

# How to create a USB drive to bypass computer passwords when you forget them.

How can you access your computer when you've forgotten your password? It's simple! By creating a USB drive to bypass your forgotten password, you can crack any type of password without having to reinstall Windows.

There are many ways to create a USB drive to bypass a forgotten **computer password** , and **TipsMake has previously guided you through several methods. However, there seem to be some methods that readers haven't been able to try. Therefore, this guide on creating a USB drive to bypass a forgotten computer password will present another method that you should try to see how effective it is in removing forgotten passwords.**



Create a USB drive to bypass computer passwords when you forget them.

## Instructions on creating a USB drive to bypass computer passwords when forgotten.

*Tools needed for this exercise:*

First, you definitely need a USB drive with a minimum capacity of **4 GB**, **8 GB** is even better.

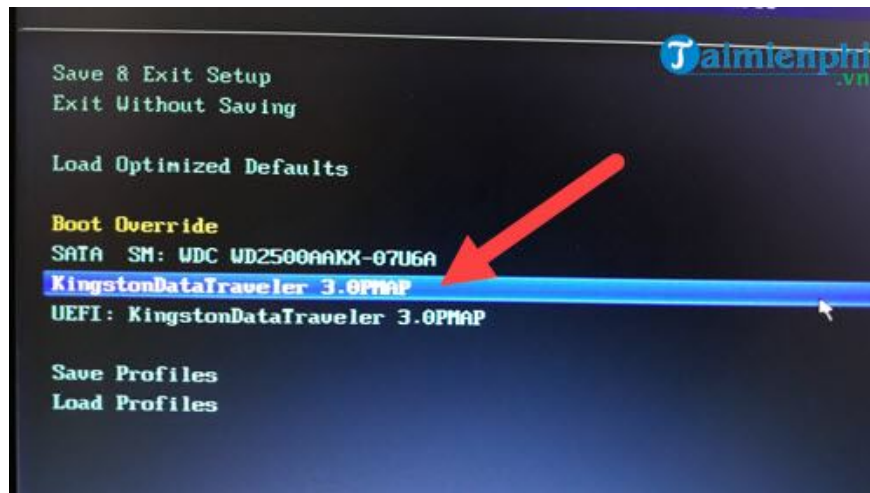
- The most popular version of DLC Boot is software that helps us create a USB drive to bypass computer passwords when we forget them.

- WinRAR is a file compression and decompression software; download WinRAR [here](#).

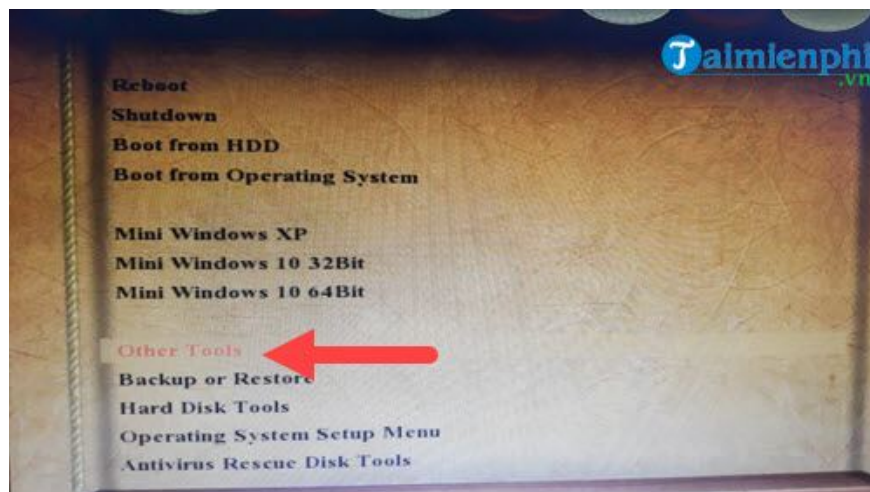
- Please refer to the instructions for creating a USB drive using BLC Boot here first; this is a crucial step before you proceed with creating a USB drive to bypass your computer password if you forget it.

- Don't forget to learn how to access the BIOS, as this is crucial for creating a USB drive to bypass your computer password if you forget it. Furthermore, accessing the BIOS is applicable to many future situations.

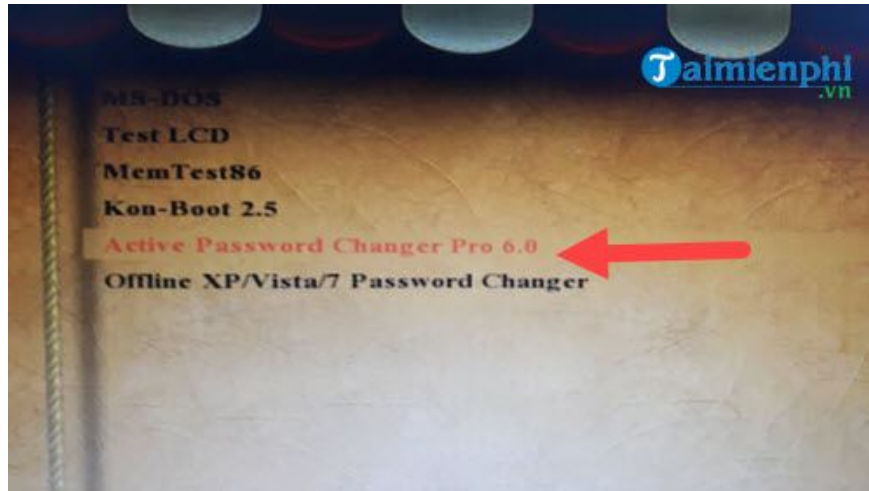
Step 1 : Once you've accessed the BIOS, simply select **the USB drive name** you just created with DLC Boot.



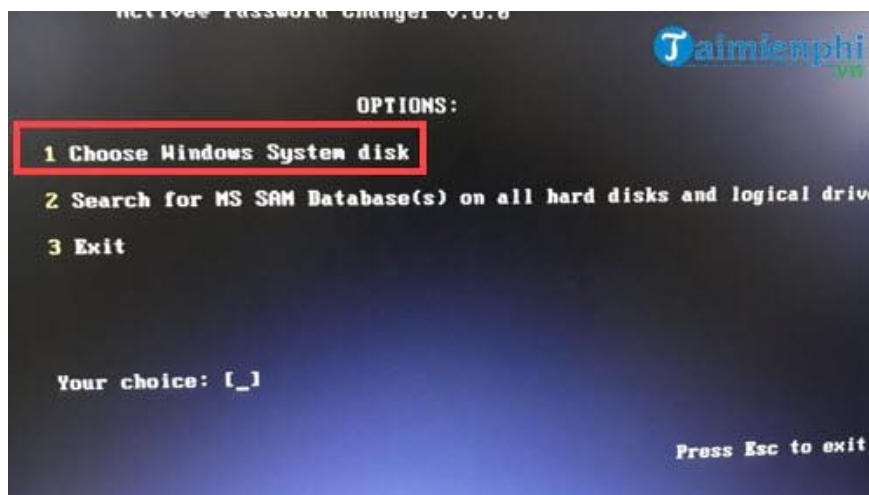
Step 2: When the DLC Boot interface appears, select "**Other Tools**" to access the locations containing the password cracking software.



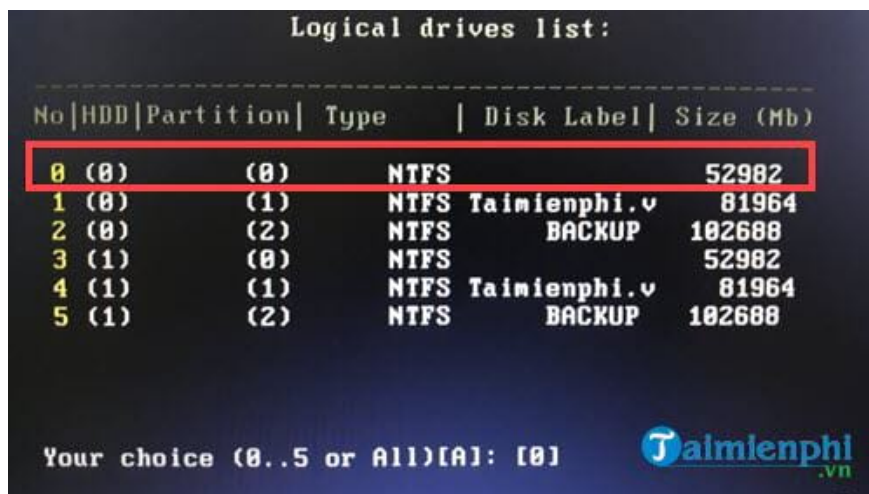
Step 3: Here we have three options: Kon-boot, Active Password Changer Pro, and Offline Password Changer. All three are password cracking software, and in this article, TipsMake will guide you on using **Active Password Changer Pro** to create a USB drive to crack your computer password when you forget it.



Step 4: Inside the Active Password Changer Pro interface , press 1 and then press Enter to continue.



Step 5: Select **drive number 0** , usually drive C containing the operating system, then press Enter to allow the system to scan for accounts.



Step 6: After the scan is complete, press Enter to access drive C.

```
MS SAM Databases at disk(0)partition(0)Label<>, FS:NTFS

-----
No| MS SAM Database Path
-----
0 \Windows\SYSTEM32\CONFIG\sam

There is one MS SAM database detected.
Press Enter to continue...

Press
```

Step 7: An account type will appear; here, we select numbers 0 and 1 in turn to crack the currently used password.

```
ACTIVE@ Password Changer 0.6.0

USER LIST
MS SAM path: \Windows\SYSTEM32\CONFIG\sam
at disk(0)partition(0)Label<>, FS:NTFS
-----
No| RID |User Name | Description
-----
0 000001f4 Administrator Built-in account for adm
1 000003e9 Taimienphi
2 00000115 Guest Built-in account for gues
3 000001f7 DefaultAccount A user account managed by
4 000001f8 WDAGUtilityAccount A user account managed ar

Taimienphi.vn
```

Step 8: Use the navigation keys to find the "Clear this User's password" option and use the spacebar to check the box.

```
User's Account parameters:
SAM Database: (0)(0)<>\Windows\SYSTEM32\CONFIG\sam
Administrator's name is "Administrator" (RID=0x000001F4)

Name: ""
Description: "Built-in account for administering the computer/domain"
Existing: Change to:
[X] [ ] User must change password at next logon
[X] [X] Password never expires
[X] [ ] Account is disabled
[ ] [ ] Account is locked out
[X] [ ] Clear this User's Password

Press Y to save changes and exit or Esc to exit without
```

Step 9: Then press **Y** to save and press **Enter** to confirm saving the settings.

```
User's Account parameters:
MS SAM Database: (0)(0)<>\Windows\SYSTEM32\CONFIG\sam
Administrator's name is "Administrator" (RID=0x00000000)
Full Name : ""
Description: "Built-in account for administering the computer/domain"
Existing: Change to:
[X] [ ] User must change password at next logon
[X] [X] Password never expires
[X] [ ] Account is disabled
[ ] [ ] Account is locked out
[X] [ ] Clear this User's Password

Press Y to save changes and exit or Esc to exit without
User's attributes has been succesfully changed. (Press any key...)
1999-2014 (C) Active Data Recovery Software www.password-cha
```

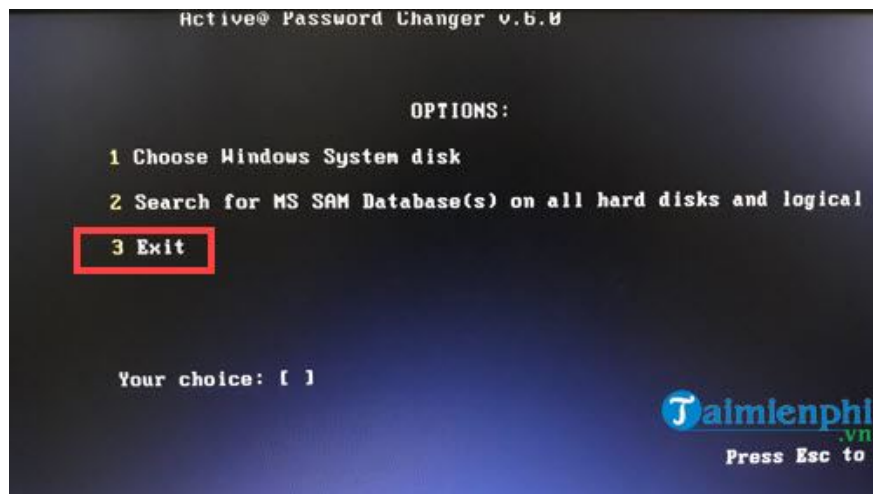
Step 10: Return to the previous screen and repeat the process with the accounts below to ensure the security of creating a USB drive to bypass computer passwords when forgotten.

```
USER LIST
MS SAM path: \Windows\SYSTEM32\CONFIG\sam
at disk(0)partition(0)Label<>, FS:NTFS
Total user

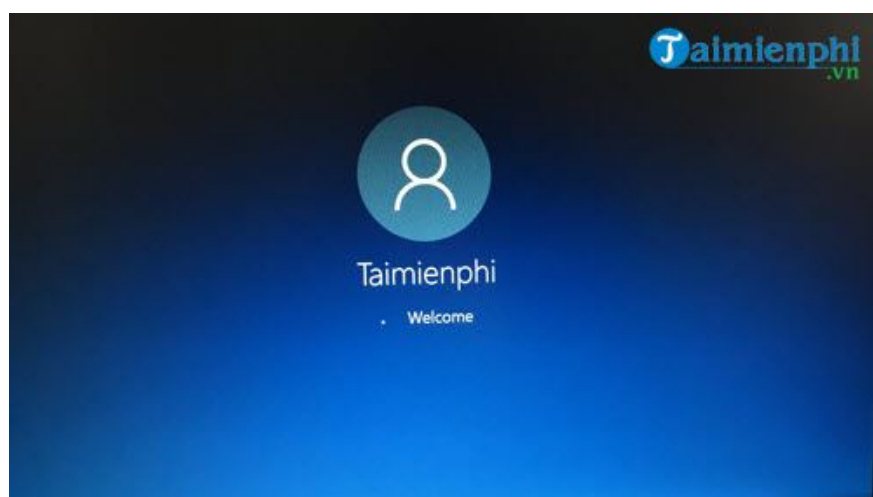
No| RID |User Name | Description
0 000001f4 Administrator Built-in account for administering t
1 000003e9 Tainienphi
2 000001f5 Guest Built-in account for guest access to
3 000001f7 DefaultAccount A user account managed by the system.
4 000001f8 WDAGUtilityAccount A user account managed and used by th

Your choice: [1]
Press Esc to exit or PgUp/PgDown to scroll User
1999-2014 (C) Active Data Recovery Software www.password-cha
```

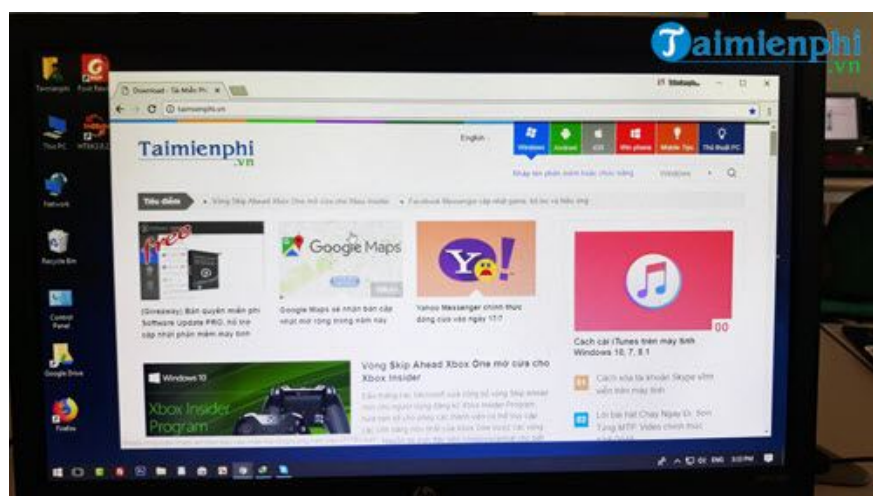
Step 11: After completing all steps, press **Esc** repeatedly to return to the initial screen. Here, **select 3** and press **Enter** to exit the software.



Finally, close the software and restart your computer.



And then when you log in, you'll find that no password is required because you've already bypassed it.



The above is how to create a USB drive to bypass a forgotten computer password, or in other words, to help you log into your computer when you've forgotten your password. Remember, this method of logging into a

computer when you've forgotten your password will delete all your passwords, including those of other users, making it extremely convenient to use.

Through this, you've seen another use for using DLC ??Boot to create a USB drive to bypass computer passwords when you've forgotten them. There are many other uses for DLC Boot that we can explore in future articles on TipsMake. Don't miss any of the tutorial articles on TipsMake!

You finished reading the article "**How to create a USB drive to bypass computer passwords when you forget them.**" 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.