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Subject: not enough storage is available to complete this operation

Posted by [Omar007](#) on Thu, 25 Jun 2009 08:14:28 GMT

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When i try to restore a single file (~1GB) from an Acronis True Image Backup (\*.tib) i get the copying window followed by an error after a while:

"not enough storage is available to complete this operation"

The weird thing is that when i try to restore a file of ~6GB it just starts copying and gives me an estimated time of completion

Also running the Acronis True Image backup validation tool says the backup is in good shape.

System Specs:

Windows XP

4GB RAM -> XP reads ~3.2GB, In save mode ~2.7GB available, Normal mode ~2GB available

1TB Harddrive -> 570GB free

Hope you guys can help me. So far google didnt give the right solution (found: not enough RAM, not enough Harddrive space)

EDIT:

Found something else from Microsoft (NT though):

Quote: This problem can be worked around by using the registry editor to zero out the PagedPoolSize parameter.

WARNING: Using the Registry Editor incorrectly can cause serious, system-wide problems that may require you to reinstall Windows NT to correct them. Microsoft cannot guarantee that any problems resulting from the use of the Registry Editor can be solved. Use this tool at your own risk.

All entries are already 0

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Subject: Re: not enough storage is available to complete this operation

Posted by [danpaul88](#) on Thu, 25 Jun 2009 16:52:15 GMT

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If it's a true image is it trying to restore it to the exact sector of the disk it came from? I had this problem with Norton Ghost before, it wouldn't restore a file because something else was occupying the portion of the disk it originally came from, so I had to go through a different method of restoring the file to allow it to restore it to any portion of the disk.

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Subject: Re: not enough storage is available to complete this operation

Posted by [Omar007](#) on Thu, 25 Jun 2009 17:34:08 GMT

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danpaul88 wrote on Thu, 25 June 2009 18:52 If it's a true image is it trying to restore it to the exact sector of the disk it came from? I had this problem with Norton Ghost before, it wouldn't restore a file because something else was occupying the portion of the disk it originally came from, so I had to go through a different method of restoring the file to allow it to restore it to any portion of the disk.

When backing up i choose 'My Computer' and that makes pretty much a clone of your Hard Drive so it could be. After the backup i defragmented and downloaded alot of tutorials on After Effects about some cool stuff so i'm pretty sure that sector is occupied by now.

Can you tell me how you solved/worked around this?  
Much apreciated

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Subject: Re: not enough storage is available to complete this operation  
Posted by [danpaul88](#) on Fri, 26 Jun 2009 15:09:16 GMT  
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Well with norton ghost rather than trying to restore the backup I chose to restore individual files from a backup. But since it's a different program your using I have no idea if the same applies. From what you were saying you were already trying to restore individual files, but perhaps there is an option somewhere to toggle writing a new file to the disk as opposed to restoring it to its original location.

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Subject: Re: not enough storage is available to complete this operation  
Posted by [Omar007](#) on Fri, 26 Jun 2009 16:56:28 GMT  
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danpaul88 wrote on Fri, 26 June 2009 17:09 Well with norton ghost rather than trying to restore the backup I chose to restore individual files from a backup. But since it's a different program your using I have no idea if the same applies. From what you were saying you were already trying to restore individual files, but perhaps there is an option somewhere to toggle writing a new file to the disk as opposed to restoring it to its original location.

There indeed is. I can choose to restore the file to its original location and to a new location with an option to add the obsolete path to the file.

Problem is that i already did the second without obsolete path and with. This time i got an error about True Image called a function in an unusual way in the C++ runtime so i guess i also have to reinstall True Image now.

I'll update my post when i did

UPDATE:  
I reinstalled True Image and rebooted but it still doesnt work

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