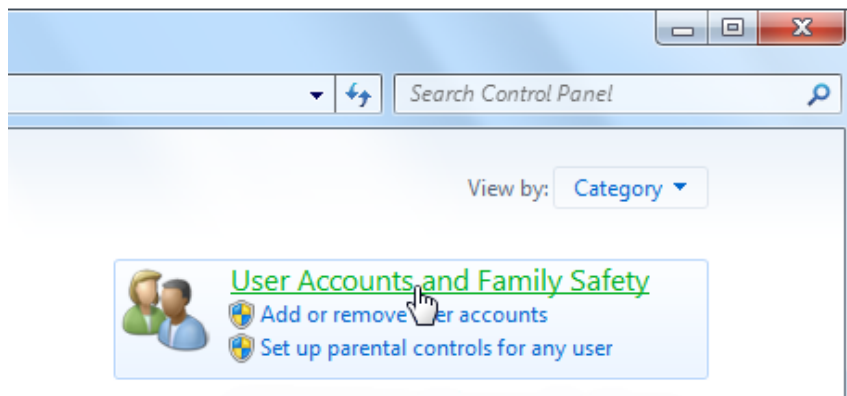


How do I: Create a Password Reset Disk in Windows 7?

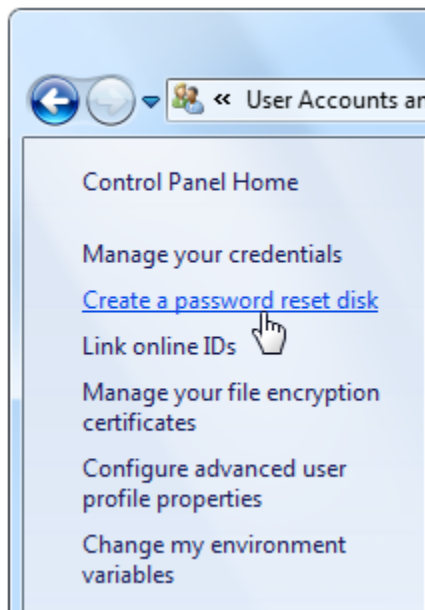
Written by Fisnik Hasani, March 29, 2010

This step-by-step guide describes how to create a password reset disk in Windows 7. To create a password reset disk in Windows® 7 just follow these steps.

1. Click **Start Menu** and choose **Control Panel**.
2. Select **User Accounts and Family Safety**.



3. Select **User Accounts**.
4. From the left-side panel click **Create a password reset disk**.



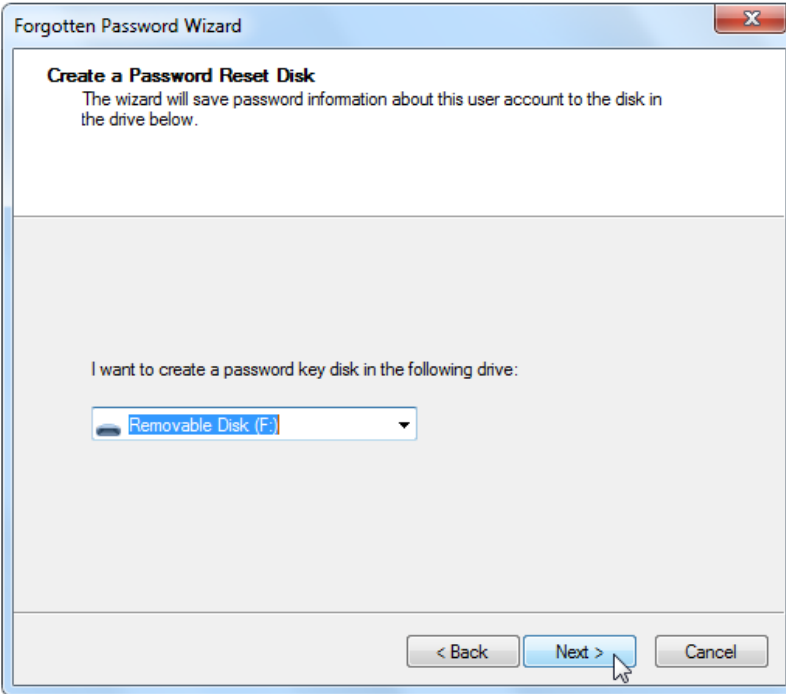
Note: If NO USB-stick is connected an error message will appear.
"No Drive: This feature requires removable media, such as a floppy disk or USB flash drive. Please insert a floppy disk or connect a USB flash drive, and then try again".

5. Forgotten Password Wizard will start.

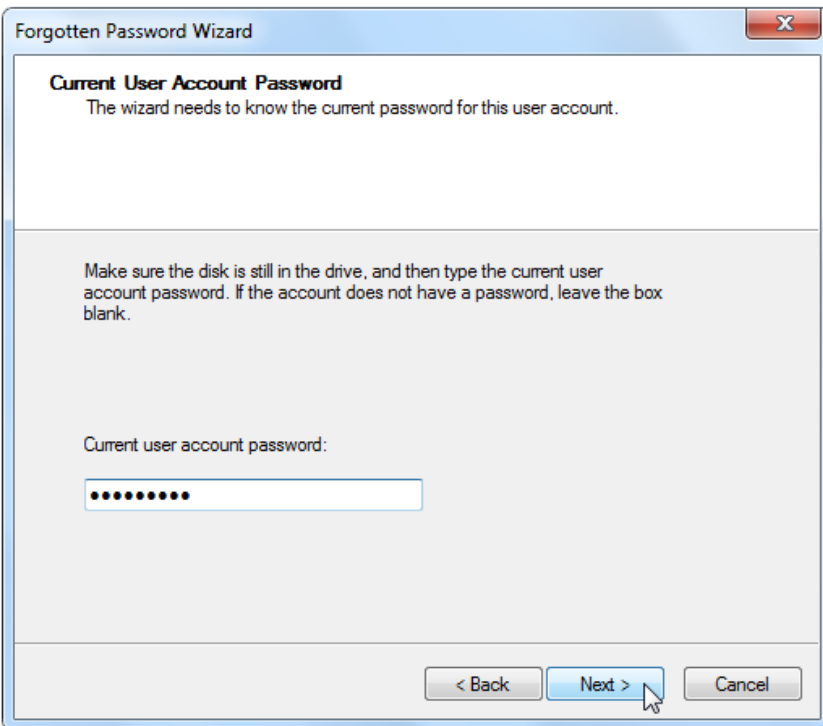


6. Click **Next**.

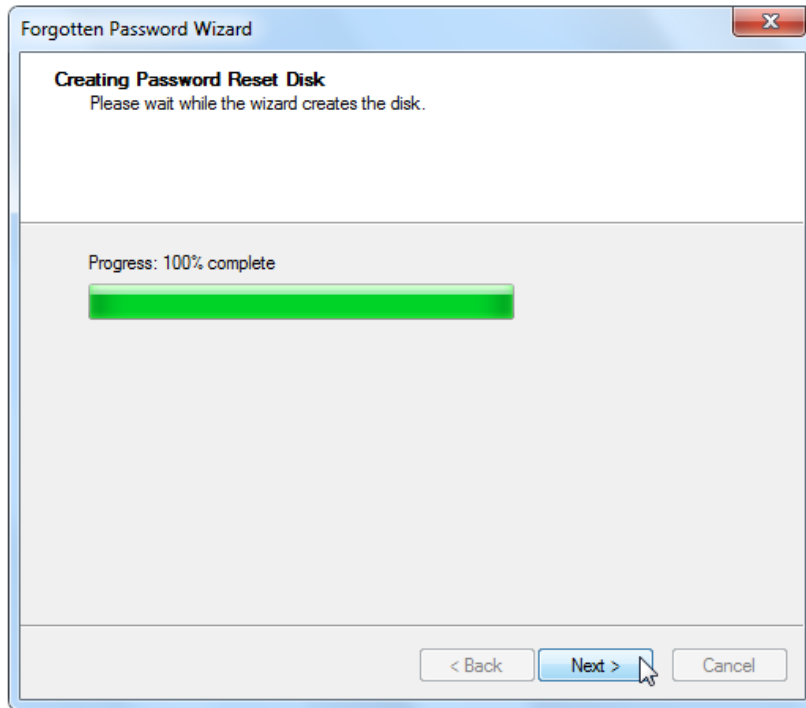
7. Choose a drive to store the password key file on.



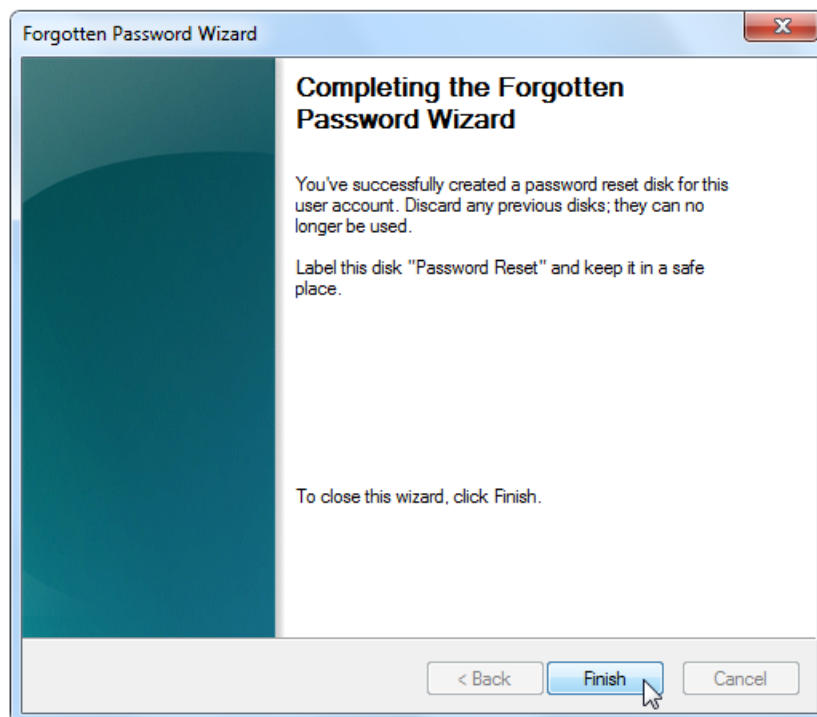
8. Click **Next**.
9. Enter the current user account password and click **Next**.



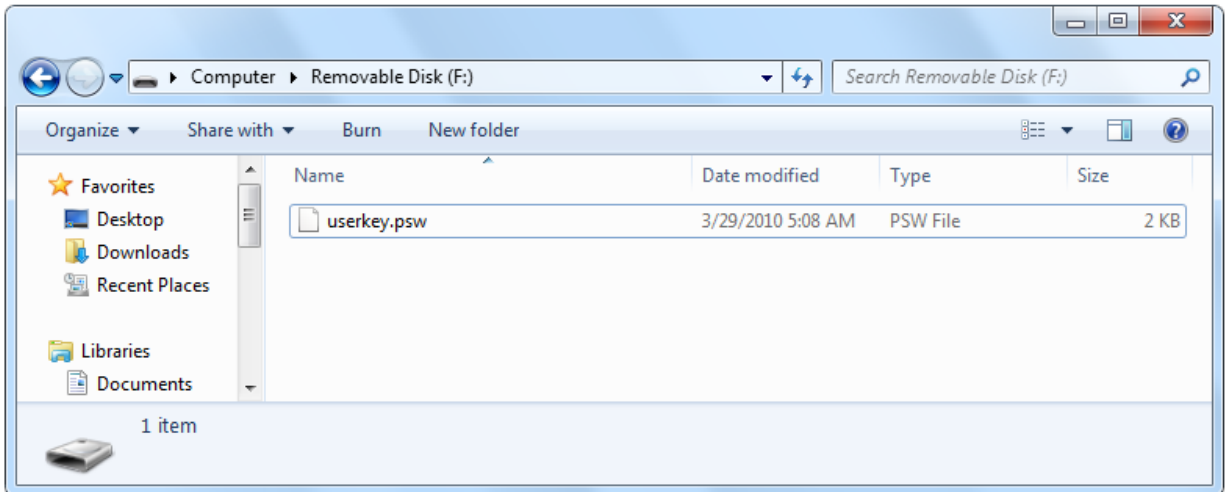
10. The password will be stored on the disk and a progress will be reporting the current status. Once it is complete just click **Next**.



11. Click **Finish**.



Once you've completed the forgotten password wizard, you can now open your portable Universal Serial Bus (USB) disk storage and view your password file.



There it is our stored password file.

That's it folks. By following this simple guide you can create a password reset disk for your own safety.

Fisnik Hasani is the founder of ITknowledge24.com; he is also an active user helping people by solving different computer problems and other software issues and loves to apply customized ideas when possible. When he doesn't work with programming or computer and software research, he researches and spends time on climate research and energy questions.

Similar questions: How do I create a password reset disk? How can I make a password reset disk in Windows?

This guide applies to: Microsoft® Windows® 7.

For more information visit: <http://www.itknowledge24.com>

Copyright © 2010 ITknowledge24.com.All rights reserved.

Microsoft, Windows, Windows Server, Windows Vista, Active Directory, Windows PowerShell, Windows Media, and Internet Explorer are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

All other trademarks are property of their respective owners.

Copyright © 2010 ITknowledge24.com.All rights reserved