How to convert PDF to HTML from URL for PDF to HTML API in PowerShell using PDF.co Web API

See how to convert PDF to HTML from URL to have PDF to HTML API in PowerShell

Here you may find thousands pre-made source code pieces for easy implementation in your own programming projects. PDF.co Web API was made to help with PDF to HTML API in PowerShell. PDF.co Web API is the Rest API that provides set of data extraction functions, tools for documents manipulation, splitting and merging of pdf files. Includes built-in OCR, images recognition, can generate and read barcodes from images, scans and pdf.

PowerShell code snippet like this for PDF.co Web API works best when you need to quickly implement PDF to HTML API in your PowerShell application. For implimentation of this functionality, please copy and paste code below into your app using code editor. Then compile and run your app. This basic programming language sample code for PowerShell will do the whole work for you in implementing PDF to HTML API in your app.

Trial version of ByteScout is available for free download from our website. This and other source code samples for PowerShell and other programming languages are available.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about PDF.co Web API

Explore API Documentation

Get Free Training for PDF.co Web API

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
$API_KEY = "*************************
$SourceFileUrl = "https://bytescout-com.s3.amazonaws.com/files/demo-files/cloud-api/pd
# Comma-separated list of page indices (or ranges) to process. Leave empty for all page
$Pages = ""
$Password = ""
$DestinationFile = ".\result.html"
$PlainHtml = $false
$ColumnLayout = $false
$query = "https://api.pdf.co/v1/pdf/convert/to/html?name={0}&password={1}&pages={2}&sir
    $(Split-Path $DestinationFile -Leaf), $Password, $Pages, $PlainHtml, $ColumnLayout
$query = [System.Uri]::EscapeUriString($query)
try {
    $jsonResponse = Invoke-RestMethod -Method Get -Headers @{ "x-api-key" = $API_KEY }
    if ($jsonResponse.error -eq $false) {
        $resultFileUrl = $jsonResponse.url;
        Invoke-WebRequest -Headers @{ "x-api-key" = $API_KEY } -OutFile $DestinationFi
       Write-Host "Generated HTML file saved as `"$($DestinationFile)`" file."
    }
    else {
       Write-Host $jsonResponse.message
}
catch {
   Write-Host $_.Exception
}
```

@echo off

powershell -NoProfile -ExecutionPolicy Bypass -Command "& .\ConvertPdfToHtmlFromUrl.ps: echo Script finished with errorlevel=%errorlevel%

pause

VIDEO

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

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit PDF.co Web API Home Page Explore PDF.co Web API Documentation Explore Samples
Sign Up for PDF.co Web API 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