## How to convert PDF to PNG from URL asynchronously for PDF to image API in PowerShell with PDF.co Web API

See how to convert PDF to PNG from URL asynchronously to have PDF to image API in PowerShell

Today we will explain the steps and algorithm of how to convert PDF to PNG from URL asynchronously and how to make it work in your application. PDF to image API in PowerShell can be implemented with PDF.co Web API. PDF.co Web API is the flexible Web API that includes full set of functions from esignature requests to data extraction, OCR, images recognition, pdf splitting and pdf splitting. Can also generate barcodes and read barcodes from images, scans and pdf.

The SDK samples like this one below explain how to quickly make your application do PDF to image API in PowerShell with the help of PDF.co Web API. Open your PowerShell project and simply copy & paste the code and then run your app! 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.

ByteScout free trial version is available for FREE download from our website. Programming tutorials along with source code samples are included.

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 = ""
# PDF document password. Leave empty for unprotected documents.
$Password = ""
$Async = $true
$query = "https://api.pdf.co/v1/pdf/convert/to/png?password={0}&pages={1}&url={2}&asyng
    $Password, $Pages, $SourceFileUrl, $Async
$query = [System.Uri]::EscapeUriString($query)
try {
    $jsonResponse = Invoke-RestMethod -Method Get -Headers @{ "x-api-key" = $API_KEY }
    if ($jsonResponse.error -eq $false) {
        $jobId = $jsonResponse.jobId
        $resultJsonFileUrl = $jsonResponse.url
       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") {
                $jsonPngUrls = Invoke-RestMethod -Method Get -Uri $resultJsonFileUrl
                # Download generated PNG files
                part = 1;
                foreach ($url in $jsonPngUrls) {
                    $localFileName = ".\page$($part).png"
                    Invoke-WebRequest -Headers @{ "x-api-key" = $API_KEY } -OutFile $10
                    Write-Host "Downloaded `"$($localFileName)`""
                    $part++
                break
```

run.bat

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