

Boolean Searching

TalentNeuron Recruit Quick Guide

Boolean Searching

Much like mathematical formulas, Boolean queries rely on *Operators* and *orders of operation* to create powerful keyword searches. On the following slides are the operators Analytics supports in the keyword filter.

Boolean Searching Tips

Operator	Example
Quotes “ ”	Requires words to be searched as an exact phrase as it appears within the quotations. E.g. “registered nurse”
Parentheses ()	A more advanced operator used to create longer queries. It requires that words be processed in a specific order. E.g. (mortgage AND housing) OR lending
AND	AND will return results containing all terms. When no operator is used between two words, AND is the default operator. E.g. java SQL salesforce = java AND SQL AND salesforce
OR	Requires at least one of the words to appear in the results. E.g. “Vice President” OR VP

Boolean Searching Tips

Operator	Example
NOT	Used to exclude certain words or phrases. E.g. Java NOT developer E.g. "Java Developer" NOT Supervisor E.g. (java AND developer) NOT supervisor
Title	To restrict the search to the title. E.g. Title:(Java AND developer)
Mixed title and description	The more complex searches involve restricting some parts of the query to the title, while others can be anywhere. E.g. (Title:(Java AND developer)) SQL NOT supervisor *This example will search only the title for java and developer but will accept SQL in either the title or description and exclude supervisor in either the title or description

Thank You

For any questions please contact: wa-support@cebglobal.com