


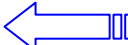
### 1. Memilih Lokasi Harddisk yang berisi system Windows.

=====  
Langkah pertama: Booting komputer anda dengan Disk Boot  
=====

Disks:  
Disk /dev/ide/host0/bus0/target0/lun0/disc: 2147 MB, 2147483648 bytes  
NT partitions found:  
1 : /dev/ide/host0/bus0/target0/lun0/part1 2043MB Boot

Please select partition by number or  
a = show all partitions, d = load new disk drivers  
l = relist NTFS/FAT partitions, q = quit  
Select: [1] 1 

### 2. Memilih Path / Lokasi Harddisk yang berisi system Windows.

- winnt35/system32/config - Windows NT 3.51
  - winnt/system32/config - Windows NT 4 and Windows 2000
  - windows/system32/config - Windows XP/2003 and often Windows 2000 upgraded from Windows 98 or earlier.
- [WINNT/system32/config]: WINNT/system32/config 


### 3. Memilih Part Registri yang akan di loading system.

Mounting on /dev/ide/host0/bus0/target0/lun0/part1  
NTFS volume version 3.1.  
Filesystem is: NTFS

=====  
. Step TWO: Select PATH and registry files  
=====

What is the path to the registry directory? (relative to windows disk)

[windows/system32/config] :  
-r----- 1 0 0 262144 Jan 12 18:01 SAM  
-r----- 1 0 0 262144 Jan 12 18:01 SECURITY  
-r----- 1 0 0 262144 Jan 12 18:01 default  
-r----- 1 0 0 8912896 Jan 12 18:01 software  
-r----- 1 0 0 2359296 Jan 12 18:01 system  
dr-x----- 1 0 0 4096 Sep 8 11:37 systemprofile  
-r----- 1 0 0 262144 Sep 8 11:53 userdiff

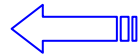
Select which part of registry to load, use predefined choices  
or list the files with space as delimiter  
1 - Password reset [sam system security]  
2 - RecoveryConsole parameters [software]  
q - quit - return to previous  
[1] : 1 

#### 4. Mengubah Data User & Password.

```
=====  
. Step THREE: Password or registry edit  
=====  
chntpw version 0.99.2 040105, (c) Petter N Hagen  
  
[.. some file info here ..]  
  
* SAM policy limits:  
Failed logins before lockout is: 0  
Minimum password length      : 0  
Password history count       : 0  
  
<>=====<> chntpw Main Interactive Menu <>=====<>  
  
Loaded hives: <sam> <system> <security>  
  
 1 - Edit user data and passwords  
 2 - Syskey status & change  
 3 - RecoveryConsole settings  
   - - -  
 9 - Registry editor, now with full write support!  
 q - Quit (you will be asked if there is something to save)  
  
What to do? [1] -> 1
```



```
==== chntpw Edit User Info & Passwords ====  
  
RID: 01f4, Username: <Administrator>  
RID: 01f5, Username: <Guest>, *disabled or locked*  
RID: 03e8, Username: <HelpAssistant>, *disabled or locked*  
RID: 03eb, Username: <pnh>, *disabled or locked*  
RID: 03ea, Username: <SUPPORT_388945a0>, *disabled or locked*  
  
Select: ! - quit, . - list users, 0x<RID> - User with RID (hex)  
or simply enter the username to change: [Administrator] -> tekan Enter
```

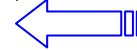


#### 5. Mereset Password Administrator.

```
RID      : 0500 [01f4]  
Username: Administrator  
fullname:  
comment  : Built-in account for administering the computer/domain  
homedir  :  
  
Account bits: 0x0210 =  
[ ] Disabled          | [ ] Homedir req.      | [ ] Passwd not req. |  
[ ] Temp. duplicate  | [X] Normal account   | [ ] NMS account     |  
[ ] Domain trust ac  | [ ] Wks trust act.   | [ ] Srv trust act   |  
[X] Pwd don't expir  | [ ] Auto lockout     | [ ] (unknown 0x08)  |  
[ ] (unknown 0x10)   | [ ] (unknown 0x20)   | [ ] (unknown 0x40)  |  
  
Failed login count: 0, while max tries is: 0  
Total login count: 3  
  
****TEKAN Y  
* = blank the password (This may work better than setting a new password!)  
Enter nothing to leave it unchanged  
Please enter new password: * ( tekan bintang / asteris untuk mereset password Administrator )  
  
####Change It : Y
```

## Keluar dari Reset password Administrator.

```
Select: ! - quit, . - list users, 0x<RID> - User with RID (hex)
or simply enter the username to change: [Administrator] : !
( tekan tanda seru untuk keluar dari menu ini )
```



## 6. Keluar dari menu Edit User data & password.

```
<>=====<> chntpw Main Interactive Menu <>=====<>
```

Loaded hives:

- 1 - Edit user data and passwords
- 2 - Syskey status & change
- 3 - RecoveryConsole settings
- - -
- 9 - Registry editor, now with full write support!
- q - Quit (you will be asked if there is something to save)

What to do? [1] -> q



## 7. Keluar dari Program dan restart...

```
Hives that have changed:
```

```
# Name
0 - OK
```

```
Writing back : Y
```

```
Writing sam
```

```
NOTE: A disk fixup will now be done.. it may take some time
```

```
Mounting volume... OK
```

```
Processing of $MFT and $MFTMirr completed successfully.
```

```
NTFS volume version is 3.1.
```

```
Setting required flags on partition... OK
```

```
Going to empty the journal ($LogFile)... OK
```

```
NTFS partition /dev/ide/host0/bus0/target0/lun0/part1 was processed successfully.
```

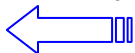
```
NOTE: Windows will run a diskcheck (chkdsk) on next boot.
```

```
NOTE: this is to ensure disk integrity after the changes
```

```
***** EDIT COMPLETE *****
```

```
You can try again if it somehow failed, or you selected wrong
```

```
New run? [n]: n
```



Selanjutnya ikuti petunjuk yang muncul di layar anda saat Windows anda starting up dan melakukan scandisk. Setelah itu windows akan melakukan Restart, setelah muncul tampilan Login, password Administrator anda telah di reset ( tanpa password ). Jika komputer yang anda gunakan adalah komputer Client, saran saya jika tidak dapat Login Local Admin agar mencabut kabel LAN dari Ethernet / NIC komputer anda sebelum Login kembali.

Selamat ber-Bebas Ria... Salam... Persahabatan selalu...

[Nathan Gusti Ryan](#)