

## exportPublishedToPdf

Export Matlab generated HTML documentation (publish) to pdf-files and combine them into a latex index file ready compile to pdf manual.

### Contents

---

- [Requirements](#)
- [See Also](#)
- [Start Exporting Script, Clean Up and Load Config](#)

### Requirements

---

- Other m-files required: src/util/removeFilesFromDir.m
- Subfunctions: wkhtmltopdf (shell), pdflatex (shell)
- MAT-files required: data/config.mat

### See Also

---

- [generateConfigMat](#)
- [system](#)
- [wkhtmltopdf](#)
- [publishProjectFilesToHTML](#)
- [Documentation Workflow](#)

Created on December 10, 2020 by Tobias Wulf. Copyright Tobias Wulf 2020.

### Start Exporting Script, Clean Up and Load Config

---

At first clean up junk from workspace and clear prompt for new output. Set project root path to create absolute file path with fullfile function. Load absolute path variables and publishing options from config.mat

```
disp('Workspace cleaned up ...');
clearvars;
clc;
disp('Load configuration ...');
try
    load('config.mat', 'PathVariables');
catch ME
    rethrow(ME);
end
```

