

Keith R. Bennett's Technical Blog

Search

About

Mailing Files Programmatically with GMail

By keithrbennett on July 25th, 2012

Recently I had the need to send someone multiple 1-2 MB files. Email was the best option, for reasons that are not very interesting, and outside the scope of this article.

I naturally turned to my favorite language, Ruby. I did a little research into the various gems and their configuration, and offer this simple example (source code below) in the hope that it will save you a little time if you have the same need.

I've tried to trim out anything not relating to the actual sending of the mail so that you can more easily understand it and adapt it for your use.

- Keith

```
#!/usr/bin/env ruby
     # Mails a file using GMail's SMTP Server.
 2
     # For illustrative purposes; error checking and testing
 3
 4
     # Requirements:
 5
         1) the 'mail' gem must be installed
 6
         2) a file named 'pw.txt' containing the Google passv
 7
            in the current directory.
 9
     # Ruby versions: tested on 1.9.3, 1.8.7, JRuby
10
11
     # Keith Bennett
12
13
     require 'rubygems' # Need this for Ruby 1.8
14
     require 'mail'
15
16
```

```
17
     ATTACHMENT_FILESPEC = 'attachment.txt'
18
     File.open(ATTACHMENT_FILESPEC, 'w') do |file|
19
       file << "Sample attachment text file, sent #{Time.now}</pre>
20
21
     end
22
23
     # Used for GMail authentication and the 'from' header fi
24
     def my_gmail_address
25
26
       # Return your gmail address, e.g.:
       'me@gmail.com'
27
28
     end
29
30
    # Used for 'to' header field
31
     def recipients
32
       # a single address or a comma separated list of email
33
       'mom@aol.com, fred@people.com'
34
     end
35
36
37
     # GMail password for SMTP authentication.
38
     # Create a file named 'pw.txt' and put your password the
39
     # Not the best way to do this!
40
     def password
41
     File.read('pw.txt')
42
     end
43
44
45
     def body_text
46
      "This message contains the following attachment: #{ATT
47
48
     end
49
50
     def subject text
51
       "Gmail-It Attached File: #{ATTACHMENT_FILESPEC}"
52
53
     end
54
55
     # This information could probably be put in the Mail.del
56
     # but it's here in case multiple mail calls are made.
57
    Mail.defaults do
58
       delivery_method :smtp, {
59
         :address
                                => "smtp.gmail.com",
60
61
         :port
                                => 587,
                                => 'gmail.com',
         :domain
62
         :user_name
                                => my_gmail_address,
63
         :password
                                => password,
64
         :enable_starttls_auto => true }
```

```
66
       end
 67
       puts "Delivering file: #{ATTACHMENT_FILESPEC} to #{recip
 68
 69
       Mail.deliver do
 70
         from
                   my_gmail_address
 71
                   recipients
 72
         to
         subject subject_text
 73
                   body text
 74
         body
 75
         add_file ATTACHMENT_FILESPEC
 76
 77
       puts "File #{ATTACHMENT_FILESPEC} sent."
 78
       puts "Check recipient email account(s) (#{recipients}) t
 79
 mail-using-gmail.rb hosted with  by GitHub
                                                          view raw
Categorized under: Uncategorized.
```

Tagged with: no tags.

Leave a Response

You must be <u>logged in</u> to post a comment.

← class_eval, instance_eval, eval

JRuby Presentation, Northern Virginia Ruby User Group

META

- Register
- Log in
- Entries RSS
- Comments RSS
- WordPress.org



ARCHIVES

- November 2015
- November 2013
- August 2013
- January 2013
- December 2012
- November 2012
- September 2012
- July 2012
- January 2012
- June 2011
- May 2011
- March 2010
- **July 2009**
- March 2009
- February 2009
- November 2008

RECENT ACTIVITY

Posts Comments

- The Case for Nested Methods in Ruby
- Ruby's inject/reduce and each_with_object
- **≰** in Your System Prompt
- Using Oracle in JRuby with Rails and Sequel
- Copying (RVM) Data BetweenHosts Using ssh, scp, and netcat
- Building A Great Ruby
 Development Environment and
 Desktop with Linux Mint 13
 "Maya" Mate
- Intro to Functional Programming in Ruby
- WordPress Administration with Ruby
- Stealth Conditionals in Ruby
- Hello, Nailgun; Goodbye, JVM Startup Delays

ARCHIVES

Categories Tags Dates

Authors

Powered by WordPress and the PressPlay Theme

Copyright © 2016 Keith R. Bennett's Technical Blog