


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Type: thumb down, id: missingTheInformationINeed, label:No information that I need, type: thumb down, id: tooComplicatedTooManySteps, tag:Too complicated /too many steps . down, id: outOfDate, tag:From date, type: thumb down, id: sampleCodeIssue, tag:Samples/code question, type: thumb down, id: otherDown, label:Other Type: thumb up, id: easyToUnderstand, label:Easy to understand: thumb up, id: solvedMyProblem, label:Solved my problem - type: thumb-up, id: otherUp, label:Others you can let users log into your app with their Google accounts on devices with limited input, such as Internet-connected TVs. The app displays a short code and a user registration URL. The user then opens the URL in the web browser, enters the code, and gives the app permission to access the user's logage information. Finally, the app gets confirmation and the user is crowned. To use this thread to log in, the app must work on a device that meets the following criteria: The device must be able to display a 40-character URL and a 15-character user code, as well as instructions for the user. The device must be connected to the internet. Get the customer ID and customer secret your app needs an OAuth 2.0 customer ID and customer secret to make requests on Google login to the endpoints. To find the customer and customer ID of your project, do this: select your existing OAuth 2.0 credentials or open the credential page. If you haven't already, create your project's OAuth 2.0 credentials by clicking on the Create's customer ID and providing the information you need to create credentials. Look for a customer ID in the OAuth 2.0 customer ID section. For more information, click on the customer ID. If you're creating a new customer ID, choose TV's and a type of restricted app. Get custom code and VERIFICATION URL After the user asks to log in with a Google account, you get the user code and the verification URL by sending the http POST request to the endpoint of the OAuth 2.0 device. Include your customer ID and a list of areas you need with the request. If you want to log in with their Google accounts, only request the profile area and email; or, if you want to request permission to call a supported API on behalf of users, request the necessary areas in addition to the profile and email area. Below is an example of a user code request: POST/device/code Host: oauth2.googleapis.com Content-Type: application/x-www-form-urlencoded Использование локоня: локон-д client_id-CLIENT_IDscope-email profile Ответ возвращается в качестве объекта JSON: device_code : 4/4-GMMhmHCXhWEzkobqHGG_EnNYYSAkukHspeYuk9E8, user_code : f3B3-JKEC, f3B3-JKEC. : expires_in: 1800, interval : 5 - Your app displays user_code and verification_url values for the user, and, at the same time, surveys at the end point at a specified interval until either the user in the login or the time specified expires_in passed. Display the user code and the verification URL After receiving the user code and the URL of the verification from the endpoint of the device, display them and instruct the user to open the URL and enter the user code. The values of verification_url user_code can vary. Create your user interface to meet the following limitations: user_code must be displayed in the field wide enough to handle 15wh symbols. verification_url displayed in a field wide enough to handle a string url that is 40 characters long. Both lines can contain any printed symbol from the US-ASCII character set. When you display a line user_code, don't change the line in any way (for example by changing the case or inserting other formatting symbols) because your application may break if the code format changes in the future. You can change verification_url lines by depriving the diagram from the URL to display targets if you choose. If you do, make sure your app can handle both http and https options. Otherwise, don't change verification_url lines. When a user goes to the verification URL, they see a page that looks like the following: Once a user enters a user code, Google enters a consent screen similar to the following: If a user clicks Permission, your app can get an id token to identify the user, a Token of access to call Google's API, and an upgrade token to purchase new tokens. Get an ID token and update the token After displaying the user's code and the URL of the check start the survey of the end point marker (with the device code you received from the endpoint of the device. Survey the endpoint of the token in the interval, in the seconds specified by the interval value. The following example of the query: POST/token HTTP/1.1 Host: oauth2.googleapis.com Content-Type: app/x-www-form-urlencoded client_id'CLIENT_ID'client_secret'CLIENT_SECRET'code'DEVICE_CODE'grant_type' Use of curl: curl -d client_id CLIENT_ID-client_secret-CLIENT_SECRET-code DEVICE_CODE-grant_type- If the user has not yet approved the request, the answer is as follows: error: authorization_pending - your app should repeat these requests at speed, that does not exceed the interval. If your app polls too fast, the answer is this: error: slow_down - Once the user logs into the app and provides to your Access to the volumes you requested, the response to your app's next query includes an id marker, access token and an upgrade token: access_token: access_token: token_type : Bearer, expires_in : 3600, refresh_token : 1/551G1yXUqgkDGnkff6bjMMMDIMxo3JFc8Y8CAR-Z, id_token: eyJhbGciOiJSUzI... After receiving this response, your app can decipher the ID marker to get basic profile information about the user's writing, or send the ID token to your app's backend server to securely verify the server's authenticity. In addition, your app can use an access token to call Google's user-authorized API. Access identifiers and tokens have a limited lifespan. To keep the user in excess of the token life, keep the upgrade token and use it to request new tokens. You can get information about your profile by decoding your ID token with any JWT decoding library. For example, using the Auth0 jwt-decode JavaScript: var user_profile and jwt_decode (id_token); The sub field is available on all ID tokens. This value is unique to each account / Google and can be used to identify the user. (But don't send this!) value to your server; instead send the entire ID to authenticate it! var user_id - sub user_profile; These values are available when requesting profile and email areas. var user_email and user_profile email; var email_verified (user_profile email_verified); var user_name (user_profile); var user_photo_url and user_profile picture; var user_given_name (user_profile given_name); var user_family_name (user_profile family_name); var user_locale - user_profile locale; Note: Since you've received an ID token directly from Google, you can decipher the token without checking it. Whenever you receive an ID token from a source other than Google, for example, from the client app to the backend server, you should check the token to ensure its authenticity, that you're using the latest version of the Google Maps app. Sign up for the same Google account on your computer and mobile device. Go to Google. In the upper right, choose to login. Sign in on your phone or tablet: Open the Google Maps app, which will include a profile picture or an initial account. Follow the steps to turn on the notifications. Add your car, if your car does not appear when choosing Send to your phone, follow the steps below. Go to the . Click in and enter information about your account. Click Add Car or GPS Device. Choose a type of car like, Audi or Nissan. Account ID provided by your car manufacturer in the Account ID box. Find your ID by registering on the car manufacturer's website. Extras: To find your car easier in the future, enter a name for your car. Click OK. Cars that work with this feature Audi BMW Infiniti Kia UVO MINI Nissan Nissan If you have a problem, ask the automaker for help. Notes: Cars can vary depending on your country. We currently only allow one vehicle per account. This feature does not allow you to send routes or directions to your car, but you can send a place. Place.

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