

## Re: Sharepoint index problems in SQL Server.

**Source:**

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.fulltext/2004-03/0031.html>

---

**From:** J  j   (willgart\_at\_\_A\_hAotmail\_A\_.com)

**Date:** 03/03/04

Date: Wed, 3 Mar 2004 08:06:53 -0500

It's a SBS 2003 system

The Administrator account is a sysadmin and have all the access to all the database.

I don't see any login error in the event log

It's not a cluster, it's a simple server.

thanks for the KB articles, but I can't found any documentation about my C000005 error and I've no other errors code.

I'll reapply the SP3 today.

"John Kane" <jt-kane@comcast.net> a   crit dans le message de news:Ow4kVXNAEHA.580@TK2MSFTNGP11.phx.gbl...

> J  j  ,

> *Ok. There are several reasons for FT Indexing problems, and the below are*

> *usually the first to review. There are additional issues that can affect*

FT

> *Indexing. Does the BUILTIN\Administrator logon exist on this problem server?*

> *If so, does it have all the default permission (sysadmin) and the default*

> *database is master and language US\_English? If it does not exist, can you*

> *re-add it with these default permission. Also, is this a clustered*

> *(Passive/Active or Active/Active) environment? Below are a few KB articles,*

> *that you should review as well what is the full output of the following*

SQL

> *code:*

>

> *select @@version*

> *select @@language*

>

> *317746 (Q317746) PRB: SQL Server Full-Text Search Does Not Populate Catalogs*

> *[800705b4 timeout]*

> <http://support.microsoft.com/default.aspx?scid=kb:en-us:317746>

>

microsoft.public.sqlserver.fulltext: Re: Sharepoint index problems in SQL Server.

> 263712 (Q263712) INF: How to Impede Windows NT Administrators from  
> Administering a Clustered SQL Server  
> <http://support.microsoft.com/default.aspx?scid=KB;EN-US;263712>  
> (BUILTIN\Administrators)  
> 814035 (Q814035) FIX: A Full-Text Population Fails After You Apply SQL  
> Server 2000 Service Pack 3  
> <http://support.microsoft.com/default.aspx?scid=kb:en-us:814035> (80004002 –  
> No such interface supported)  
>  
> 817301 PRB: Microsoft Search Full-Text Catalog Population Fails When You  
> Upgrade SQL2K Failover Cluster to SQL2K SP3  
> <http://support.microsoft.com/default.aspx?scid=kb:en-us:817301>  
>  
> Regards,  
>  
> John  
>  
>  
>  
>  
> "Jéjé" <willgart@\_A\_hAotmail\_A\_.com> wrote in message  
> news:uAONWFNAEHA.2212@TK2MSFTNGP10.phx.gbl...  
> > Well  
> >  
> > I've set back the account localsystem for both SQL Server and Microsoft  
> > Search.  
> > I've rebuild the catalogs, but there is no more results.  
> > All my documents are not returned by a search request.  
> >  
> > My Application warning event is generated by Microsoft Search service  
> > event id 3035  
> >  
> > Also I've this warning only when I start a full process of the catalog  
> >  
> > And I've no hard drive space problem (more then 30gb available)  
> >  
> >  
> >  
> > "John Kane" <jt-kane@comcast.net> a écrit dans le message de  
> > news:er9VHrLAEHA.1700@TK2MSFTNGP12.phx.gbl...  
> > > Jéjé,  
> > > Could you search the Application event log for other "Microsoft  
> Search"  
> > or  
> > > MssCi source events (warnings & errors) near the date/time of the  
> below  
> > > Gatherer project warning error? Also, check the System Event log for  
> low  
> > > disk space on either your server's system hard drive (usually c:\) as  
> > well  
> > > as on the drive(s) that your FT Catalogs exists on as low disk space

Re: Sharepoint index problems in SQL Server.

microsoft.public.sqlserver.fulltext: Re: Sharepoint index problems in SQL Server.

can

> > > *cause the Full Population to pause or appear to stop.*  
> > >  
> > > *When you say that you changed the security from localsystem to the*  
> > > *domain\administrator account, are you referring to the "Microsoft*  
> *Search"*  
> > *or*  
> > > *MSSQLServer service? If the former, then you MUST change it back to*  
> > > *LocalSystem and then stop & restart the "Microsoft Search" service. If*  
> *the*  
> > > *latter, did you change the account via the Enterprise Manager's Server*  
> > > *property security tab? If not, then you MUST re-change it here as this*  
> *is*  
> > > *the only place that the security for these two service to be sync'ed*  
> > *up'ed..*  
> > > *See KB article 277549 (Q277549) PRB: Unable to Build Full-Text Catalog*  
> > *After*  
> > > *You Modify MSSQLServer Logon Account Through [NT4.0] Control Panel [or*  
> > *Win2K*  
> > > *Component Services] at*  
> > > <http://support.microsoft.com/default.aspx?scid=KB;EN-US;277549> *for*

more

> > > *info.*  
> > >  
> > > *Regards,*  
> > > *John*  
> > >  
> > >  
> > >  
> > > *"Jéjé" <willgart@\_A\_hAotmail\_A\_.com> wrote in message*  
> > > *news:e2XBUQKAEHA.2804@tk2msftngp13.phx.gbl...*  
> > > > *Hi,*  
> > > >  
> > > > *My full text search in SQL Server return nothing for my sharepoint*

web

> > > > *sites.*  
> > > >  
> > > > *I've a warning in the application log:*  
> > > > *One or more warnings or errors for Gatherer project <SQLServer*  
> > > > *SQL0000900005> were logged to file <C:\Program Files\Microsoft SQL*  
> > > > *Server\MSSQL\FTData\SQLServer\GatherLogs\SQL0000900005.1.gthr>. If*  
you  
> > *are*  
> > > *interested in these messages, please, look at the file using the*  
> > *gatherer*  
> > > *log query object (gthrlog.vbs, log viewer web page).*  
> > > >  
> > > > *After I've exported the GTHR file I have this result:*  
> > > >  
> > > >  
> > > > *Microsoft (R) Windows Script Host Version 5.6*

Re: Sharepoint index problems in SQL Server.

microsoft.public.sqlserver.fulltext: Re: Sharepoint index problems in SQL Server.

>>>> *Copyright (C) Microsoft Corporation 1996–2001. All rights reserved.*  
>>>>  
>>>> *2004–03–02 17:10:58 Add The gatherer has started*  
>>>> *2004–03–02 17:11:00 Add The initialization has completed*  
>>>> *2004–03–02 17:11:08 Add Started Full crawl*  
>>>> *2004–03–02 17:11:08 Add Started Full crawl*  
>>>> *2004–03–02 17:11:08 Add Started Full crawl*  
>>>> *2004–03–02 17:11:08 Add Started Full crawl*  
>>>> *2004–03–02 17:11:20*  
>>>> *MSSQL75://SQLServer/76cba758/80F3ACDE0FFCD0448F2600462A440669 Add*  
> *Error*  
>>>> *fetching URL, (c0000005 – A description for this error could not be*  
>> *found)*  
>>>> *2004–03–02 17:11:20*  
>>>> *MSSQL75://SQLServer/76cba758/3ABECE04C7D3994D957E00AA6160FF20 Add*  
> *Error*  
>>>> *fetching URL, (c0000005 – A description for this error could not be*  
>> *found)*  
>>>>  
>>>> *The 2 last lines are repeated until the end of the file.*  
>>>>  
>>>> *What is the problem?*  
>>>> *I've changed the security from localsystem to the*  
*domain\administrator*  
>>>> *account.*  
>>>> *I've cleanup the catalogs*  
>>>>  
>>>> *but nothing changes*  
>>>>  
>>>> *any idea or guide?*  
>>>>  
>>>> *Thanks.*  
>>>>  
>>>> *Jerome.*  
>>>>  
>>>>  
>>>>  
>>>> *---*  
>>>> *Outgoing mail is certified Virus Free.*  
>>>> *Checked by AVG anti-virus system (<http://www.grisoft.com>).*  
>>>> *Version: 6.0.595 / Virus Database: 378 – Release Date: 2004–02–25*  
>>>>  
>>>>  
>>>  
>>>  
>>  
>>  
>> *---*  
>> *Outgoing mail is certified Virus Free.*  
>> *Checked by AVG anti-virus system (<http://www.grisoft.com>).*  
>> *Version: 6.0.595 / Virus Database: 378 – Release Date: 2004–02–25*

Re: Sharepoint index problems in SQL Server.

microsoft.public.sqlserver.fulltext: Re: Sharepoint index problems in SQL Server.

>>  
>>  
>  
>

---

Outgoing mail is certified Virus Free.

Checked by AVG anti-virus system (<http://www.grisoft.com>).

Version: 6.0.595 / Virus Database: 378 - Release Date: 2004-02-25