Customisation

Documentation

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Table of Contents

	Custom cover page	3
	1.1 Using custom cover template	3
2	Adjusting the output	4



1 Custom cover page

You can create a custom cover page using a jinja2 or html file.



Note

You should store the custom cover template file in the directory used for the custom_template_path.

The plugin provides the following variables which you can use in your custom Jinja template:

- cover_title
- cover_subtitle
- cover_image
- author
- author_logo
- · copyright
- disclaimer
- site_url
- revision
- custom variables from the extra: setting in your mkdocs.yml
- and all the options you provide under local pdf metadata of a Markdown file.

Using jinja2 syntax, you can access all the data above. E.g. use {{ author }} to get the value for the author option:

```
plugins:
    - pdf-generate:
     author: Duodu Randy
```

1.1 Using custom cover template

You can specify the cover page to use for your PDF by following these steps:

Step 1

Set the custom_template_path option for the plugin to the directory you want to store the cover template file.

```
plugins:
    - pdf-generate:
        custom_template_path: TEMPLATES PATH
```

Step 2



In the directory you set as <code>custom_template_path</code>, <code>create</code> a template file which the name <code>cover.E.g.</code> <code>cover.html</code> or <code>cover.html.j2</code>.

In the cover template file, write your preferred template syntax into it.

Example of a cover template file using Jinja2 syntax:

```
<article id="doc-cover">
   {% if cover image is defined %}
       <div class="wrapper upper">
           <div class="logo" style="background-image: url('{{ cover_image | to_url }}');"></</pre>
div>
       </div>
    {% else %}
       <div class="wrapper"></div>
   {% endif %}
    <div class="wrapper">
       <h1>{{ cover_title | e }}</h1>
       h2>{{ cover\_subtitle | e }}</h2>
       {% if revision %}
           <h3>Revision {{ revision | e }}</h3>
       {% endif %}
   </div>
    <div class="properties">
       <address>
           {% if author %}
               {{ author | e }}
           {% endif %}
           <a href="{{ site_url }}" id="project_logo" title="Resource Centre">
               <img src="{{ author_logo }}" alt="Company Logo"</pre>
               style="width:80px;height:30px"/>
           </a>
       </address>
   </div>
    <div class="reserved_rights">
       <address>
           {% if copyright %}
               {{ copyright | e }}
           {% endif %}
           {% if disclaimer %}
               {{ disclaimer | e }}
           {% endif %}
       </address>
   </div>
</article>
```

Step 3

Save the file changes and rebuild your MkDocs project.

2 Adjusting the output

The resulting PDF can be customized easily by adding a custom stylesheet such as the following:

```
@page {
    size: a4 portrait;
    margin: 25mm 10mm 25mm 10mm;
    counter-increment: page;
```



```
font-family: "Roboto","Helvetica Neue",Helvetica,Arial,sans-serif;
white-space: pre;
color: grey;
@top-left {
    content: '@ 2018 My Company';
}
@top-center {
    content: string(chapter);
}
@top-right {
    content: 'Page ' counter(page);
}
```

For this to take effect, you need to create a custom.css file.



Note

You should store the custom.css file in the directory used for the custom_template_path.

The plugin provides the following CSS variables which you can use in your custom.css file:

- -title
- -subtitle
- -author
- author-logo
- -copyright
- -type
- -site_url
- -revision
- -filename
- -chapter (i.e. the H1 element in body content)

Using the var() CSS function, you can access all the data above. E.g. use var(--author) to get the value for the author option.

The custom CSS is appended to the MkDocs stylesheets so, you can override rules by using the !important CSS keyword but be cautious about it.