

WINDOWS 2000 Network Installation

Additional installation notes for USER profiles

Install the program following the instructions. After installing, the following error may occur on launching the program on the end-user machine, when logged into Windows2000 as a standard “User”:

“Initialization failed. Not enough memory or the file is damaged.”

This will occur because the program needs access to the Windows temp folder. Under Windows2000, when logged in as a “User”, permissions to this folder are not allowed.

In order to run the program on the “end-user” machine, no modifications are necessary if the user is logged into Windows2000 as a “Power User” or an “Administrator”.

For the “end-user” to run the program on Windows2000 when logged in as a “User”, the shared rights of the “User” group will need to be altered by the Administrator.

To configure the “User” permissions to allow the program to launch:

1. Log in as an administrator.
2. Open “Computer Management” from Windows Start > Programs > Administrative Tools. If this item is not in the menu, right click on the Taskbar and select Properties then Customize. Click on the Advanced tab, and check “Display Administrative Tools”.
3. Expand the Shared Folders and click on the “Shares” folder.
4. From the Action menu select “New File Share”.
5. In the “Create Shared Folder” dialog window, click the “Browse...” button.
6. Find the folder Windows is installed to. By default this should be “WINNT”. It is possible that Windows is installed in “WINDOWS” (this may be the case when upgrading from Windows98). Then select the temp folder and click OK.
7. Enter a Share name, e.g. “Temp” and Share description, e.g. “Shared Windows Temp Folder”, then click next.
8. Select “All users have full control” then click “Finish”. When asked to create another shared folder, click “No”.
9. You should now see “Temp” (or the share name given previously), in the list of shared folders. Right click on the “Temp” share, and select “Properties” from the right-click menu.
10. Click the “Security” Tab, then click the “Advanced...” button.
11. Select “Users” in the edit field under “Permission Entries”
12. Click the “View/Edit...” Button.
13. Click the checkboxes under the “Allow” column for all permissions except: “Delete”, “Change Permissions”, and “Take Ownership”.
14. Click OK to close the “Permission Entry” property sheet.
15. Click OK to close the “Access Control Settings” property sheet.
16. Click OK to close the “Temp Properties” property sheet.