chem-bla-ics

Finding email with Strigi in .tar backups

Egon Willighagen 📵

Published June 3, 2007

Citation

Willighagen, E. (2007, June 3). Finding email with Strigi in .tar backups. *Chem-bla-ics*. https://doi.org/10.59350/t125s-b8827

Keywords

Kde

Abstract

Now that my CUBIC desktop machine is shutting down, I made the necessary backups, among a mail.tar for my mail correspondence of about a year. About 500MB in size for almost 8700 files. Strigi is a perfect tool to help me find messages in this archive, as it will recurse into the .tar archive, and even into email attachements.

Copyright

Copyright © Egon Willighagen 2007. 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

Now that my CUBIC desktop machine is shutting down, I made the necessary backups, among a mail.tar for my mail correspondence of about a year. About 500MB in size for almost 8700 files. Strigi is a perfect tool to help me find messages in this archive, as it will recurse into the .tar archive, and even into email attachements. I created an index just for the archive with:

```
strigicmd create -t clucene -d index/ mail.tar
```

It took Strigi about 30 seconds to index the whole archive. That's good performance!

Now, Strigi indexes content full text, but also uses a controlled vocabulary (among which one specifically for chemistry). So I can search for email messages which have article in the subject with:

```
strigicmd query -t clucene -d index/ email.subject:article
```

However, From: and To: content was not yet extracted. That was easily patched. This allows me to find correspondence between me and, for example, Christoph:

strigicmd query -t clucene -d index/ email.to:Christoph AND email.from:Egon