Search Indexing tab

Overview

Use this tab to configure specific MIME types in order to search *within* files (such as PDF files) that have been uploaded to the Tiki File Gallery.

Related Topics

• Search within files

To Access

From the File Gallery Admin page, click the **Search Indexing** tab.

Note

In order to search within uploaded files, your server may require additional applications, such as **strings** or **pdftotext**.

| Option | Description | Default |
|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Automatic indexing of file content | Uses command line tools to extract the information from the files based on their MIME types. | Disabled |
| Automatic indexing of emails stored as files | Parses message/rfc822 types of files (aka eml files) and stores individual email headers and content in search index. | Disabled |
| Asynchronous indexing | | Enabled |
| OCR Files | Extract and index text from supported file types. | Disabled |
| OCR Every File | Attempt to OCR every supported file. | Disabled |
| Allow file level OCR languages | Allow users to change the default languages that will be used to OCR a file. | Enabled |
| OCR limit languages | Limit the number of languages one can select from this list. := Auto detect languages Afrikaans (Afrikaans) Albanian (Shqip) Amharic (뉴ማርኛ) Arabic Arabic (العربية) Armenian Armenian (<யյերեն) Assamese (অসমীয়া) Azerbaijani (azərbaycan dili) Azerbaijani (azərbaycan dili) (cyrl) Basque (euskara, euskera) Belarusian (беларуская мова) Bengali Bengali (বাংলা) Bosnian (bos | None |
| tesseract path | Path to the location of the binary. Defaults to the \$PATH location. If blank, the \$PATH will be used, but will likely fail with scheduler. | /usr/bin/tesseract |
| pdfimages path | Path to the location of the binary. Defaults to the \$PATH location. ⑤ If blank, the \$PATH will be used, but will likely fail with scheduler. | /usr/bin/pdfimages |