## How to convert web page to PDF from link for HTML to PDF API in PowerShell using ByteScout Cloud API Server

Step By Step Instructions on how to convert web page to PDF from link for HTML to PDF API in PowerShell

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 HTML to PDF API in PowerShell. 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!.

This simple and easy to understand sample source code in PowerShell for ByteScout Cloud API Server contains different functions and options you should do calling the API to implement HTML to PDF API. Follow the tutorial and copy - paste code for PowerShell into your project's code editor. Enjoy writing a code with ready-to-use sample PowerShell codes to add HTML to PDF API functions using ByteScout Cloud API Server in PowerShell.

Our website provides free trial version of ByteScout Cloud API Server that gives source code samples to assist with your PowerShell project.

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:

```
$SourceUrl = "http://www.usa.gov"
$DestinationFile = ".\result.pdf"
$query = "https://localhost/pdf/convert/from/url?name=$(Split-Path $DestinationFile -Le
$query = [System.Uri]::EscapeUriString($query)
try {
   $jsonResponse = Invoke-RestMethod -Method Get -Uri $query
    if ($jsonResponse.error -eq $false) {
       $resultFileUrl = $jsonResponse.url;
       # Download PDF file
       Invoke-WebRequest -OutFile $DestinationFile -Uri $resultFileUrl
       Write-Host "Generated PDF file saved as `"$($DestinationFile)`" file."
    else {
       Write-Host $jsonResponse.message
catch {
   # Display request error
   Write-Host $_.Exception
}
```

run.bat

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