



Processor



Conversion



PROCESSOR > GUIDES > CONVERSION

Convert MS Office Files to PDF Files in Linux



PSPDFKit Processor has been deprecated and replaced by [Document Engine](#). To migrate to Document Engine and unlock advanced document processing capabilities, refer to our migration guide. Learn more about these enhancements on our [blog](#).

To convert an Office file to a PDF, send a request to the `/build` endpoint, including both the Office file as input and the `instructions` JSON.

The default output from the `/build` endpoint is a PDF file. You can also specify other file types. Learn more about the output options in our [API Reference](#).

TRY FOR FREE

[Launch](/guides/web/conversion/office-to-pdf/)

Demo

Before you get started, make sure [Processor is up and running](#).

You can download and use either of the following sample documents for the examples in this guide:

✧ [Example eight-page PDF](#)

✧ [Example four-page PDF](#)

You'll be sending [multipart POST requests](#) with [instructions](#) to Processor's `/build` endpoint. For more about multipart requests, refer to our blog post on the topic, [A Brief Tour of Multipart Requests](#).



ASK AI

Check out the [API Reference](#) to learn more about the `/build` endpoint and all the actions you can perform on PDFs with PSPDFKit Processor.

Converting an Office File from Disk

Send a multipart request to the `/build` endpoint and attach an Office file:

SHELL

HTTP

```
1 curl -X POST http://localhost:5000/api/build \  
2   -F document=@/path/to/example-document.docx \  
3   -F instructions='{  
4     "parts": [  
5       {  
6         "file": "document"  
7       }  
8     ]  
9   }' \  
10  -o result.pdf
```



Converting an Office File from URL

Send a multipart request to the `/build` endpoint, attaching a URL pointing to the Office file:

SHELL

HTTP

```
1 curl -X POST http://localhost:5000/api/build \  
2   -F instructions='{  
3     "parts": [  
4       {  
5         "file": {  
6           "url": "https://pspdfkit.com/downloads/examples/paper.docx"  
7         }  
8       }  
9     ]  
10  }' \  
11  -o result.pdf
```



Was this helpful?

✓ YES

✗ NO

Questions? [Contact us](#)

