Search User

The administrator can choose between 2 search systems: See Search Admin

1.1. BOOLEAN SEARCH WITH 'BASIC SEARCH' (TIKI-SEARCHRESULTS.PHP)

Added in Tiki 3.0. When Basic Search is enabled, then this is the list of operators to manage a boolean search.

By default, you can use these boolean operators to refine your search results:

- + : A leading plus sign indicates that this word must be present in every object returned.
- - : A leading minus sign indicates that this word must not be present in any row returned.
- By default (when neither plus nor minus is specified) the word is optional, but the object that contain it will be rated higher.
- < > : These two operators are used to change a word's contribution to the relevance value that i assigned to a row.
- () : Parentheses are used to group words into subexpressions.
- ~ : A leading tilde acts as a negation operator, causing the word's contribution to the object relevance to be negative. It's useful for marking noise words. An object that contains such a word will be rated lower than others, but will not be excluded altogether, as it would be with the operator.
- * : An asterisk is the truncation operator. Unlike the other operators, it should be appended to the

- word, not prepended.
- ": The phrase, that is enclosed in double quotes ", matches only objects that contain this phrase literally, as it was typed.

1.1.1. DEFAULT SEARCH BEHAVIOR

y default, all search terms are *optional.* It behaves like an OR logic. Objects that contain the more terms are rated higher in th results and will appear first in their type. For example, **wiki forum** will find:

- objects that include both terms
- objects that include the term wiki
- objects that include the term forum

1.1.2. REQUIRING TERMS

Add a plus sign (+) before a term to indicate that the term *must* appear in results. Example:Â **+wiki forum** will find objects containing at least**wiki**. Objects with both terms and many occurences of the terms will appear first.

1.1.3. EXCLUDING TERMS

Add a minus sign (-) before a term to indicate that the term *must not*appear in the results. To reduce a term's value without completely excluding it, use a tilde. Example: -wiki forum will find objects that do not contain wiki but contain forum

1.1.4. GROUPING TERMS

Use parenthesis () to group terms into subexpressions. Example: +wiki +(forum blog) will find objects that contain wiki and forum or that contain wiki and blog in any order.

1.1.5. FINDING PHRASES

Use double quotes (" ") around a phrase to find terms in the exact order, exactly as typed. Example:Â "Alex Bell"Â will not find Bell Alex orAlex G. Bell.

1.1.6. USING WILDCARDS

Add an asterisk (*) after a term to find objects that include the root word. For example, **run***Â will find:

- objects that include the term run
- objects that include the term runner
- objects that include the term running

1.1.7. REDUCING A TERM'S VALUE

Add a tilde (~) before a term to reduce its value indicate to the ranking of the results. Objects that contain the term will appear lower than other objects (unlike the <mark>minus sign</mark> which will completely exclude a term). Example:Â **+wiki ~forum** will rate an object with only **wiki** higher that an object with **wiki** and **forum**.

1.1.8. CHANGING RELEVANCE VALUE

Add a less than (<) or greater than (>) sign before a term to change the term's contribution to the overall relevance value assigned to a object. Example: +wiki +(>forum < blog) will find objects that containwiki and forum or wiki and blog in any order. wiki forum will be rated higher.

1.2. BOOLEAN SEARCH WITH 'ADVANCED SEARCH' (TIKI-SEARCHINDEX.PHP)

1.2.1. DEFAULT SEARCH BEHAVIOR

y default, all search terms are *optional*. It behaves like an OR logic. Objects that contain the more terms are rated higher in th results and will appear first. For example, **wiki forum** will find:

- objects that include both tokenized terms
- objects that include the term wiki
- objects that include the term forum or forums

1.2.2. BOOLEAN OPERATORS

You can use AND or OR or NOT also to do a boolean search. Example:wiki and forum will find objects with both terms. Example: wiki or forum will find objects with one of the term.

1.2.3. GROUPING TERMS

Use parenthesis () to group terms into subexpressions. Example: wiki and (forum blog) will find objects that contain wiki and forum or that contain wiki and blog in any order.

1.2.4. FINDING PHRASES

Use double quotes (" ") around a phrase to find terms in the exact order, next to each other. Example: "Alex Bell" will not find Bell Alexor Alex G. Bell but Alex Bells.

Related pages

- Search
- Search Admin
- Search Details