

## Database - Feature #5220

Feature # 1585 (New): add conversion and runtime support for word indexes

### extend word index support to SQL Server

03/29/2021 12:06 AM - Eric Faulhaber

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>vendor_id:</b>	GCD
<b>billable:</b>	No		
<b>Description</b>			

#### History

#1 - 03/29/2021 12:10 AM - Eric Faulhaber

[#1587](#) implemented word index support and better implementation of CONTAINS-based queries for PostgreSQL and H2 databases, but SQL Server was not included in this implementation. SQL Server will still use the previous generation, UDF-based approach for CONTAINS queries.

This task is a placeholder for extending this implementation (or its follow-on implementation, see [#5219](#)) for the SQL Server database.