



Web



Conversion



WEB > GUIDES > PSPDFKIT SERVER > CONVERSION

Convert images to PDF files online



PSPDFKit Server 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](#).



Note: This requires you to license the [Image Documents](#) component.

To convert an image file to PDF, you need to upload your image to PSPDFKit for Web Server-Backed. The following example illustrates this using a PNG file. To create a new document from a PNG file,

POST its contents to `/api/document` :

Request

SHELL

HTTP

```
1 curl -X POST http://localhost:5000/api/documents \  
2   -H "Authorization: Token token=<secret token>" \  
3   -F file=@/path/to/image.png
```



Response

```
1 HTTP/1.1 200 OK  
2 Content-Type: application/json
```



ASK AI

```
3
4 {
5   "data": {
6     "document_id": ...,
7     "errors": [],
8     "sourcePdfSha256": ...,
9     "title": "..."
10  }
11 }
```

PSPDFKit for Web Server-Backed will automatically convert the uploaded file to a PDF and store it for you. Afterward, you can download it as a PDF using the document ID that was previously returned:

Request

HTTP

CURL

```
1 GET /api/documents/:document_id/pdf
2 Authorization: Token token="<secret token>"
```



Response

```
1 HTTP/1.1 200 OK
2 Content-Type: application/pdf
3
4 <PDF data>
```



Once an image is uploaded and converted, you can also treat it as you would any other document, using all the features PSPDFKit for Web Server-Backed provides.

Was this helpful?

✓ YES

✗ NO

