

Recover Windows passwords when you have it

What if the owner of the computer forgets the account password (Account password) to log on the computer without a backup account?

What if the owner of the computer forgets the account password (Account password) to log on the computer without a backup account?

There are many ways to recover lost password accounts but it is quite complicated and requires some specific knowledge. Please introduce a very simple and quick way to handle anyone can also do.

The only tool we need is Hiren's BootCD, the latest version that can be purchased from any software store. First, enter the BIOS and set the computer to lose the boot password with Hiren's BootCD disk, select the menu '9. Next.' then Enter to move to the next menu and select '4. Password & Registry Tool.' -> Enter



Select '1. Active Password Changer 3.0 (NT / 2000 / XP / 2003)' -> Enter. Active Password Changer 3.0 program will be decompressed and started to disable Windows password.

First, select the Windows installed drive with the '1' (Choose Logical Drive) number key, which will detect the hard disks in your computer and display them in a list.

Select the hard disk that has installed Windows with the number key from '0' to '9' corresponding to the display list on the screen, the program will detect the SAM file containing information about Windows user account in the hard disk. and the screen will show the path where this file was found.

Continuing to enter with the corresponding SAM file, Active Password Changer 3.0 will decrypt this file and display all accounts found with yellow order numbers in the 'No' column.

You can disable the password of any account to log in to the system but it is best to choose an administrator in the '0' position because this is the account with the highest permissions. If you can't find the administrator, don't worry because this account can be changed to another name to avoid Hacker intrusion, so you should look to other accounts to use, pay attention to Admin names, Root. Here we enter the number '0' Enter to select the administrator, the information about the selected account will appear.

```
Active Password Changer v.3.8 (build #200)
User's Account parameters:
PC SAM Database: (B) (B) C:\WINDOWS\SYSTEM32\CONFIG\sam
Administrator's name is "Administrator" (B1D-B-000001F4)
-----
Full Name: ""
Description: "Built-in account for administering the computer/domain"
Existing: Change to:
  [ ] [ ] User must change password at next login
  [X] [X] Password never expires
  [ ] [ ] Account is disabled
  [ ] [ ] Account is locked out
  [X] [ ] Clear this User's Password
-----
PgUp to view or add change permitted login hours
-----
Press Y to save changes and exit or Esc to exit without saving
User's attributes has been successfully changed. (Press any key...)
1999-2005 (C) Active Data Recovery Software www.password-changer.com
Licensed by: Jeffrey Kowalski, kowalsj@attglobal.net
```

Now go to the line ' *Clear this User's Password* ' printed in yellow and make sure that this line has been marked 'X' so that the program can delete this account's password, then press the 'Y' key. After the password has been deleted, you will see the message ' *User's attributes already successfully changed. (Press any key .)* 'announced success. Press the ' *Esc* ' key 4 times to exit the program and restart the computer to Windows.

You can now log on to the computer with Administrator and leave the password blank with the highest administrative rights. If you are unable to perform system tasks because of an unlicensed administrator account, keep it calm, simply because this is a fake account administrator account to deceive hackers and continue The password of other accounts will be compromised until you are no longer limited to system rights. Wish you success so you don't lose all important data by forgetting your own password.

Hanh Pham

You finished reading the article "**Recover Windows passwords when you have it**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.