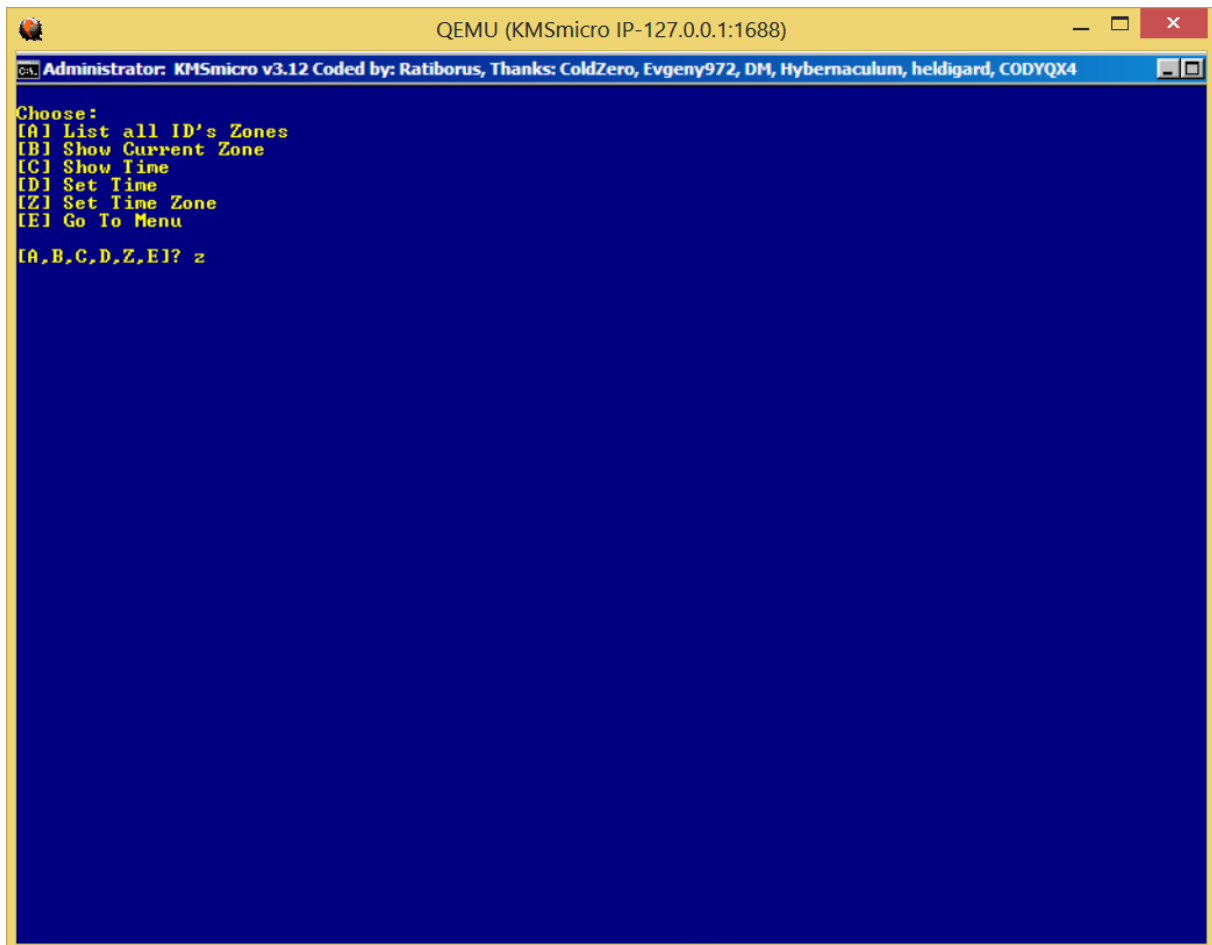
  I) Configure IP
  T) Run NetTime
  Z) Set Time

G) Increasing KMS Server Client Count
S) Shutdown

R) ReadMe

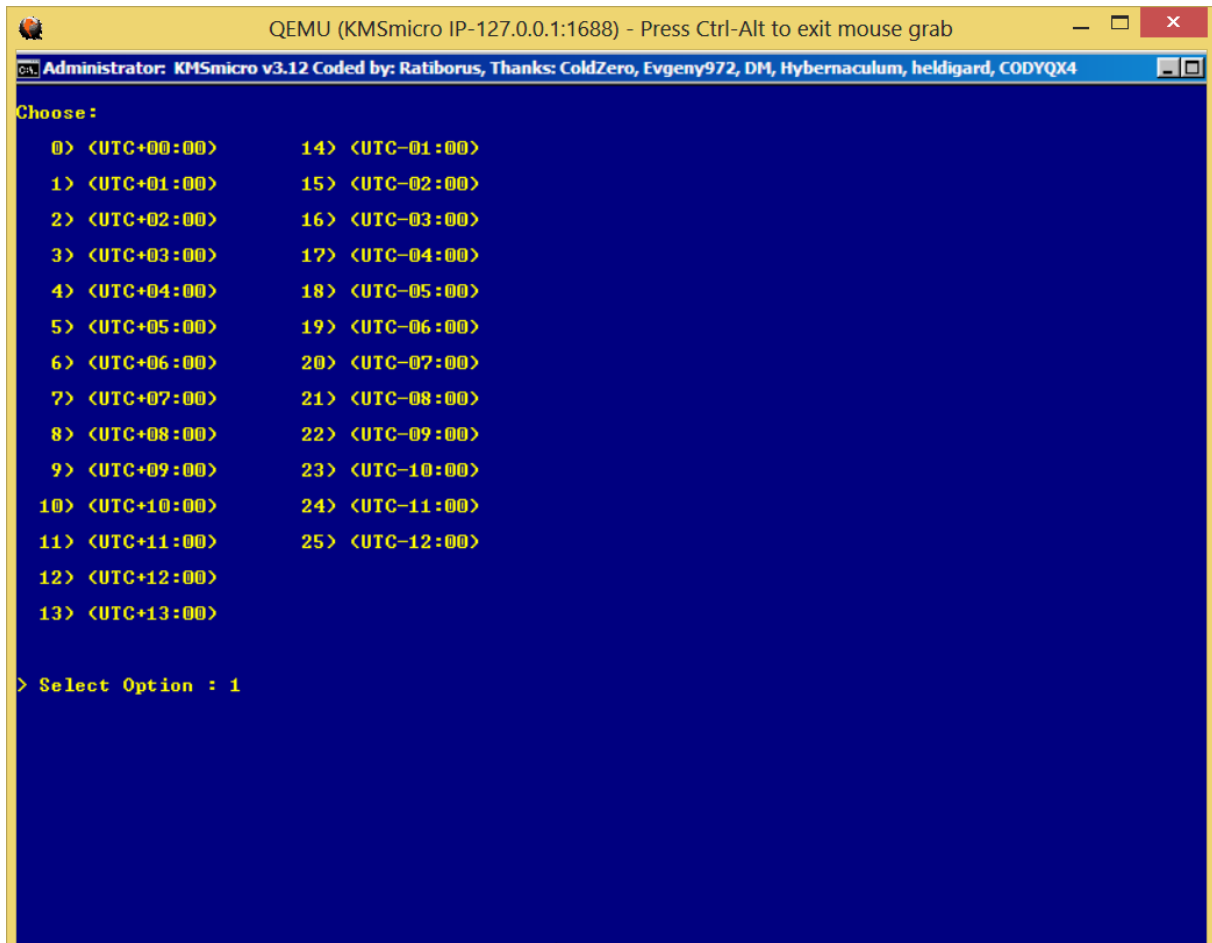
> Select Option : z
```

Wieder Y drücken, um „Set Time Zone“ aufrufen:



```
QEMU (KMSmicro IP-127.0.0.1:1688)
Administrator: KMSmicro v3.12 Coded by: Ratiborus, Thanks: ColdZero, Evgeny972, DM, Hybernaculum, heldigard, CODYQX4
Choose:
[A] List all ID's Zones
[B] Show Current Zone
[C] Show Time
[D] Set Time
[Z] Set Time Zone
[E] Go To Menu
[A,B,C,D,Z,E]? z
```

Wir wählen nun die „1“ für die korrekte Western Europe Standard Time:

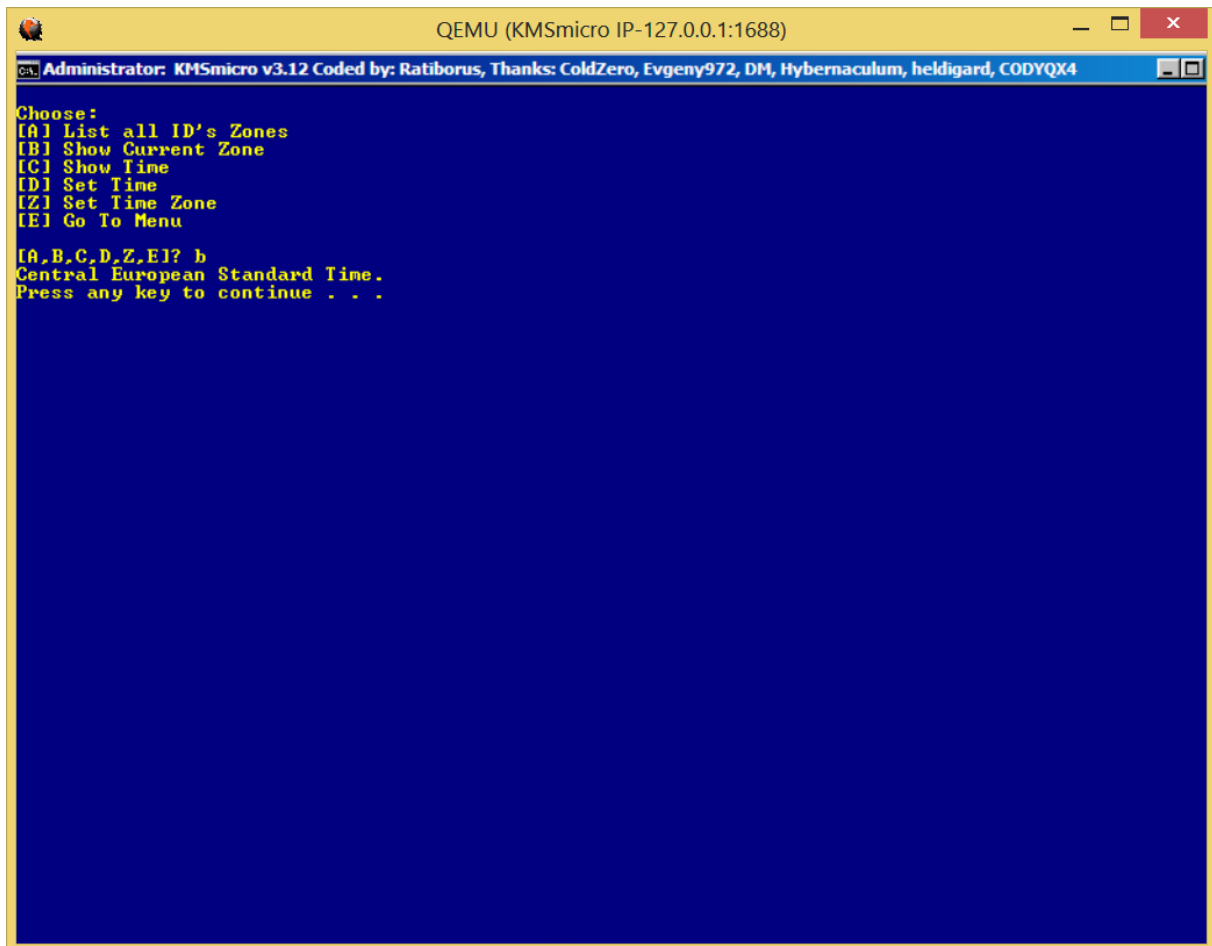


The image shows a terminal window titled "QEMU (KMSmicro IP-127.0.0.1:1688) - Press Ctrl-Alt to exit mouse grab". The terminal content is as follows:

```
Administrator: KMSmicro v3.12 Coded by: Ratiborus, Thanks: ColdZero, Evgeny972, DM, Hybernaculum, heldigard, CODYQX4
Choose :
0) <UTC+00:00>      14) <UTC-01:00>
1) <UTC+01:00>      15) <UTC-02:00>
2) <UTC+02:00>      16) <UTC-03:00>
3) <UTC+03:00>      17) <UTC-04:00>
4) <UTC+04:00>      18) <UTC-05:00>
5) <UTC+05:00>      19) <UTC-06:00>
6) <UTC+06:00>      20) <UTC-07:00>
7) <UTC+07:00>      21) <UTC-08:00>
8) <UTC+08:00>      22) <UTC-09:00>
9) <UTC+09:00>      23) <UTC-10:00>
10) <UTC+10:00>     24) <UTC-11:00>
11) <UTC+11:00>     25) <UTC-12:00>
12) <UTC+12:00>
13) <UTC+13:00>

> Select Option : 1
```

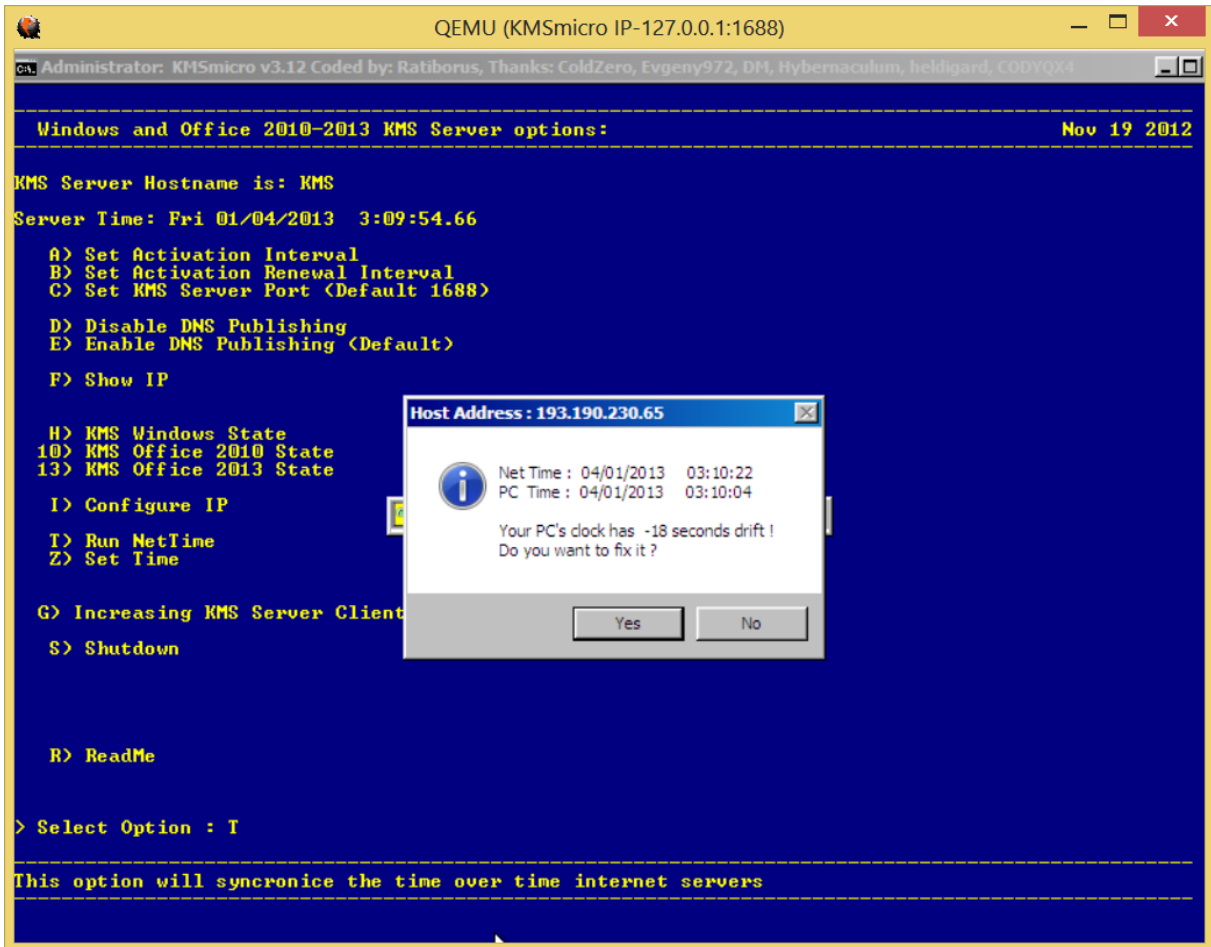
Als Ergebnis erhalten wir beim erneuten Aufrufen des Menüs:



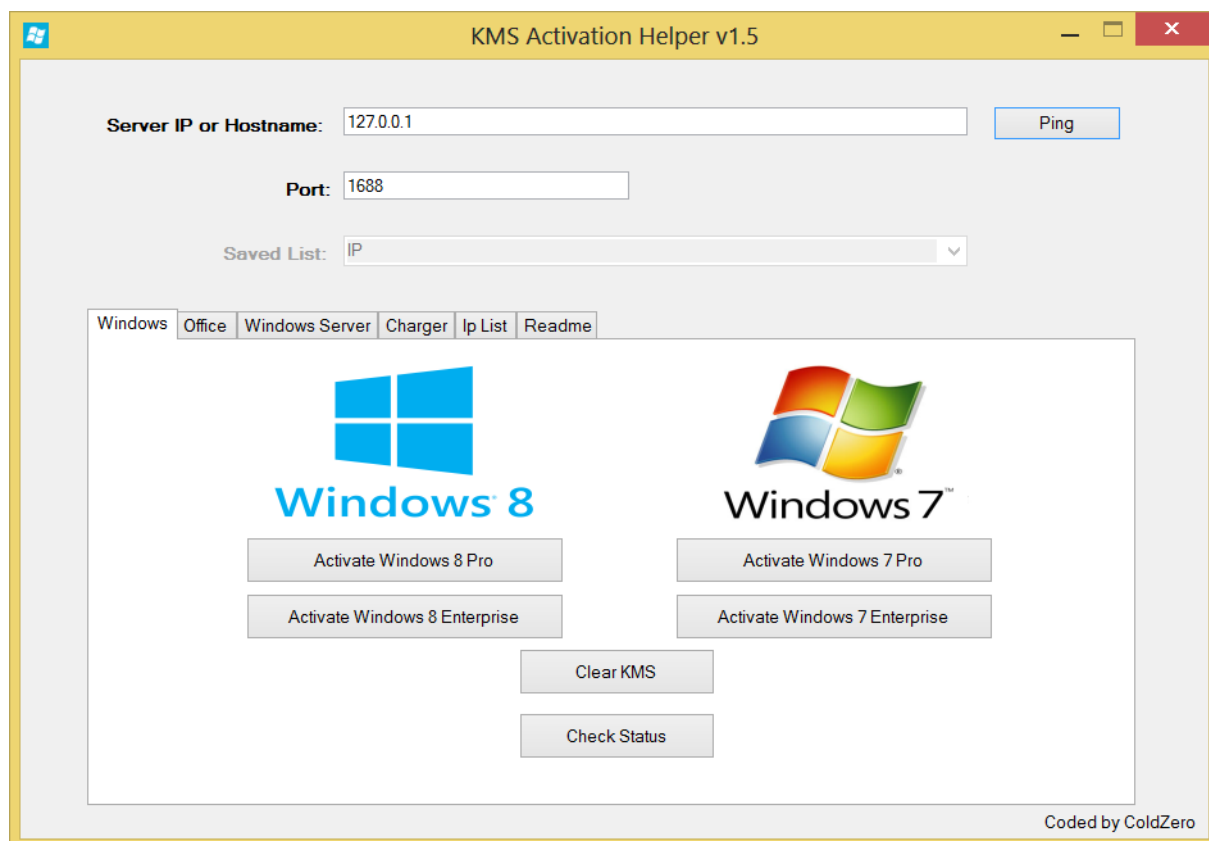
```
QEMU (KMSmicro IP-127.0.0.1:1688)
Administrator: KMSmicro v3.12 Coded by: Ratiborus, Thanks: ColdZero, Evgeny972, DM, Hybernaculum, heldigard, CODYQX4
Choose:
[A] List all ID's Zones
[B] Show Current Zone
[C] Show Time
[D] Set Time
[Z] Set Time Zone
[E] Go To Menu
[A,B,C,D,Z,E]? b
Central European Standard Time.
Press any key to continue . . .
```

Nun drücken wir „T“ um die Uhrzeit des KMS zu synchronisieren:

```
QEMU (KMSmicro IP-127.0.0.1:1688) - Press Ctrl-Alt to exit mouse grab
Administrator: KMSmicro v3.12 Coded by: Ratiborus, Thanks: ColdZero, Evgeny972, DM, Hybernaculum, heldigard, CODYQX4
-----
Windows and Office 2010-2013 KMS Server options:                               Nov 19 2012
-----
KMS Server Hostname is: KMS
Server Time: Fri 01/04/2013 3:09:54.66
  A) Set Activation Interval
  B) Set Activation Renewal Interval
  C) Set KMS Server Port (Default 1688)
  D) Disable DNS Publishing
  E) Enable DNS Publishing (Default)
  F) Show IP
  H) KMS Windows State
 10) KMS Office 2010 State
 13) KMS Office 2013 State
  I) Configure IP
  T) Run NetTime
  Z) Set Time
  G) Increasing KMS Server Client Count
  S) Shutdown
  R) ReadMe
> Select Option : T_
```



Zum Aktivieren öffnen wir nun den Activision Helper 1.5 per Rechtsklick als Administrator  
(32- oder 64-Bit, je nach vorhandenem Betriebssystem:



Dein Windows sollte nun aktiviert sein. Viel Spaß ☺