

Header with language selection

[Go to main content](#)

[Go to main navigation](#)

Parameters for html2pdf

Url to call

`http://convert.html2pdf.seven49.net/?parameter1=x¶meter2=y` etc.
or for SSL connections (optional)
`https://convert.html2pdf.seven49.net/?parameter1=x¶meter2=y` etc.

Example: `http://convert.html2pdf.seven49.net/?urltorender=https%3A%2F%2Fgoogle.com%2F&UserPassword=1234&FooterText=Hello%20World`

Generates a PDF of Google start page that can be opened with the password 1234. The footer text is "Hello World". Die last 2 parameters are optional.

Do not forget to encode your URL if you use any `url_to_render` with `queringstring!` If you forget to encode the URL not all Parameters will have an effect.

[Url encoding for http://](#)

Required

UrlToRender
String, a valid



HTML 2 PDF



OR

To remove this ad please visit <http://html2pdf.seven49.net/>

Html

HTML Source if you generate your HTML dynamically and do not want to make the template available by URL. You may want to use a POST request instead of a GET request in this case. POST requests are only allowed (and do only make sense) in conjunction with the `Html` parameter.

Optional Parameters

HttpUsername

String, Example: user

If your page is user/password protected by HTTP Authentication/Basic Authentication. Value must be alpha numeric.

HttpPassword

String, Example: test

If your page is user/password protected by HTTP Authentication/Basic Authentication. Please note that not all non alpha numeric characters are allowed here. Please contact support if you need help.

UserPassword

String, Example: test

If you want to password protect your PDF.

UsePrintMediaType

Integer, Example: 1, default is 0

If you want to use the print style sheets instead of the screen CSS.

Font

Page 1 of 3 Url: <http://www.html2pdf.solutions/seven49.aspx?c1=89&c2=1550&pa=&Print=1>

String, Examples: Helvetica, Times-Roman, Courier

FooterFontSize

Integer, Example: 9

*Hint: The following "inset"-Parameters define **margins**.*

FooterText

String, Example: Page @CurrentPage@ of @TotalPages@ Url: @Url@

*Hint: Use the value **blank** if you want no text in the footer.*

(do not forget to url encode the value)

FooterTemplateUrl (for html footers)

URL, Example: <http%3A%2F%2Fwww.example.com> (encoded URL)

The FooterTemplateUrl should simply be a page the contains the desired elements you want to show in the footer. If you want to change the size, position of anything etc. simply change your footer template. The URL must contain a HTML Template that can for instance contain an image and some text embedded in HTML/CSS. The target of the URL has to be a html page not a image. This allows you to position your elements as you like und the provided header area.

FooterInsetHorizontal

Integer, Examples: 0 (Footer will be aligned left, 100 (footer will be centered. applies to values above 80)

HeaderTemplateUrl (for html headers)

URL, Example: <http%3A%2F%2Fwww.example.com> (encoded URL)

The HeaderTemplateUrl should simply be a page the contains the desired elements you want to show in the

your header t

an image and

not a image. i



HTML 2 PDF



InsetHorizontal

Integer, Exam

To remove this ad please visit <http://html2pdf.seven49.net/>

InsetVertical

Integer, Example: 40

ContentDisposition

String, valid values: "attachment", "inline"

Size

String, Values: A4, B5 or leave empty for US letter size

Orientation

String, valid values: "portrait", "landscape"

ImageQuality

Integer: Values from 1 to 100 resp. 101. Default is 101 (lossless compression)

Can be used to decrease PDF files size. The smaller the value the smaller the PDF file size. A reasonable value is 75.

AddLinks

Integer: 0 (Default) = do not add links, 1 = do add links. Example:

`url_to_render=http://www.yahoo.com&add_links=1`

FileName

String: Changes the default value for the PDF file name. Example: somefilename

Title

String: Changes the default value for the PDF Title that can be found in the PDF Properties.

Example: "Your Title" (do not forget to url encode the value)

Author

String: Changes the default value for the PDF Author that can be found in the PDF Properties.

Example: "John Smith" (do not forget to url encode the value)

Subject

String: Changes the default value for the PDF Subject that can be found in the PDF Properties.

Example: "Your Subject" (do not forget to url encode the value)

CanFillForms

Integer: 1 (Default), 0 = form fields can not be filled

DisableJavaScript

Integer: 0 (Default), 1 disables JavaScript and saves 0.2 seconds (see next parameter)

JavaScriptDelay

Integer: 200 (Default), Example: 4000 for a delay of 4 seconds. 20000 (20 seconds) is the allowed maximum.

DisableSmartShrinking

Integer: 0 (Standard), 1 disable the intelligent shrinking strategy used by WebKit

DisablePdfCompression

Integer: 0 (Standard), 1 do not use lossless compression on pdf objects

Zoom

Float: 1 (Standard), 1.1 (ca 110%) etc.

MaxNrOfPages

Cuts pages fr

Something mi

Support Form



HTML 2 PDF



To remove this ad please visit <http://html2pdf.seven49.net/>

Copyright © seven49.net

Source: <http://www.html2pdf.solutions/seven49.aspx?c1=89&c2=1550&pa=&Print=1>