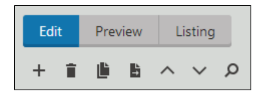
You can search for text in pages stored in the content tree.

To search in pages

1. In the **Pages** application, click **Search 9**.



- 2. In the **Website indexes** drop-down list, select whether you want to use a <u>locally stored smart search index</u> or the <u>SQL search</u>:
 - a. **SQL search** select (*SQL Search*). Slower, but supports search in both published and unpublished pages.
 - b. **Smart search** select a particular smart search index. Fast, but does not support search in unpublished pages.



Note: <u>Azure Search</u> indexes are not supported by the page search.

- 3. Specify the rest of the search criteria:
 - a. **Search phrase** the text that you are looking for. If using a search index, you can enter the syntax described in <u>smart search syntax</u>. If using the SQL search, you can use standard SQL syntax.
 - b. **Search mode** specifies how the search phrase will be used:
 - i. Exact phrase returns pages where the search phrase is found exactly as entered.
 - ii. Any word returns pages where at least one word of the search phrase is found.
 - iii. *All words* returns pages where all words of the search phrase are found, regardless of their position or order in the text.
 - c. Language available if your site uses multiple cultures.
- 4. (SQL Search) Use the **Only published** check-box to determine whether you want to to include unpublished pages in the search.
- 5. Click Search.

The system lists the pages it finds below the search box.

https://docs.xperience.io