# Redmine - Feature #7725

## **REST API for files**

2011-02-25 21:56 - Alex Last

Status:	Closed	Start date:	2011-02-25
Status.	Closed	Start uale.	2011-02-23
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	REST API	Estimated time:	0.00 hour
Target version:			
Resolution:	Duplicate		
Description			
would be nice to have the API to manipulate files remotely. e.g. to upload new distributives using some automated scripts.			
Related issues:			
Related to Redmine - Feature #18245: Documents REST API			New
Related to Redmine - Feature #13800: File REST API			New
Related to Redmine - Patch #19116: Files REST API			Closed
Has duplicate Redmine - Feature #20404: REST API support for project files (a			Closed

## History

## #1 - 2011-05-16 13:48 - j dlx

Alexey Skor wrote:

would be nice to have the API to manipulate files remotely. e.g. to upload new distributives using some automated scripts.

Well for starters even a simple *files* list would do for me.. right now the only way (i know of) is to filter *activity*..

May i ask the maintainer/some official to get some word out on the files-API topic?

Reading through all/most threads regarding this topics, i still have no real clue if:

1. such a feature is planned (or at least considered) at all 2. if so, if there's a roadmap or something?

thx, Jan

#### #2 - 2012-03-13 12:08 - Gert van Dijk

Lately, some progress is made on the REST API features like the file attachments - see <u>#8171</u>. However, as far as I can see from the current documentation, it's still not possible to manage a project's 'Files' and 'Documents' using the REST API.

I would also like to see this feature for automated uploading of files; e.g. test builds after automated building in a post-receive/post-commit hook.

## #3 - 2012-03-18 21:18 - Gert van Dijk

In the meantime I created a Python script to overcome this. See redmine-file-uploader on GitHub.

I can now upload my builds from the build server to Redmine in the 'Files' section of the project for internal testing/deployment. For anyone also in need of this; hope this helps.

### #4 - 2013-05-12 17:04 - Bengt Lüers

The linked script works fine for uploading, but I would like to download files to mirror them in a Git repository. Is there any chance that this will make it into the API, soon or do I have to write something that does the downloading in the same fashion?

## #5 - 2013-06-27 11:24 - Dmitry Popov

Thanks, Gert! Your script works like a charm!

But still, API support would be appreciated.

#### #6 - 2013-06-27 15:49 - Dmitry Popov

I've rewritten the script in Ruby:

```
require 'mechanize'
# Replaces \ with / and removes "
ARGV.map!{|a|a.gsub('\\','/').gsub(/^"(.+)"$/,'\\1')}
         = ARGV[0] || abort('Filename must be specified')
filename
puts "File:
                         #{filename}"
url
           = ARGV[1] || abort('Redmine URL must be specified')
puts "Redmine URL:
                         #{url}"
username = ARGV[2] || abort('Redmine username must be specified')
puts "Username:
                         #{username}"
password = ARGV[3] || abort('Redmine password must be specified')
puts "Password:
                         #{'*' * password.length}"
project = ARGV[4] || abort('Redmine project must be specified')
puts "Project:
                       #{project}"
login_page_path = '/login'
files_page_path = '/projects/' + project + '/files'
agent = Mechanize.new
# No certificate verification (I had to use this hack because our server is bound to custom port)
# agent.agent.http.verify_mode = OpenSSL::SSL::VERIFY_NONE
agent.get(URI.join(url, login_page_path)) do |login_page|
 login_page.form_with(:action => login_page_path) do |login_form|
    login_form.username = username
   login_form.password = password
  end.submit
end
agent.get(URI.join(url, files_page_path + '/new')) do |upload_page|
 upload_page.form_with(:action => files_page_path) do |upload_form|
   upload_form.file_uploads.first.file_name = filename
  end.submit
end
Here's the script to delete uploaded files:
```

```
agent.get(URI.join(url, files_page_path)) do |files_page|
file_link = files_page.link_with(:text => File.basename(filename))
if file_link
file_id = file_link.href.match(/download\/(\d+)/)[1].to_i
agent.post(URI.join(url, "/attachments/#{file_id}"), {'_method' => 'delete', 'authenticity_token' =>
files_page.at('meta[@name="csrf-token"]')[:content]})
end
end
```

## #7 - 2015-02-11 17:41 - Lucile Quirion

I also need a REST API for uploading files and noted that there is several open tickets concerning that feature (#18245, #13800)

So I've started working on it. I'll try to include the patch submitted in <u>#13800</u>

#### #8 - 2015-03-12 07:35 - Toshi MARUYAMA

- Related to Feature #18245: Documents REST API added

## #9 - 2015-03-12 07:36 - Toshi MARUYAMA

- Related to Feature #13800: File REST API added

## #10 - 2015-03-18 08:57 - Toshi MARUYAMA

- Related to Patch #19116: Files REST API added

#### #11 - 2015-07-25 06:26 - Mischa The Evil

- Has duplicate Feature #20404: REST API support for project files (attachments) added

## #12 - 2017-01-09 13:45 - Go MAEDA

- Status changed from New to Closed
- Resolution set to Duplicate

Implemented by  $\frac{#19116}{}$ , will be available in upcoming 3.4.0.