

OAUTH: Three ways Login with Twitter, Google, and Github

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ABSTRACT

I have created a chat application using the following web development technologies - html, javascript, Linux, Apache, MySQL, PHP (lamp) stack that incorporates signing in with a Twitter, or Google, or Github account at the sign in page (index.php). In this paper, I will show a detailed process in making signing in with all of the mentioned platforms, on a single php page, easy.

CATEGORIES AND SUBJECT DESCRIPTORS

H.3.7 [Online Information Services]: Digital Libraries
[Information Security]: Lamp stack

GENERAL TERMS

Design, register, functionality, software security

KEYWORDS

API, Library, tokens, application, database, session, OAuth

INTRODUCTION

It has become a common practice for web developers and computer scientists to help make life easy, simple, and secure. Since the outburst of application technology, companies like google, twitter, facebook, GitHub has made a great mark in the industry making them the most relied on by start-up companies because of the large numbers of active users on those big company platforms.

OAuth is an open-standard authorization protocol or framework that provides client application with secure delegated access. OAuth works over HTTPS and authorizes devices, API's, servers and applications using access tokens rather than credentials. A user can be on one platform for example Github and still access many other applications using just that platform - Github - application credential. This write-up is going to be motivated by three factors based on the developments. First, we will go through the login process. This list out steps and procedures used to set up an OAuth application for each platforms - Github, google and twitter. You will notice that it differs from application to application. It also involves using the generated client id and its secret to get access token for registering and signing user in.

The second, are Problems encountered throughout the development phase and their solution. This covers the google and twitter implementations.

Finally, the write up will cover the design of how the sign ups affect the profile page based on the email address and profile handle used.

2. LOGIN PROCESS

This process begins with making Github signing first then moves to google sign in, and it would be finalized with sign in with twitter. All three platforms had similar processes.

2.1 Creation

First Process was to have an account on the desired platform of the app. For Github, once signed in, it was going to settings then to developer settings and click on New OAuth App. For Twitter, it was as simple as going to the <https://apps.twitter.com>, then click on create an app, while as for Google it was as simple as going to the <https://console.developers.google.com>, go to the library and search for Google+ API and enable the service. Once enabled, go back to the panel screen and click credentials, proceed by clicking create credentials proceed by choosing OAuth client ID and select Web application.

During the creation processing for each three, you will be required to fill some important details about your application. The application name is required, the website homepage URL to be used, and callback URL will be the major things to be noted. Other information required for the application creation may include application description, terms of service URL, and privacy policy URL. Once you successfully create the application for each platform, there would be a Client ID and Client Secret automatically generated specifically for your application. For Twitter, it is called API KEY and API Secret KEY Respectively. Those two keys are what would be used for the development phase.

2.2 DEVELOPMENT

Development phase takes those two keys which will be used to send a user to the platform area requesting the user's permission to allow the application we created to access the user details. To create a user, I needed four requirements. The Full name of the user, the email address of the user, user handle and user profile picture link. The application would let the user know what informational details my application would be able to access if permission was to be granted to the application. Once permission is granted, an access token is then sent back to me to the callback URL I kept in place - in the application creation stage. I process this token and extract the major details I needed from the user account.

2.3 REGISTRATION AND SIGN-IN

Once this information is gotten, I register the user to my local database and log the user into the system. Below I specified ways I went about the code development for all three processes.

For GitHub, I had a function called "gitLogin" that takes the user to sign-in with their GitHub account. In the same page, a condition meant to check the callback state of Github.

The callback after a successful login returns a code and state for Github. The callback basically gets the access token and extracts the users details. Once the details are gotten the condition sends the details to the signup area. Once signup is complete the user is set to the login area and now the user in the welcome page.

3. PROBLEMS AND SOLUTION

In this section I brought into perspective on major areas in development that was more tasking than I thought.

3.1 GOOGLE LOGIN SOLUTION

As for Google, it was the easiest out of the three because Google made the integration of signing in with a google account without chat application simple. From the link <https://developers.google.com/identity/sign-in/web/sign-in>, you can see a pre-made code for developers on how to make this integration possible.

All I had to do was get the information I receive to sign up and then to the login page in order to get the user logged in.

3.2 TWITTER LOGIN PROBLEM AND SOLUTION

Out of all the three, twitter gave me a lot of problems. I followed a good tutorial on youtube that lead me in getting the information but the user email address was missing [3]. I had to search about the tool, codebird, being used in order to get all the required information of the user. I went to codebird GitHub page <https://github.com/jublo/codebird-php>, where I made an issue to the developers about the problem <https://github.com/jublo/codebird-php/issues/245>, I also posted the same problem on stack overflow <https://stackoverflow.com/questions/53797163/how-to-retrieve-twitter-user-email-using-codebird-php/53807163#53807163>.

I found a solution to the problem on StackOverflow, but with an extra research I solved the problem and was able to get all the necessary information that I needed - you can view my responses on the StackOverflow link. After getting all the necessary information I sent the information to the signup page and logged the user in using my local machine.

3.3 DOCKER PROBLEM AND SOLUTION

When I was testing the Twitter functionality on docker I encountered "a file not found" problem. I was initially using the composer file to load the code properties of codebird.php like this "require_once __DIR__ . '/vendor/autoload.php';" but when I used it directly like this "require_once 'codebird.php';" was able to use codebirds code.

Another error arose which stated "error setting certificate verify locations: CAfile:" after searching online I found a solution in this link <https://support.routexl.com/t/error-setting-certificate-verify-locations-cafile-cacert-pem-capath-none/254>, I downloaded the cacert.pem file in the "app/" directory. When I tested the twitter functionality again it worked.

I also created a logout button which is located at the sidebar of the Welcome.php. The logout button manages clearing all sessions from the application once signed in with any the mentioned platforms above.

4. DESIGN

For a different email address used we would have a new user.

For instance, when a user signs up with a Gmail account(someOne@gmail.com) it will be logged as just one account on any platform you will log in from. Once logged in, the profile picture will assume the profile picture from the platform you used to log in with. If the user handle already exists, the application will reject the sign in. The user would have to edit their user their user handle on that platform to sign in.

5. CONCLUSION

In conclusion, making the user have the opportunity in using any 3 of the platforms - Google, Github, Twitter - to sign up gives great simplicity in using the application. It has also help exposed my knowledge and offered hands-on exercises in using such API's.

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