

Documentix

the Document manager

Overview

Quickly searches your collection using a full-text search engine

Lets you classify documents

Automatically classify new documents based on previous training

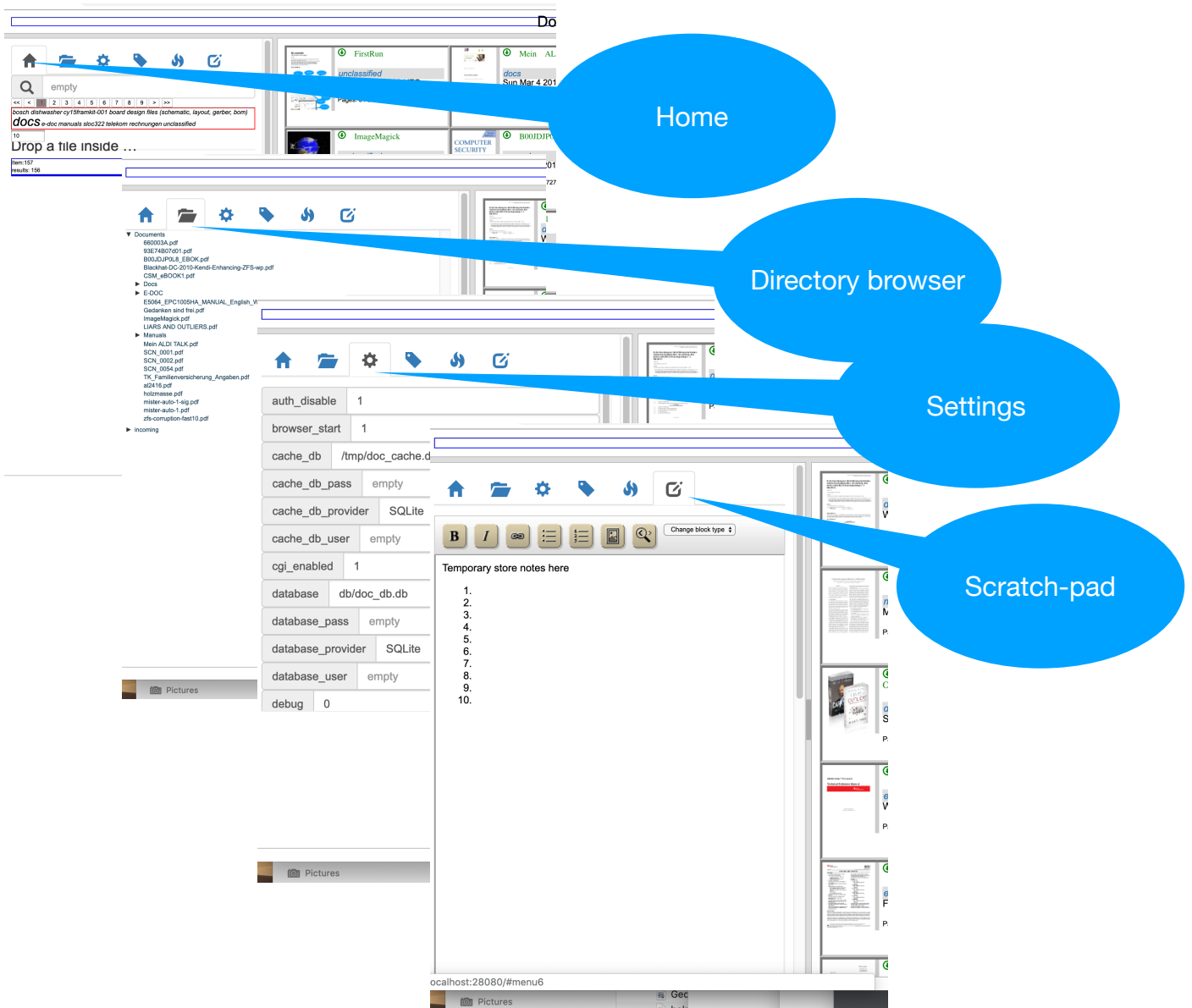
Automatically OCR's new documents to enable searching

Manages multiple types of documents (pdf/word/ppt/jpeg..)

Presents all archived documents through a web-interface

Allows easy sharing of documents

Tabs available



Home tab

Documentix

Documentix Document Manager

localhost:2080

Drop a tile inside ...

Tag list

Search results or library

Internal viewer

Dishwasher Training/Repair Manual

BOSCH/SIEMENS/GAGGENAU/Thermador®

Water valves..... 2

Circulation pumps & impellers..... 4

Control modules..... 9

Heater assemblies & NTC's..... 13

Drain pumps..... 19

Dispensers..... 20

Door latches..... 23

Aqua sensors..... 24

Water fill assemblies..... 25

Miscellaneous service tips..... 26

Quiz..... 28

NOTE: Dishwashers are rated 120V, 60 Hz, 15A, 1450W (max.). Maximum amp draw when heaters running - 11A.

Click onto any link to jump to that page

Rev 0 (1/17/08)

PDF Document

Documentix

Documentix Document Manager

localhost:28080

Drop a tile inside ...

Adjustable layout

Continous scroll bar

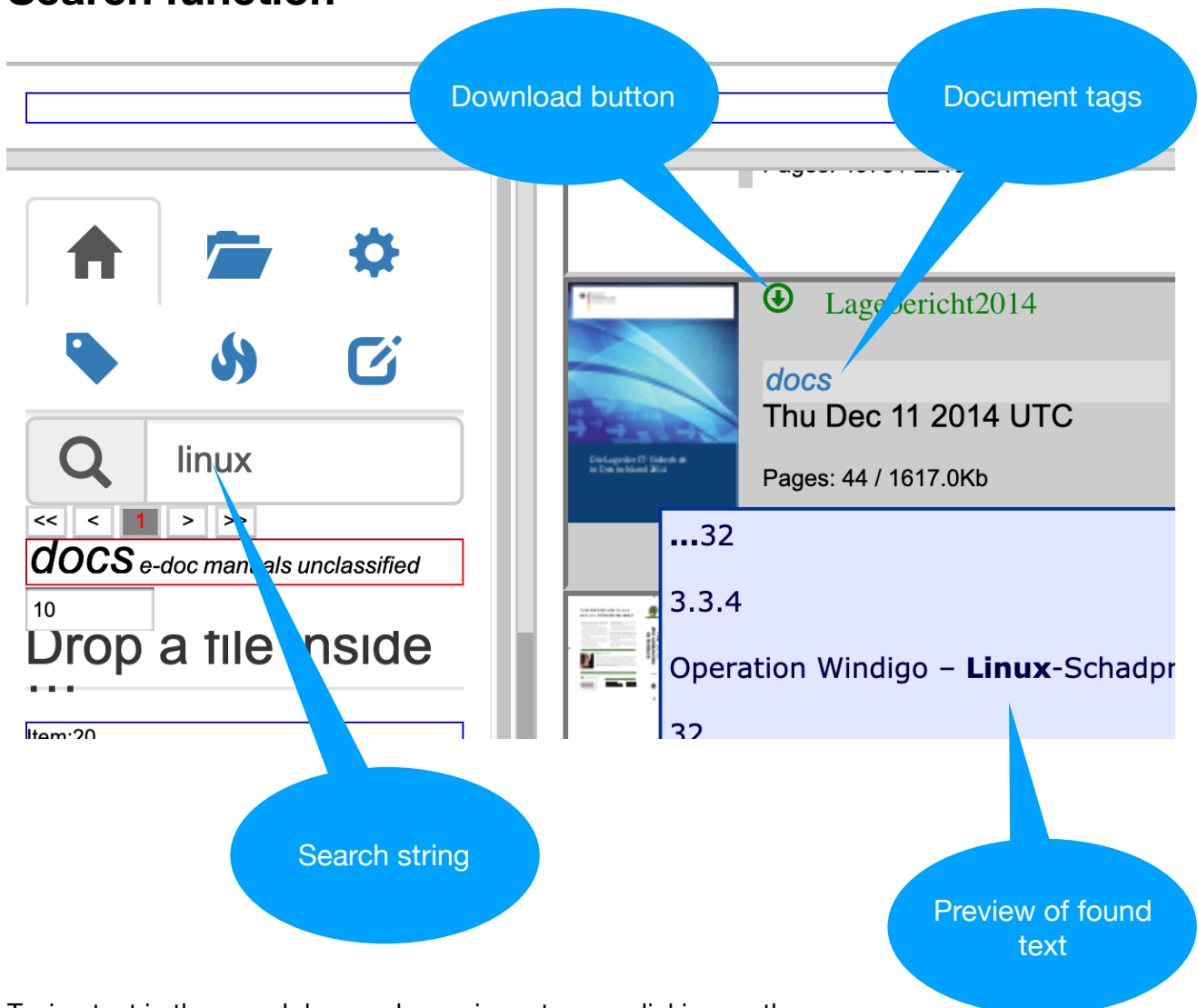
External viewer

	cm	cm	#	cm ²	Preis
Oberbett 16-22 mm					
Kiste-1	135	40	1	5400	https://www.bauhaus.de/zuechtnistkisten/sortimentskisten/p/20045048
Kiste_2	135	40	1	5400	
Kiste-3	90	40	1	3600	
Tisch	125	45	2	11250	
Bett-breit-klein	80	70	1	5600	
neukasten	85	25	1	2125	
Kuhlschranks naßkisten	80	45	3	10800	
Bett 10 cm					
Kiste-1	135	10	1	1350	
Kiste_2	135	10	1	1350	
Kiste-3	90	10	1	900	Pappel, Max. Zuschnittshöhe: 2400 mm, Länge: 1200 mm, Stärke: 12 mm
Dance platte & pres	47275		22.95	108.496125	Brett, Max. Zuschnittshöhe: 1000 mm, Stärke: 18 mm
	2	19.6312		55.45	
				262.139875	
				499.05	

The sections can be varies in size to taste.

If the internal viewer is closed, an external tab will be used for viewing.

Search function



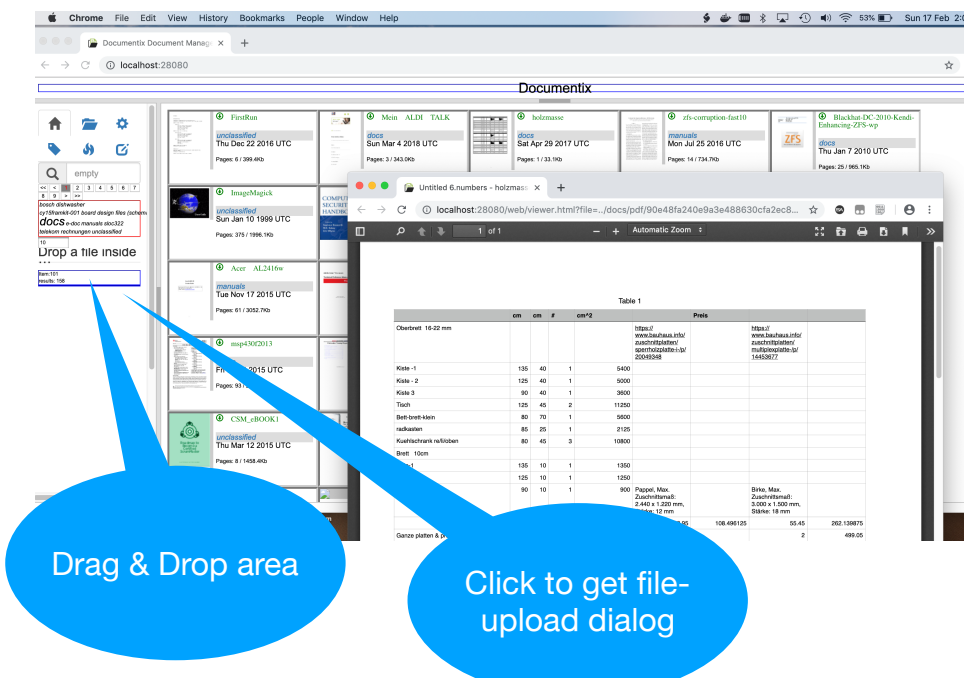
Typing text in the search box and pressing return or clicking on the magnifier will start a full-text search on the documents.

Hovering the mouse over the found items in the search results will show the matching text in the context of the document.

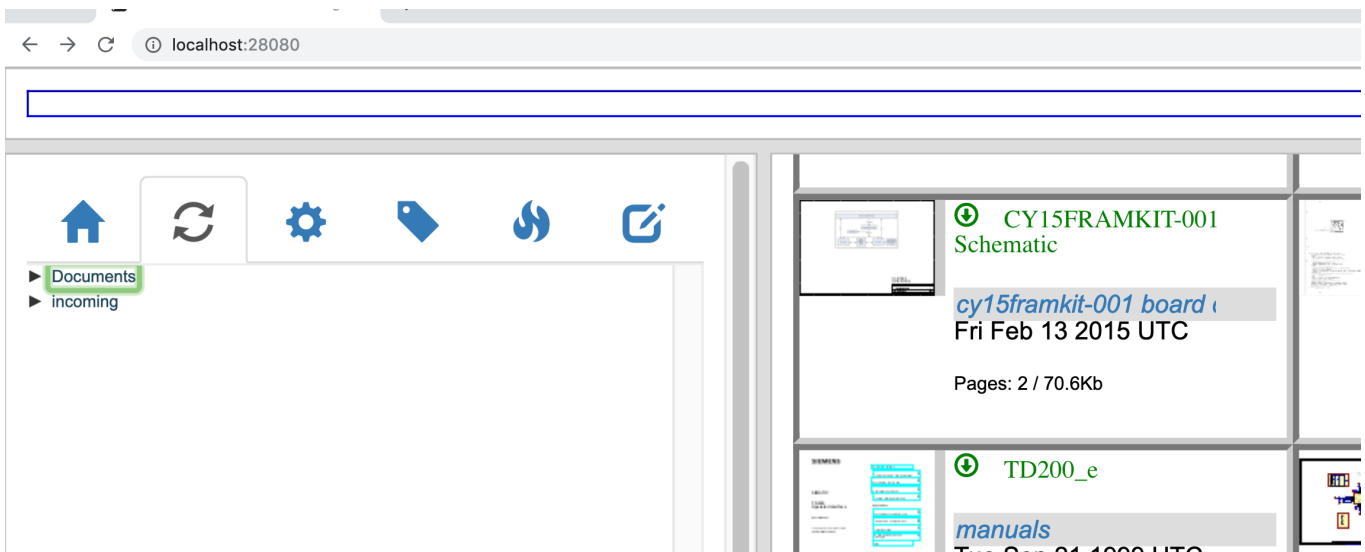
Clicking on the “down-arrow” will download the original document.
Clicking anywhere else will open the searchable document in the viewer.

Clicking on the document tags box, allows creating or deleting new tags.

Upload new documents



Drag and drop of documents from the finder/explorer uploads these to the server.
Clicking in the box opens upload dialog.



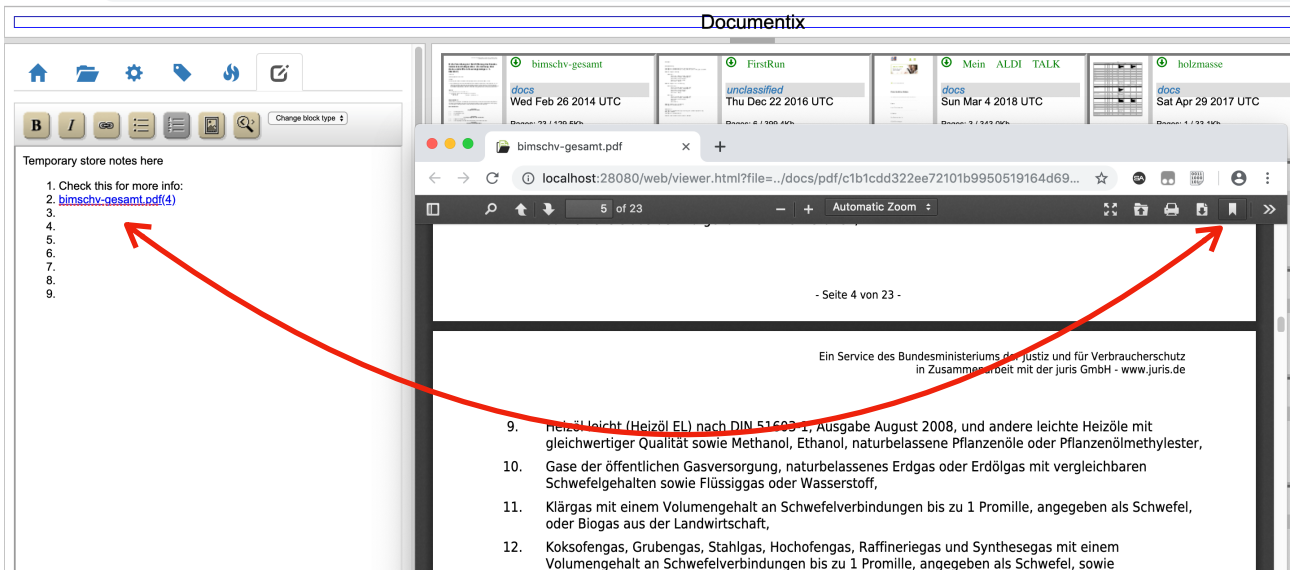
Double click on a folder in the directory view will start a scan of the below files.
Default tags for files in these folders will be according to the directory structure.

Example:

Documents/Quotes/OEM1/projectA/file1

Will add tags “Quotes”, “OEM1”, “projectA” to the file after scanning.

Drag & Drop Bookmark-icon to capture document & location in scratch-pad



The small “bookmark” icon in the viewer allows to capture the exact view in the viewed document. This march can be either dragged & dropped into the “note-pad” (for convenience) or even dragged into excel or other external files. Depending on the application the actual URL is hidden behind the document name and page in brackets.

Some applications (particularly on Windows) only work with the short description if copied from the notepad.

Settings

The screenshot shows a web-based configuration interface for a document processing system. At the top, there are navigation icons (back, forward, search) and the URL "localhost:28080". Below the header is a toolbar with icons for Home, Folder, Settings, Tag, Fire, and Edit.

The main area contains a list of configuration parameters:

icon_size	100
index_html	index6.html
link_local	0
local_storage	Documents/incoming
lockfile	db/db.lock
number_ocr_threads	4
number_server_threads	4
results_per_page	10
root_dir	Documents
server_listen_if	0.0.0.0:80
unclassified_folder	Unsorted unclassified
unoconv_enabled	1

To the right of the configuration list is a vertical scroll bar. To the right of the scroll bar is a column displaying a list of documents with thumbnails, file names, and metadata:

- 031_proto12 (docs), Sun Nov 29 2009 UTC, Pages: 14 / 503.9Kb
- mic20xx (docs), Tue Aug 2 2011 UTC, Pages: 30 / 1308.0Kb
- bosch-job (docs), Wed Jun 6 2012 UTC, Pages: 1 / 282.0Kb
- BPAYReceipt (docs), Sun Sep 7 2014 UTC, Pages: 1 / 58.1Kb

Currently settings are not very useful unless you know what you are doing. And some of these settings require a restart of the server.

Internals

Sources are available at: <https://github.com/thilo-hub/documentix>

Documentix uses SQLite and the full-text-search engine as a database backend.
Its primary programming language is perl and A LOT of other text processing tools.

All documents are stored using the MD5 hash as an index. (Don't tell me it's broken - it does not matter here)

Documents sent to the processing engine are converted to PDF files (if not already). If the PDF does not contain more than a certain number of words, tesseract as an OCR engine is started on the document and a searchable PDF is created.

An interface to a Canon-mx870 scanner exists but is not supported in the docker image.

It should be easy to create a curl command-line to upload new scans like:

```
> curl -F file=@o-page-14.pdf -H x-file-name:MyPage.pdf http://localhost:28080/upload
```

Which will upload the file "o-page-14.pdf" and name it on the server "MyPage.pdf"

Check the "dockerfile" to understand how the script is started outside of docker.

Authentication is only partly built into the tool, don't rely on it!

If you want to install it on a public facing web-server, use something like haproxy or apache to split the content. The concept is, if you know the MD5 then you can have the file. This is probably ok from a security perspective, since you only know the hash if you have either gotten the hash from someone or you calculated it yourself. In the latter case, you must have the document and in the former someone gave you the complete handle to the document.

This makes all URL's {server&port}/docs/.... possible to be shared on the web.
All other URL's need to be blocked, as search results would leak the MD5.

Retrieving files is possible through the web-interface, if you know the MD5 has of a file.

Lets assume the MD5="009914b6b6a4cb4a37f2fc5bdbc561ca" is.

And the server is reachable under: <http://localhost:28080>

Then:

<http://localhost:28080/docs/raw/009914b6b6a4cb4a37f2fc5bdbc561ca/MyPage>

Will return the original document as it was uploaded

<http://localhost:28080/docs/pdf/009914b6b6a4cb4a37f2fc5bdbc561ca/MyPage>

Will get the file as a PDF (converted if necessary including OCR)

<http://localhost:28080/web/viewer.html?file=../docs/pdf/009914b6b6a4cb4a37f2fc5bdbc561ca/MyPage>

Will show the file as a PDF in the html viewer.

<http://localhost:28080/docs/ico/009914b6b6a4cb4a37f2fc5bdbc561ca/MyPage>

Will return the front page as an icon