THE DIFFERENCE BETWEEN LEXIS.COM® AND LEXIS ADVANCE®

The Lexis Advance® service processes searches differently from searching the lexis.com® service. For example, Lexis Advance automatically distinguishes between natural language and words-and-commands searches. Just enter and go. Please note these search command differences between Lexis Advance and lexis.com:

Lexis Advance offers some search word and command advantages over lexis.com:

LEXIS.COM

- **Hyphenated words**, e.g., pre-trial retrieves both pre trial and pre-trial but not pretrial.

- **Uses the asterisk (*) as the single character wild card**, e.g., anders*n or lars*n.

- **Recognizes only some commands** from competing online legal publishers, e.g., BUT NOT = AND NOT.

- **Some date restrictor commands** from competing online legal publishers do not work at lexis.com.

- **No search feedback** is available to automatically help with your next steps.

- There is a **limit of 3,000 search results documents**.

- Enter up to **1,000-character searches**.

LEXIS ADVANCE

- **Hyphenated words** at Lexis Advance operate in a similar manner but **retrieve the non-hyphenated word as well**, i.e., pre-trial retrieves pre-trial, pre trial and pretrial.

- **Uses the industry-standard question mark (?) as the single character wild card**, e.g., anders?n or lars?n.

- **Recognizes additional commands** from competing online legal publishers, e.g., BUT NOT = AND NOT, AND NOT = ANDNOT, +p = pre/p, +s = pre/s and +n = pre/n.

- **Date restrictor commands** from competing online legal publishers work at Lexis Advance, i.e., da(aft 2000) or da(before 2000) or da(2000) or da(bef 2000 and aft 1997). Additionally =, < and > work at Lexis Advance.

- **Get feedback on each search results page automatically**. See clearly which search words and which commands were recognized so you can change course, if needed.

- **There is no limitation on search results documents**. Start broad and use the filters on the results screen to home in on the documents you need.

- Enter up to **3,000 characters** in the Lexis Advance Red Search Box.
Lexis Advance search words and commands mirror *lexis.com* in these instances:

**LEXIS.COM**

- *lexis.com* processes words and connectors in searches in this order:
  1. OR
  2. /n, pre/n, NOT /n,
  3. /s,
  4. /p,
  5. /seg,
  6. NOT /seg, AND, AND NOT

  Smallest proximity connectors (e.g., /n) process before larger proximity connectors, e.g., /5 processes before /10.

- *lexis.com* recognizes many segment command variations. For example, search JUDGE(ginsberg) instead of JUDGES(ginsberg), and you’ll still get results.

- *lexis.com* allows you to search within your results set, i.e., use the **FOCUS™ feature** to refine your results.

- At *lexis.com*, a space between search terms is read as a space, and the terms are treated as a phrase, i.e., *disparate impact*.

**LEXIS ADVANCE**

- Lexis Advance processes words and connectors in the same order as *lexis.com*.

- Lexis Advance recognizes virtually the same segment commands and variations.

  Lexis Advance also supports all *lexis.com* date commands.

- Lexis Advance also allows you to search within your result set. Use the **Search Within Results** box.

- Lexis Advance also reads a space as a space and treats search terms such as *disparate impact* as a phrase.

These search commands operate differently at Lexis Advance than at *lexis.com*:

<table>
<thead>
<tr>
<th>SPECIAL (BOOLEAN) COMMAND</th>
<th>LEXIS.COM</th>
<th>LEXIS ADVANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quotation marks and use of “wild cards”</td>
<td>Wild cards, e.g., !, do operate when nested within quotation marks, e.g., “operat!”</td>
<td>Wild cards do not operate as wild cards when nested within quotation marks, i.e., Lexis Advance returns exact matches to the words in quotes.</td>
</tr>
<tr>
<td>Quotes and use of the &amp; connector</td>
<td>&amp; will operate as AND when nested within quotation marks.</td>
<td>&amp; does not operate as AND when nested within quotation marks. Lexis Advance returns exact matches to the words in quotes.</td>
</tr>
<tr>
<td><strong>SPECIAL (BOOLEAN) COMMAND</strong></td>
<td><strong>LEXIS.COM</strong></td>
<td><strong>LEXIS ADVANCE</strong></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Proximity connectors</td>
<td>Proximity approximates ends of sentence/ends of paragraph/ends of segment.</td>
<td>The /s, /p and /seg proximity connectors are translated into /n (within a specific number of words) commands: - /s = /25 (within 25 words) - /p = /75 (within 75 words) - /seg = /100 (within 100 words)</td>
</tr>
<tr>
<td>Proximity connector—noise words</td>
<td>lexis.com skips noise words, e.g., the, an, for, etc., when you look for matches in a proximity search, so broader results will be retrieved.</td>
<td>You can enter your own specific /n command, e.g., /30 as an alternative to /s if you wish to cast a wider net. The Lexis Advance /n approach gives you more precision versus the lexis.com approach, which depends on the style of the author, who may use many words to capture ideas or only a few words to capture ideas. Lexis Advance provides exact matching based upon proximity distance; i.e., noise words are counted.</td>
</tr>
<tr>
<td>Replace a character/wild card for word root/suffix</td>
<td>! finds word roots/suffixes only, i.e., it cannot be used in the middle of a word.</td>
<td>* and ! are equivalent in Lexis Advance, i.e., they will find word roots/suffixes when added to a root of at least three characters. Currently these commands are not supported.</td>
</tr>
<tr>
<td>ALLCAPS/NOCAPS command</td>
<td>Supported (but very rarely used), e.g., ALLCAPS(AIDS) will find AIDS but not aids.</td>
<td>Currently these commands are not supported.</td>
</tr>
<tr>
<td>Singular/plural command</td>
<td>Supported (but very rarely used), e.g., PLURAL (job) finds Steve Jobs and jobs market but not job creation.</td>
<td>To search for the singular or plural form, use quotes. For example, use “dog” for singular or “dogs” for plural.</td>
</tr>
</tbody>
</table>

Learn more about Lexis Advance searching.
Visit [LEXIS.COM/ADVANCEYOURRESEARCH](https://www.lexisnexis.com/advanceyourresearch)

At-a-Glance [Quick Reference Guide](https://www.lexisnexis.com/advanceyourresearch)
Show-Me-How [Video](https://www.lexisnexis.com/advanceyourresearch)
On-Demand [Webinar](https://www.lexisnexis.com/advanceyourresearch)
Lexis Advance Terms & Connectors [Literature](https://www.lexisnexis.com/advanceyourresearch)
Lexis Advance Segments [Literature](https://www.lexisnexis.com/advanceyourresearch)
Step-by-Step [Help](https://www.lexisnexis.com/advanceyourresearch)
Online [Tutorial](https://www.lexisnexis.com/advanceyourresearch)