How to Fix Temporary Profile in Windows 7

Why Windows 7 loads with Temporary Profile?

Occasionally, your desktop may not load correctly, and when you start your computer, you may get a temporary profile message. This message might appear if you have a corrupted profile or if your computer is not reading your profile properly. To fix this issue, you can try the following steps:

1. Delete the profile folder within your user profile folder, as shown in this official Windows 7 documentation.
2. To delete the profile folder, you must be logged in with a different user account.
3. After deleting the profile folder, you may need to re-log in to your user account to see if the issue is resolved.
4. If the issue persists, you can try re-creating the profile folder or creating a new profile.

How to Fix Temporary Profile Issue in Windows 7

If you are experiencing temporary profile issues in Windows 7, you can follow these steps to fix the problem:

1. Close the desktop, and open the Start menu. Click on the Start button, and right-click on the junction where the Start button and the desktop are.
2. Select the junction, and click on the Properties button. In the Properties dialog box, click on the Change Settings button.
3. On the Change Settings dialog box, click on the Change button. In the Change Profile dialog box, click on the Profile button.
4. In the Profile dialog box, click on the Uninstall button. In the Uninstall Profile dialog box, click on the Yes button.
5. After uninstalling the profile, you will need to log out and log in again to see if the issue is resolved.

If the above steps do not help you, you may need to try re-creating the profile folder or creating a new profile. If you are still experiencing issues, you may need to contact Microsoft support for further assistance.

Faster Windows 7 Faster & Your PC: 22 Easy & Free Tips to Make it Fast

Windows 7 is a popular operating system used by millions of users worldwide. However, it is not immune to performance issues, especially if your computer is not up-to-date with the latest hardware and software. Here are some tips to optimize Windows 7 and make it faster:

1. Update your operating system and drivers: Make sure your Windows 7 operating system and drivers are up-to-date.
2. Disable unnecessary services: Start registry editor by typing regedit in find box of Windows 7, as shown below, click on Settings (user profiles), and then delete the unnecessary registry keys we talked about earlier. You can cross-check the proper removal of user account in registery keys.
3. Clear internet history: Open Internet Explorer, click on Tools, and then click on Internet Options. In the Privacy tab, click on the Clear button under Temporary Internet Files.
4. Remove unwanted programs: Check your hard drive for unnecessary programs and remove them using the Add/Remove Programs tool.
5. Optimize disk space: Use Disk Cleanup to delete temporary files and unnecessary files from your hard drive.

By following these tips, you can optimize Windows 7 and make it faster. If you still experience performance issues, you may need to consider upgrading your hardware or consulting a professional IT technician.

Password – When You Do not Have A

In some cases, you may need to reset your password without having access to your old password. Here are some steps you can follow to reset your password:

1. Create a new user name in non domain environment.
2. Start registry editor by typing regedit in find box of Windows 7.
3. Delete the registry keys you talked about earlier.
4. Rename the new profile key (which already there on domain) with temp profile.
5. Log in with temp profile.
6. Click on File, and then click on Export. In the Export Registry dialog box, click on All registry keys.
7. Create new user name in non domain environment.
8. Start registry editor by typing regedit in find box of Windows 7.
9. Delete the registry keys you talked about earlier.
10. Rename the new profile key (which already there on domain) with temp profile.
11. Log in with temp profile.
12. Click on File, and then click on Import. In the Import Registry dialog box, click on All registry keys.
13. Rename the new profile key (which already there on domain) with temp profile.
14. Log in with temp profile.
15. Click on File, and then click on Export. In the Export Registry dialog box, click on All registry keys.
16. Create new user name in non domain environment.
17. Start registry editor by typing regedit in find box of Windows 7.
18. Delete the registry keys you talked about earlier.
19. Rename the new profile key (which already there on domain) with temp profile.
20. Log in with temp profile.
21. Click on File, and then click on Import. In the Import Registry dialog box, click on All registry keys.
22. Rename the new profile key (which already there on domain) with temp profile.
23. Log in with temp profile.
24. Click on File, and then click on Export. In the Export Registry dialog box, click on All registry keys.
25. Create new user name in non domain environment.
27. Delete the registry keys you talked about earlier.
28. Rename the new profile key (which already there on domain) with temp profile.
29. Log in with temp profile.
30. Click on File, and then click on Import. In the Import Registry dialog box, click on All registry keys.
31. Rename the new profile key (which already there on domain) with temp profile.
32. Log in with temp profile.
33. Click on File, and then click on Export. In the Export Registry dialog box, click on All registry keys.
34. Create new user name in non domain environment.
35. Start registry editor by typing regedit in find box of Windows 7.
36. Delete the registry keys you talked about earlier.
37. Rename the new profile key (which already there on domain) with temp profile.
38. Log in with temp profile.
39. Click on File, and then click on Import. In the Import Registry dialog box, click on All registry keys.
40. Rename the new profile key (which already there on domain) with temp profile.
41. Log in with temp profile.
42. Click on File, and then click on Export. In the Export Registry dialog box, click on All registry keys.
43. Create new user name in non domain environment.
44. Start registry editor by typing regedit in find box of Windows 7.
45. Delete the registry keys you talked about earlier.
46. Rename the new profile key (which already there on domain) with temp profile.
47. Log in with temp profile.
48. Click on File, and then click on Import. In the Import Registry dialog box, click on All registry keys.
49. Rename the new profile key (which already there on domain) with temp profile.
50. Log in with temp profile.
51. Click on File, and then click on Export. In the Export Registry dialog box, click on All registry keys.
52. Create new user name in non domain environment.
53. Start registry editor by typing regedit in find box of Windows 7.
54. Delete the registry keys you talked about earlier.
55. Rename the new profile key (which already there on domain) with temp profile.
56. Log in with temp profile.
57. Click on File, and then click on Import. In the Import Registry dialog box, click on All registry keys.
58. Rename the new profile key (which already there on domain) with temp profile.
59. Log in with temp profile.
60. Click on File, and then click on Export. In the Export Registry dialog box, click on All registry keys.
61. Create new user name in non domain environment.
62. Start registry editor by typing regedit in find box of Windows 7.
63. Delete the registry keys you talked about earlier.
64. Rename the new profile key (which already there on domain) with temp profile.
65. Log in with temp profile.
Gary Longshaw says:
May 21, 2010 at 2:47 pm

Did exactly this, however the system simply created a third profile at logon and renamed the correct one to .bak again, now I have a *.new, a *.bak, and the new temporary one. I have tried everything, still can't get out of this temporary logon. Strange thing is, here is no apparent reason for it, computer has been fine till I switched it on this Morning, and I've been in a temporary profile ever since/elipsisaaaaarggghh!!!!

Jonathan says:
October 19, 2011 at 4:52 pm

Gary, same thing is happening to me. What was your solution?

Gary Longshaw says:
November 5, 2011 at 5:08 pm

Johnathan, I eventually bit the bullet, and accessed all the information from the

Data Recovery (13)

Facebook (3)

Free Tips (54)

Gadgets (8)

Hackintosh (53)

Server Virtualization (36)

Virtual PC (10)

VirtualBox (106)

VMware (83)

Windows 2012 (3)

Windows 7 (58)

Windows 8 (18)

Windows Vista (20)

Windows XP (13)
How to Fix Temporary Profile in Windows 7

http://www.sysprobs.com/fix-temporary-profile-windows-7