How to convert PDF to CSV from uploaded file for PDF to CSV API in Python using ByteScout Cloud API Server

Learn in simple ways: How to convert PDF to CSV from uploaded file for PDF to CSV API in Python

We regularly create and update our sample code library so you may quickly learn PDF to CSV API and the step-by-step process in Python. ByteScout Cloud API Server was designed to assist PDF to CSV API in Python. ByteScout Cloud API Server is the ready to use Web API Server that can be deployed in less than 30 minutes into your own in-house server 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 buil-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 to CSV API in Python with the help of ByteScout Cloud API Server. For implementation of this functionality, please copy and paste the code below into your app using code editor. Then compile and run your app. You can use these Python sample examples in one or many applications.

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

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Source Code Files:

```
import os
import requests # pip install requests
# If it's not then please replace this with with your hosting url.
# Base URL for PDF.co Web API requests
BASE_URL = "https://localhost"
# Source PDF file
SourceFile = ".\\sample.pdf"
# Comma-separated list of page indices (or ranges) to process. Leave empty for all pages. Example: '0,2-5,7-'. Pages = ""
# PDF document password. Leave empty for unprotected documents.
Password = ""
# Destination CSV file name
DestinationFile = ".\result.csv"
def main(args = None):
  uploadedFileUrl = uploadFile(SourceFile) if (uploadedFileUrl != None):
     convertPdfToCSV(uploadedFileUrl, DestinationFile)
def convertPdfToCSV(uploadedFileUrl, destinationFile):
    """Converts PDF To CSV using PDF.co Web API"""
  url = "{}/pdf/convert/to/csv?name={}&password={}&pages={}&url={}".format(BASE_URL,
     os.path.basename(destinationFile),
      Password,
      Pages,
      uploadedFileUrl
   )
   # Execute request and get response as JSON
   response = requests.get(url, headers={ "content-type": "application/octet-stream" })
   if (response.status_code == 200):
     json = response.json()
     if json["error"] == False:
    # Get URL of result file
        resultFileUrl = json["url"]
        # Download result f
        r = requests.get(resultFileUrl, stream=True)
        if (r.status_code == 200)
            with open(destinationFile, 'wb') as file:
              for chunk in r:
file.write(chunk)
           print(f"Result file saved as \"{destinationFile}\" file.")
           print(f"Request error: {response.status_code} {response.reason}")
        print(json["message"])
      print(f"Request error: {response.status_code} {response.reason}")
def uploadFile(fileName):
    """Uploads file to the cloud"""
   # 1. RETRIEVE PRESIGNED URL TO UPLOAD FILE.
  # Prepare URL for 'Get Presigned URL' API request url = "{}/file/upload/get-presigned-url?contenttype=application/octet-stream&name={}".format(
      BASE URL, os.path.basename(fileName))
```

```
# Execute request and get response as JSON
response = requests.get(url)
if (response.status_code == 200):
    json = response.json()

if json["error"] == False:
    # URL to use for file upload
    uploadUrl = json["presignedUrl"]
# URL for future reference
    uploaddedFileUrl = json["url"]

# 2. UPLOAD FILE TO CLOUD.
    with open(fileName, 'rb') as file:
        requests.put(uploadUrl, data=file, headers={ "content-type": "application/octet-stream" })

    return uploadedFileUrl
else:
    # Show service reported error
    print(json["message"])
else:
    print(f"Request error: {response.status_code} {response.reason}")

return None

if __name__ == '__main__':
    main()
```

VIDEO

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

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