

# KDE4 keyword support mockups

Egon Willighagen 

Published June 25, 2006

## Citation

Willighagen, E. (2006, June 25). KDE4 keyword support mockups. *Chem-bla-ics*. <https://doi.org/10.59350/62e2c-ycj21>

## Keywords

Kde, Strigi, Technorati

## Abstract

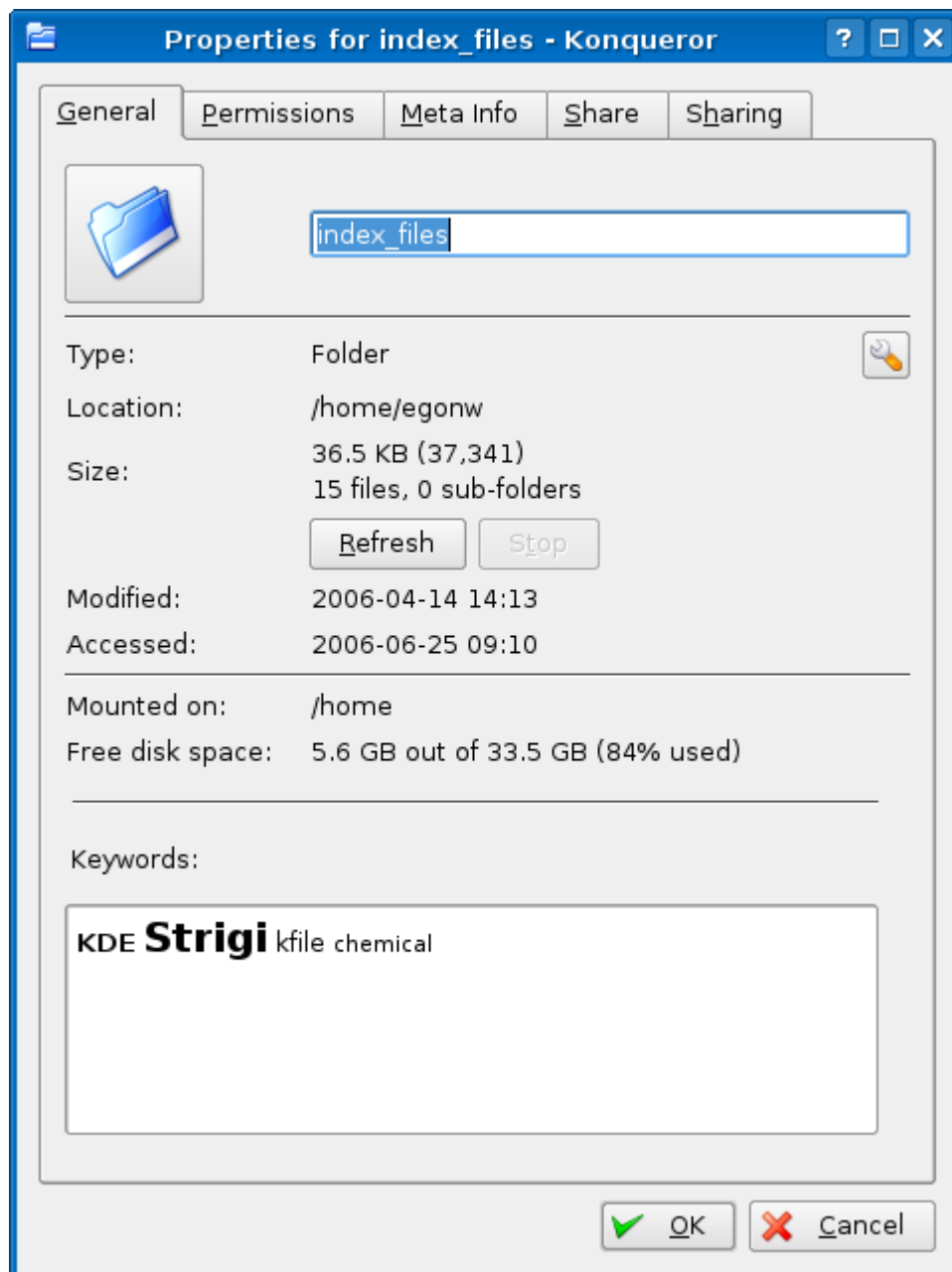
In reply to interesting comments to my previous blog on Strigi and xAttr support in KDE4, I would like to suggest the following mockups, which I would find very useful. The deal with the ability to store keywords, for example, not but necessarily using xAttr. I have no idea on how to implement these mockups, so any help or pointers are appreciated.

## Copyright

Copyright © Egon Willighagen 2006. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

In reply to interesting comments to [my previous blog](#) on [Strigi](#) and xAttr support in [KDE4](#), I would like to suggest the following mockups, which I would find very useful. The deal with the ability to store keywords, for example, not but necessarily using xAttr. I have no idea on how to implement these mockups, so any help or pointers are appreciated.

The first plot is an example of how these keyword markup could be used in KDE, other than searching itself. When showing the properties of a directory in KDE, it would show an overview of hottest keywords for that directory, such as used on social bookmark website like [Technorati](#) too:

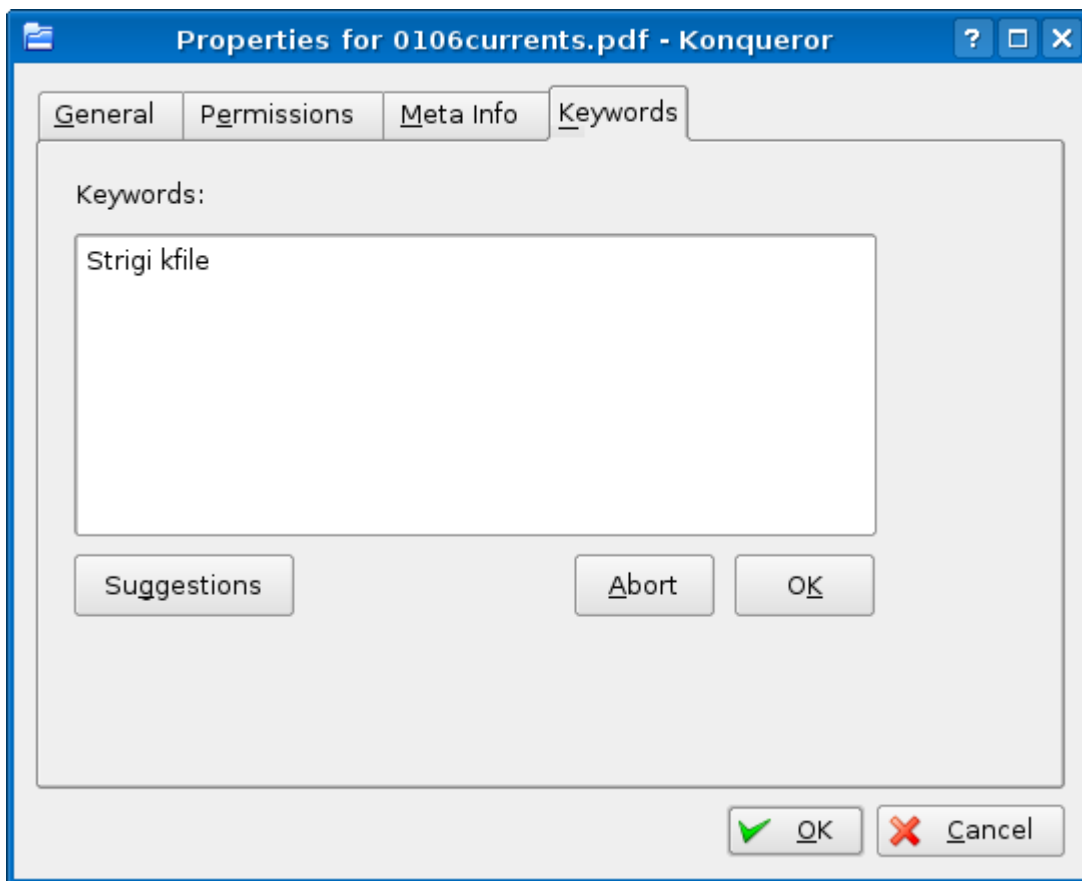


This example shows that the keyword 'Strigi' was used much inside the index\_files directory (they are not just the keywords given for that directory, but a summary of the directory content!). Now, these keywords could be stored as xAttr, but in a database too. The first requires a filesystem that supports xAttr, while the second requires a database daemon to be running.

## chem-bla-ics

However, for speed performance reasons this would be required anyway. Strigi indexes xAttr now (post 0.3.0 release), and basically allows both.

Independent of the chosen/preferred way to store keywords, these keywords can be edited from the Properties dialog:



Now comes the tricky part: though I would like to add this to KDE, I do not have the C++/KDE experience to actually do this. I'm already happy that I was able to extend the Strigi with support for KDE's kfile architecture. Yes, the Strigi version in SVN will index all metadata extractable with kfile plugins installed on the KDE installation.