

# OAuth2 Overview

OIDC primer - a course on OpenID Connect



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# Introduction to OAuth 2.0

OAuth 2.0 is an IETF standard for authorization. It supersedes OAuth 1.0 with which it is not backward compatible.

## OAuth 2.0 Core

- OAuth 2.0 Framework RFC 6749
- Bearer Token Usage RFC 6750
- Threat Model and Security Considerations - RFC 6819

# OAuth 2.0 Extensions

- OAuth 2.0 Device Flow (draft)
- OAuth 2.0 Token Introspection RFC 7662, to determine the active state and meta-information of a token
- PKCE Proof Key for Code Exchange, better security for native apps
- Native Apps Recommendations for using OAuth 2.0 with native apps
- JSON Web Token RFC 7519
- OAuth Assertions Framework RFC 7521
- SAML2 Bearer Assertion RFC 7522, for integrating with existing identity systems
- JWT Bearer Assertion RFC 7523, for integrating with existing identity systems

# Introduction to OAuth 2.0

The OAuth 2.0 authorization framework enables a third-party application to obtain limited access to an HTTP service, either on behalf of a resource owner by orchestrating an approval interaction between the resource owner and the HTTP service, or by allowing the third-party application to obtain access on its own behalf. [RFC 6749]

OAuth2 defines a mean to represent the authorization granted to the third-party, the access token, and a set of flows and mechanisms to:

- obtain the authorization, that is the access token
- convey the authorization to a third-party application
- use the authorization on a protected resource

All on top of the HTTP protocol

# OAuth 2.0 Actors

- Resource owner (RO): the granting access entity, usually the user and his
  User Agent
- Resource Server (RS): the server hosting the resource to be accessed (eg an API)
- **Client**: the application to which the grant is entitled (a web app, a desktop app, a mobile app, a javascript-on-top-of-user-agent app...)
- **Authorization Server** (AS): registers clients, authenticates users, and issues access tokens.

# OAuth 2.0 bits and pieces

**Access token**: a string representing an authorization issued to the Client (for which is usually opaque) - OAuth 2.0 does not mandate the format nor the content of the access token

**Refresh token**: credentials used to obtain access tokens when the current access token becomes invalid or expires.

**Scopes**: set of rights delegated to the client on the Resource Server - expressed as a list of space-delimited, case-sensitive strings.

# **Protocol Endpoints**:

- Authorization endpoint (Authorization Server)
- Token endpoint (Authorization Server)
- Redirection Endpoint (Client) [SHOULD require the use of TLS by RFC 6749]

# OAuth 2.0 Flows

#### **Authorization Code Grant**

It is the main flow to obtain an access token, and mainly targeted to web applications.

- client authentication
- employ an intermediate authorization phase represented by an authorization code
- The access token is exchanged without the involvement of the Resource Owner User Agent

# **Implicit Grant**

A simplified authorization code flow optimized for clients implemented in a browser.

- No client authentication
- No intermediary code to obtain the access token

## **Resource Owner Password Credentials Grant**

It is a flow for highly trusted Clients:

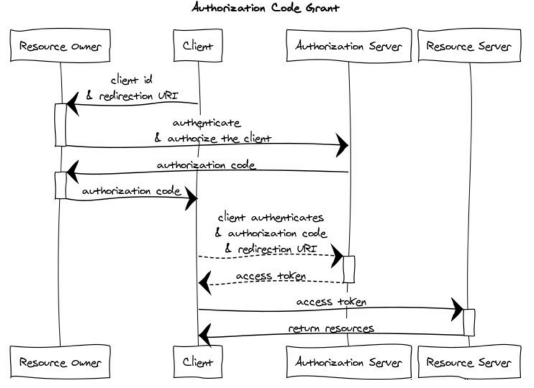
• the Resource Owner credentials are used directly by the Client to obtain an authorization

## **Client Credentials Grant**

It is a flow for third party Clients with very limited access to resources:

• It is based on Client credentials only

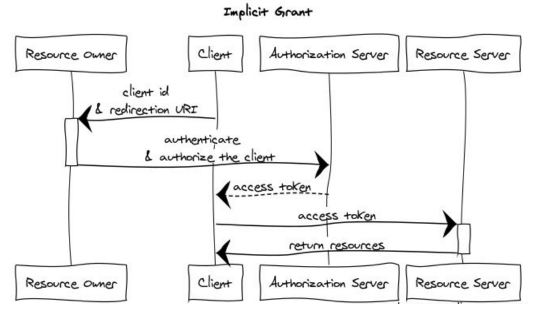
# Authorization Code Grant



- The Client redirects the RO to the AS sending client\_id, scopes, and redirection URI
- The AS authenticates the RO and obtains user authorization for the Client
- The AS redirect the RO to the Client with an authorization code
- The Client authenticates on the AS and sends the authorization code along with the redirection URI (for verification)
- The AS sends an access token to the Client
- The Client sends the access token to the RS to access the resources

# Implicit Grant

Note that in the implicit grant the Client usually runs on top of the Resource Owner User Agent



- The Client redirects the RO to the AS sending client\_id, scopes, and redirection URI
- The AS authenticates the RO and obtains user authorization for the Client
- The AS redirect the RO to the Client with an authorization code
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Authorization Code Grant - Demo

# Register a new OAuth application

## Application name

My OAuth2 APP

Something users will recognize and trust

## Homepage URL

https://myoauth2app.com

The full URL to your application homepage

# Application description

My OAuth2 APP

This is displayed to all potential users of your application

#### Authorization callback URL

https://myoauth2app.com/cb

Your application's callback URL. Read our OAuth documentation for more information.

Register application

Cancel

# My OAuth2 APP



Transfer ownership

You can list your application in the GitHub Marketplace so that other users can discover it.

List this application in the Marketplace

# 0 users



# **Authorization Request**

**Authorization Server** 

Authorization Endpoint: https://github.com/login/oauth/authorize

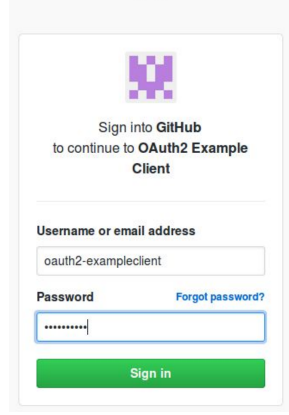
## **Parameters**

Parameter	Current Value
response_type	code
client_id	92c7c261f4c1d0a283a6
redirect_uri	http://oauth2client.authnzi.org:9000/cb
state	84ad5fb0aeb7ff7b0780c85608c03fa2c93a2658d1c9c466ed7b9909b461b52e
scope	user

# Full HTTP Authorization Request

Request authorization and get and authorization code





# Authorization Response

```
{'HTTP ACCEPT': 'text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8',
'HTTP ACCEPT ENCODING': 'gzip, deflate',
'HTTP ACCEPT LANGUAGE': 'it, en-US; q=0.7, en; q=0.3',
'HTTP CONNECTION': 'keep-alive',
'HTTP COOKIE': 'session=eyJzdGF0ZSI6eyIqYi16Ik9EUmhaRFZtWWpCaFpXSTNabVkzWWpBM09EQmpPRFUyTURoak1ETm1ZVEpqT1ROaE1qWTFPR1F4WXpsak5EWTJaV1EzWWpr
'HTTP HOST': 'oauth2client.authnzi.org:9000',
'HTTP REFERER': 'https://github.com',
'HTTP USER AGENT': 'Mozilla/5.0 (X11; Ubuntu; Linux x86 64; rv:47.0) Gecko/20100101 Firefox/47.0',
'PATH INFO': '/cb',
'QUERY STRING': 'code=9f42b9be9f37a3d2ade6&state=84ad5fb0aeb7ff7b0780c85608c03fa2c93a2658d1c9c466ed7b9909b461b52e',
'REMOTE ADDR': '131.114.2.154',
'REMOTE PORT': 46366,
'REQUEST METHOD': 'GET',
'SCRIPT NAME': '',
'SERVER NAME': '0.0.0.0',
'SERVER PORT': '9000',
'SERVER PROTOCOL': 'HTTP/1.1',
'SERVER SOFTWARE': 'Werkzeug/0.12.2',
'werkzeug.request': <Request 'http://oauth2client.authnzi.org:9000/cb?code=9f42b9be9f37a3d2ade6&state=84ad5fb0aeb7ff7b0780c85608c03fa2c93a26
'werkzeug.server.shutdown': <function shutdown server at 0x7f5e07dd8b90>,
'wsgi.errors': <open file '<stderr>', mode 'w' at 0x7f5e0b3e7le0>,
'wsgi.input': <open file '<socket>', mode 'rb' at 0x7f5e08885f60>,
'wsgi.multiprocess': False,
'wsgi.multithread': False,
'wsgi.run once': False,
'wsgi.url scheme': 'http',
'wsgi.version': (1, 0)}
```

## Authorization Response unpacked

#### **Parameters**

Parameter	Current Value
code	9f42b9be9f37a3d2ade6
state	84ad5fb0aeb7ff7b0780c85608c03fa2c93a2658d1c9c466ed7b9909b461b52e

# Access Token Request

#### **Authorization Server**

Token endpoint: https://github.com/login/oauth/access\_token

#### **Parameters**

Parameter	Current Value
grant_type	authorization_code
code	9f42b9be9f37a3d2ade6
state	84ad5fb0aeb7ff7b0780c85608c03fa2c93a2658d1c9c466ed7b9909b461b52e
client_id	92c7c261f4c1d0a283a6
client_secret	dea3756a34aaf54850f569e0f82e6e040d915be0
redirect_uri	http://oauth2client.authnzi.org:9000/cb

## Full Token request

```
POST https://github.com/login/oauth/access_token

grant_type=authorization_code
code=9f42b9be9f37a3d2ade6

state=84ad5fb0aeb7ff7b0780c85608c03fa2c93a2658d1c9c466ed7b9909b461b52e
client_id=92c7c261f4c1d0a283a6
client_secret=dea3756a34aaf54850f569e0f82e6e040d915be0
redirect_uri=http://oauth2client.authnzi.org:9000/cb
```

Request an Access Token

# Access Token Response

We got our access token, let's have a look...

## The raw response

We requested a json response passing the following header content: accept: application/json

This is what we got:

```
{"access_token":"bfdc7a3a3d9226d5b57e55a6934f643c615b0e27","token_type":"bearer","scope":"user")
```

#### Access Token Response unpacked

Parameter	Current Value
access_token	bfdc7a3a3d9226d5b57e55a6934f643c615b0e27
token_type	bearer
scope	user

#### Use the Token

Let's use the received token to access some user info calling the github API endpoint passing the access\_token through HTTP headers.

```
GET /user HTTP/1.1
Host: api.github.com
Authorization: Bearer bfdc7a3a3d9226d5b57e55a6934f643c615b0e27
```

Access protected resources

```
"login": "oauth2-exampleclient",
"id": 29506477,
"avatar url": "https:\/\/avatars1.githubusercontent.com\/u\/29506477?v=3",
"gravatar_id": "",
"url": "https:\/\/api.github.com\/users\/oauth2-exampleclient",
"html url": "https:\/\/github.com\/oauth2-exampleclient",
"followers url": "https:\/\/api.github.com\/users\/oauth2-exampleclient\/followers",
"following url": "https:\/\/api.github.com\/users\/oauth2-exampleclient\/following{\/other user}",
"gists_url": "https:\/\/api.github.com\/users\/oauth2-exampleclient\/gists{\/gist_id}",
"starred url": "https:\/\/api.github.com\/users\/oauth2-exampleclient\/starred{\/owner}{\/repo}",
"subscriptions_url": "https:\/\/api.github.com\/users\/oauth2-exampleclient\/subscriptions",
"organizations url": "https:\/\/api.github.com\/users\/oauth2-exampleclient\/orgs",
"repos_url": "https:\/\/api.github.com\/users\/oauth2-exampleclient\/repos",
"events url": "https:\/\/api.github.com\/users\/oauth2-exampleclient\/events{\/privacy}",
"received_events_url": "https:\/\/api.github.com\/users\/oauth2-exampleclient\/received_events",
"type": "User",
"site admin": false,
"name": null,
"company": null,
"blog": "",
"location": null,
"email": null,
"hireable": null,
"bio": null,
"public repos": 0,
"public_gists": 0,
"followers": 0,
"following": 0,
"created at": "2017-06-17T15:35:35Z",
"updated at": "2017-06-19T09:30:40Z",
"private_gists": 0,
"total private repos": 0,
"owned_private_repos": 0,
"disk usage": 0,
"collaborators": 0,
"two_factor_authentication": false,
"plan": {
  "name": "free",
  "space": 976562499,
  "collaborators": 0,
  "private repos": 0
```

# Summary

In order to use the OAuth2 Authorization code flow:

- register a Client (indicating the Redirection endpoint), obtain a client\_id & client\_secret
- issue an authorization request to the Authorization Endpoint by redirecting the user browser
- parse the Authorization Server request to the Client Redirection Endpoint and extract the authorization code
- issue an access token request to the Token Endpoint sending the authorization code
- parse the response to extract the access token
- use the access token on the Resource Server

# DETA

Thanks for your attention!