

# Strigi gets kfile plugin support

Egon Willighagen 

Published June 20, 2006

## Citation

Willighagen, E. (2006). Strigi gets kfile plugin support. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/6gyk7-hsk38>

## Keywords

Strigi, Kde

## Abstract

With some help, I got the kfile stream analyzer for Strigi working. This means that Strigi will now index the meta data fields defined by the kfile-chemical plugins.

## 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.

## chem-bla-ics

With some help, I got the [kfile](#) stream analyzer for [Strigi](#) working. This means that Strigi will now index the meta data fields defined by the [kfile-chemical](#) plugins.

The problem why it was not working earlier, was that it segfaulted on every creation of KDE classes. That's something I really hate about C/C++: the lack of stack traces, though [valgrind](#) was helpful. It turned out that adding the below line fixed all. A [KInstance](#) is needed when using KDE technology outside a KDE program:

```
KInstance instance( "strigita_kfile" );
```

Combine this with the [xattr](#) support added by Jos earlier today, I hope to see an interesting new Strigi release soon! Now we only need to get [editing of keywords](#) into KDE4.