



Customizing Report Templates

Contents

1. Copyrights.....	3
2. Why this document?.....	4
3. About report templates.....	5
4. How to customize a report template.....	7
4.1 Customizing a regular report.....	7
4.1.1 The content file (.PDF) of a regular report.....	9
4.1.2 The config file (.prefs) of a regular report.....	12
4.2 Customizing an annotated report.....	15
4.2.1 The config file (.prefs) of an annotated report.....	17
5. All tags explained!.....	19
5.1 Sections overview.....	19
5.2 Regular reports.....	20
5.2.1 The looks.....	20
5.2.2 Chapter specific.....	29
5.2.3 The footer.....	45
5.3 Annotated reports.....	47
5.3.1 PitStopReport.....	47
5.3.2 AnnotatedReportSettings.....	49
6. Example configuration files.....	56
6.1 Example of a default report template (.prefs file).....	56
6.2 Example of an annotated report template (.prefs file).....	59
7. Troubleshooting.....	60
7.1 I don't see the list of reports to choose from in PitStop Pro.....	60
7.2 My report template is not present in the list.....	61
7.3 My customized background or icons do not show up in my report.....	62
7.4 The setting I changed doesn't work.....	62

1. Copyrights

© 2016 Enfocus BVBA all rights reserved. Enfocus is an Esko company.

Certified PDF is a registered trademark of Enfocus BVBA.

Enfocus PitStop Pro, Enfocus PitStop Workgroup Manager, Enfocus PitStop Server, Enfocus Connect YOU, Enfocus Connect ALL, Enfocus Connect SEND, Enfocus StatusCheck, Enfocus CertifiedPDF.net, Enfocus PDF Workflow Suite, Enfocus Switch, Enfocus SwitchClient, Enfocus SwitchScripter and Enfocus Browser are product names of Enfocus BVBA.

Adobe, Acrobat, Distiller, InDesign, Illustrator, Photoshop, FrameMaker, PDFWriter, PageMaker, Adobe PDF Library™, the Adobe logo, the Acrobat logo and PostScript are trademarks of Adobe Systems Incorporated.

Datalogics, the Datalogics logo, PDF2IMG™ and DLE™ are trademarks of Datalogics, Inc.

Apple, Mac, Mac OS, Macintosh, iPad and ColorSync are trademarks of Apple Computer, Inc. registered in the U.S. and other countries.

Windows, Windows 2000, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 2008 Server, Windows 2008 Server R2, Windows Server 2012 and Windows Server 2012 R2 are registered trademarks of Microsoft Corporation.

PANTONE® Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE® and other Pantone, Inc. trademarks are the property of Pantone, Inc. ©Pantone, Inc., 2006.

OPI is a trademark of Aldus Corporation.

Monotype is a trademark of Monotype Imaging Inc. registered in the U.S. Patent and Trademark Office and may be registered in certain jurisdictions. Monotype Baseline is a trademark of Monotype Imaging Inc.

Quark, QuarkXPress, QuarkXTensions, XTensions and the XTensions logo among others, are trademarks of Quark, Inc. and all applicable affiliated companies, Reg. U.S. Pat. & Tm. Off. and in many other countries.

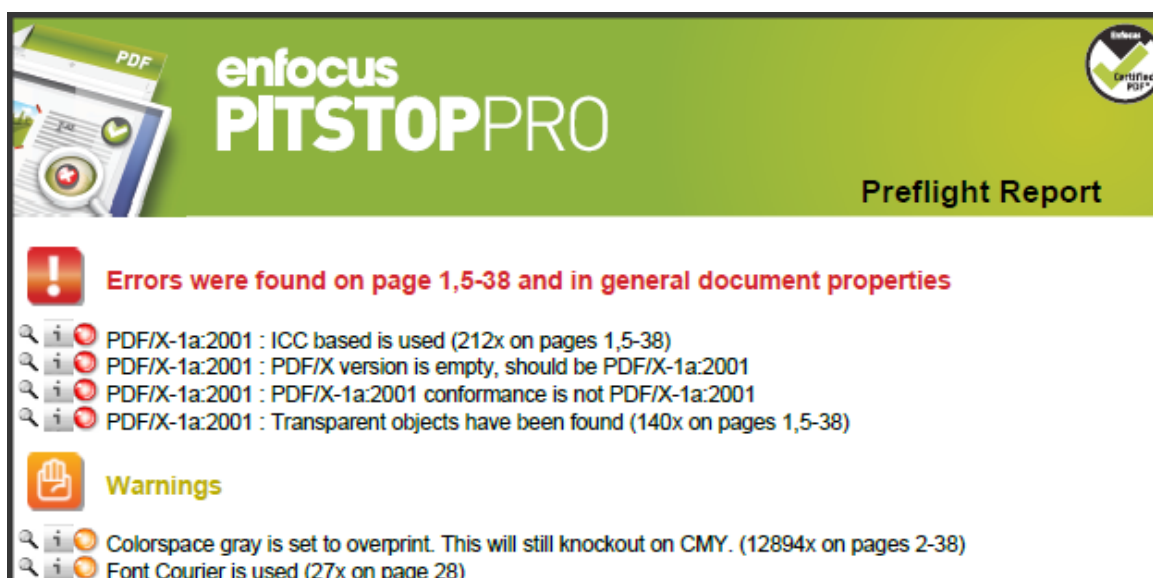
This product and use of this product is under license from Markzware under U.S. Patent No. 5,963,641.

Other brand and product names may be trademarks or registered trademarks of their respective holders. All specifications, terms and descriptions of products and services are subject to change without notice or recourse.

2. Why this document?

This document explains PitStop Pro and PitStop Server users how to customize their preflight reports, e.g. change the look and feel and the content as required. They can for example display information related to their company, so their customers know who preflighted their documents.

Example of a default preflight report:



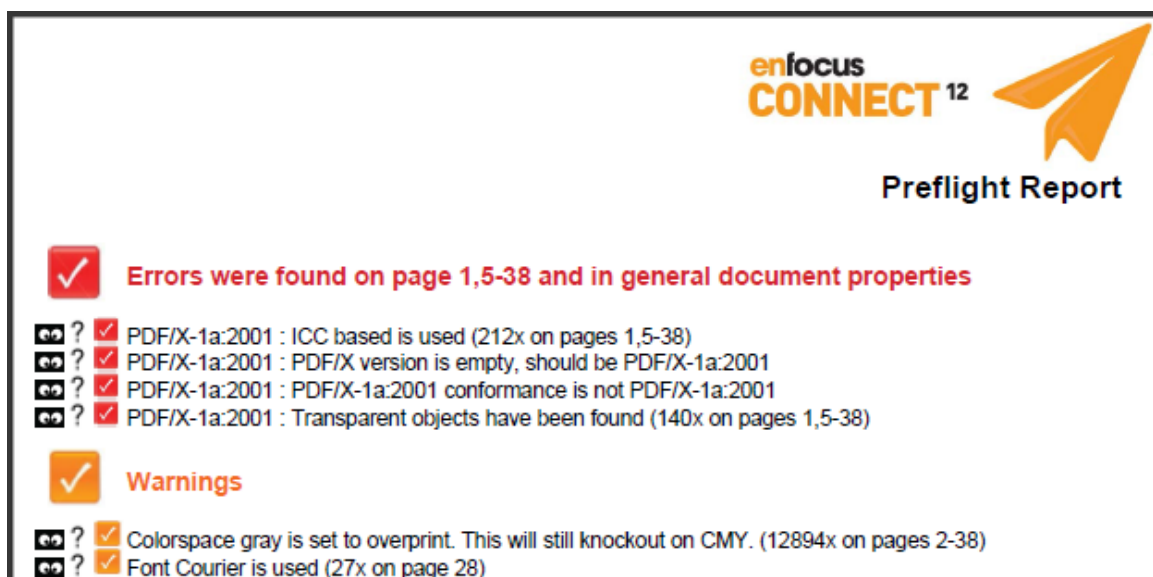
Errors were found on page 1,5-38 and in general document properties

- PDF/X-1a:2001 : ICC based is used (212x on pages 1,5-38)
- PDF/X-1a:2001 : PDF/X version is empty, should be PDF/X-1a:2001
- PDF/X-1a:2001 : PDF/X-1a:2001 conformance is not PDF/X-1a:2001
- PDF/X-1a:2001 : Transparent objects have been found (140x on pages 1,5-38)

Warnings

- Colorspace gray is set to overprint. This will still knockout on CMY. (12894x on pages 2-38)
- Font Courier is used (27x on page 28)

Example of a customized report:



Errors were found on page 1,5-38 and in general document properties

- PDF/X-1a:2001 : ICC based is used (212x on pages 1,5-38)
- PDF/X-1a:2001 : PDF/X version is empty, should be PDF/X-1a:2001
- PDF/X-1a:2001 : PDF/X-1a:2001 conformance is not PDF/X-1a:2001
- PDF/X-1a:2001 : Transparent objects have been found (140x on pages 1,5-38)

Warnings

- Colorspace gray is set to overprint. This will still knockout on CMY. (12894x on pages 2-38)
- Font Courier is used (27x on page 28)

3. About report templates

Report types

There are two types of reports:

- A **regular report** gives an overview of potential problems and fixes in the PDF report. It usually contains different chapters with information about fonts, colors, images, ...in the PDF.
- An **annotated report** is a combination of the original document and the report. The report information is integrated in the original document as a number of notes and bookmarks, allowing to easily navigate to the errors and warnings, in Acrobat Reader or in a browser, without using any Enfocus software.



Tip: More details can be found in the PitStop Pro Reference Guide on the [Enfocus website](#).

For each of these report types you need a different report template.

Templates for regular reports

A report template for a regular report usually consists of 2 parts:

1. A PDF file holding content used to build the report template (e.g. icons, background).
2. A .prefs file to configure the report template (e.g. to define the font size, body text, positioning, etc).

Both parts combined create the report template.



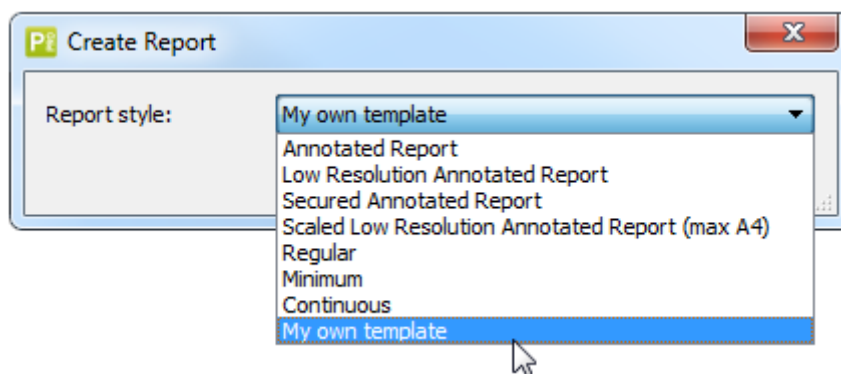
Note:

- You can split up the PDF file in different parts. However, we do not recommend this, because it slows down the preflight report creation.
- You can also add more than 1 config file (.prefs) to one PDF file. This means that you're using the same content but configured differently. Every .prefs file results in a new report template added to the list to choose from in PitStop Pro and PitStop Server.

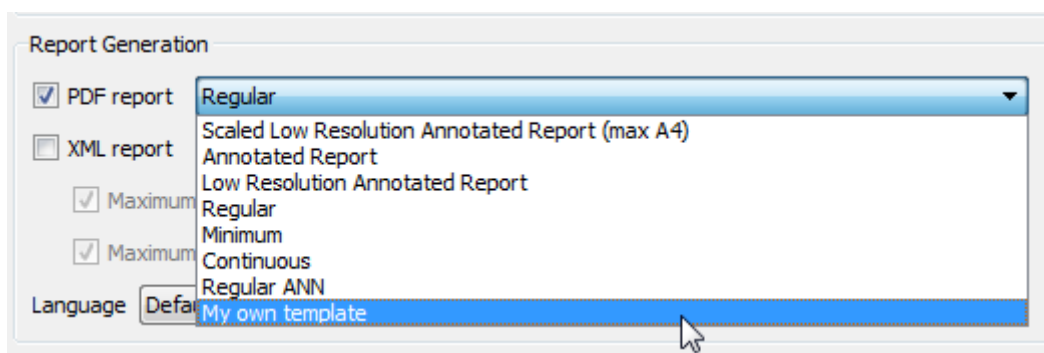
Templates for annotated reports

A report template for an annotated report consists of 1 part only, i.e. a .prefs file. This .prefs file is similar to the one for regular reports, but it is smaller and contains only two sections. Just like the .prefs file for regular reports, it results in a new report template added to the list to choose from in PitStop Pro and PitStop Server.

Below is an example of the list of report templates in PitStop Pro:



And an example of the list in PitStop Server (in the Hot Folder Editor, in the Processing category):



4. How to customize a report template

This part of the documentation gives an overview of the steps required to customize a report template. Regular and annotated reports are customized in a similar way; the main difference is that annotated reports do not have a content file.

4.1 Customizing a regular report

You can create a whole new report template from scratch, but to make it easier on yourself, we recommend starting from a copy of an existing report template (i.e. an existing .PDF and .prefs file).

To customize a report template for a regular report:

1. Navigate to the location of the default report templates installed with PitStop Pro and PitStop Server:
 - **PitStop Pro:**
 - **Windows:** C:\Program Files (x86)\Adobe\Acrobat <version e.g. 11>\Acrobat\plug_ins\Enfocus\PitStop Pro Resources\Report Templates\PitStop
 - **Mac:** /Library/Application Support/Adobe/Acrobat/<version e.g. 11.0>/Plug-ins/Enfocus/PitStop Pro.acroplugin/Contents/Resources/PitStop Pro Resources/Report Templates/PitStop
 - **PitStop Server:**
 - **Windows:** C:\Program Files (x86)\Enfocus\Enfocus PitStop Server <version e.g. 13>\Resources\Report Templates
 - **Mac:** /Applications/Enfocus/Enfocus PitStop Server <version e.g. 13>/PitStop Server.app/Contents/Resources/Report Templates
2. Determine which type of regular report you want to start from:

Report style	Description
Regular	<p>Report which does NOT include the processed PDF. It contains an overview of the fixes, failures, warnings, and errors (if any), and information about the page boxes, fonts, images, colors, ... used in the PDF document.</p> <p>Files:</p> <ul style="list-style-type: none"> • Default\PitStopReportDefault.prefs or ServerReportDefault.prefs • Default\PitStopReportDefault.pdf or ServerReportDefault.pdf

Report style	Description
Minimum	<p>Regular report with minimal information (only preflight and general file information).</p> <p>Files:</p> <ul style="list-style-type: none"> • Default\PitStopReportMinimal.prefs or ServerReportMinimal.prefs • Default\PitStopReport.pdf or ServerReportDefault.pdf
Continuous	<p>Regular report, but without page breaks between the chapters. Colors in grayscale.</p> <p>Files:</p> <ul style="list-style-type: none"> • Grayscale\PitStopReportDefault\PitStopReportGrayscale.prefs or ServerReportGrayscale.prefs • Grayscale\PitStopReportDefault\PitStopReportGrayscale.pdf or ServerReportGrayscale.pdf



Note: These templates have the same tags, but they are configured differently. For example, in the "Continuous" report, all color values are set to "0". Starting from the template that resembles the template you need will save you some time. However, you can still change all values as required.

- Copy the files you want to start from to the target location (same location for PitStop Pro and PitStop Server):
 - **On Mac:** HD/Library/Preferences/Enfocus Prefs Folder/Report Templates/Custom/
 - **On Windows XP and 2003:** HD\Documents and Settings\All Users\Application data (this is a hidden folder)\Enfocus Prefs folder\Report Templates\Custom
 - **On Windows 7, 2008 and newer versions:** ..\ProgramData\Enfocus Prefs Folder\Report Templates\Custom



Tip:

- If you're going to customize several report templates, it may be handy to put them in different subfolders (e.g. a subfolder for regular reports and one for minimum reports).
- We recommend copying the PDF and the .prefs file that belong together to the same directory.

- Rename the files (recommended).
 - The name of the PDF file is referred to in the .prefs file. Do not forget to change it there as well.

- The file names are not shown in the application; you must set the name of the report in the .prefs file. See [PitStopReport](#) on page 20.

Example: "MyRegularReport.pdf" and "MyRegularReport.prefs". It is not necessary to use the same name for both files (but it may be handy to do so).

5. Customize the PDF file.
See [The content file \(.PDF\) of a regular report](#) on page 9.
6. Customize the .prefs file.
 - For general information, refer to [The config file \(.prefs\) of a regular report](#) on page 12.
 - For an overview of the tags that can be used in regular reports, refer to the chapter [All tags explained!](#) on page 19.
7. Test your changes by preflighting any PDF file and checking the resulting report. The new report will appear in the list of reports to choose from.



Tip:

- We recommend changing only a couple of settings at a time. Check if the result is OK before modifying the other settings.
- Still problems? Check out the [Troubleshooting](#) on page 60 chapter at the end of this document!

4.1.1 The content file (.PDF) of a regular report

The content file is a normal PDF consisting of a number of pages and containing images, icons and fonts to be used in your customized report.



Note: Afterwards, you will have to indicate in the .prefs file what the images and icons are used for and where they can be found in the PDF. Refer to [PitStopReportPDFTemplates](#) on page 22.

The PDF file usually contains 3 different parts:

1. One background page

This page is considered to be the most important one because this is what you'll see as a background for each page in the report. The page is normally set on the first page of the content file and can maximum be one page.

The background page forces the page size used for the complete preflight report.

Add here the company logo, the company name and extra info as required.



Tip: To speed up report creation and to reduce the file size of the report, we recommend putting all elements of the background page in one single PDF form object. To do so, you can use the Action **Put Selection in Form**. For more information about this Action, refer to the Action Manual on the [Enfocus website](#).

Example:



2. Several icon pages

These pages hold the different icons used in the preflight report:

- Icons in front of the subtitles "Fixes", "Warnings", ...
- Icons in front of fixes, warnings and errors,...
- Icons for hyperlinks to the objects
- Icons for hyperlinks to the product webhelp

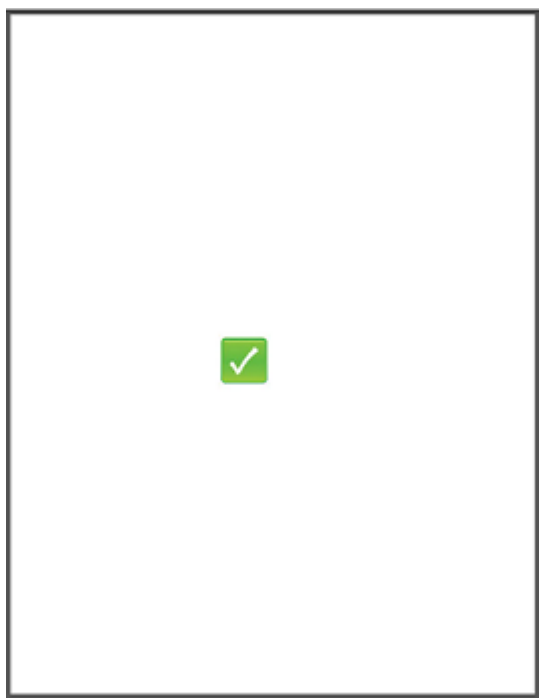
You should afterwards identify these icons by entering the page numbers in the .prefs file. Refer to [PitStopReportPDFTemplates](#) on page 22.



Note:

- The icons are not scaled which means that the way the icon is set on these pages is how they will end up in the preflight report.
- There can be only 1 icon per page, i.e. one **single** object (an image, a path, a text or a form).

Example:



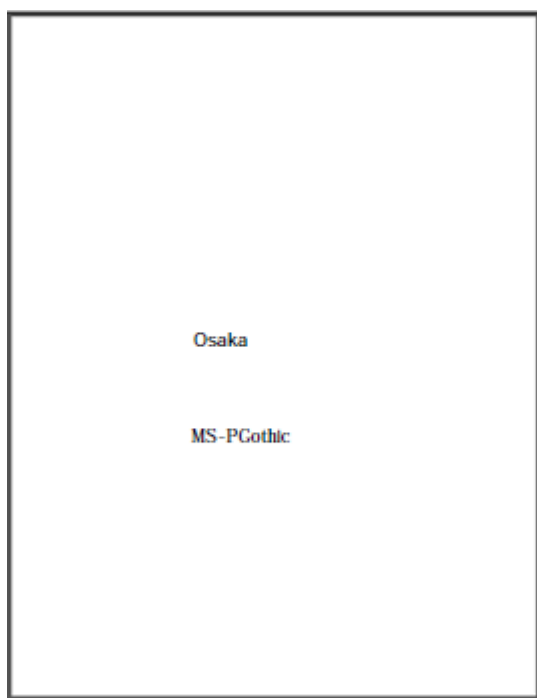
3. A font resource page

For faster report generation, when using large composite fonts for languages such as Japanese or Chinese, you can specify a font resource page. Such a page contains PDF text objects with non-embedded composite fonts. If one of these composite fonts should be used in the report, i.e. if the font name is used in the .prefs file to define a font (e.g. the FontName in PitStopReportBody *PitStopReportBody* on page 24), the font resource from this page is used to create the report font.



Note: Keeping this page for other languages, does not slow down the process, so you can just leave it in, even if you don't need it.

Example:



Note: Instead of having 3 parts in one file, you could also create up to three different content (.PDF) files for one .prefs file. However, as checking 3 files instead of one will take more time (hence slow down the preflight report creation), we recommend combining all of them into 1 PDF file.

4.1.2 The config file (.prefs) of a regular report

The config file allows you to configure the content file (.PDF) and all variable elements in the preflight report such as text color, chapter title point size, etc.

About the configuration file

- The file has the extension .prefs and it is crucial that this extension, thus the format remains!
- Preferably you open the config file with the following application:
 - **Mac:** TextEdit (preference set to .txt format)
 - **Windows:** Notepad or Notepad++
- You can create more than one config file next to one content file. This allows you to use the same background template and icons with different settings. You could for example leave out chapters in one version.
- The location (for customized reports):
 - **On Mac:** HD/Library/Preferences/Enfocus Prefs Folder/Report Templates/Custom/
 - **On Windows XP and 2003:** HD\Documents and Settings\All Users\Application data (this is a hidden folder)\Enfocus Prefs folder\Report Templates\Custom

- **On Windows 7, 2008 and newer versions:** ..\ProgramData\Enfocus Prefs Folder\Report Templates\Custom

About the structure of the configuration file

- A .prefs file always starts with #BEGINPREFS and ends with #ENDPREFS.
- It can contain different sections ("dictionaries"), each starting with #BEGINICT and ending with #ENDDICT. See [Sections overview](#) on page 19.
- Each section contains a number of settings or tags, explained further in this document. See [All tags explained!](#) on page 19.
- The order in which the sections and the tags (within a section) appear in the .prefs file is not important.
- You can differentiate the settings for languages other than English, by simply adding the correct language abbreviation to the tags.

Supported language abbreviations:

- deDE: German
 - frFR: French
 - esES: Spanish
 - itIT: Italian
 - jaJA: Japanese
 - zhCN:Chinese
 - nLNL: Dutch
 - ptBR: Portuguese
 - plPL: Polish
- You can do the same for the platform used.

Supported platform codes:

- Mac OS X: OSX
- Windows: Win32
- Unix: Unix

Example 1:

Below is an example of the [PitStopReportPDFTemplates](#) section. This section is used to describe the look and feel of the report. It contains (among others) three settings that refer to the content file (PDF):

- "IconTemplatesPath" should be set to the name of the PDF containing the icons to be used in the report.
- "PageTemplatePath" should be set to the name of the PDF containing the background page.
- "FontTemplatesPath" should be set to the name of the PDF containing the font resources.

In this example, all the content information is stored in one PDF (recommended), called PitStopReportDefault.pdf. For all languages, the same PDF is used, except for the French reports: they have a different background page.

```

"PitStopReportPDFTemplates"
#BEGINDICTION

"WarningSmallIconPage" "5"
"ErrorBigIconPage" "10"
"IconTemplatesPath" "PitStopReportDefault.pdf"
"SignOffBigIconPage" "9"
"FixSmallIconPage" "4"
"FailureSmallIconPage" "7"
"ObjectLinkIconPage" "2"
"FontTemplatesPage" "12"
"PageTemplatePath" "PitStopReportDefault.pdf"
"PageTemplatePathfrFR" "PitStopRapportDefault.pdf"
"SignOffSmallIconPage" "5"
"WarningBigIconPage" "9"
"FailureBigIconPage" "11"
"WebHelpLinkIconPage" "3"
"FixBigIconPage" "8"
"PageTemplatePage" "1"
"FontTemplatesPath" "PitStopReportDefault.pdf"
"ErrorSmallIconPage" "6"

#ENDDICTION

```

Note that the tags and the values in the .prefs file are enclosed in double quotation marks with whitespace in between.

Example 2:

In the example below, different fonts will be used depending on the language and the platform:

- "MS-PGothic" will be used for Japanese if you're on a Windows machine.
- "Osaka" will be used for Japanese on all other platforms.
- "Helvetica" will be used for all other languages.

```

"PitStopReportBody"
#BEGINDICTION

"FontNamejaJA" "Osaka"
"FontColor" "0"
"AreaLeftX" "42.52"
"FontSize" "10"
"FontName" "Helvetica"
"AreaRightX" "552.75"
"FontLeading" "3"
"AreaTopY" "686"
"AreaBottomY" "88"
"Win32FontNamejaJA" "MS-PGothic"

#ENDDICTION

```



Note: For an example file, refer to [Example of a default report template \(.prefs file\)](#) on page 56.

Colors and units

- Colors are specified by a string consisting of 1, 3 or 4 numbers. Each number represents a color component **percentage** value:
 - 1 value: grayscale
 - 3 values: RGB
 - 4 values: CMYK



Note:

- Remember the color value is a percentage (%) value (i.e. a number in the range from 0 - 100).
- You are free to configure color values in RGB, CMYK or grayscale.

- The unit used in the .prefs file is 'Points'.


4.2 Customizing an annotated report

You can create a whole new report template from scratch, but to make it easier on yourself, we recommend starting from a copy of an existing report template (i.e. an existing .prefs file).

To customize a report template for an annotated report:

1. Navigate to the location of the default report templates installed with PitStop Pro and PitStop Server:
 - **PitStop Pro:**
 - **Windows:** C:\Program Files (x86)\Adobe\Acrobat <version e.g. 13.0>\Acrobat\plug_ins\Enfocus\PitStop Pro Resources\Report Templates\PitStop
 - **Mac:** /Library/Application Support/Adobe/Acrobat/<version e.g. 11.0>/Plug-ins/Enfocus/PitStop Pro.acroplugin/Contents/Resources/PitStop Pro Resources/Report Templates/PitStop
 - **PitStop Server:**
 - **Windows:** C:\Program Files (x86)\Enfocus\Enfocus PitStop Server <version e.g. 13>\Resources\Report Templates
 - **Mac:** /Applications/Enfocus/Enfocus PitStop Server <version e.g. 13>/PitStop Server.app/Contents/Resources/Report Templates
2. Determine which type of annotated report you want to start from:

Report style	Description
Annotated Report	The report is a copy of the processed PDF; checks and changes are annotated.

Report style	Description
	<p>File: Annotated Report \PitStopReportAnnotated.prefs or ServerReportAnnotated.prefs</p>
Low Resolution Annotated Report	<p>Report with annotations and with low resolution images, which reduces the file size of the report.</p> <p>File: Annotated Report \PitStopReportAnnotatedLowRes.prefs or ServerReportAnnotatedLowRes.prefs</p>
Secured Annotated Report	<p>Report with annotations and protected with a password. Users are not allowed to edit the report. This report type is only supported in PitStop Pro.</p> <p>File: Annotated Report \PitStopReportAnnotatedNoEdit.prefs</p>
Scaled Low Resolution Annotation Password (max A4)	<p>Report with annotations. The entire document is scaled and has a low resolution. The size of the pages in the report will not exceed the A4 size and the images are also compressed to a smaller size.</p> <p> Note: This report type is useful if the reports will be distributed through e-mail.</p> <p>File: Annotated Report \PitStopReportAnnotatedScaled.prefs or PitStopReportAnnotatedScaled.prefs</p>



Note: These templates have the same tags, but they are configured differently. For example, the only difference between the default and the scaled report is the value of the settings ViewingOnly and MustScaleLargePages (both set to "true" instead of "false"). Starting from the template that resembles the template you need will save you some time. However, you can still change all values as required.

- Copy the file you want to start from to the target location (same location for PitStop Pro and PitStop Server):
 - On Mac:** HD/Library/Preferences/Enfocus Prefs Folder/Report Templates/Custom/
 - On Windows XP and 2003:** HD\Documents and Settings\All Users\Application data (this is a hidden folder)\Enfocus Prefs folder\Report Templates\Custom
 - On Windows 7, 2008 and newer versions:** ..\ProgramData\Enfocus Prefs Folder\Report Templates\Custom
- Rename the file (recommended).
The file name is not shown in the application; you must set the name of the report in the .prefs file. See [PitStopReport](#) on page 20.

Example: "MyAnnotatedReport.prefs"

5. Customize the .prefs file.
 - For general information, refer to [The config file \(.prefs\) of an annotated report](#) on page 17.
 - For an overview of the tags that can be used in annotated reports, refer to [PitStopReport](#) on page 20 and [AnnotatedReportSettings](#) on page 49.
6. Test your changes by preflighting any PDF file and checking the resulting report. The new report will appear in the list of reports to choose from.



Tip:

- We recommend changing only a couple of settings at a time. Check if the result is OK before modifying the other settings.
- Still problems? Check out the [Troubleshooting](#) on page 60 chapter at the end of this document!

4.2.1 The config file (.prefs) of an annotated report

The config file allows you to configure the variable elements in the preflight report such as the way the bookmarks are organized (sorted per page or per item), whether or not a summary annotation should be displayed (and how it should look like), how the report should be secured, etc.

About the configuration file

- The file has the extension .prefs and it is crucial that this extension, thus the format remains!
- Preferably you open the config file with the following application:
 - **Mac:** TextEdit (preference set to .txt format)
 - **Windows:** Notepad or Notepad++
- The location (for customized reports):
 - **On Mac:** HD/Library/Preferences/Enfocus Prefs Folder/Report Templates/Custom/
 - **On Windows XP and 2003:** HD\Documents and Settings\All Users\Application data (this is a hidden folder)\Enfocus Prefs folder\Report Templates\Custom
 - **On Windows 7, 2008 and newer versions:** ..\ProgramData\Enfocus Prefs Folder\Report Templates\Custom

About the structure of the configuration file

- A .prefs file always starts with #BEGINPREFS and ends with #ENDPREFS.
- A .prefs file of an annotated report can contain only two sections ("dictionaries"), each starting with #BEGININDICT and ending with #ENDINDICT:

- PitStopReport
- AnnotatedReportSettings
- Each section contains a number of settings or tags, as explained further in this document. See [PitStopReport](#) on page 20 and [AnnotatedReportSettings](#) on page 49.
- The order in which the sections and the tags (within a section) appear in the .prefs file is not important.



Note: For an example file, refer to [Example of an annotated report template \(.prefs file\)](#) on page 59.

Colors and units

- Colors are specified by a string consisting of 1, 3 or 4 numbers. Each number represents a color component percentage value:
 - 1 value: grayscale
 - 3 values: RGB
 - 4 values: CMYK



Note:

- Remember the color value is a percentage (%) value (i.e. a number in the range from 0 - 100).
 - You are free to configure color values in RGB, CMYK or grayscale, except for the SummaryAnnotationColor tag which should be defined in RGB (See [AnnotatedReportSettings](#) on page 49).
-

- The unit used in the .prefs file is 'Points'.

5. All tags explained!

This part of the documentation gives an overview of all tags (per section) that can be used in the .prefs files of regular and annotated reports.

5.1 Sections overview

Regular report templates

The .prefs file of a regular report template can contain the following sections:

- Sections used to define the **look and feel** of your report:
 - [PitStopReport](#) (general information, such as the report name and the report type)
 - [PitStopReportPDFTemplates](#) (link with the icons and images in the content file (PDF))
 - [PitStopReportBody](#) (properties of the body text)
 - [PitStopReportChapterTitles](#) (properties of the chapter title text)
 - [PitStopReportSubTitles](#) (properties of the chapter title text)
 - [PitStopReportTableHeaders](#) (properties of the table headers)
- Sections defining the **information chapters**, e.g. whether or not to include them in the report:
 - [PitStopReportPreflightChapter](#)
 - [PitStopReportDocumentChapter](#)
 - [PitStopReportCertifiedWorkflowChapter](#)
 - [PitStopReportPageBoxesChapter](#)
 - [PitStopReportOutputIntentsChapter](#)
 - [PitStopReportFontChapter](#)
 - [PitStopReportImageChapter](#)
 - [PitStopReportOPICChapter](#)
 - [PitStopReportColorChapter](#)
 - [PitStopReportColorRetouchChapter](#) (no longer supported)
- Sections defining the **footer** of your report:
 - [PitStopReportFooter](#) (file name, date and time and Enfocus application that generated the report)

- [PitStopReportFooterPersonal](#) (information about who generated the report)

Annotated reports

The .prefs file of an annotated report template must contain both the [AnnotatedReportSettings](#) section and the [PitStopReport](#) section.

Other sections are ignored.

5.2 Regular reports

This part of the documentation gives an overview of the sections and tags that can be used in the .prefs file of regular reports.

5.2.1 The looks

The following sections define the look and feel of your report.

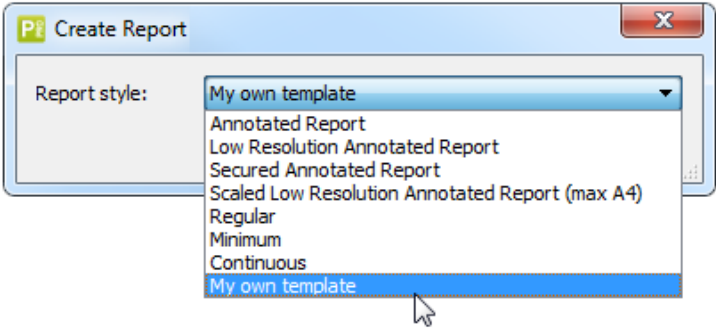
5.2.1.1 PitStopReport


This is an overview of the tags that can be used in the **PitStopReport** section in the config file (.prefs) of a regular or annotated report template.









Note:


- This is the only section that is shared between regular and annotated reports.
- ReportLayoutName and ReportLayoutVersion are mandatory tags. They must be present in your .prefs file.
- The two last tags are only relevant for regular reports.

Tag	Description and values
ReportLayoutName	<p>Name of the report template, which will be shown in the list of templates to choose from. Below is an example of this list in PitStop Pro.</p> 

Tag	Description and values
	 <p>Note: If you want to use this Report in other languages, simply add the language code and enter a value in the corresponding language. For example:</p> <ul style="list-style-type: none"> • "ReportLayoutName<i>it</i>" "Il mio modello" • "ReportLayoutName<i>nL</i>" "Mijn persoonlijke sjabloon" <p>You can do this for other tags as well. Refer to The config file (.prefs) of a regular report on page 12.</p>
ReportLayoutVersion	<p>Specifies the version of the report.</p> <ul style="list-style-type: none"> • 1 = Regular report • 2 = Annotated report
ReportLayoutType	<p>Specifies the type of report. Use this value for annotated reports only and set it to AnnotatedReport. Otherwise, you will not see the new report in the list of reports in PitStop Pro.</p>

The following tags apply to regular reports only:

Tag	Description and values
IncludeWebHelpLinks	<p>Displays or hides icons with hyperlinks to the website set in the WebHelpURLTemplate tag.</p> <ul style="list-style-type: none"> • true = Displays info icons next to each topic in the report (default). • false = Hides info icons. <div style="margin-top: 20px;">  <p>Warnings</p> <ul style="list-style-type: none">  Font Courier is used (411x  Page box layout does not c  1-44)  Font Courier, Times-Roma </div> <hr/> <p> Note: You can use a different icon as required; just add it to the content file and make sure to enter the page number in the "WebHelpLinkIconPage" tag (PitStopReportPDFTemplates on page 22).</p>


Tag	Description and values
WebHelpURLTemplate	<p>A custom product help URL, which will be opened when users click the info icon.</p> <hr/>  Note: Only applies if IncludeWebHelpLinks is set to "true". <hr/> <ul style="list-style-type: none"> No value specified = the Enfocus Preflight Report Help is displayed. (default) Custom URL with "%1" and "%2" markers, which at runtime will be replaced with a webhelp ID and a language code. <p>Example: <code>http://www.mypdfsite.net/help.php?helpid=%1&lang=%2</code></p>

5.2.1.2 PitStopReportPDFTemplates

This is an overview of the tags that can be used in the **PitStopReportPDFTemplates** section in the config file (.prefs) of a regular report template.

This section basically consists of 2 types of tags:


- Tags (ending with *Path*) that refer to the content file(s) to be used with this .prefs file. The value is a PDF file.
- Tags (ending with *Page*) that indicate where particular items (background, font resources) or icons can be found in the content file(s). The value is a page number.

Tag	Description and values
PageTemplatePath	<p>Name of the <i>content file (PDF)</i> that contains the background for the customized report, for example "MyRegularReport.pdf".</p> <hr/>  Note: Remember that the content and the .prefs file should be stored in the same directory, otherwise you must use a relative path. <hr/>
IconTemplatesPath	Name of the content file (PDF) that contains the icons for the customized report. If you have only one content file, this is the same file as in PageTemplatePath (first tag in this table) and in FontTemplatesPath (below).
FontTemplatesPath	Name of the content file that contains the Japanese fonts. This is used to speed up preflight report creation for languages that use large, composite fonts, for example Japanese and Chinese.
PageTemplatePage	The page in the content file that contains the background for the customized report and should be used as the page template. This is usually page 1, so the value will usually be "1".
FontTemplatesPage	The reference page where the unembedded Japanese or Chinese fonts can be found. The font names on this page can then be used in the config file.

Tags referring to the icons in front of the subtitles:




Errors

Tag	Description and values
FixBigIconPage	The reference page for the icon in front of the subtitle 'Fixes' in the preflight report.
WarningBigIconPage	The reference page for the icon in front of the subtitle 'Warnings' in the preflight report.
ErrorBigIconPage	The reference page for the icon in front of the subtitle 'Errors' in the preflight report.
FailureBigIconPage	The reference page for the icon in front of the subtitle 'Critical Failures' in the preflight report.
SignOffBigIconPage	The reference page for the icon in front of the subtitle 'Signed off items' in the preflight report.
	 Note: Remember that the "Signed off items" category is only displayed if UseSignOffCategory is enabled. See PitStopReportPreflightChapter on page 29.

Tags referring to the icons in front of the warnings, fixes, ...:














PDF/X-1a:2001 : ICC based

Tag	Description and values
FixSmallIconPage	The reference page for the icon in front of a fix in the preflight report.
WarningSmallIconPage	The reference page for the icon in front of a warning in the preflight report.
ErrorSmallIconPage	The reference page for the icon in front of an error in the preflight report.
FailureSmallIconPage	The reference page for the icon in front of a failure in the preflight report.
SignOffSmallIconPage	The reference page for the icon in front of an item that has been signed off in the preflight report.
	 Note: Remember that the "Signed off items" category is only displayed if UseSignOffCategory is enabled. See PitStopReportPreflightChapter on page 29.


Other icons:

Tag	Description and values
ObjectLinkIconPage	Page that contains the icon with the hyperlinks to the objects.

Tag	Description and values
	 <p>Warnings</p> <ul style="list-style-type: none">  Font Courier is used (411x  Page box layout does not c  1-44)  Font Courier, Times-Roma
WebHelpLinkIconPage	<p>Page that contains the icon for the hyperlinks to the product help pages.</p>  <p>Warnings</p> <ul style="list-style-type: none">  Font Courier is used (411x  Page box layout does not c  1-44)  Font Courier, Times-Roma <hr/>  <p>Note: Remember that IncludeWebHelpLinks must be set to true. See PitStopReportPDFTemplates on page 22.</p>

5.2.1.3 PitStopReportBody

This is an overview of the tags that can be used in the **PitStopReportBody** section in the config file (.prefs) of a regular report template. This section is used to configure the body text of all information pages.

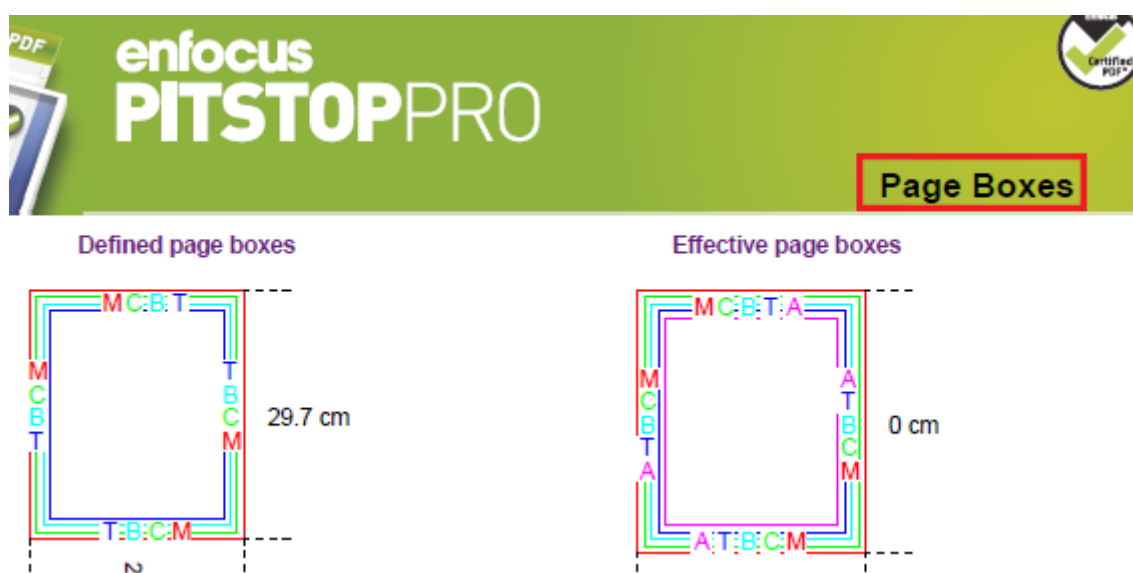
Tag	Description and values
FontSize	Font size to be used for the text in the report, for example "10".
FontName	Font to be used in the report, for example "Helvetica".
FontColor	Font color, specified by a string, for example "0" (grayscale value). <hr/>  <p>Note: You can also use CMYK or RGB values, see Colors and units in the topic The config file (.prefs) of a regular report on page 12.</p>
FontLeading	Default line spacing (i.e. distance between two lines of text) for body text, for example "3" (= 3 points).


Size and position of the main writeable area of the information pages, defined by x-y coordinates:


Tag	Description and values
AreaBottomY	Example: "88"
AreaRightX	Example: "552.75"
AreaLeftX	Example: "42.52"
AreaTopY	Example: "686"

5.2.1.4 PitStopReportChapterTitles

This is an overview of the tags that can be used in the **PitStopReportChapterTitles** section in the config file (.prefs) of a regular report template. This section is used to configure the chapter titles, which are by default displayed in the top right corner of every single information page.



Tag	Description and values
FontSize	Font size to be used for the chapter titles in the report, for example "10".
FontName	Font to be used for the chapter titles in the report, for example "Helvetica-Bold".
FontColor	Font color, for example "0" (= grayscale value). <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"></div> <div> <p>Note: You can also use CMYK or RGB values, see Colors and units in the topic The config file (.prefs) of a regular report on page 12.</p> </div> </div>
FontLeading	Default line spacing (i.e. distance between two lines of text) for title text, for example "3" (= 3 points).
NewPageForNewChapter	Determines whether or not a new page is used for every information chapter.

Tag	Description and values
	<ul style="list-style-type: none"> • true = New page for each information chapter. • false = All chapters follow each other (if there is enough space). <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">  Note: You can determine how much "enough space" is by setting the SpaceNeededToStartThisChapter tag in the PitStopReportDocumentChapter section of the report. </div>
Location XY	Indicates where the chapter titles should be placed, for example "95 718" (x-y coordinates).
Alignment	Alignment of the titles to the right or left side of the page. Values: <ul style="list-style-type: none"> • left • right

5.2.1.5 PitStopReportSubTitles

This is an overview of the tags that can be used in the **PitStopReportSubTitles** section in the config file (.prefs) of a regular report template. This section is used to configure the subtitles for errors, warnings and fixes.



Errors were found on page 1,5-38 and in general document properties

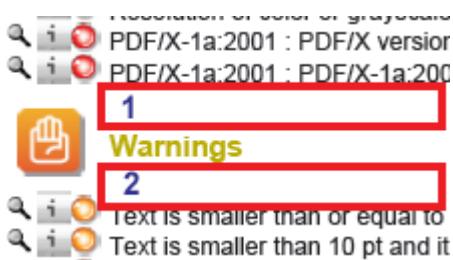




PDF/X-1a:2001 : ICC based is used (212x on pages 1,5-38)





PDF/X-1a:2001 : PDF/X version is empty, should be PDF/X-1a:2001

Tag	Description and values
HaveSubTitles	Determines whether or not subtitles are used in the report. Values: <ul style="list-style-type: none"> • true • false
FontSize	Font size to be used for the subtitles in the report, for example "10".
FontName	Font to be used for the subtitles, for example "Helvetica".
FontLeading	Default line spacing (i.e. distance between two lines of text) for titles, for example "3" (= 3 points).
ExtraSpacingBefore	Extra space above the subtitles, for example "15" (see screenshot below, #1)

Tag	Description and values
	 <p>Resolution of color or grayscale PDF/X-1a:2001 : PDF/X versior PDF/X-1a:2001 : PDF/X-1a:200</p> <p>1</p> <p>Warnings</p> <p>2</p> <p>Text is smaller than or equal to Text is smaller than 10 pt and it</p> <hr/> <p> Note: The Fontleading value (see higher) is added to this value.</p>
ExtraSpacingAfter	<p>Extra space below the subtitles, for example "15" (see screenshot illustrating ExtraSpacingBefore, #2).</p> <hr/> <p> Note: The Fontleading value (see higher) is added to this value.</p>

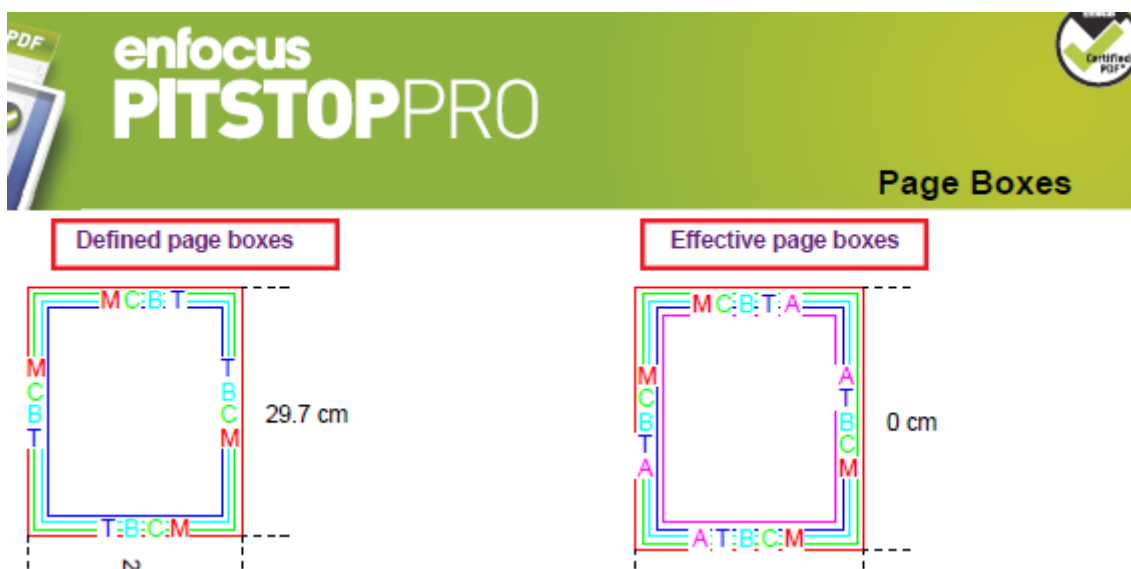
Subtitle colors:


 **Note:** You can use CMYK, RGB or grayscale values, see Colors and units in the topic [The config file \(.prefs\) of a regular report](#) on page 12.

Tag	Description and values
ErrorColor	Color of the subtitle for errors, for example "15 100 100 0"
WarningColor	Color of the subtitle for warnings, using CMYK values, for example ""0 0 100 33.3333"
FixColor	Color of the subtitle for fixes, for example "75 5 100 0"
FailureColor	Color of the subtitle for critical failures, for example "15 100 100 0"
NeutralColor	<p>Color used for empty chapter descriptions, if no information is available, like: "No errors or warnings were found", "No fixes were required". Example value: "0"</p> <div style="text-align: center;">  <p>OPI Information</p> <p>No OPI</p> </div>

5.2.1.6 PitStopReportTableHeaders

This is an overview of the tags that can be used in the **PitStopReportTableHeaders** section in the config file (.prefs) of a regular report template. This section is used to configure the headers of the different sections on an information page (for example: "Document properties", "Security", "Defined page boxes", ...).



Tag	Description and values
FontSize	Font size to be used for the section titles in the report, for example "10".
FontName	Font to be used for the section titles in the report, for example "Helvetica-Bold".
FontColor	Font color, for example "65 100 0 15" (CMYK).  Note: You can also use grayscale or RGB values, see Colors and units in the topic The config file (.prefs) of a regular report on page 12.
FontLeading	Default line spacing (i.e. distance between two lines of text) for section title text, for example "3" (= 3 points).
AngleOfRotatedHeaders	Allows you to rotate the last 7 column headers in the Image information chapter. This is the case because not all headers fit on a normal page size. Example value: "45" (see screenshot).

Tag	Description and values																																				
	<div style="text-align: center; background-color: #92d050; padding: 5px; font-weight: bold;">Image Information</div> <table border="1" style="margin: 10px auto; border-collapse: collapse;"> <thead> <tr> <th style="font-size: small;">Bits per channel</th> <th style="font-size: small;">Page</th> <th style="font-size: small;">Angle (degrees)</th> <th style="font-size: small;">Shear</th> <th style="font-size: small;">Flipped</th> <th style="font-size: small;">Custom Transfer</th> <th style="font-size: small;">Custom Halftone</th> <th style="font-size: small;">Custom BG</th> <th style="font-size: small;">Custom UCR</th> </tr> </thead> <tbody> <tr> <td>8</td> <td>1</td> <td>0</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>8</td> <td>1</td> <td>0</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>8</td> <td>1</td> <td>0</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> </tbody> </table> <p> Note: Languages other than English could have larger headers; in that case, consider defining a separate angle for these languages. To do so, define a new tag with the language code concerned attached. For example: <code>AngleOfRotatedHeadersnlNL</code>.</p>	Bits per channel	Page	Angle (degrees)	Shear	Flipped	Custom Transfer	Custom Halftone	Custom BG	Custom UCR	8	1	0	-	-	-	-	-	-	8	1	0	-	-	-	-	-	-	8	1	0	-	-	-	-	-	-
Bits per channel	Page	Angle (degrees)	Shear	Flipped	Custom Transfer	Custom Halftone	Custom BG	Custom UCR																													
8	1	0	-	-	-	-	-	-																													
8	1	0	-	-	-	-	-	-																													
8	1	0	-	-	-	-	-	-																													

5.2.2 Chapter specific

The following sections define whether or not certain chapters are included in the report, and, if included, how they are displayed (e.g. column sizes, with or without page break between the chapters,...).

5.2.2.1 PitStopReportPreflightChapter

This is an overview of the tags that can be used in the **PitStopReportPreflightChapter** section in the config file (.prefs) of a regular report template. This section is used to configure the content of the 'Preflight Report' chapter.



Preflight Report



Errors were found on page 1,5-38

- PDF/X-1a:2001 : ICC based is used (212x on pages 1,5-38)
- PDF/X-1a:2001 : PDF/X version is empty, should be PDF/X-1a:2001
- PDF/X-1a:2001 : PDF/X-1a:2001 conformance is not PDF/X-1a:2001
- PDF/X-1a:2001 : Transparent objects have been found (140x on pages



Warnings

- Colorspace gray is set to overprint. This will still knockout on CMY.
- Font Courier is used (27x on page 28)

Tag	Description and values
Columns	<p>X-coordinates of the columns in the Preflight Report chapter. For each column, you should provide 2 values (left and right side). This chapter has 4 columns (defined by 8 values). Example: "42.52 51 56 65 70 80 85 552.75"</p> <hr/> <p> Note: Don't forget the unit is points!</p>
IncludeThisChapter	<p>Determines whether or not this chapter is included in the preflight report. Values:</p> <ul style="list-style-type: none"> • true = This chapter is included in the preflight report if it should be included according to the Action List or Preflight Profile that produces the report. • false = This chapter is never included in the preflight report (regardless of the Action List or Preflight Profile that produces the report).
IncludeWhenEmpty	<p>Determines whether or not this chapter is included in the preflight report when there is no information available. Values:</p> <ul style="list-style-type: none"> • true = This chapter is included even when it is empty. • false = This chapter is excluded from the preflight report when there is not information available. This will decrease the file size and speed up the preflight report creation.
UseSignOffCategory	<p>Decides whether or not items that are signed off (i.e. evaluated as "not blocking") are included in the report.</p>

Tag	Description and values
	<p>Note that this section is only added to the report after errors have been signed off (using the Enfocus Navigator).</p> <p>Values:</p> <ul style="list-style-type: none"> • true = Items that can be signed off are included. • false = Items that can be signed off by the user are not included. <p>More information about signing off on errors can be found in the PitStop Pro Reference Guide on the Enfocus website.</p>

Tags defining the maximum number of warnings, errors, ... that will be listed in the report:

Tag	Description and values
MaxNumWarningItems	<p>Specifies the maximum number of warnings listed in the Preflight Report chapter. If more warnings are detected, they are not listed, but a message appears: "List is incomplete".</p> <p>Values:</p> <ul style="list-style-type: none"> • -1 = List all warnings • <number> = List only <number> warnings (even if there are more)
MaxNumErrorItems	<p>Specifies the maximum number of errors listed in the Preflight Report chapter. If more errors are detected, they are not listed, but a message appears: "List is incomplete".</p> <p>Values:</p> <ul style="list-style-type: none"> • -1 = List all errors • <number> = List only <number> errors (even if there are more)
MaxNumFailureItems	<p>Specifies the maximum number of failures listed in the Preflight Report chapter. If more failures are detected, they are not listed, but a message appears: "List is incomplete".</p> <p>Values:</p> <ul style="list-style-type: none"> • -1 = List all failures • <number> = List only <number> failures (even if there are more)
MaxNumFatalFailureItems	<p>Specifies the maximum number of critical failures listed in the Preflight Report chapter. If more critical failures are detected, they are not listed, but a message appears: "List is incomplete".</p> <p>Values:</p> <ul style="list-style-type: none"> • -1 = List all critical failures

Tag	Description and values
	<ul style="list-style-type: none"> • <number> = List only <number> critical failures (even if there are more)
MaxNumFixItems	<p>Specifies the maximum number of fixes listed in the Preflight Report chapter. If more fixes are detected, they are not listed, but a message appears: "List is incomplete". Values:</p> <ul style="list-style-type: none"> • -1 = List all fixes • <number> = List only <number> fixes (even if there are more)
MaxNumInfoChapterItems	<p>Specifies the maximum number of items listed in the information chapters (e.g. the maximum number of fonts in the Font information chapter). If more info items are detected, they are not listed, but a message appears: "List is incomplete". Values:</p> <ul style="list-style-type: none"> • -1 = List all info items • <number> = List only <number> info items (even if there are more)

5.2.2.2 PitStopReportDocumentChapter

This is an overview of the tags that can be used in the **PitStopReportDocumentChapter** section in the config file (.prefs) of a regular report template. This section is used to configure the content of the 'General File Information' chapter.




General File Information


Processing

Certified PDF status	Preflighted with errors
Preflight Profile	SheetCmyk_1v4
Created by	Ghent PDF Workgroup
	Ghent PDF Workgroup
Pages processed	1-38
Application used to preflight	Enfocus PitStop Pro 12 update 3
Application used to create the report	Enfocus PitStop Pro 12 update 3
Preflighted on	UTC: June 26, 2014 - 12:38:03

Document properties


Document Name	testje2.pdf
Number of pages	38
PDF Version	1.3
Creation Date	UTC: October 25, 2013 - 12:08:29
Modification Date	UTC: February 6, 2014 - 11:28:14
Producer	Apache FOP Version 1.0
Creator	Apache FOP Version 1.0
Author	-
Title	Unknown
Subject	-
Keywords	-

Tag	Description and values
Columns	<p>X-coordinates of the columns in the General File Information chapter. For each column, you should provide 2 values (left and right side). This chapter has 2 columns (defined by 4 values). Example: "60 225 230 552.75"</p> <p> Note: Don't forget the unit is points!</p>
IncludeThisChapter	<p>Determines whether or not this chapter is included in the preflight report. Values:</p> <ul style="list-style-type: none"> • true = This chapter is included in the preflight report if it should be included according to the Action List or Preflight Profile that produces the report. • false = This chapter is never included in the preflight report (regardless of the Action List or Preflight Profile that produces the report).

Tag	Description and values
SpaceNeededToStartThisChapter	<p>Determines how much space is needed to have the chapter start on the same page.</p> <p>For example, with value "300", the General File Information chapter will only start on the same page, if at least a space of 300 points is available. Otherwise it will start on the next page.</p> <p>Default value is "0" = This chapter always starts on the same page as the previous chapter.</p> <hr/> <p> Note: This setting only applies if <code>NewPageForNewChapter</code> is set to "false". See PitStopReportChapterTitles on page 25.</p>

5.2.2.3 PitStopReportCertifiedWorkflowChapter

This is an overview of the tags that can be used in the **PitStopReportCertifiedWorkflowChapter** section in the config file (.prefs) of a regular report template. This section is used to configure the content of the 'Certified PDF Workflow Information' chapter.

 **Note:** This chapter is only used by PitStop Server and provides information about the Certified PDF Status of incoming files.



Status Incoming Document

Not Certified

Action:



Started Certified PDF workflow

Status Outgoing Document

Preflight Profile Name:	Generic Press v3.0
Author:	Enfocus Customer Support
Company:	Enfocus

Document Status	Preflighted with errors
Preflight Profile Status	Match

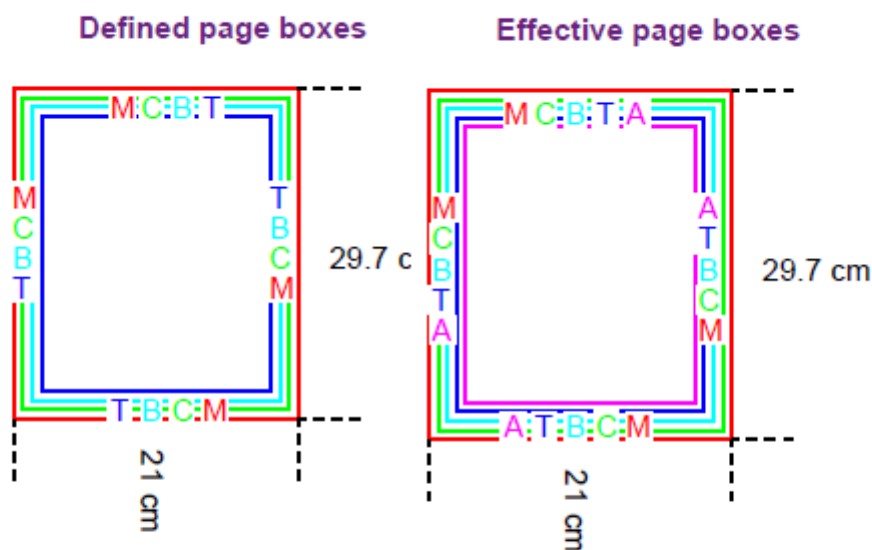
Tag	Description and values
Columns	X-coordinates of the columns in the Certified PDF Workflow Information chapter. For each column, you

Tag	Description and values
	<p>should provide 2 values (left and right side). This chapter has 2 columns. Example: "60 225 230 552.75".</p> <hr/> <p> Note: Don't forget the unit is points!</p> <hr/>
IncludeThisChapter	<p>Determines whether or not this chapter is included in the preflight report. Values:</p> <ul style="list-style-type: none"> • true = This chapter is included in the preflight report if it should be included according to the Action List or Preflight Profile that produces the report. • false = This chapter is never included in the preflight report (regardless of the Action List or Preflight Profile that produces the report).
SpaceNeededToStartThisChapter	<p>Determines how much space is needed to have the chapter start on the same page.</p> <p>For example, with value "300", this chapter will only start on the same page, if at least a space of 300 points is available. Otherwise it will start on the next page.</p> <p>Default value is "0" = This chapter always starts on the same page as the previous chapter.</p> <hr/> <p> Note: This setting only applies if NewPageForNewChapter is set to "false". See PitStopReportChapterTitles on page 25.</p> <hr/>


5.2.2.4 PitStopReportPageBoxesChapter



This is an overview of the tags that can be used in the PitStopReportCertifiedWorkflowChapter section in the config file (.prefs) of a regular report template. This section is used to configure the content of the 'Page Boxes' chapter.

Page Boxes



Page box	Defined size	Effective size
Media box (M)	21 x 29.7 cm	21 x 29.7 cm
Crop box (C)	21 x 29.7 cm	21 x 29.7 cm
Trim box (T)	21 x 29.7 cm	21 x 29.7 cm
Bleed box (B)	21 x 29.7 cm	21 x 29.7 cm
Art box (A)	not defined	21 x 29.7 cm

Tag	Description and values
Columns	<p>X-coordinates of the columns in the Certified PDF Workflow Information chapter. For each column, you should provide 2 values (left and right side). This chapter has 3 columns (defined by 6 values). Example: "42.52 125 130 235 240 552.75".</p> <p> Note: Don't forget the unit is points!</p>
IncludeThisChapter	<p>Determines whether or not this chapter is included in the preflight report. Values:</p> <ul style="list-style-type: none"> true = This chapter is included in the preflight report if it should be included according to the Action List or Preflight Profile that produces the report. false = This chapter is never included in the preflight report (regardless of the Action List or Preflight Profile that produces the report).

Tag	Description and values
<p>IncludeWhenEmpty</p>	<p>Determines whether or not this chapter is included in the preflight report when there is no information available. Values:</p> <ul style="list-style-type: none"> • true = This chapter is included even when it is empty. • false = This chapter is excluded from the preflight report when there is not information available. This will decrease the file size and speed up the preflight report creation.
<p>SpaceNeededToStartThisChapter</p>	<p>Determines how much space is needed to have the chapter start on the same page.</p> <p>For example, with value "300", this chapter will only start on the same page, if at least a space of 300 points is available. Otherwise it will start on the next page.</p> <p>Default value is "0" = This chapter always starts on the same page as the previous chapter.</p> <hr/> <p> Note: This setting only applies if NewPageForNewChapter is set to "false". See PitStopReportChapterTitles on page 25.</p>
<p>LabelBackgroundColor</p>	<p>Background color behind the small characters (M, C, B, T, A) that identify the page boxes. In the screenshot below, this tag was set to "80" (grayscale value).</p> <div> <p style="text-align: center;">Defined page boxes</p> </div> <hr/> <p> Note: You can also use CMYK or RGB values, see Colors and units in the topic The config file (.prefs) of a regular report on page 12.</p>

Colors used for the different page boxes and the small characters that identify them (M, C, B, T, A):



Note: You can use grayscale, CMYK, or RGB values, see Colors and units in the topic *The config file (.prefs) of a regular report* on page 12.

Tag	Description and values
MediaBoxColor	Color of the media box (and character M), for example "100 0 0"
TrimBoxColor	Color of the trim box (and character T), for example "100 0 0"
BleedBoxColor	Color of the bleed box (and character B), for example "100 0 0"
CropBoxColor	Color of the crop box (and character C), for example "100 0 0"
ArtBoxColor	Color of the art box (and character A), for example "100 0 0"

5.2.2.5 PitStopReportOutputIntentsChapter


This is an overview of the tags that can be used in the **PitStopReportOutputIntentsChapter** section in the config file (.prefs) of a regular report template. This section is used to configure the content of the 'Output Intents' chapter.




Output Intents

GTS_PDFX






Output condition identifier	FOGRA39
Registry name	http://www.color.org
Additional information	OFCOM. ISO 12647-2:2004 / Amd 1 printing according to ISO 12647-2 coated offset, 115 g/m2
Destination output profile	ISO Coated v2 (ECI)



Tag	Description and values
Columns	X-coordinates of the columns in the Certified PDF Workflow Information chapter. For each column, you should provide 2 values (left and right side). This chapter has 2 columns (defined by 4 values). Example: "60 225 230 552.75".  Note: Don't forget the unit is points!
IncludeThisChapter	Determines whether or not this chapter is included in the preflight report. Values:

Tag	Description and values
	<ul style="list-style-type: none"> true = This chapter is included in the preflight report if it should be included according to the Action List or Preflight Profile that produces the report. false = This chapter is never included in the preflight report (regardless of the Action List or Preflight Profile that produces the report).
IncludeWhenEmpty	<p>Determines whether or not this chapter is included in the preflight report when there is no information available. Values:</p> <ul style="list-style-type: none"> true = This chapter is included even when it is empty. false = This chapter is excluded from the preflight report when there is not information available. This will decrease the file size and speed up the preflight report creation.
SpaceNeededToStartThisChapter	<p>Determines how much space is needed to have the chapter start on the same page.</p> <p>For example, with value "300", this chapter will only start on the same page, if at least a space of 300 points is available. Otherwise it will start on the next page.</p> <p>Default value is "0" = This chapter always starts on the same page as the previous chapter.</p> <p> Note: This setting only applies if <code>NewPageForNewChapter</code> is set to "false". See PitStopReportChapterTitles on page 25.</p>

5.2.2.6 PitStopReportFontChapter

This is an overview of the tags that can be used in the **PitStopReportFontChapter** section in the config file (.prefs) of a regular report template. This section is used to configure the content of the 'Font Information' chapter.

 Font Information					
	PostScript font name	Type	Embedded as	Subset	Encoding
	DINPro-Light	Composite TT	TrueType	yes	Identity-H
	DINPro-Bold	Composite TT	TrueType	yes	Identity-H
	DINPro-Regular	Composite TT	TrueType	yes	Identity-H
	Courier	Type 1	Type 1	no	WinAnsi

Tag	Description and values
Columns	<p>X-coordinates of the columns in the Certified PDF Workflow Information chapter. For each column, you should provide 2 values (left and right side). This chapter has 6 columns (defined by 12 values). Example: "42.52 60 65 280 285 355 360 435 440 475 480 552.75".</p> <hr/> <p> Note: Don't forget the unit is points!</p>
IncludeThisChapter	<p>Determines whether or not this chapter is included in the preflight report. Values:</p> <ul style="list-style-type: none"> • true = This chapter is included in the preflight report if it should be included according to the Action List or Preflight Profile that produces the report. • false = This chapter is never included in the preflight report (regardless of the Action List or Preflight Profile that produces the report).
IncludeWhenEmpty	<p>Determines whether or not this chapter is included in the preflight report when there is no information available. Values:</p> <ul style="list-style-type: none"> • true = This chapter is included even when it is empty. • false = This chapter is excluded from the preflight report when there is not information available. This will decrease the file size and speed up the preflight report creation.
SpaceNeededToStartThisChapter	<p>Determines how much space is needed to have the chapter start on the same page.</p> <p>For example, with value "300", this chapter will only start on the same page, if at least a space of 300 points is available. Otherwise it will start on the next page.</p> <p>Default value is "0" = This chapter always starts on the same page as the previous chapter.</p> <hr/> <p> Note: This setting only applies if <code>NewPageForNewChapter</code> is set to "false". See PitStopReportChapterTitles on page 25.</p>

5.2.2.7 PitStopReportImageChapter


This is an overview of the tags that can be used in the **PitStopReportImageChapter** section in the config file (.prefs) of a regular report template. This section is used to configure the content of the 'Image Information' chapter.



Image Information


Type	Color Space	Size (pixels)	Resolution (ppi)	Bits per channel	Page
Color	ICC based	2480x3506	300x300	8	1
Color	ICC based	2480x3506	300x300	8	1
Color	ICC based	2480x3506	300x300	8	1
Color	ICC based	2480x3506	300x300	8	1
Color	ICC based	2480x187	300x300	8	5


Tag	Description and values
Columns	<p>X-coordinates of the columns in the Certified PDF Workflow Information chapter. For each column, you should provide 2 values (left and right side). This chapter has 14 columns (defined by 28 values). Example: "28 42.52 42.52 100 105 170 175 242 245 312 315 360 360 394 395 429 430 450 450 470 470 490 490 510 510 530 530 552.75".</p> <p> Note:</p> <ul style="list-style-type: none"> • Don't forget the unit is points! • Languages other than English could have larger/smaller text; in that case, consider defining a separate column size for these languages. To do so, define a new tag with the language code concerned attached. For example: ColumnsjaJA.
IncludeThisChapter	<p>Determines whether or not this chapter is included in the preflight report. Values:</p> <ul style="list-style-type: none"> • true = This chapter is included in the preflight report if it should be included according to the Action List or Preflight Profile that produces the report. • false = This chapter is never included in the preflight report (regardless of the Action List or Preflight Profile that produces the report).
IncludeWhenEmpty	<p>Determines whether or not this chapter is included in the preflight report when there is no information available. Values:</p> <ul style="list-style-type: none"> • true = This chapter is included even when it is empty.

Tag	Description and values
	<ul style="list-style-type: none"> false = This chapter is excluded from the preflight report when there is not information available. This will decrease the file size and speed up the preflight report creation.
SpaceNeededToStartThisChapter	<p>Determines how much space is needed to have the chapter start on the same page.</p> <p>For example, with value "300", this chapter will only start on the same page, if at least a space of 300 points is available. Otherwise it will start on the next page.</p> <p>Default value is "0" = This chapter always starts on the same page as the previous chapter.</p> <hr/>  Note: This setting only applies if <code>NewPageForNewChapter</code> is set to "false". See PitStopReportChapterTitles on page 25.

5.2.2.8 PitStopReportOPICapter

This is an overview of the tags that can be used in the **PitStopReportOPICapter** section in the config file (.prefs) of a regular report template. This section is used to configure the content of the 'OPI Information' chapter.








Tag	Description and values
Columns	<p>X-coordinates of the columns in the Certified PDF Workflow Information chapter. For each column, you should provide 2 values (left and right side). This chapter has 3 columns (defined by 6 values). Example: "42.52 60 65 175 180 552.75".</p> <hr/>  Note: Don't forget the unit is points!
IncludeThisChapter	<p>Determines whether or not this chapter is included in the preflight report. Values:</p> <ul style="list-style-type: none"> true = This chapter is included in the preflight report if it should be included according to the Action List or Preflight Profile that produces the report. false = This chapter is never included in the preflight report (regardless of the Action List or Preflight Profile that produces the report).
IncludeWhenEmpty	<p>Determines whether or not this chapter is included in the preflight report when there is no information available. Values:</p> <ul style="list-style-type: none"> true = This chapter is included even when it is empty.

Tag	Description and values
	<ul style="list-style-type: none"> false = This chapter is excluded from the preflight report when there is not information available. This will decrease the file size and speed up the preflight report creation.
SpaceNeededToStartThisChapter	<p>Determines how much space is needed to have the chapter start on the same page.</p> <p>For example, with value "300", this chapter will only start on the same page, if at least a space of 300 points is available. Otherwise it will start on the next page.</p> <p>Default value is "0" = This chapter always starts on the same page as the previous chapter.</p> <p> Note: This setting only applies if NewPageForNewChapter is set to "false". See PitStopReportChapterTitles on page 25.</p>



5.2.2.9 PitStopReportColorChapter

This is an overview of the tags that can be used in the **PitStopReportColorChapter** section in the config file (.prefs) of a regular report template. This section is used to configure the content of the 'Color Information' chapter.



Item	Value
 Color Space	Gray
 Page	1-38
 Color Space	ICC based
 Page	1,5-38
 Range	[0, 1, 0, 1, 0, 1]
 ICC Name	sRGB IEC61966-2.1
 ICC Space	RGB

Tag	Description and values
Columns	X-coordinates of the columns in the Certified PDF Workflow Information chapter. For each column, you should provide 2 values (left and right side). This chapter has 3 columns (defined by 6 values). Example "42.52 60 65 175 180 552.75".

Tag	Description and values
	 Note: Don't forget the unit is points!
IncludeThisChapter	<p>Determines whether or not this chapter is included in the preflight report. Values:</p> <ul style="list-style-type: none"> • true = This chapter is included in the preflight report if it should be included according to the Action List or Preflight Profile that produces the report. • false = This chapter is never included in the preflight report (regardless of the Action List or Preflight Profile that produces the report).
IncludeWhenEmpty	<p>Determines whether or not this chapter is included in the preflight report when there is no information available. Values:</p> <ul style="list-style-type: none"> • true = This chapter is included even when it is empty. • false = This chapter is excluded from the preflight report when there is not information available. This will decrease the file size and speed up the preflight report creation.
SpaceNeededToStartThisChapter	<p>Determines how much space is needed to have the chapter start on the same page.</p> <p>For example, with value "300", this chapter will only start on the same page, if at least a space of 300 points is available. Otherwise it will start on the next page.</p> <p>Default value is "0" = This chapter always starts on the same page as the previous chapter.</p> <hr/>  Note: This setting only applies if <code>NewPageForNewChapter</code> is set to "false". See PitStopReportChapterTitles on page 25.
IncludeColorSwatches	<p>Allows you to add color swatches (small rectangles representing spot colors) to your preflight report.</p> <p>These color swatches represent the actual color (no alternates). This option is useful if you want to check the number of spot colors in the PDF.</p> <p>Values:</p> <ul style="list-style-type: none"> • true = Include color swatches

Tag	Description and values
	<ul style="list-style-type: none"> false = Do not include color swatches

5.2.2.10 PitStopReportColorRetouchChapter

The **PitStopReportColorRetouchChapter** section, in older versions used for working with PDF2GO files, may still be found in the config file (.prefs) of regular report templates. However, the PDF2GO file type is no longer supported.

If this section is present in your template, it will be ignored.

5.2.3 The footer

The following sections define the footer of the report.

5.2.3.1 PitStopReportFooter

This is an overview of the tags that can be used in the **PitStopReportFooter** section in the config file (.prefs) of a regular report template. This section is used to configure the content of the footer of the report. The footer contains:

- The name of the report
- The date and time
- The name of the Enfocus product that generated the preflight report.


The footer is displayed on every information page.



Note: The footer also contains a reference to the user who generated the report. This part is defined in the **PitStopReportFooterPersonal** section of the config file.

Report for Document1.pdf
 Preflighted on June 26, 2014 by Enfocus PitStop Pro 12 update 3 Alpha 1
 Report generated by Enfocus PitStop Pro 12 update 3 Alpha 1

Generated for:
 ANN COUPE
 ENFOCUS

Tag	Description and values
FontSize	Font size to be used for the footer, for example "10"
FontName	Font to be used for the footer, for example "Helvetica"
FontColor	Font color, for example "0" (grayscale value)
	 <p>Note: You can also use CMYK or RGB values, see Colors and units in the topic The config file (.prefs) of a regular report on page 12.</p>

Tag	Description and values
FontLeading	Default line spacing (i.e. distance between two lines of text) for body text, for example "3" (= 3 points).

Size and position of the footer, defined by x-y coordinates:

Tag	Description and values
AreaBottomY	Example: "10"
AreaRightX	Example: "373"
AreaLeftX	Example: "42.52"
AreaTopY	Example: "80"

5.2.3.2 PitStopReportFooterPersonal


This is an overview of the tags that can be used in the **PitStopReportFooterPersonal** section in the config file (.prefs) of a regular report template. This section is used to configure the part of the footer of the report that identifies the registered user or a different user.




Note: If you don't want to include this section in your report, you should set UseLicenseInfo to "false" and leave GeneratedForName and GeneratedForCompany empty (see the table below).

Report for Document1.pdf
 Preflighted on June 26, 2014 by Enfocus PitStop Pro 12 update 3 Alpha 1
 Report generated by Enfocus PitStop Pro 12 update 3 Alpha 1

Generated for:
 ANN COUPE
 ENFOCUS

Tag	Description and values
UseLicenseInfo	<p>Indicates whether or not the information found on the License tab of the About box (under Account) is used to identify the user who generated the report. Values:</p> <ul style="list-style-type: none"> • true • false <p>If set to "false", you should fill out GeneratedForName and GeneratedForCompany. Otherwise, this part of the footer will be empty.</p>
GeneratedForName	<p>(Customer) name to be displayed in this part of the footer (preceded by "Generated for").</p> <p> Note: Only applies if UseLicenseInfo is set to "false".</p> <p>By default, the value of this tag is empty.</p>

Tag	Description and values
GeneratedForCompany	<p>(Customer) company to be displayed in this part of the footer (preceded by "Generated for" + the user name).</p> <p> Note: Only applies if UseLicenseInfo is set to "false".</p> <p>By default, the value of this tag is empty.</p>

Size and position of the "personal part" of the footer, defined by x-y coordinates:

Tag	Description and values
AreaBottomY	Example: "10"
AreaRightX	Example: "552.75"
AreaLeftX	Example: "375"
AreaTopY	Example: "80"

5.3 Annotated reports

This part of the documentation gives an overview of the sections and tags that can be used in the .prefs file of annotated reports. Note that both sections are mandatory.

5.3.1 PitStopReport

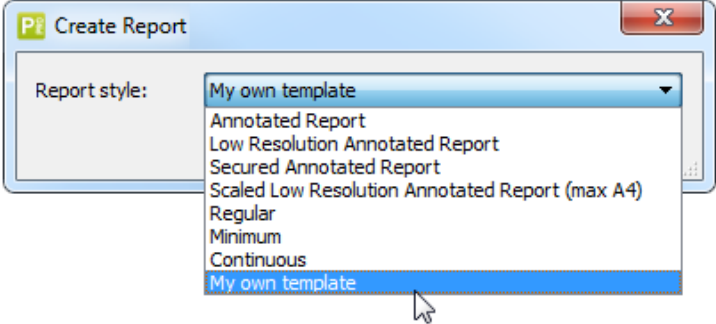
This is an overview of the tags that can be used in the **PitStopReport** section in the config file (.prefs) of a regular or annotated report template.



Note:

- This is the only section that is shared between regular and annotated reports.
- ReportLayoutName and ReportLayoutVersion are mandatory tags. They must be present in your .prefs file.
- The two last tags are only relevant for regular reports.

Tag	Description and values
ReportLayoutName	Name of the report template, which will be shown in the list of templates to choose from. Below is an example of this list in PitStop Pro.

Tag	Description and values
	 <p>Note: If you want to use this Report in other languages, simply add the language code and enter a value in the corresponding language. For example:</p> <ul style="list-style-type: none"> • "ReportLayoutNameitIT" "Il mio modello" • "ReportLayoutNamenNL" "Mijn persoonlijke sjabloon" <p>You can do this for other tags as well. Refer to The config file (.prefs) of a regular report on page 12.</p>
ReportLayoutVersion	<p>Specifies the version of the report.</p> <ul style="list-style-type: none"> • 1 = Regular report • 2 = Annotated report
ReportLayoutType	<p>Specifies the type of report. Use this value for annotated reports only and set it to AnnotatedReport. Otherwise, you will not see the new report in the list of reports in PitStop Pro.</p>

The following tags apply to regular reports only:

Tag	Description and values
IncludeWebHelpLinks	<p>Displays or hides icons with hyperlinks to the website set in the WebHelpURLTemplate tag.</p> <ul style="list-style-type: none"> • true = Displays info icons next to each topic in the report (default). • false = Hides info icons.

Tag	Description and values
	<div></div> <div>Warnings</div> <div> </div> <div> <p>Font Courier is used (411x Page box layout does not c 1-44) Font Courier, Times-Roma</p> </div> <hr/> <div></div> <div> <p>Note: You can use a different icon as required; just add it to <i>the content file</i> and make sure to enter the page number in the "WebHelpLinkIconPage" tag (<i>PitStopReportPDFTemplates</i> on page 22).</p> </div>
WebHelpURLTemplate	<p>A custom product help URL, which will be opened when users click the info icon.</p> <hr/> <div></div> <div> <p>Note: Only applies if IncludeWebHelpLinks is set to "true".</p> </div> <ul style="list-style-type: none"> • No value specified = the Enfocus Preflight Report Help is displayed. (default) • Custom URL with "%1" and "%2" markers, which at runtime will be replaced with a webhelp ID and a language code. <p>Example: <code>http://www.mypdfsite.net/help.php?helpid=%1&lang=%2</code></p>

5.3.2 AnnotatedReportSettings

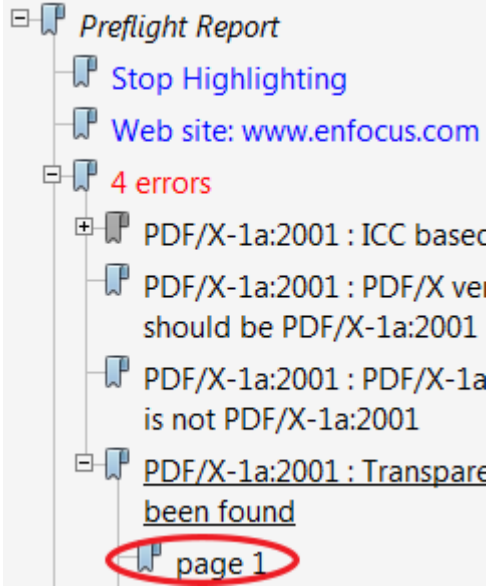
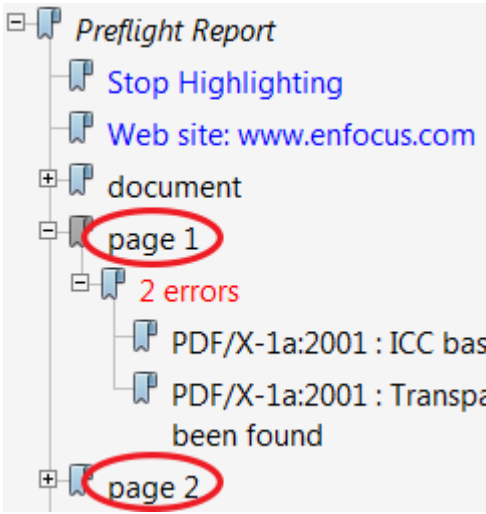

This is an overview of the tags that can be used in the **AnnotatedReportSettings** section in the config file (.prefs) of an annotated report template.



Note:

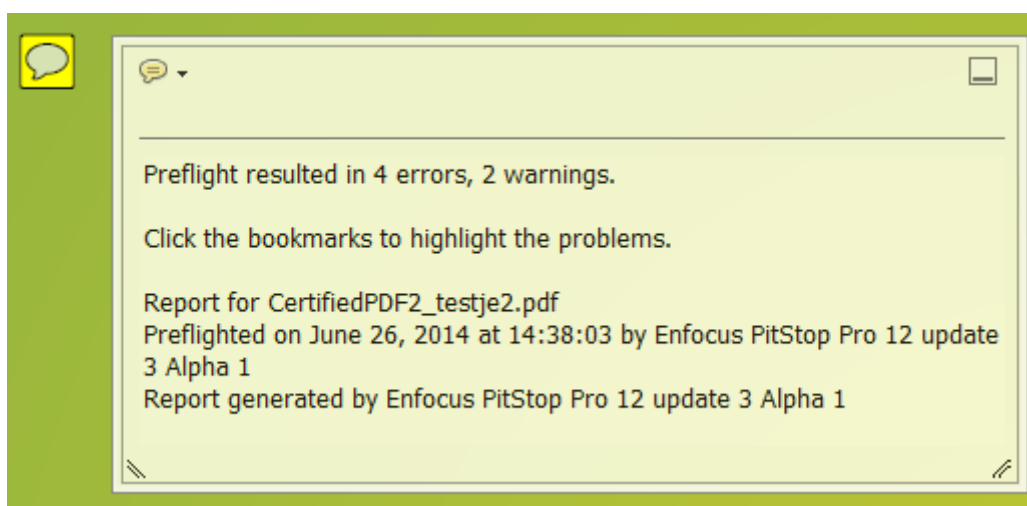
- This section is *mandatory* if you're configuring an annotated report template.
- All tags in this section are optional; if you don't need them, you don't have to specify them. If not specified, the default value applies.

Tag	Description and values
BookmarksView	<p>Specifies how bookmarks are displayed. Values:</p> <ul style="list-style-type: none"> • ReportItemsView = sorted per item - fix, error, warning (default)

Tag	Description and values
	 <p>• PagesView = sorted per page</p> 
TransparencyColor	<p>Color of the overlay in the annotated report, for example "0 10 0" (default).</p> <p> Note:</p> <ul style="list-style-type: none"> You can also use CMYK or RGB values, see Colors and units in the topic The config file (.prefs) of an annotated report on page 17. The overlay is used to imitate the effect you have in the Enfocus Navigator when selecting the Highlight checkbox. It allows

Tag	Description and values
	you to easily see the items or objects the fixes, warnings, and errors apply to.
ViewingOnly	<p>Specifies whether or not the annotated report is created for viewing only. Values:</p> <ul style="list-style-type: none"> • true • false (default) <p>If set to false, it is possible to rollback to a previous version (because the report is incrementally saved) or to restore the original document (removing the annotated report objects).</p>
MustConvertToRGB	<p>Specifies whether colors should be converted to RGB (only applicable if ViewingOnly is set to true!). Values:</p> <ul style="list-style-type: none"> • true • false (default) <p>Conversion to RGB is useful if you want to reduce the file size or if the report is meant for on-screen viewing (rather than for print).</p>

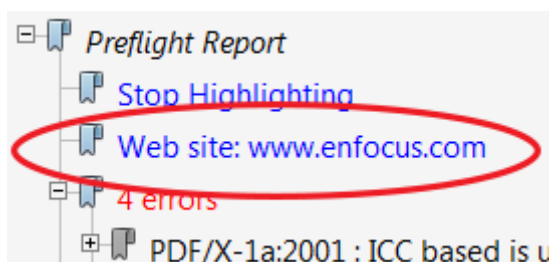
Tags defining the summary annotation:



Tag	Description and values
AddSummaryAnnotation	<p>Specifies whether a summary annotation should be added. A summary annotation gives an overview of the reported fixes, warnings, and errors. Values:</p> <ul style="list-style-type: none"> • true (default)

Tag	Description and values
	<ul style="list-style-type: none"> • false
InitiallyOpenSummaryAnnotation	<p>Specifies whether the pop-up annotation of the summary annotation should be displayed when opening the report. Values:</p> <ul style="list-style-type: none"> • true (default) • false
SummaryAnnotationColor	Color of the summary annotation; must be expressed in RGB values, for example "100 100 0" (default).
SummaryAnnotationIconPathName	An absolute or relative path to a PDF file that contains an image that should be used as icon for the summary annotation. If not specified, the summary annotation will have the default comments appearance.
SummaryAnnotationIconPageIndex	Refers to the page in the PDF that contains the icon to be used for the summary annotation. For example: "1", if the icon is on page 1.

Tags defining a bookmark with a URL:



Tag	Description and values
MustAddURI	<p>Specifies whether a bookmark with a URL should be added. Values:</p> <ul style="list-style-type: none"> • true (default) • false
URIDescription	<p>Text displayed for the URL bookmark.</p> <p>Default value: <i>Web site: www.enfocus.com</i></p>
URI	<p>The URL that should be opened when a user clicks the URL bookmark.</p> <p>Default value: <i>http://www.enfocus.com</i></p>

Page scaling tags:




Tag	Description and values
MustScaleLargePages	<p>Specifies whether a report page should be scaled if the page is larger than the sizes specified by "MaximumPageWidth" and "MaximumPageHeight" (see below). Pages are scaled first, before resampling the images. Page scaling and image resampling reduces the file size of a report. Values:</p> <ul style="list-style-type: none"> • true • false (default)
MaximumPageWidth	<p>Page width specified in points. The default value is the width of an A4 document = 595.2756 (points).</p> <hr/> <p> Note: Only applies if MustScaleLargePage is set to true; in that case, all pages of which the page width is larger than the specified value will be scaled.</p> <hr/>
MaximumPageHeight	<p>Page height specified in points. The default value is the height of an A4 document = 841.8898 (points).</p> <hr/> <p> Note: Only applies if MustScaleLargePage is set to true; in that case, all pages of which the page height is larger than the specified value will be scaled.</p> <hr/>

Image resampling tags:

Tag	Description and values
MustResample	<p>Specifies whether images should be resampled (only applicable if ViewingOnly is set to true!). Values:</p> <ul style="list-style-type: none"> • true • false (default)
ResampleMethod	<p>The resample method that will be used to resample the images in the document. Values:</p> <ul style="list-style-type: none"> • AverageDownsampling (default) • Subsampling • BicubicDownsampling • BilinearDownsampling • BSplineBicubicDownsampling

Tag	Description and values
	<ul style="list-style-type: none"> • BlockAverageDownsampling.
NewDPI	The resolution that will be used to resample, for example "150" (default).
ThresholdEnabled	Specifies whether a threshold should be set for resampling. Values: <ul style="list-style-type: none"> • true • false (default)

Tags related to security:

Tag	Description and values
ChangeSecurity	Specifies whether or not the security setting of the report should be changed. Values: <ul style="list-style-type: none"> • true = The security setting of the report is set to the value specified in the Security tag (below), using the password specified in ReportPassword (below). • false (default) = The report will have the security settings of the original document.
Security	If ChangeSecurity (see higher) is set to true , this setting specifies the security to set on the report document. Values: <ul style="list-style-type: none"> • LowResolutionPrintingAllowed (default) • EditingNotAllowed
ReportPassword	If ChangeSecurity (see higher) is set to true , this setting should contain the password required to change the security setting of the report. <p> Note: If no password is specified, ChangeSecurity is ignored, i.e. the security setting will not be changed.</p> <hr/> Values: <ul style="list-style-type: none"> • password • "" = no password (default)

Tags related to Certified PDF:

Tag	Description and values
CertifiedReportSave	Specifies if a certified full save should be performed to reduce the file size of the report.

Tag	Description and values
	<div style="float: left; margin-right: 10px;"> </div> <p>Note: Applies to editable reports only (ViewingOnly = false) for which the security setting will not be changed (ChangeSecurity = false).</p> <hr/> <p>Values:</p> <ul style="list-style-type: none"> • CertifiedIncrementalSave (default) = An incremental save means that all changes are logged per session and saved in an edit log file. You can revert to a previous version of the document if required. • CertifiedFullSave = A certified full save results in a Certified PDF document with history information about previous editing sessions. It is however not possible anymore to save snapshots of these settings or to revert to a previous state of the Certified PDF.
PreventArchiveCertifiedWFHistory	<p>Specifies whether or not the history for certified documents should be removed; if this is the case, it is not possible anymore to revert to the certified document (i.e. the original document before annotations have been added, as annotated reports cannot be certified).</p> <hr/> <div style="float: left; margin-right: 10px;"> </div> <p>Note: Applies to editable reports only (ViewingOnly = false).</p> <hr/> <p>Values:</p> <ul style="list-style-type: none"> • true = When restoring the document, no certified document will be created. • false (default) = When restoring the document, a certified document will be created based on the (preserved) history.

6. Example configuration files

This chapter contains two example config files. Remember that you can find more examples in the following directories:

PitStop Pro

- **Windows:** C:\Program Files (x86)\Adobe\Acrobat <version e.g. 13.0>\Acrobat\plug_ins\Enfocus\PitStop Pro Resources\Report Templates\PitStop
- **Mac:** /Applications/Adobe Acrobat <version e.g. XI> Pro/Adobe Acrobat Pro.app/Contents/Plug-ins/Enfocus/PitStop Pro.acroplugin/Contents/Resources/PitStop Pro Resources/Report Templates/PitStop/

PitStop Server

- **Windows:** C:\Program Files (x86)\Enfocus\Enfocus PitStop Server <version e.g. 13>\Resources\Report Templates
- **Mac:** /Applications/Enfocus/Enfocus PitStop Server <version e.g. 13>/Resources/Report Templates

6.1 Example of a default report template (.prefs file)

```
#BEGINPREFS

"PitStopReportCertifiedWorkflowChapter"
#BEGINDICT
"SpaceNeededToStartThisChapter" "0"
"Columns" "60 225 230 552.75"
"IncludeThisChapter" "true"
#ENDDICT

"PitStopReportPageBoxesChapter"
#BEGINDICT
"Columns" "42.52 125 130 235 240 552.75"
"IncludeWhenEmpty" "true"
"LabelBackgroundColor" "100"
"SpaceNeededToStartThisChapter" "0"
"MediaBoxColor" "100 0 0"
"TrimBoxColor" "0 0 100"
"BleedBoxColor" "0 100 100"
"IncludeThisChapter" "true"
"ArtBoxColor" "100 0 100"
"CropBoxColor" "0 100 0"
#ENDDICT

"PitStopReportInkChapter"
#BEGINDICT
"SpaceNeededToStartThisChapter" "0"
"IncludeWhenEmpty" "true"
"Columns" "70 295 300 390 400 552.75"
"IncludeThisChapter" "true"
#ENDDICT

"PitStopReportDocumentChapter"
#BEGINDICT
"SpaceNeededToStartThisChapter" "0"
"Columns" "60 225 230 552.75"
"IncludeThisChapter" "true"
#ENDDICT
```

```

"PitStopReportTableHeaders"
#BEGINDICTION
"AngleOfRotatedHeadersjaJA" "75"
"AngleOfRotatedHeadersesES" "75"
"FontNamejaJA" "Osaka"
"FontColor" "65 100 0 15"
"AngleOfRotatedHeaders" "45"
"FontSize" "10"
"FontName" "Helvetica-Bold"
"FontLeading" "3"
"Win32FontNamejaJA" "MS-PGothic"
"AngleOfRotatedHeadersfrFR" "75"
#ENDDICTION

"PitStopReportFontChapter"
#BEGINDICTION
"SpaceNeededToStartThisChapter" "0"
"IncludeWhenEmpty" "true"
"Columns" "42.52 60 65 280 285 355 360 435 440 475 480 552.75"
"IncludeThisChapter" "true"
#ENDDICTION

"PitStopReportOPICChapter"
#BEGINDICTION
"SpaceNeededToStartThisChapter" "0"
"IncludeWhenEmpty" "true"
"Columns" "42.52 60 65 175 180 552.75"
"IncludeThisChapter" "true"
#ENDDICTION

"PitStopReportBody"
#BEGINDICTION
"FontNamejaJA" "Osaka"
"FontColor" "0"
"AreaLeftX" "42.52"
"FontSize" "10"
"FontName" "Helvetica"
"AreaRightX" "552.75"
"FontLeading" "3"
"AreaTopY" "686"
"AreaBottomY" "88"
"Win32FontNamejaJA" "MS-PGothic"
#ENDDICTION

"PitStopReportPreflightChapter"
#BEGINDICTION
"IncludeWhenEmpty" "true"
"MaxNumFatalFailureItems" "-1"
"MaxNumErrorItems" "-1"
"MaxNumFailureItems" "-1"
"MaxNumWarningItems" "-1"
"IncludeThisChapter" "true"
"UseSignOffCategory" "false"
"MaxNumInfoChapterItems" "-1"
"MaxNumFixItems" "-1"
"Columns" "42.52 51 56 65 70 80 85 552.75"
#ENDDICTION

"PitStopReportColorChapter"
#BEGINDICTION
"IncludeWhenEmpty" "true"
"SpaceNeededToStartThisChapter" "0"
"IncludeColorSwatches" "true"
"IncludeThisChapter" "true"
"Columns" "42.52 60 65 175 180 552.75"
#ENDDICTION

"PitStopReportSubTitles"
#BEGINDICTION
"FontNamejaJA" "Osaka"
"ExtraSpacingAfter" "15"
"FontSize" "12"
"FailureColor" "15 100 100 0"
"FontName" "Helvetica-Bold"
"ErrorColor" "15 100 100 0"
"FontLeading" "2.4"
"ExtraSpacingBefore" "15"

```

```

"WarningColor" "0 0 100 33.3333"
"HaveSubTitles" "true"
"FixColor" "75 5 100 0"
"Win32FontNamejaJA" "MS-PGothic"
"SignOffColor" "65 100 0 15"
"NeutralColor" "0"
#ENDDICT

"PitStopReportFooter"
#BEGINDICT
"FontNamejaJA" "Osaka"
"FontColor" "0"
"AreaLeftX" "42.52"
"FontSize" "10"
"FontName" "Helvetica"
"AreaRightX" "373"
"FontLeading" "1"
"AreaTopY" "80"
"AreaBottomY" "10"
"Win32FontNamejaJA" "MS-PGothic"
#ENDDICT

"PitStopReportChapterTitles"
#BEGINDICT
"NewPageForNewChapter" "true"
"Alignment" "right"
"FontNamejaJA" "Osaka"
"FontColor" "0"
"FontSize" "15"
"FontName" "Helvetica-Bold"
"FontLeading" "0"
"LocationXY" "552.75 715"
"Win32FontNamejaJA" "MS-PGothic"
#ENDDICT

"PitStopReportFooterPersonal"
#BEGINDICT
"GeneratedForCompany" ""
"AreaLeftX" "375"
"UseLicenseInfo" "true"
"AreaRightX" "552.75"
"AreaTopY" "80"
"GeneratedForName" ""
"AreaBottomY" "10"
"GeneratedForExtra" ""
#ENDDICT

"PitStopReportOutputIntentsChapter"
#BEGINDICT
"SpaceNeededToStartThisChapter" "0"
"IncludeWhenEmpty" "true"
"Columns" "60 225 230 552.75"
"IncludeThisChapter" "true"
#ENDDICT

"PitStopReport"
#BEGINDICT
"ReportLayoutNameplPL" "Regularny"
"ReportLayoutNamezhCN" "###"
"WebHelpURLTemplate" ""
"ReportLayoutVersion" "1"
"ReportLayoutNamenlNL" "Normale vorm"
"ReportLayoutNamededeDE" "Normal"
"IncludeWebHelpLinks" "true"
"ReportLayoutNameeesES" "Normal"
"ReportLayoutNamefrFR" "Normal"
"ReportLayoutNameitIT" "Regolare"
"ReportLayoutName" "Regular"
"ReportLayoutNamejaJA" "###"
"ReportLayoutNameptBR" "Regular"
#ENDDICT

"PitStopReportImageChapter"
#BEGINDICT
"IncludeWhenEmpty" "true"
"ColumnsjaJA" "28 42.52 42.52 100 105 180 185 252 255 322 325 380 380 414 415 449 450
470 470 490 490 510 510 530 530 550 550 572.75"

```

```

"SpaceNeededToStartThisChapter" "0"
"IncludeThisChapter" "true"
"ColumnsfrFR" "28 42.52 42.52 100 105 180 185 252 255 322 325 370 370 404 405 439 440
460 460 480 480 500 500 520 520 540 540 562.75"
"Columns" "28 42.52 42.52 100 105 170 175 242 245 312 315 360 360 394 395 429 430 450
450 470 470 490 490 510 510 530 530 552.75"
#ENDDICT

"PitStopReportPDFTemplates"
#BEGINDICTION
"WarningSmallIconPage" "5"
"ErrorBigIconPage" "10"
"IconTemplatesPath" "PitStopReportDefault.pdf"
"SignOffBigIconPage" "9"
"FixSmallIconPage" "4"
"FailureSmallIconPage" "7"
"ObjectLinkIconPage" "2"
"FontTemplatesPage" "12"
"PageTemplatePath" "PitStopReportDefault.pdf"
"SignOffSmallIconPage" "5"
"WarningBigIconPage" "9"
"FailureBigIconPage" "11"
"WebHelpLinkIconPage" "3"
"FixBigIconPage" "8"
"PageTemplatePage" "1"
"FontTemplatesPath" "PitStopReportDefault.pdf"
"ErrorSmallIconPage" "6"
#ENDDICT

#ENDPREFS

```

6.2 Example of an annotated report template (.prefs file)

```

#BEGINPREFS

"AnnotatedReportSettings"
#BEGINDICTION
"BookmarksView" "ReportItemsView"
"TransparencyColor" "0.00000000 10.00000000 0.00000000"
"InitiallyOpenSummaryAnnotation" "true"
"MustAddURI" "true"
"ViewingOnly" "false"
"SummaryAnnotationColor" "100.00000000 100.00000000 0.00000000"
"AddSummaryAnnotation" "true"
#ENDDICT

"PitStopReport"
#BEGINDICTION
"ReportLayoutType" "AnnotatedReport"
"ReportLayoutVersion" "2"
"ReportLayoutName" "Annotated Report"
"ReportLayoutNamededeDE" "Kommentierter Bericht"
"ReportLayoutNamefrFR" "Rapport annoté"
"ReportLayoutNameeesES" "Informe Anotado"
"ReportLayoutNameitIT" "Rapporto Annotato"
"ReportLayoutNamejaJA" "#####"
"ReportLayoutNamezhCN" "#####"
"ReportLayoutNamenlNL" "Geannoteerd rapport"
"ReportLayoutNameplPL" "Raport Adnotacji"
"ReportLayoutNameptBR" "Relatório com anotações"
#ENDDICT

#ENDPREFS

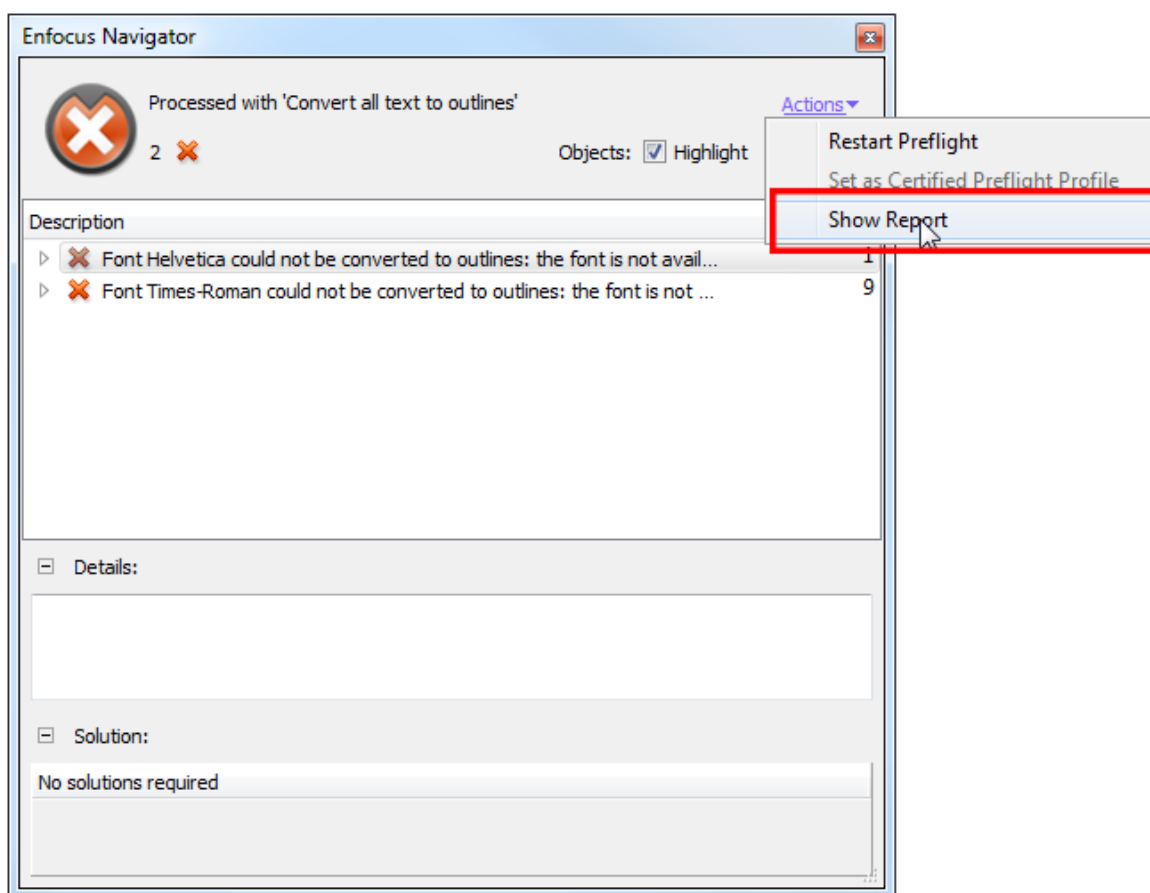
```

7. Troubleshooting

When customizing a report template, a number of things can go wrong. This section gives an overview of some common issues and explains how to solve them.

7.1 I don't see the list of reports to choose from in PitStop Pro

By default, after you have run an Action List or a Preflight Profile, the Enfocus Navigator appears and you can click **Actions > Show Report** to generate the report and to choose the preferred report style.



However, it is possible that:

- **The Enfocus Navigator does not appear**, e.g. because you have run an Action List with the option **Show results** set to **Never** or **On error** (if there are no errors in the processed PDF).

To display the list of reports to choose from, you can do one of the following:

- Display the Navigator by selecting **PitStop Pro > Navigator** .
- Run the Action List again, with the option **Show results** set to **Always**.
- **The report is opened and shown immediately**, so that you don't have the chance to choose a report style. This has to do with your PitStop Pro user preferences.

To display the list of reports to choose from, you have several options:

- Change your PitStop Pro user preferences, to make sure the Enfocus Navigator is displayed by default after running a Preflight Profile. You will then get the chance to choose the preferred template on a case-by-case basis.
 1. Open the PitStop Pro Preferences.
 2. Under Category, select **General**.
 3. Under Processing, select After Processing: **Show Navigator** (instead of Show preflight report).
- You can leave the user preferences as they are, but change the default report style to your custom template. The report will still be opened automatically, but your customized report template will be used. Proceed as follows:
 1. Open the PitStop Pro Preferences.
 2. Under Category, select **General**.
 3. Under Processing, make sure After Processing: **Show preflight report** is selected.
 4. From the Report Style list, select your customized template.

7.2 My report template is not present in the list

If you cannot find your new template in the list of templates in PitStop Pro or PitStop Server, check the following:

- Make sure you copied the .prefs file to the right location. See [Customizing a regular report](#) on page 7.
- Make sure you specified a name for your new template in the PitstopReport section. Otherwise, you might see twice the same name (if you did not change the "default" name) or an empty entry (if you left it empty) in the list.
- If you removed existing tags from the .prefs file (for example language variants you do not need), check if there are no empty lines, because empty lines in a section are not allowed.
- Check the syntax (typos, single quotes instead of double quotes, incorrect values ...)
- Make sure the language variant you expect to see in the list corresponds with the language of the application. For example, if you've created a report template for Dutch (using the ReportLayoutNamenNL tag - see [PitStopReport](#) on page 20), you must set the PitStop Pro/Server language to Dutch as well.

7.3 My customized background or icons do not show up in my report



Note: This topic applies to **regular** reports only.

If the background or icons defined in the content file are not visible in your report generated with PitStop Pro or PitStop Server, check the following:

- Make sure you have copied the .PDF file to the right location. See [Customizing a regular report](#) on page 7.
- Check if the tags in the .prefs file refer to your customized PDF. For example, if PageTemplatePath (See [PitStopReportPDFTemplates](#) on page 22) refers to a different PDF, or if it is not defined, your customized background will not be used in the report.
- Check if the pages set in the "PitStopReportPDFTemplates" section correspond with the pages in your content file. For example, if you have chosen a new icon for warnings and put it on page 5 of the content file, the tag "WarningSmallIconPage" should be set to "5".



Note: Remember that the icon for the webhelp (WebHelpLinkIconPage) will only be visible in the report if IncludeWebHelpLinks is set to true. See [PitStopReport](#) on page 20.

7.4 The setting I changed doesn't work

If a setting doesn't work, check the following:

- In some cases, a setting only applies if another setting is enabled as well.
For example, SpaceNeededToStartThisChapter (see [PitStopReportDocumentChapter](#) on page 32) only applies if NewPageForNewChapter is set to "false" in [PitStopReportChapterTitles](#) on page 25.
Check the documentation to learn more about these dependencies. They are usually mentioned in the overview tables in the reference chapter [All tags explained!](#) on page 19.
- Make sure that the setting you're changing is relevant to the document you're using to test.
For example, if you're testing the IncludeWhenEmpty setting, make sure to check a report without information for the chapter concerned.
- Check if there is no language variant enabled for the setting you're testing.
For example, if you're testing the column sizes in a Chinese document (see [PitStopReportImageChapter](#) on page 40):
 - If no languages variants have been defined, the Columns setting applies to all languages, including Chinese.

- If a language tag for e.g. Dutch (Columns**nlNL**) but not for Chinese has been defined, the Columns setting applies to all languages except for Dutch and including Chinese.
- If a language tag for Chinese has been defined (Columns**zhCN**), the Columns setting (without language abbreviation) does not apply to Chinese. Instead, Columns**zhCN** applies.