

# How to convert PDF to TIFF from URL for PDF to image API in cURL with PDF.co Web API

## Tutorial: how to convert PDF to TIFF from URL for PDF to image API in cURL

The coding tutorials are designed to help you test the features without need to write your own code. PDF.co Web API helps with PDF to image API in cURL. PDF.co Web API is the Web API with a set of tools for documents manipulation, data conversion, data extraction, splitting and merging of documents. Includes image recognition, built-in OCR, barcode generation and barcode decoders to decode bar codes from scans, pictures and pdf.

Fast application programming interfaces of PDF.co Web API for cURL plus the instruction and the code below will help to learn how to convert PDF to TIFF from URL. This cURL sample code should be copied and pasted into your project. After doing this just compile your project and click Run. Tutorials are available along with installed PDF.co Web API if you'd like to dive deeper into the topic and the details of the API.

Our website provides free trial version of PDF.co Web API that includes source code samples to help with your cURL project.

cURL - ConvertPdfToTiffFromUrl.cmd

```
@echo off

:: Path of the cURL executable
set CURL="curl.exe"

:: The authentication key (API Key).
:: Get your own by registering at https://app.pdf.co/documentation/api
set API_KEY=*****

:: Direct URL of source PDF file.
set SOURCE_FILE_URL=https://bytescout-com.s3.amazonaws.com/files/demo-files/cloud-api/pdf-to-image/sample.pdf
:: Comma-separated list of page indices (or ranges) to process. Leave empty for all pages. Example: '0,2-5,7-'.
set PAGES=
:: PDF document password. Leave empty for unprotected documents.
set PASSWORD=
:: Result TIFF file name
set RESULT_FILE_NAME=result.tif

:: Prepare URL for `PDF To TIFF` API call
set QUERY="https://api.pdf.co/v1/pdf/convert/to/tiff?name=%RESULT_FILE_NAME%password=%PASSWORD%&pages=%PAGES%&url=%SOURCE_FILE_URL%"
```

```
:: Perform request and save response to a file
%CURL% -# -X GET -H "x-api-key: %API_KEY%" %QUERY% >response.json

:: Display the response
type response.json

:: Use any convenient way to parse JSON response and get URL of generated file(s)

echo.
pause
```

---

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about PDF.co Web API](#)

[Explore documentation](#)

[Visit www.ByteScout.com](http://www.ByteScout.com)

or

[Get Your Free API Key for www.PDF.co Web API](#)