

## Re: Does FTS in SQL 7 have known issues with not indexing records?

**Source:**

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.fulltext/2004-10/0088.html>

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Date: Tue, 12 Oct 2004 08:08:01 -0400

You can get these errors for a variety of reasons.

You get 0 rows could not be indexed typically for the below reasons.

- 1) the account SQL Server runs under is not registered with MSSearch. You can get this when you change the SQL Server service account through control panel instead of via Enterprise Manager. This will cause the entire table not to be indexed.
- 2) verify that the login BUILTIN\Administrators exists in the login folder. If it does not exist add it in.

You will get xxx rows could not be indexed typically for the below reasons

- 1) one or more rows were deleted since the last population
- 2) a row was locked
- 3) a row could contain a very large amount of data which could not be extracted in the time MSSearch waits to extract each row.

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Hilary Cotter

Looking for a SQL Server replication book?

<http://www.nwsu.com/0974973602.html>

"Daniel Crichton" <msnews@worldofspack.co.uk> wrote in message news:u4xryIDseHA.1816@TK2MSFTNGP15.phx.gbl...

> "Daniel Crichton" <msnews@worldofspack.co.uk> wrote in message > news:%23jpg03CEHA.3748@TK2MSFTNGP09.phx.gbl...

> > After running a full population again it appears to have now indexed > > everything. I'll be doing some more preliminary testing before putting > this

> > live though, last thing I want is for customers not to be able to find > items

> > in our database (the example I gave of Being Jordan was the top selling > book

> > a few weeks ago, not having that listed in search results would have > been

> > disastrous for us.

>

> Looking at the event logs I've noticed that despite the item count being > correct, in the information event at completion of an incremental update > there is:

>

microsoft.public.sqlserver.fulltext: Re: Does FTS in SQL 7 have known issues with not indexing records?

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> "Detected end of incremental crawl for project <SQLServer SQL0002300005>.  
> Successfully processed 365614 documents, 0K. Failed to filter 13  
documents.  
> Modified 282 documents."  
>  
> Followed by a warning event with ID 3051 containing:  
>  
> "Detected 13 URLs that could not be reached or were denied access in  
project  
> <SQLServer SQL0002300005>."  
>  
> I assume that for some reason 13 items couldn't be accessed when running  
the  
> incremental search. I'm running another one now to see if I get the same  
> messages, as it's only taking around 20 mins to run the incremental  
compared  
> to 4 hours running the full population.  
>  
>  
>  
> I've just looked back at the full population I ran yesterday, and have  
> noticed that it also logged a warning event (I have updated some records  
> since this was built, hence the difference in the item counts). Here's the  
> information one first:  
>  
> "Detected end of crawl for project <SQLServer SQL0002300005>. Successfully  
> processed 365652 documents, 0K. Failed to filter 0 documents."  
>  
> Followed by a warning event:  
>  
> "Detected 365452 URLs that could not be reached or were denied access in  
> project <SQLServer SQL0002300005>."  
>  
> Whereas the previous pair of errors made sense in that the information  
> message indicates that 13 records couldn't be indexed, and the warning  
seems  
> to confirm this, the pair for the full population are confusing in that  
they  
> don't match. Does this indicate a potential problem in the indexing  
system?  
> Or is the logging of mismatched item counts in the event log a normal  
> occurrence?  
>  
> Dan  
>  
>
```