

Re: Corrupt Local File

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.help_and_support/2005-04/msg00106.htm

- *From:* "Lenny Abbey" <labbey@xxxxxxxxxxxxxxxx>
 - *Date:* Thu, 31 Mar 2005 07:44:10 -0500
-

But I can't log on. Can I do this from Safe Mode?

Thanks,

Lenny

"Rick "Nutcuse" Rogers" <rick@xxxxxxx> wrote in message
<news:%23krf2vdNFHA.3328@xxxxxxxxxxxxxxxxxxxxxxxx>

> Hi Lenny,

>

> Logon as administrator, create a new profile, then copy your old one into
> it. In general, you cannot recover a corrupt profile.

>

> How to Copy User Data to a New User Profile

> <http://support.microsoft.com/?kbid=811151>

>

> To access the default administrator account:

>

> In WinXP Pro, hit ctrl+alt+delete twice at the logon screen and type it
in.

>

> In WinXP Home, you must restart and enter Safe mode by hitting F8 at
> startup. The administrator logon will be one of the options.

>

> --

> Best of Luck,

>

> Rick Rogers, aka "Nutcuse" – Microsoft MVP

> <http://mvp.support.microsoft.com/>

> Associate Expert – WindowsXP Expert Zone

> www.microsoft.com/windowsxp/expertzone

> Windows help – www.rickrogers.org

>

> "Lenny Abbey" <labbey@xxxxxxxxxxxxxxxx> wrote in message

> <news:%23eXN1jdNFHA.688@xxxxxxxxxxxxxxxxxxxxxxxx>

>> When I try to run WindowsXP SP2 I get an error message "Corrupt Local
>> File".

Re: Corrupt Local File

>> Then a generic (green meadow) background picture, then nothing else
>> happens.
>>
>> How can I fix this? All of the Microsoft help sites seem to be dead.
They
>> tell me to come back later...but "later" never comes.
>>
>> Lenny
>>
>>
>
>

-
- *Follow-Ups:*
 - ◆ **Re: Corrupt Local File**
 ◇ From: Rick \"Nutcase\" Rogers
 - *References:*
 - ◆ **Corrupt Local File**
 ◇ From: Lenny Abbey
 - ◆ **Re: Corrupt Local File**
 ◇ From: Rick \"Nutcase\" Rogers
 - Prev by Date: **Re: Auto Hide Task Bar problem**
 - Next by Date: **Re: Restore Points Vanish**
 - Previous by thread: **Re: Corrupt Local File**
 - Next by thread: **Re: Corrupt Local File**
 - Index(es):
 - ◆ **Date**
 - ◆ **Thread**