

## Re: Full-text index, no documents

**Source:**

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.fulltext/2004-06/0115.html>

---

**From:** Eric Phetteplace (*eric.phetteplace\_at\_mhd.state.ma.us*)

**Date:** 06/25/04

Date: Fri, 25 Jun 2004 12:43:12 -0400

Let me clarify:

On the SQL cluster I can NOT configure the server to run as a Service account (choice is disabled). SQL is running as a domain account.

If I MUST choose service and then choose the domain account, how do I accomplish this?

Eric

"Eric Phetteplace" <eric.phetteplace@mhd.state.ma.us> wrote in message news:%23LB6prqWEHA.2520@TK2MSFTNGP12.phx.gbl...

> *Hi John,*

>

> *I tried that one. The problem is, on the SQL cluster I can choose service account – it is disabled.*

>

> *So, I chose another account, restarted services, re-chose the domain account*

> *and restarted services.*

>

> *I am still getting errors in the log, and this error is not explicitly referenced in the KB article:*

>

> *Event Type: Error*

> *Event Source: Microsoft Search*

> *Event Category: Indexer*

> *Event ID: 7037*

> *Description:*

> *The Property Store <d:\MSSQL\FTDATA\SQL000070000\Build\Indexer\NIFiles\> failed to initialize. Error: 80070005 – Access is denied.*

>

> *The annoying thing is I opened up the permissions on the path, and then the*

> *search service removed them, providing full access to the SYSTEM account and*

> *Administrators groups. The SQL service's login account is in the*

microsoft.public.sqlserver.fulltext: Re: Full-text index, no documents

> Administrator's group, so this is obviously a misleading error message.  
>  
> Any ideas?  
>  
> Eric  
>  
>  
> "John Kane" <jt-kane@comcast.net> wrote in message  
> news:%23jrDaOZWEHA.3944@tk2msftngp13.phx.gbl...  
>> Hilary, it still might be appropriate to confirm some of the basic SQL  
FTS  
>> setting and the most common problem & solution for "...no documents are  
> ever  
>> added into the catalog. It's always at 0 documents, OMB."  
>>  
>> Eric, please review the following KB articles:  
>>  
>> 277549 (Q277549) "PRB: Unable to Build Full-Text Catalog After You  
Modify  
>> MSSQLServer Logon Account Through Control Panel"  
>> <http://support.microsoft.com/default.aspx?scid=kb;en-us:Q277549> and  
>>  
>> 317746 (Q317746) PRB: SQL Server Full-Text Search Does Not Populate  
>> Catalogs"  
>> <http://support.microsoft.com/default.aspx?scid=KB;en-us;q317746>  
>>  
>> Regards,  
>> John  
>>  
>>  
>>  
>>  
>> "Hilary Cotter" <hilaryk@att.net> wrote in message  
>> news:684C16E0-CB17-4DC0-A96B-655033C247C0@microsoft.com...  
>>> Are we talking WSS (windows Sharepoint services) or SPS (Sharepoint  
> Portal  
>> Server)?  
>>>  
>>> Windows Sharepoint Services does use SQL FTS, whereas SPS does not.  
>>>  
>>> There is a problem with some of the iFilters WSS can use which casuses  
> the  
>> iFitler to crash. This is normally solved with a reboot.  
>>>  
>>> before you reboot to clear this problem check the gatherlogs or the  
> event  
>> log for error messages from MSSCI or MSSearch.  
>>> --  
>>> Looking for a SQL Server replication book?  
>>> <http://www.nwsu.com/0974973602.html>  
>>>

Re: Full-text index, no documents

>>>  
>>>  
>>>  
>>> *"Eric Phetteplace" wrote:*  
>>>  
>>>> *Hello,*  
>>>>  
>>>> *I have a Sharepoint installation and a SQL Server.*  
>>>>  
>>>> *Full text indexing is enabled – in Sharepoint and on the SQL Server.*  
>>>>  
>>>> *Using enterprise manager, I see the Full-text index, the*  
> *tables/columns*  
>> *that*  
>>>> *will be indexed.*  
>>>>  
>>>> *I've rebuilt my full-text catalog and started a full population.*  
>>>>  
>>>> *The index catalog rebuilds.*  
>>>>  
>>>> *HOWEVER, no documents are ever added into the catalog. It's always*  
at  
> *0*  
>>>> *documents, OMB.*  
>>>>  
>>>> *Any suggestions?*  
>>>>  
>>>> *Best Regards,*  
>>>>  
>>>> *Eric*  
>>>>  
>>>>  
>>>>  
>>  
>>  
>  
>