## How to split PDF from URL for PDF splitting API in cURL using ByteScout Cloud API Server

Learn to write code split PDF from URL for PDF splitting API in cURL: Simple How To Tutorial

If you want a quick and easy way to add a required functionality into your application then check this sample source code documentation. ByteScout Cloud API Server was designed to assist PDF splitting API in cURL. ByteScout Cloud API Server is the ready to deploy Web API Server that can be deployed in less than thirty minutes into your own in-house Windows server (no Internet connnection is required to process data!) or into private cloud server. Can store data on in-house local server based storage or in Amazon AWS S3 bucket. Processing data solely on the server using built-in ByteScout powered engine, no cloud services are used to process your data!.

The SDK samples displayed below below explain how to quickly make your application do PDF splitting API in cURL with the help of ByteScout Cloud API Server. This cURL sample code can be used by copying and pasting into your project. Once done, just compile your project and click Run. This basic programming language sample code for cURL will do the whole work for you in implementing PDF splitting API in your app.

ByteScout Cloud API Server - free trial version is available on our website. Also, there are other code samples to help you with your cURL application included into trial version.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Cloud API Server

**Explore API Documentation** 

Get Free Training for ByteScout Cloud API Server

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

## SplitPdfFromUrl.cmd

```
@echo off
:: Path of the cURL executable
set CURL="curl.exe"
:: Source PDF file to split
set SOURCE_FILE_URL=https://bytescout-com.s3.amazonaws.com/files/demo-files/cloud-api/
:: Comma-separated list of page numbers (or ranges) to process. Example: '1,3-5,7-'.
set PAGES=1-2,3-
:: Result PDF file name
set RESULT_FILE_NAME=result.pdf
:: Please NOTE: In this sample we're assuming Cloud Api Server is hosted at "https://lo
:: If it's not then please replace this with with your hosting url.
:: Prepare URL for `Split PDF` API call
set QUERY="https://localhost/pdf/split?name=%RESULT_FILE_NAME%&pages=%PAGES%&url=%SOURG
:: Perform request and save response to a file
%CURL% -# -X GET %QUERY% >response.json
type response.json
:: Use any convenient way to parse JSON response and get URL of generated file(s)
echo.
pause
```

**VIDEO** 

https://www.youtube.com/watch?v=NEwNs2b9YN8

**ON-PREMISE OFFLINE SDK** 

60 Day Free Trial or Visit ByteScout Cloud API Server Home Page

Explore ByteScout Cloud API Server Documentation
Explore Samples
Sign Up for ByteScout Cloud API Server Online Training

ON-DEMAND REST WEB API

Get Your API Key Explore Web API Docs Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com