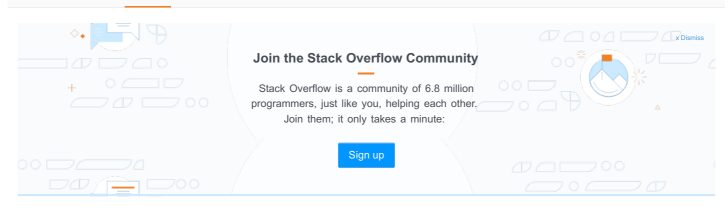
Jobs



### Rails: Convert HTML to PDF?

Ask Question



What is the best and easiest way of taking HTML and converting it into a PDF, similar to use CFDOCUMENT on ColdFusion?

50

**UPDATE:** I really appreciate all the comments and suggestions that people have given so far, however I feel that people leaving their answers are missing the point.



1) the solution has to be free or open sourced. one person suggested using pricexml and the other pd4ml. both of these solutions costs money (pricexml costing an arm and a leg) which i'm not about the fork over.

2) they must be able to take in html (either from a file, url or a string variable) and then produce the pdf. libraries like prawn, rprf, rtex are produced using their own methods and not taking in html.

please don't think i'm ungrateful for the suggestions, it's just that pdf generation seems like a really problem for people like me who use ColdFusion but want to convert to Rails.



The gem, WickedPDF, does exactly that.



share improve this answer

edited Mar 11 '15 at 22:26

Josh Pinter 15k • 6 • 85 • 105 answered Dec 5 '09 at 20:55



1 you sir are the man. EXACTLY what i was looking for! - rip747 Dec 6 '09 at 13:39

i tried clicking on the link a couple of times, but then I lost track of what was going on (strange). Then I tried copy paste the link, and it worked. If you get a %5f in the pasted url, just replace it with an underscore.

– Kinjal Dixit Jul 2 '11 at 22:43

Is this preferred over PDFKit? - Matt Feb 14 '13 at 16:34

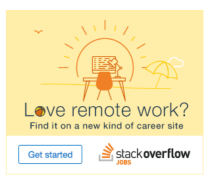
@Matt According to the Ruby Toolbox, they're about on par: <a href="ruby-toolbox.com/categories/pdf\_generation">ruby-toolbox.com/categories/pdf\_generation</a> I can only speak to WickedPDF, but it certainly gets the job done and is maintained quite actively by the looks of it. – Josh Pinter Mar 11 '15 at 23:54

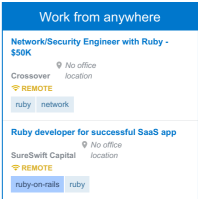
add a comment

asked 8 years ago

viewed 33664 times

active 5 months ago





# 90 People Chatting



## Linked

14

HTML page to PDF converter in Ruby?

5

export to excel,pdf and doc using Ruby on Rails

0

Can we create an Image by HTML string in Ruby On Rails.



The greatest thing nowaday is PDFKit for this job:

15

- https://github.com/pdfkit/PDFKit
- http://railscasts.com/episodes/220-pdfkit

share improve this answer



answered Apr 9 '11 at 17:29

61.3k • 17 • 172 • 205

add a comment



Try WickedPDF, PDF generator (from HTML) plugin.

8

Here is example



```
gem 'wicked_pdf'
gem 'wkhtmltopdf-binary'
#wicked_pdf is a wrapper for wkhtmltopdf, you'll need to install that, too
```

In Your Controller(I supposed you are in show method):

In your view for PDF link

```
= link_to 'Download Pdf', you_show_path(@uour_object, format: :pdf)
```

If you want to send pdf in email attachment, first save your pdf file in public or temp folder then in mailer class (e.g. in mailers/e\_mailer.rb)

```
attachments["test.pdf"] = File.read(Rails.root.join('public',"test.pdf"))
mail(:to => to, :cc => cc , :subject => "subject")
```

After sending email you can delete file

```
File.delete(Rails.root.join("public", "test.pdf"))
```

share improve this answer

edited Aug 4 '16 at 6:26

answered Oct 7 '15 at 12:26



Sajjad Murtaza 715 • 6 • 14

This is the true answer - Abs Jan 31 '16 at 0:58

add a comment



I know this question is almost 5 years old at this point. However, new options are available.

3 Try

Try Shrimp! https://github.com/adeven/shrimp



share improve this answer

answered Jun 5 '13 at 17:30



Michael Irey 1,573 • 2 • 22 • 45

add a comment



After After a lot of blood sweat and tears I managed to write a pretty simple rails app that allows the user to write letter templates via TinyMce, these are then saved and can be viewed as pdf documents.



I decided to restrict the options in the wysiwyg editor as much as possible as some of the options don't work exactly as expected, but that's nothing a little gsub-ing couldn't solve if needed.

There is a ruby gem that wraps HTMLDOC which you'll need: PDF::HTMLDoc

Once you've got that, register the mime type, then you can do something like:

0

Show magazine in pdf format in ruby on rails

0

Wicked PDF generating pdf only on page refresh

1

Finding Attachments inside PDF using Ruby

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Ruby on Rails adding PDFs to partials

### Hot Network Questions

I copied my password to the clipboard! Can you delete it?

Is a professor required to provide homework solutions?

Can you vacuum out the ISS by opening the door?

What could cause high HC and CO, but low NO and CO2 in a smog test

How to unalias a minus?

My friend wants to put my name down for a house he's buying. What risks would I be taking?

Tiling with T-tetrominos in gravity

What is this "can I hire you as a tutor" scam?

What is the tipping process in restaurants in the US?

Is there a concept of "Birth Control" in wizarding world?

Why didn't Snape just kill Voldemort to buy more time while the latter was recuperating as a Horcrux?

A futuristic book I am sure was titled "Grandfather

Limit of an Expression Created with Nest

Adjusting to Friends and Colleagues Being Laid Off

& Nonreligious version of "heaven knows"

Why use convolutional NNs for a visual inspection task over classic CV template matching?

Why would a pilot pick this as an emergency landing airport?

```
@letter_template = LetterTemplate.find(params[:id])
respond_to do |format|
    format.html
    format.pdf { send_data render_to_pdf({:action => 'show.rpdf', :layout => 'pdf)
    end
```

In the application controller i've added the render\_to\_pdf method like:

```
def render_to_pdf(options =nil)
   data = render_to_string(options)
   pdf = PDF::HTMLDoc.new
   pdf.set_option :bodycolor, :white
   pdf.set_option :toc, false
   pdf.set_option :portrait, true
   pdf.set_option :links, false
   pdf.set_option :webpage, true
   pdf.set_option :left, '2cm'
   pdf.set_option :right, '2cm'
   pdf.set_option :footer, "..."
   pdf.set_option :bottom, '2cm'
   pdf.set_option :top, '2cm'
   pdf.set_option :top, '2cm'
   pdf.set_option :top, '2cm'
   pdf.set_option :top, '2cm'
   pdf.set_option :ender : ..."
```

You'll find more documentation on HTMLDOC site that Travis Beale Linked to. Hope this helps get you on your way and unless your documents are really complicated it should suffice. Let us know how you get on.

share improve this answer

answered May 8 '09 at 14:43

6 Advantage of using AC generators in cars instead

Is it recommended to practice sight reading by "feeling out the music" instead of counting

 How can I draw this figure in latex?
 What kind of recurring phenomena could cast darkness on a planet for days/weeks at a time?

Examples of advance via good definitions

Has a POTUS ever been called for jury duty?

Find the most frequent integer in an array

of DC generators

tsdbrown 3,460 • 2 • 25 • 36

add a comment



- There is RPDF in which you describe your pdf's in as a view.
- There also is RTEX which uses (La)TeX to generates pdf's.

share improve this answer

answered Dec 11 '08 at 17:16



**8,132** • 2 • 31 • 42

add a comment



The closest thing I found as a "solution" to this is by using JRuby and then using The Flying Saucer Project. I just wish that it would get ported over to Ruby so it could be a native solution. God I wish I was better at Java.



share improve this answer

edited Dec 12 '08 at 18:30



 ${\it acts\_as\_flying\_saucer} \ is \ a \ ruby \ port \ of \ flying \ saucer \ library \ - \ Amar \ Jun \ 13 \ '11 \ at \ 9:46$ 

add a comment



The project may have stagnated, but Pisa (aka XHTML2PDF) is a Python lib which does CSS+HTML to PDF. used it in a (low-traffic) Rails app a while back by driving it as a commandline tool -- worked pretty well.



share improve this answer

answered Jun 5 '10 at 23:54



add a comment



If you want to have really good quality (think, proper layout/CSS etc) you need to create a process embedding a real webbrowser rendering it offscreen and printing it via PDF printer driver.

-1

share improve this answer

answered Dec 10 '08 at 19:21



actually I don't think would be the best solution as most websites have a "print" style to them that remove elements of the site. - rip747 Dec 10 '08 at 19:30

add a comment



There is for sure no direct way to do this in Ruby (at least there wasn't when I was trying to do it couple of months ago). If you really can't avoid generating your pdfs from html, you should probably look around for some external tools or services for this purpose.



Good luck!

share improve this answer

answered Dec 10 '08 at 19:44 Milan Novota 12.7k • 6 • 44 • 60

add a comment



I am trying the library from www.pd4ml.com



here is a code snip.... -1



I pull in the html into the String content. Then I do a couple things like replace the radio buttons with checkboxes and then run it through the pd4ml library to render the pdf. The result looks pretty much like the original page....

String content = nextPage.generateResponse().contentString(); content = content.replace("Print", "");
content = content.replace("Back", ""); content = content.replace("border=\"1\"", "border=\"0\"");
content = content.replace("radio", "checkbox"); java.net.InetAddress i = java.net.InetAddress.getLocalHost(); String address = i.getHostAddress()+":53000"; content = content.replace("img src=\"/cgi-bin", "img src=\"http://"+address+"/cg System.out.println(content); PD4ML html = new PD4ML(); html.setPageSize( new java.awt.Dimension(650, 700) );
html.setPageInsets( new java.awt.Insets(30, 30, 30, 30) );
html.setHtmlWidth( 750 );
html.enableImgSplit( false ); html.enableTableBreaks(true); StringReader isr = new StringReader(content); baos = new ByteArrayOutputStream();
html.render( isr, baos); PDFRegForm pdfForm = (PDFRegForm)pageWithName("PDFRegForm"); pdfForm.baos = baos; pdfForm.generateResponse();

share improve this answer

answered Dec 17 '08 at 19:15



Adam Yocum

add a comment



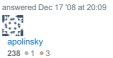
Have you tried looking at html2pdf? the home page ishttp://html2pdf.seven49.net/Web/

There is also a sourceforge project of it. -1



Alan

share improve this answer



add a comment



### HTMLDOC?



• converts HTML to PDF;



• Free and Open Source (commercial support available);

- can be used as...
  - ...standalone application,
  - ...for batch document processing,

- ...or run as a web-based service;
- interface is CLI or GUI.

share improve this answer

edited Oct 7 '15 at 12:06

Aleksandr Kovalev

1145 2 12 25

answered Jun 10 '10 at 19:56

Kurt Pfeifle

51.1k • 13 • 132 • 223

add a comment



Not specific to Ruby, but the best solution I've found to this is the open sourceHTMLDOC.



share improve this answer

Aleksandr Kovalev

edited Oct 7 '15 at 12:09

answered May 8 '09 at 13:26

Travis Beale

**3,004 •** 5 • 24 • 33

add a comment

### Your Answer

В	I	€ 66 {} 🖾	¹= <b>:= ≡ =</b>	5 0

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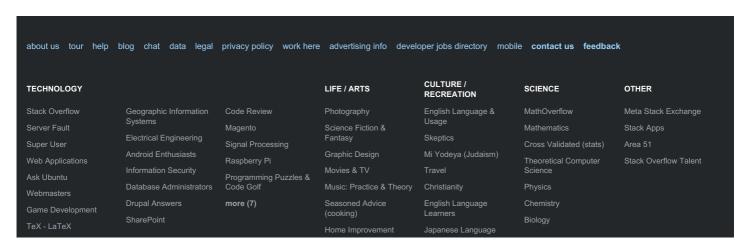


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