



Google Wave Help

Search Help

Ce Centre d'aide n'est pas disponible dans votre langue pour le moment.

What are the advanced search terms for Google Wave?

There are a number of different search terms you can use to conduct more specific searches. To do so, just enter the search operator in the search box at the top of your account.

Check out the tables below for a list.

Searching on participants

<code>creator:name</code>	Finds all waves created by <i>name</i> .
<code>participant:name</code>	Finds all waves where <i>name</i> is a direct participant (<i>name</i> may be a user or a group).
<code>contributor:name</code>	Finds all waves where <i>name</i> edited at least one message.
<code>to:name</code>	Finds all waves where <i>name</i> is a participant, but not the creator.
<code>onlyto:name</code>	Finds all waves where <i>name</i> is the only participant, beside the creator.
<code>onlyby:name</code>	Finds all waves where <i>name</i> is the only contributor.
<code>onlywith:name</code>	Finds all waves where <i>name</i> is the only participant (<i>name</i> is either your own, or a group you belong to).
<code>dfrom:name</code>	Finds all waves with a direct message from <i>name</i> or waves with only two participants, where <i>name</i> is a contributor.
<code>dto:name</code>	Finds all direct messages to <i>name</i> , or waves with only two participants, where the other participant is also a contributor.
<code>from:name</code>	Finds all waves in which <i>name</i> created at least one message within a wave.
<code>to:name</code>	Finds all waves in which <i>name</i> is a participant but not the owner.
<code>with:name</code>	Finds all waves in which <i>name</i> is a direct participant.
<code>by:name</code>	Finds all waves in which <i>name</i> is a contributor.
<code>onlyto:name</code>	Finds all waves in which <i>name</i> is the only participant besides the owner.
<code>onlywith:name</code>	Finds all waves in which <i>name</i> is the owner and only participant on a message within a wave.
<code>is:note</code>	Finds all waves in which you are the only participant.

Note: The keyword **me** can be used with all of the above operators to search for yourself.

Searching by date

<code>past:date term</code>	Finds all waves within <i>date term</i> .
<code>previous:date term</code>	Finds all waves from the previous <i>date term</i> .

before:date term Finds all waves from before *date term*.

after:date term Finds all waves from after *date term*.

Note: Accepted date terms are **day**, **week**, **month**, or **year**. You can abbreviate days, weeks, months, and years to a single letter -- d, w, m, and y, respectively. You can also add *N* before any of the date operators to specify the number of days, weeks, months, or years over which you'd like to search. *N* must be greater than zero. For example, searching with **past:3days** will find waves from today, yesterday, and the day before yesterday.

Searching by keyword

about:keyword Finds all waves containing *keyword* anywhere in the content.

title:keyword Finds all waves containing *keyword* in the title.

caption:keyword Finds all waves containing an attachment where *keyword* occurs in the caption.

Note: The keyword **me** can be used with all of the above operators to search for yourself.

Searching on the state of a wave

is:read Finds all waves where all messages within the wave (including all private replies) have been read.

is:unread Finds all waves with at least one message that has not been read.

is:filed Searches over waves that have been filed into one of your folders.

is:unfiled Searches over waves that have not been filed (and are either still *in:inbox* or only *in:all*).

is:followed Searches over all waves that you follow.

is:unfollowed Searches over all waves that have been unfollowed.

Searching for waves with attachments

has:attachment Finds all messages with an attachment.

has:document Finds all messages with a document attached.

has:image Finds all messages with an image attached.

caption:term Finds all messages containing a picture, whose caption is the term on which you are searching.

filename:keyword Finds all waves with an attachment containing *keyword* in the filename.

mimetype:keyword Finds all waves with an attachment with mimetype containing *keyword* in the filename.

Searching by folder

in:folder name Finds all waves in *folder name*.

in:search name Finds all waves in your saved search: *search name*.

is:unfiled Finds all waves you haven't moved to a file you created.

is:filed Finds all waves you have moved to a file you created.

Miscellaneous search operators

has:gadget	Finds all waves containing any gadget.
has: <i>gadgetname</i>	Finds all waves containing <i>gadgetname</i> .
gadgeturl: <i>keyword</i>	Finds all waves containing a gadget with <i>keyword</i> in the URL.
gadgettitle: <i>keyword</i>	Finds all waves containing a gadget with <i>keyword</i> in the title.
has:tag	Finds all waves with any tag.
tag: <i>name</i>	Finds all waves with the tag <i>name</i> .
tag:subtag	Finds all waves with the combination.
title: <i>term</i>	Finds all waves with <i>term</i> in the title.
attribute: <i>value keyword</i>	Finds all waves with <i>term</i> <... attribute=value ...>, where <i>keyword</i> is a token in value.
has:link	Finds all waves with links in them.
link: <i>URL</i>	Finds all waves with a link to <i>URL</i> .

Was this information helpful?

Yes No

[Google Wave](#) - [Contacting Us](#) - [Help with other Google products](#)

©2009 Google - [Google Home](#) - [Privacy Policy](#) - [Terms of Service](#)