



Authenticating to the REST API with an OAuth app

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Learn about the different ways to authenticate with some examples.

In this section, we're going to focus on the basics of authentication. Specifically, we're going to create a Ruby server (using <u>Sinatra</u>) that implements the <u>web flow</u> of an application in several different ways.

You can download the complete source code for this project from the platform-samples repo.

Registering your app &

First, you'll need to <u>register your application</u>. Every registered OAuth app is assigned a unique Client ID and Client Secret. The client secret is used to get an access token for the signed-in user. You must include the client secret in your native application, however web applications should not leak this value.

You can fill out every other piece of information however you like, except the **Authorization callback URL**. This is the most important piece to securely setting up your application. It's the callback URL that GitHub returns the user to after successful authentication. Ownership of that URL is what ensures that users sign into your app, instead of leaking tokens to an attacker.

Since we're running a regular Sinatra server, the location of the local instance is set to http://127.0.0.1:4567. Let's fill in the callback URL as http://127.0.0.1:4567/callback.

Accepting user authorization &

Deprecation Notice: GitHub will discontinue authentication to the API using query parameters. Authenticating to the API should be done with <a href="http://http:

Now, let's start filling out our simple server. Create a file called *server.rb* and paste this into it:

```
require 'sinatra'
require 'rest-client'
require 'json'
```

```
CLIENT_ID = ENV['GH_BASIC_CLIENT_ID']
CLIENT_SECRET = ENV['GH_BASIC_SECRET_ID']

get '/' do
  erb :index, :locals => {:client_id => CLIENT_ID}
end
```

Your client ID and client secret come from <u>your application's configuration page</u>. We recommend storing these values as <u>environment variables</u> for ease of replacement and use -- which is exactly what we've done here.

Next, in views/index.erb, paste this content:

```
<html>
 <head>
 </head>
 <body>
   >
     Well, hello there!
   >
     We're going to now talk to the GitHub API. Ready?
     <a href="https://github.com/login/oauth/authorize?</pre>
scope=user:email&client id=<%= client id %>">Click here</a> to begin!
   >
     If that link doesn't work, remember to provide your own <a
href="/apps/building-oauth-apps/authorizing-oauth-apps/">Client ID</a>!
   </body>
</html>
```

(If you're unfamiliar with how Sinatra works, we recommend reading the Sinatra guide.)

Also, notice that the URL uses the scope query parameter to define the scopes
requested by the application. For our application, we're requesting user:email scope for reading private email addresses.

Navigate your browser to http://127.0.0.1:4567. After clicking on the link, you should be taken to GitHub, and presented with an "Authorize application" dialog.

If you trust yourself, click **Authorize App**. Wuh-oh! Sinatra spits out a 404 error. What gives?!

Well, remember when we specified a Callback URL to be callback? We didn't provide a route for it, so GitHub doesn't know where to drop the user after they authorize the app. Let's fix that now!

Providing a callback &

In *server.rb*, add a route to specify what the callback should do:

After a successful app authentication, GitHub provides a temporary code value. You'll need to POST this code back to GitHub with your client secret in exchange for an access_token. To simplify our GET and POST HTTP requests, we're using the rest-client. Note that you'll probably never access the API through REST. For a more serious application, you should probably use a library written in the language of your choice.

Checking granted scopes &

Users can edit the scopes you requested by directly changing the URL. This can grant your application less access than you originally asked for. Before making any requests with the token, check the scopes that were granted for the token by the user. For more information about requested and granted scopes, see "Scopes for OAuth apps."

The scopes that were granted are returned as a part of the response from exchanging a token.

```
get '/callback' do
  # ...
  # Get the access_token using the code sample above
  # ...

# check if we were granted user:email scope
  scopes = JSON.parse(result)['scope'].split(',')
  has_user_email_scope = scopes.include? 'user:email' || scopes.include? 'user'
end
```

In our application, we're using scopes.include? to check if we were granted the user:email scope needed for fetching the authenticated user's private email addresses. Had the application asked for other scopes, we would have checked for those as well.

Also, since there's a hierarchical relationship between scopes, you should check if you were granted any higher levels of the required scope. For example, if the application had asked for user scope, it won't have been granted explicitly the user:email scope. In that case, it would receive a token with the user scope, which would work for requesting the user's email address, even though it doesn't explicitly include user:email on the token. Checking for both user and user:email ensures that you check for both scenarios.

Checking for scopes only before making requests is not enough since it's possible that users will change the scopes in between your check and the actual request. In case that happens, API calls you expected to succeed might fail with a 404 or 401 status, or return a different subset of information.

To help you gracefully handle these situations, all API responses for requests made with valid OAuth app tokens also contain an X-OAuth-Scopes header. This header contains the list of scopes of the token that was used to make the request. In addition to that, the REST API provides an endpoint to check a token for validity. Use this information to detect changes in token scopes, and inform your users of changes in available application functionality.

Making authenticated requests &

At last, with this access token, you'll be able to make authenticated requests as the logged in user:

We can do whatever we want with our results. In this case, we'll just dump them straight into *basic.erb*:

```
Hello, <%= login %>!
>
 <% if !email.nil? && !email.empty? %> It looks like your public email address
is <%= email %>.
 <% else %> It looks like you don't have a public email. That's cool.
 <% end %>
>
 <% if defined? private emails %>
 With your permission, we were also able to dig up your private email addresses:
 <%= private emails.map{ |private email address| private email address["email"]</pre>
}.join(', ') %>
 <% else %>
 Also, you're a bit secretive about your private email addresses.
 <% end %>
```

Implementing "persistent" authentication ₽

It'd be a pretty bad model if we required users to log into the app every single time they needed to access the web page. For example, try navigating directly to http://127.0.0.1:4567/basic . You'll get an error.

What if we could circumvent the entire "click here" process, and just *remember* that, as long as the user's logged into GitHub, they should be able to access this application? Hold on to your hat, because *that's exactly what we're going to do*.

Our little server above is rather simple. In order to wedge in some intelligent authentication, we're going to switch over to using sessions for storing tokens. This will make authentication transparent to the user.

Also, since we're persisting scopes within the session, we'll need to handle cases when the user updates the scopes after we checked them, or revokes the token. To do that, we'll use a rescue block and check that the first API call succeeded, which verifies that the token is still valid. After that, we'll check the X-OAuth-Scopes response header to verify that the user hasn't revoked the user:email scope.

Create a file called *advanced_server.rb*, and paste these lines into it:

```
require 'sinatra'
require 'rest_client'
require 'json'

# Don't use hard-coded values in your app
# Instead, set and test environment variables, like below
# if ENV['GITHUB_CLIENT_ID'] && ENV['GITHUB_CLIENT_SECRET']
# CLIENT_ID = ENV['GITHUB_CLIENT_ID']
# CLIENT_SECRET = ENV['GITHUB_CLIENT_SECRET']
# end
```

```
CLIENT ID = ENV['GH BASIC CLIENT ID']
CLIENT_SECRET = ENV['GH_BASIC_SECRET_ID']
use Rack::Session::Pool, :cookie only => false
def authenticated?
  session[:access token]
end
def authenticate!
 erb :index, :locals => {:client_id => CLIENT_ID}
end
get '/' do
 if !authenticated?
    authenticate!
    access token = session[:access token]
    scopes = []
    begin
      auth_result = RestClient.get('https://api.github.com/user',
                                   {:params => {:access token => access token},
                                     :accept => :json})
    rescue => e
     # request didn't succeed because the token was revoked so we
      # invalidate the token stored in the session and render the
      # index page so that the user can start the OAuth flow again
      session[:access token] = nil
      return authenticate!
    end
    # the request succeeded, so we check the list of current scopes
    if auth result.headers.include? :x oauth scopes
      scopes = auth result.headers[:x oauth scopes].split(', ')
    end
    auth result = JSON.parse(auth result)
    if scopes.include? 'user:email'
      auth result['private emails'] =
        JSON.parse(RestClient.get('https://api.github.com/user/emails',
                       {:params => {:access token => access token},
                        :accept => :json}))
    end
    erb :advanced, :locals => auth_result
  end
end
get '/callback' do
  session code = request.env['rack.request.query hash']['code']
  result = RestClient.post('https://github.com/login/oauth/access token',
                          {:client id => CLIENT ID,
                           :client_secret => CLIENT_SECRET,
                           :code => session_code},
                           :accept => :json)
  session[:access token] = JSON.parse(result)['access token']
  redirect '/'
```

Much of the code should look familiar. For example, we're still using RestClient.get to call out to the GitHub API, and we're still passing our results to be rendered in an ERB template (this time, it's called advanced.erb).

Also, we now have the authenticated? method which checks if the user is already

authenticated. If not, the authenticate! method is called, which performs the OAuth flow and updates the session with the granted token and scopes.

Next, create a file in views called advanced.erb, and paste this markup into it:

```
<html>
  <head>
  </head>
 <body>
    Well, well, <%= login %>!
      <% if !email.empty? %> It looks like your public email address is <%= email</pre>
%>.
      <% else %> It looks like you don't have a public email. That's cool.
     <% end %>
    >
      <% if defined? private_emails %>
     With your permission, we were also able to dig up your private email
addresses:
      <%= private_emails.map{ |private_email_address|</pre>
private email address["email"] }.join(', ') %>
      <% else %>
     Also, you're a bit secretive about your private email addresses.
     <% end %>
    </body>
</html>
```

From the command line, call ruby advanced_server.rb, which starts up your server on port 4567 -- the same port we used when we had a simple Sinatra app. When you navigate to http://127.0.0.1:4567, the app calls authenticate! which redirects you to /callback. /callback then sends us back to /, and since we've been authenticated, renders advanced.erb.

We could completely simplify this roundtrip routing by simply changing our callback URL in GitHub to / . But, since both *server.rb* and *advanced.rb* are relying on the same callback URL, we've got to do a little bit of wonkiness to make it work.

Also, if we had never authorized this application to access our GitHub data, we would've seen the same confirmation dialog from earlier pop-up and warn us.

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