

Normal Search

The search string is matched against the beginning of every word in the field value.

Search String	Results
Customer: ab	<ul style="list-style-type: none"> ABC New Solution ABC Solution Neat ABC Company Solutions ABC Inc
Customer: abc solution	<ul style="list-style-type: none"> ABC Solution ABC New Solution Solutions ABC Inc Neat ABC Company Solution Company Inc.

Numeric Search

If the search string begins with '<' or '>', a numeric comparison is made. Only values that fulfill the numeric requirement will be matched.

Search String	Results
Numbers: >20	<ul style="list-style-type: none"> 23 34
Numbers: >=5<20	<ul style="list-style-type: none"> 5 12
Dates: >=01/08/2018	<ul style="list-style-type: none"> 01/08/18 02/08/18 04/08/18 05/08/18 06/08/18 07/08/18 08/08/18

Quotes

Treats search as a single string.

Search String	Results
Customer: "abc solution"	<ul style="list-style-type: none"> ABC Solution

? Wildcard

Matches only those values which substitutes a single character in place of the ?

Search String	Results
Customer: ABC????????	<ul style="list-style-type: none"> ABC Solution
Customer: ???????????	<ul style="list-style-type: none"> ABC Solution Best Company

* Wildcard

Represents zero or more characters, including blank. Matches any character or any block of characters in a specific position.

Search String	Results
Customer: company*	<ul style="list-style-type: none"> Company Great Prices <p>Starts with search string</p>
Customer: *company	<ul style="list-style-type: none"> Best Company Neat ABC Company <p>Ends with search string</p>
Customer: *company*	<ul style="list-style-type: none"> Best Company Company Great Prices Neat ABC Company Solution Company Inc. <p>Contains search string</p>

^ Wildcard

Beginning of word within field value. Only in conjunction with other wildcards.

Search String	Results
Customer: ^.*	<ul style="list-style-type: none"> ABC New Solution ABC Solution Neat ABC Company Products and Ideas Solutions ABC Inc

- Modifier

Search results not including the string preceded by "-" modifier

Search String	Results
Customer: -solution	<ul style="list-style-type: none"> Best Company Company Great Prices Neat ABC Company Products and Ideas <p>Not containing 'solution'</p>
Customer: -solution +abc	<ul style="list-style-type: none"> Neat ABC Company <p>Not containing 'solution' and must contain 'abc'</p>

+ Modifier

Search results must contain all string preceded by "+" modifier

Search String	Results
Customer: +abc solution	<ul style="list-style-type: none"> ABC New Solution ABC Solution Solutions ABC Inc Neat ABC Company <p>Must contain 'abc'</p>
Customer: abc +solution	<ul style="list-style-type: none"> ABC New Solution ABC Solution Solutions ABC Inc Solution Company Inc. <p>Must contain 'solution'</p>
Customer: +abc +solution	<ul style="list-style-type: none"> ABC New Solution ABC Solution Solutions ABC Inc <p>Must contain both 'solution' and 'abc'</p>

~ Fuzzy

Field values are ranked according to similarity to the search string

Search String	Results
Customer: ~best company	<ul style="list-style-type: none"> Best Company Neat ABC Company Solution Company Inc. Company Great Prices Products and Ideas ABC New Solution ABC Solution

Expression Search

Search string begins with '='. Expression search is based on an aggregation in any field.

Search String	Results
Customer: =sum(Sales)>1000000	<ul style="list-style-type: none"> ABC New Solution ABC Solution Solutions ABC Inc

Compound Search

Search string begins with '('. Search conditions with logical operators '&', '|', or '^'. Combine multiple wildcards.

Search String	Results
Numbers: (1 12)	<ul style="list-style-type: none"> 1 12 <p>OR operator ' '</p>
Numbers: (1 1*)	<ul style="list-style-type: none"> 1 12 <p>OR plus wildcards</p>
Customer: (*ABC*?*Inc*)	<ul style="list-style-type: none"> Solutions ABC Inc <p>AND operator '&'</p>
Customer: (*ABC*^?*Inc*)	<ul style="list-style-type: none"> ABC New Solution ABC Solution Neat ABC Company Solution Company Inc. <p>XOR operator '^'</p>