

Re: Noise Words

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.fulltext/2007-10/msg00007.html>

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 - *Date:* Tue, 2 Oct 2007 23:10:47 -0400
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Not in SQL 2000. It bombs on this message. You will have to trim this noise word out from your query or remove it from your noise word list.

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RelevantNoise.com – dedicated to mining blogs for business intelligence.

Looking for a SQL Server replication book?

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

Looking for a FAQ on Indexing Services/SQL FTS

<http://www.indexserverfaq.com>

<toddwprice@xxxxxxxx> wrote in message

news:1191362145.406220.303090@xx

This query returns several rows:

```
SELECT *
FROM ContainsTable(Article, *, "'Working" AND "Women" AND "Healthy")
```

But this one returns none:

```
SELECT *
FROM ContainsTable(Article, *, "'Working" AND "Women" AND "Healthy"
AND "Are")
```

I get the informational 'The full-text search condition contained noise word(s).' on the second query, so the word "Are" must be in the noise words file.

My question is this: if "Are" is a noise word, why does it affect my query results? Shouldn't I get the exact same number of results for each query?