

AzureDevOps.WikiPDFExport

Quickstart

[TESTLINK 3](#) This tool exports a Azure DevOps wiki to PDF. Therefore, you need to git clone the target wiki to a computer. You can get the clone link of the wiki in the top right of the wiki homepage:

Wikis >  AzureDevOps.WikiPDFExport.wiki 

AzureDevOps.WikiPDFExport

 Max Melcher 10 minutes ago [Revisions](#)

 Unfollow

1

Quickstart

This tool exports a Azure DevOps wiki to PDF. Therefore, you need to git clone the target wiki to a computer.

For this wiki:







```
git clone https://dev.azure.com/mmelcher/AzureDevOps.WikiPDFExport/_git/AzureDevOps.WikiPDFExport.wiki
```

Once you have cloned the wiki, you must download a release of the WikiPDFExport tool.

For this wiki `git clone https://dev.azure.com/mmelcher/AzureDevOps.WikiPDFExport/_git/AzureDevOps.WikiPDFExport.wiki`

The result should look like this:

SDisk (C:) > git > AzureDevOps.WikiPDFExport.wiki

Name	Date modified	Type	Size
 .git	26.05.2019 00:05	File folder	
 images	26.05.2019 00:12	File folder	
 .gitignore	26.05.2019 00:05	Text Document	1 K
 .order	26.05.2019 00:03	ORDER File	1 K
 AzureDevOps.WikiPDFExport.md	26.05.2019 00:04	MD File	2 K
 License.md	26.05.2019 00:03	MD File	2 K

Once you have cloned the wiki, you must download a release of the WikiPDFExport tool [azuredevops-export-wiki.exe](#)

You can drop it right into the cloned folder and execute it there. Launched without parameters, the tool will detect all wiki files next to it and convert it to a PDF called export.pdf right next to it. Similar to this [pdf](#)

Features

The tool currently supports the following:

- Export all wiki pages (and sub pages) in the correct order
- Includes pictures (remote and relative urls)
- If you link to other wiki pages, the link in the PDF will work, too.

License

See [license](#)

Configuration Options

-o / --output

The path to the export file including the filename, e.g. c:\export.pdf

-v / --verbose

Verbose mode. Logging will added to the console window

-d / --date

The current date will be added to the footer

-b / --breakPage

For every wiki page a new page in the PDF will be created

Thanks

26.05.2019 02:10

In this tool three open source libraries are doing the work - I just combined them to get the export as PDF:

1. [CommandLineParser](#) to parse the command line
2. [CommonMark.NET](#) to parse markdown files to HTML.
3. [DinkToPdf](#) to export HTML to PDF

azuredevops-wikidfexportlicense-md

License

MIT License

Copyright (c) 2019 Max Melcher

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. SECTION-1