

Internet Search Engines



<http://altravista.digital.com>
Alta Vista

<http://altra.infoseek.com>
Ultra

<http://index.openurl.net>
Open Text

<http://www.webcrawler.com>
WebCrawler

<http://guide.infoseek.com>
Infoseek

<http://www.excite.com>
Excite

<http://www.lycos.com>
LYCOS

<http://www.hotbot.com>
HotBot

SEARCH

Boolean AND	AND or &	+	Form based	AND	+	AND	Form based	Form based
Boolean OR	OR or	Type terms	Form based	OR	Type terms	OR	Form based	Form based
Boolean NOT	AND NOT or !	-	Form based	NOT	-	AND NOT	Form based	Form based
Phrase	"..."	"..."	Form based	"..."	"..."	NA	NA	Form based
Proximity	NEAR/10	NA	Form based (no number)	ADJ NEAR/N	term-term (adjacent) [term term] (100 words)	NA	NA	NA
Truncation	*	NA	*	NA	NA	NA	NA	NA
Field Search	and/or:terms applet:terms host:terms image:terms link:terms text:terms title:terms url:terms	link:terms site:terms url:terms title:terms	Form based: Summary Title 1st heading URL	NA	NA	NA	NA	Form based: Media type Location URL

See reverse side for key to terms

Internet Search Engines



Surf Smarter:

Place
Stamp
Here

Key to Table Entries

Form Based

The feature is present but only through menu picks on a form-based interface. For field searches that are form based, the searchable fields are listed below the words "Form based."

"..."

Type terms between double quotation marks.

ADJ

This is a proximity operator that requires search terms to appear next to each other.

NEAR/N

This is a proximity operator that specifies the maximum number of words one search term should be from another. NEAR/10 would mean within 10 words; NEAR/N indicates that the user specifies the number of words.

NA

Feature not available.

SEARCH

For the complete story on Internet search engines, see the September 1996 "End User's Corner" column in InternIC News: <http://rs.internic.net/nic-support/nicnews/archive/september96/enduser.html>

This material is based on work sponsored by the National Science Foundation under Cooperative Agreement No. ICR-9218142. The Government has certain rights in this material.

To:

P.S. Check out Net Scout on the Web!
<http://www.cs.wisc.edu/scout/>
<http://rs.internic.net/scout/>