## PDF to XML API in PowerShell with PDF.co Web API

Make PDF to XML API in PowerShell

Tutorial on how to do PDF to XML API in PowerShell

Writing of the code to PDF to XML API in PowerShell can be done by developers of any level using PDF.co Web API. PDF.co Web API was made to help with PDF to XML 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.

You will save a lot of time on writing and testing code as you may just take the code below and use it in your application. PowerShell sample code is all you need: copy and paste the code to your PowerShell application's code editor, add a reference to PDF.co Web API (if you haven't added yet) and you are ready to go! Test PowerShell sample code examples whether they respond your needs and requirements for the project.

On our website you may get trial version of PDF.co Web API for free. Source code samples are included to help you with your PowerShell application.

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:

```
# Cloud API asynchronous "PDF To XML" job example.
$API_KEY = "******************************
$SourceFileUrl = "https://bytescout-com.s3.amazonaws.com/files/demo-files/cloud-api/pd
$Pages = ""
# PDF document password. Leave empty for unprotected documents.
$Password = ""
# Destination XML file name
$DestinationFile = ".\result.xml"
# (!) Make asynchronous job
$Async = $true
# Sample profile that sets advanced conversion options
# https://cdn.bytescout.com/help/BytescoutPDFExtractorSDK/html/6f2b5e9c-ba15-f9fe-192b
$Profiles = '{ "profiles": [ { "profile1": { "TrimSpaces": "False", "PreserveFormatting
# Prepare URL for `PDF To XML` API call
$query = "https://api.pdf.co/v1/pdf/convert/to/xml?name={0}&password={1}&pages={2}&url
    $(Split-Path $DestinationFile -Leaf), $Password, $Pages, $SourceFileUrl, $Async, $I
$query = [System.Uri]::EscapeUriString($query)
try {
    $jsonResponse = Invoke-RestMethod -Method Get -Headers @{ "x-api-key" = $API_KEY }
    if ($jsonResponse.error -eq $false) {
       # Asynchronous job ID
        $jobId = $jsonResponse.jobId
        $resultFileUrl = $jsonResponse.url
        # Check the job status in a loop.
        do {
            $statusCheckUrl = "https://api.pdf.co/v1/job/check?jobid=" + $jobId
            $jsonStatus = Invoke-RestMethod -Method Get -Headers @{ "x-api-key" = $API
            # Display timestamp and status (for demo purposes)
            Write-Host "$(Get-date): $($jsonStatus.status)"
            if ($jsonStatus.status -eq "success") {
                # Download XML file
                Invoke-WebRequest -Headers @{ "x-api-key" = $API_KEY } -OutFile $Destire
                Write-Host "Generated XML file saved as `"$($DestinationFile)`" file."
                break
```

run.bat

```
@echo off
powershell -NoProfile -ExecutionPolicy Bypass -Command "& .\ConvertPdfToXmlFromUrlAsynceho 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