

SQL Server has a mechanism that discards commonly occurring strings that do not help the search. These discarded strings are called stop words or noise words. During index creation, the Full-Text Engine omits stop words from the full-text index. This means that full-text queries will not search on stop words.

A stop word can be a word with meaning in a specific language, or it can be a token that does not have linguistic meaning. For example, in the English language, words such as "a," "and," "is," and "the" are left out of the full-text index since they are known to be useless to a search.

Some screens within Ungerboeck Software which use a full-text search include Search Accounts, Search Contacts and Search Events. For example, searching for an event with the description "All About Science" by just searching for "All About" will not return any results as both "All" and "About" are noise words.

Note that the noise words are not maintained by Ungerboeck Software. The noise words are from SQL so they will change based on the SQL language.

0	C	INTO	P	UP
1	CAME	IS	Q	USE
2	CAN	IT	R	V
3	COME	ITS	RE	VERY
4	COULD	J	S	W
5	D	JUST	SAID	WANT
6	DID	K	SAME	WAS
7	DO	L	SEE	WAY
8	DOES	LIKE	SHOULD	WE
9	E	M	SINCE	WELL
A	EACH	MAKE	SO	WERE
ABOUT	ELSE	MANY	SOME	WHAT
AFTER	F	ME	STILL	WHEN
ALL	FOR	MIGHT	SUCH	WHERE
ALSO	FROM	MORE	T	WHICH
AN	G	MOST	TAKE	WHILE
AND	GET	MUCH	THAN	WHO
ANOTHER	GOT	MUST	THAT	WILL
ANY	H	MY	THE	WITH
ARE	HAD	N	THEIR	WOULD
AS	HAS	NEVER	THEM	X
AT	HAVE	NO	THEN	Y
B	HE	NOW	THERE	YOU
BE	HER	O	THESE	YOUR
BECAUSE	HERE	OF	THEY	Z
BEEN	HIM	ON	THIS	
BEFORE	HIMSELF	ONLY	THOSE	
BEING	HIS	OR	THROUGH	
BETWEEN	HOW	OTHER	TO	
BOTH	I	OUR	TOO	
BUT	IF	OUT	U	
BY	IN	OVER	UNDER	