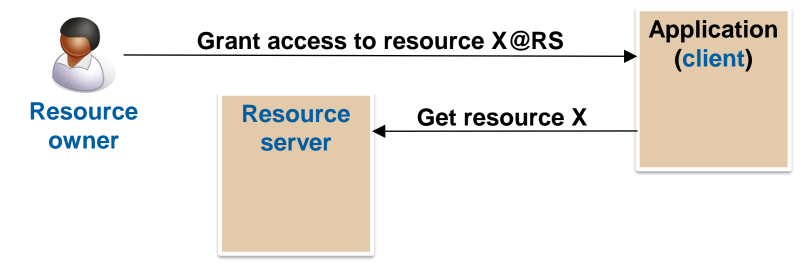
OAuth 2.0 authorization framework



Goal

Allow an application to access user resources maintained by a service/server





Roles (RFC 6749)

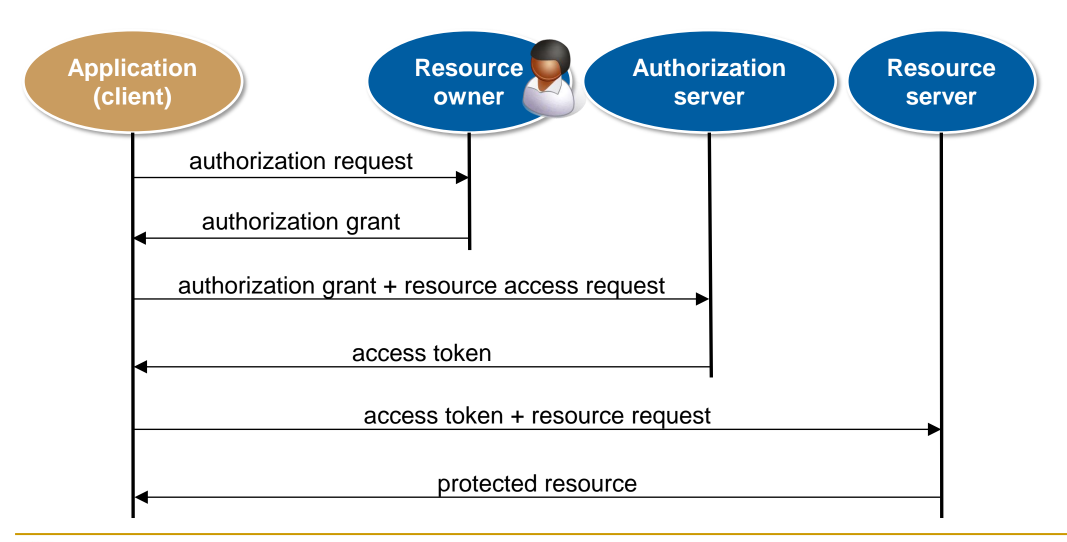
- Resource owner
 - An entity capable of granting access to a protected resource
 - End-user: a resource owner that is a person
- > Resource server
 - The server hosting protected resources
 - Capable of accepting and responding to protected resource requests using access tokens



Roles (RFC 6749)

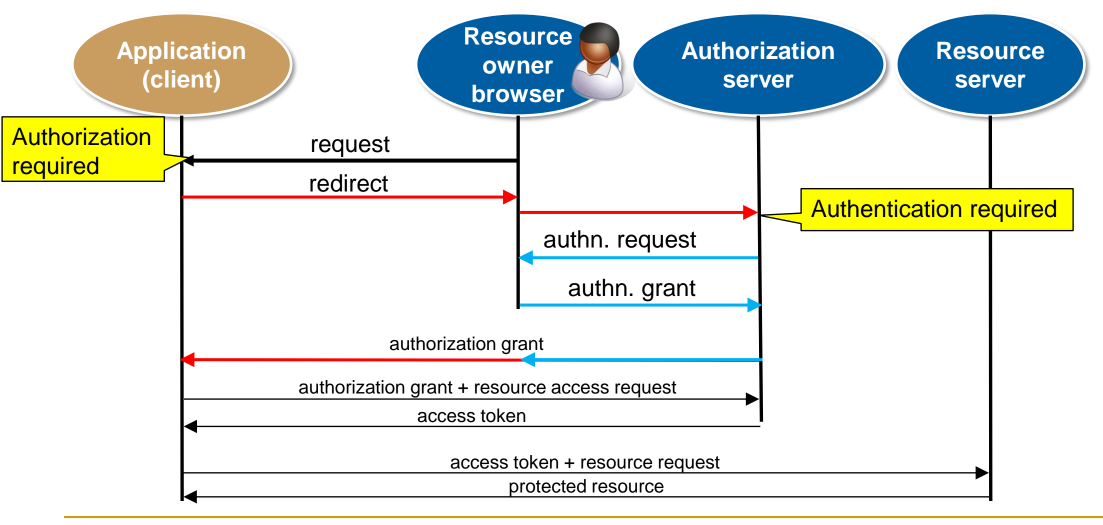
- > Client
 - An application making requests for protected resources on behalf of the resource owner and with its authorization
- Authorization server(aka OAuth server or provider)
 - The server issuing access tokens to the client after successfully
 authenticating the resource owner and obtaining its authorization for the
 client to access one of its resources

Abstract protocol flow (RFC 6749)





Common protocol flow





Communication endpoints: Authorization endpoint

- Service provided by the **OAuth server**
 - Authenticates the resource owner (the user)
 - Asks for the delegation of access rights to its protected resources to the client
 - Send an authorization grant to the redirection endpoint

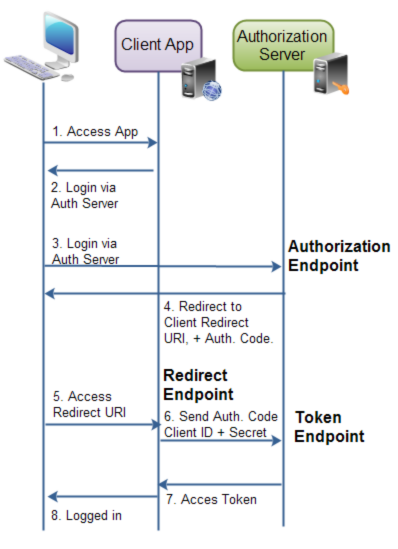
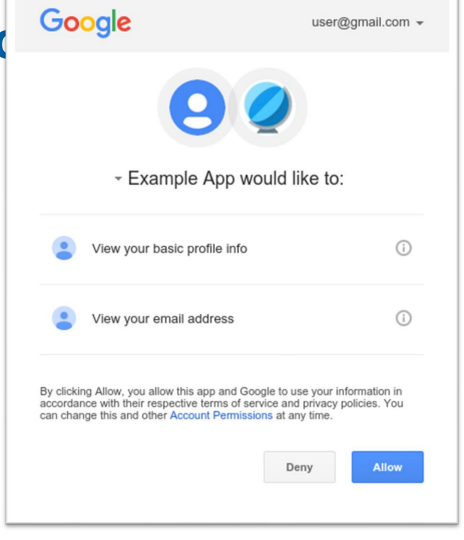


Image: https://jenkov.com/tutorials/oauth2/endpoints.html



Communication endpoints:

Authorization



Communication endpoints: Token endpoint

- Service provided by the OAuth server
 - Produces access tokens given an authorization grant
 - It can also produce refresh tokens
 - Refresh tokens can be used to get new tokens
 - With an authorization grant
- Client authentication
 - ClientID + ClientSecret + HTTP basic authentication

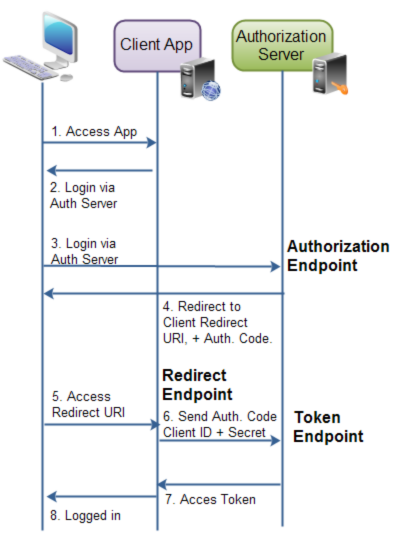


Image: https://jenkov.com/tutorials/oauth2/endpoints.html



Communication endpoints: Redirect endpoint

- Service provided by the client
 - It collects the authorization grant provided by the OAuth server
 - It should be called by the OAuth server using an HTTP redirect

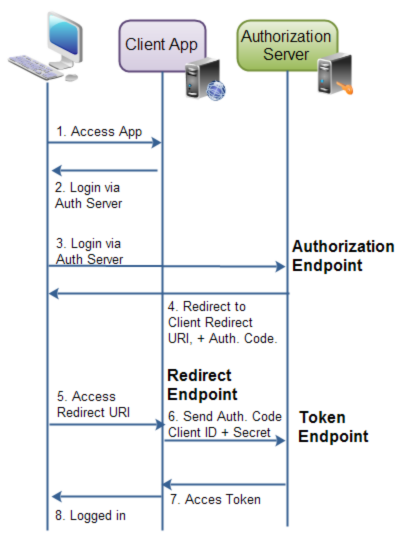


Image: https://jenkov.com/tutorials/oauth2/endpoints.html



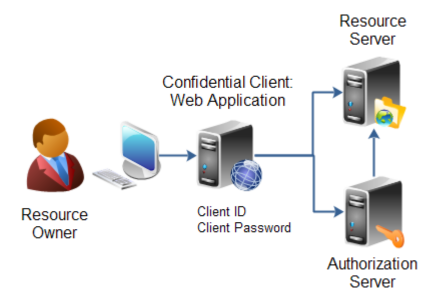
Application (client) types

- > Type is related with the ability to maintain the confidentiality of client credentials
 - Even from the resource owner.
- Confidential
 - Capable
 - e.g. a secure server
- > Public
 - Incapable
 - e.g. a web browser-based application, a mobile App
- Different application types will be allowed to execute different flows



Application (client) profiles

- Web application
 - Confidential client running on a web server

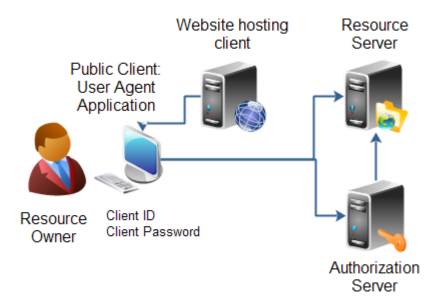


https://jenkov.com/tutorials/oauth2/client-types.html



Application (client) profiles

- User-agent based application
 - Public client where the client code runs on a user-agent application
 - e.g. a browser

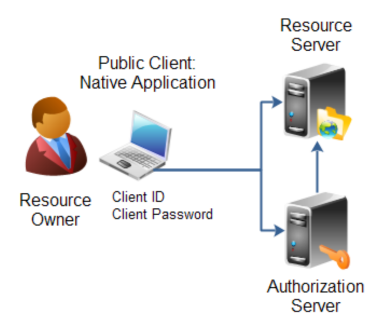


https://jenkov.com/tutorials/oauth2/client-types.html



Application (client) profiles

- Native application
 - Public client installed and executed on the device used by the resource owner



https://jenkov.com/tutorials/oauth2/client-types.html



Application (client) registration (in an OAuth server)

- Clients accessing OAuth servers must be previously registered
 - Nevertheless, the standard does not exclude unregistered clients
 - A registered client is given a unique identifier
 - ClientID
- Registration includes both informational, legal and operational information
 - Redirection URLs
 - Acceptance of legal terms
 - Application (client) name, logo, web site, description
 - Client type
 - Client authentication method (for confidential clients)

OAuth tokens: Authorization grant

- Created by an OAuth server
 - Upon authenticating a resource owner and getting its consent to grant access to a protected resource
 - An opaque byte blob that makes sense only to its issuer
- Short validity time
 - Just enough to get an access token





OAuth tokens: Access token

- Created by an OAuth server
 - Upon authenticating a client and receiving an authorization grant
 - An opaque byte blob that makes sense to its issuer and to the resource owner
 - An access capability
- Bearer tokens
 - Clients need to protect their use with HTTPS
 - Clients can handover tokens to others



OAuth tokens: Refresh token

- Created by an OAuth server
 - When creating an access token
 - An opaque byte blob that makes sense only to its issuer
 - It can be used to collect a new access token
 - Still requiring the client authentication
- Bearer tokens
 - Clients need to protect their use with HTTPS
 - Clients can handover tokens to others



OAuth flows

- Authorization code flow
 - 3-legged OAuth
 - Default OAuth flow
 - The most secure
- Implicit flow (grant)
- Resource owner password credentials flow
- Client credentials flow
 - 2-legged flow

OAuth 2 flows	Needs front end	Needs back end	Has user interaction	Needs client secret
Authorization Code	⊘	⊘	⊘	⊘
Implicit Grant	⊘	X	⊘	×
Client Credentials	×	⊘	×	⊘
Password Grant	⊘	⊘	⊘	⊘



Authorization code flow

- - Enables checking the identity of the 3 involved actors
- > OAuth server authenticates the resource owner
 - Username + password or other means
- > OAuth server authenticates the client
 - ClientID + ClientSecret + HTTP basic authorization
- Client authenticates the OAuth server
 - Certificate + URL

OAuth 2 flows	Needs	Needs	Has user	Needs client
	front end	back end	interaction	secret
Authorization Code	②	②	②	②

Authorization code flow

> Requirements

- Confidential application types
- Secure storage for tokens, ClientID and ClientSecret

⊳ Setup

- Client registration in the OAuth server
 - Client receives ClientID and ClientSecret
 - · Not regulated by OAuth

OAuth 2 flows	Needs front end	Needs back end	Has user interaction	Needs client secret
Authorization Code	Ø	②	②	②

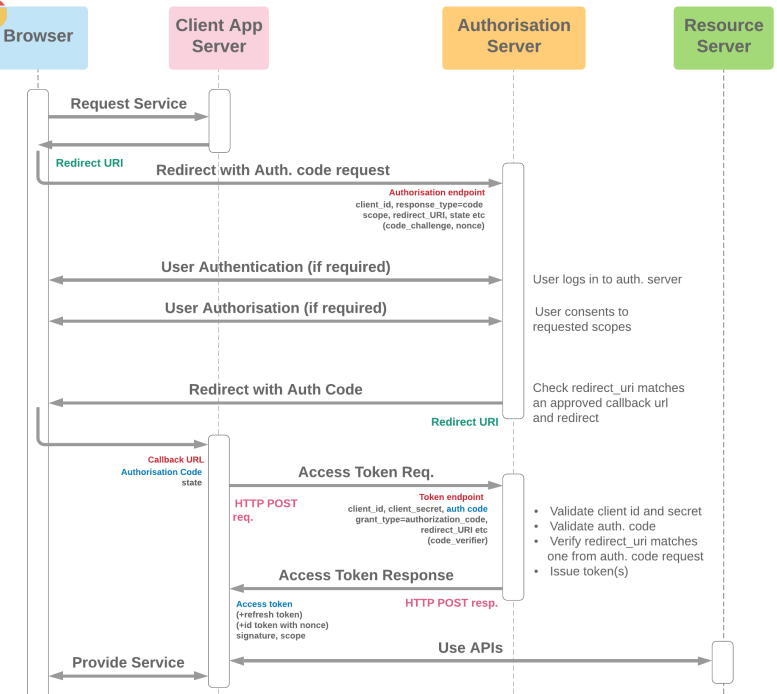


Authorization code flow

- Resource owner uses a server-based Web App
 - The client
- - The resource server redirects the client to the OAuth server
- The OAuth server authenticates the resource owner
 - And sends an authorization grant to the client
- > The client gets an access token from the OAuth server
 - Using its credentials (to have access permission)
 - Using its authorization grant
- - This time providing an access token









Implicit flow

> Requirements

Public application types

> Setup

- Client registration in the OAuth server
 - · Client receives ClientID
 - Not regulated by OAuth

> Limitations

- No client authentication
- No refresh tokens

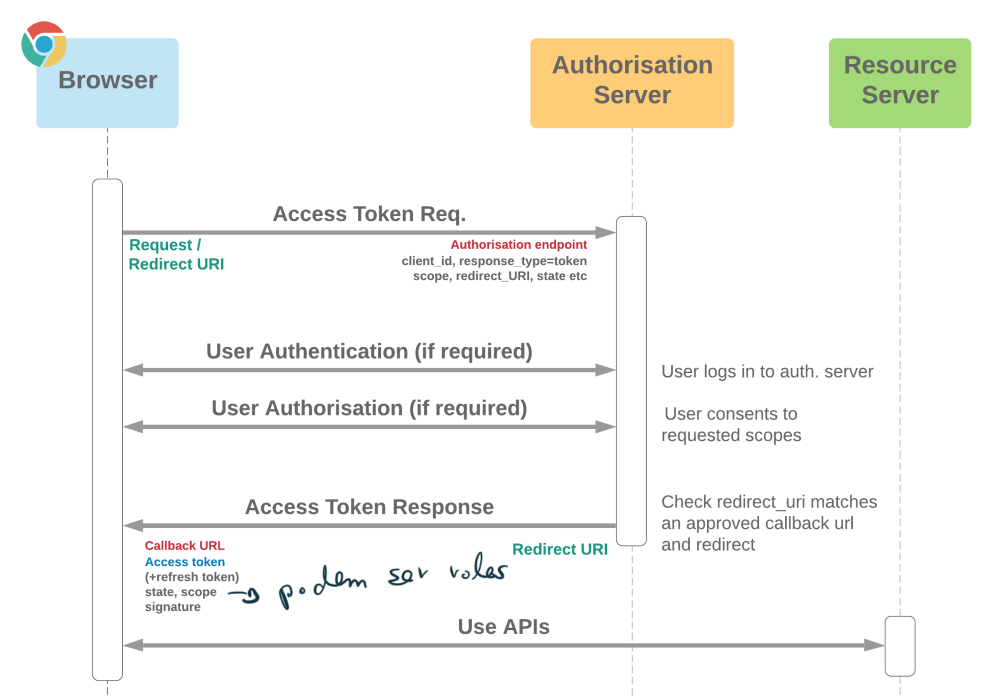
OAuth 2 flows	Needs front end	Needs back end	Has user interaction	Needs client secret
Implicit Grant	⊘	X	⊘	×



Implicit flow

- Resource owner uses a mobile or client-based Web App
 - The client
- > The client uses the resource server API to get a resource
 - The resource server redirects the client to the OAuth server
- > The OAuth server authenticates the resource owner
 - And sends an access token to the client
- ▶ The client uses again the resource server API to get a resource
 - This time providing an access token





Resource owner password flow

> Requirements

- Confidential application types
- Sharing of resource owner credentials with client applications
- Secure storage for tokens, ClientID and ClientSecret

⊳ Setup

- Client registration in the OAuth server
 - Client receives ClientID and ClientSecret
 - Not regulated by OAuth

> Limitations

Resource owners need to trust on client applications

OAuth 2 flows	Needs front end	Needs back end	Has user interaction	Needs client secret
Password Grant	⊘	⊘	⊘	⊘

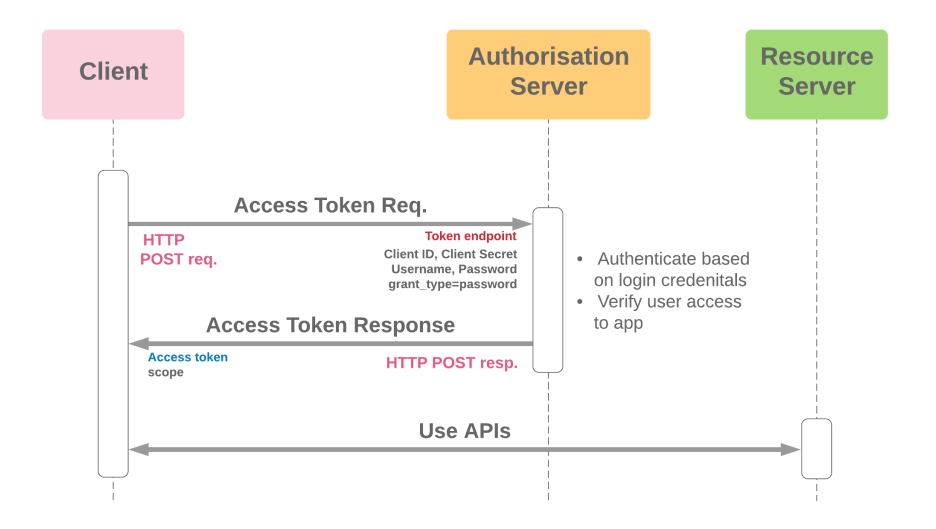


Resource owner password flow

- Resource owner uses a server-based Web App
 - The client
- > The client uses the resource server API to get a resource
 - The resource server requests a token
- > The client asks the resource owner for authentication credentials
- > The client gets an access token from the OAuth server
 - Using its credentials (to have access permission)
 - Using the resource owner's credentials
 - These should be immediately discarded
- The client uses again the resource server API to get a resource
 - This time providing an access token

OAuth 2 flows	Needs front end	Needs back end	Has user interaction	Needs client secret
Password Grant	⊘	⊘	⊘	⊘







Client credentials flow

> Requirements

- Confidential application types
- Secure storage for tokens, ClientID and ClientSecret

⊳ Setup

- Client registration in the OAuth server
 - Client receives ClientID and ClientSecret
 - Not regulated by OAuth

Limitations

No resource owner authentications or authorizations

OAuth 2 flows	Needs front end	Needs back end	Has user interaction	Needs client secret
Client Credentials	×	⊘	×	⊘

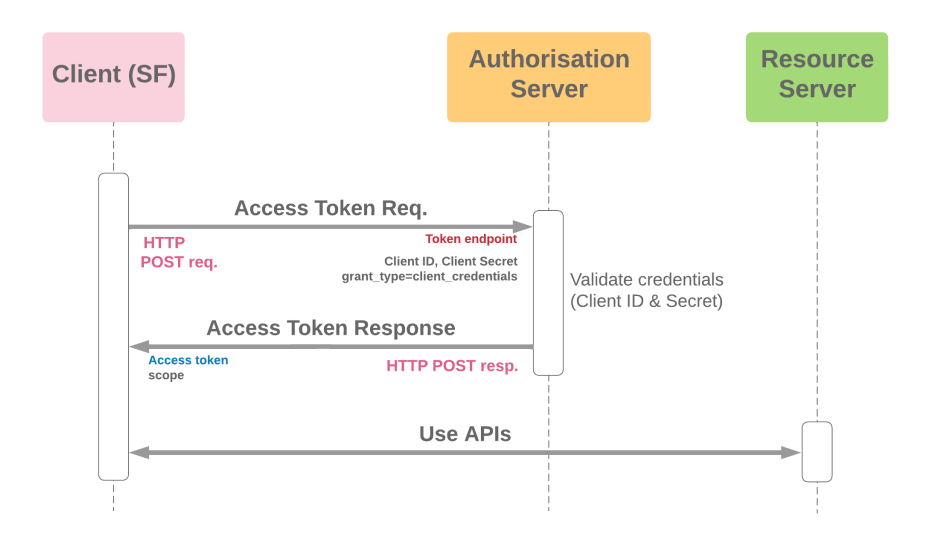


Client credentials flow

- Resource owner uses a server-based Web App
 - The client
- > The client uses the resource server API to get a resource
 - The resource server requests a token
- > The client gets an access token from the OAuth server
 - Using its credentials (to have access permission)
- > The client uses again the resource server API to get a resource
 - This time providing an access token









Proof Key for Code Exchange (PKCE, RFC 7636)

- > Binds authorization grants to their requesters
 - Using a Code Challenge
 - A digest of a Code Verifier
 - A bit commitment
 - Cannot the used by eavesdroppers
- ► The requester is required to demonstrate the ownership of the authorization grant when fetching the access token
 - Providing the Code Verifier

Authorisation Server

Resource Server

Generate and store code_verifier, and create code_challenge

Request token using

generated previously

the code_verifier

Auth. code request

Request / Redirect URI Authorisation endpoint

client_id, response_type=code scope, redirect_URI, state etc code_challenge

User Authentication (if required)

User Authorisation (if required)

Redirect with Auth Code

Callback URL

Authorisation Code

Redirect URI

Access Token Req.

HTTP POST req.

Token endpoint

client_id, auth code grant_type=authorization_code, redirect_URI etc code_verifier

Access Token Response

Access token

(+refresh token) (+id token) signature, scope HTTP POST resp.

Use APIs

Store code_challenge

User logs in to auth. server

User consents to requested scopes

Check redirect_uri matches an approved callback url and redirect

- Validate client id, auth. code and redirect_uri
- Check that hash of code_verifier matches code_challenge associated with auth code
- Issue token(s)



Device authorization grant (RFC 8628)

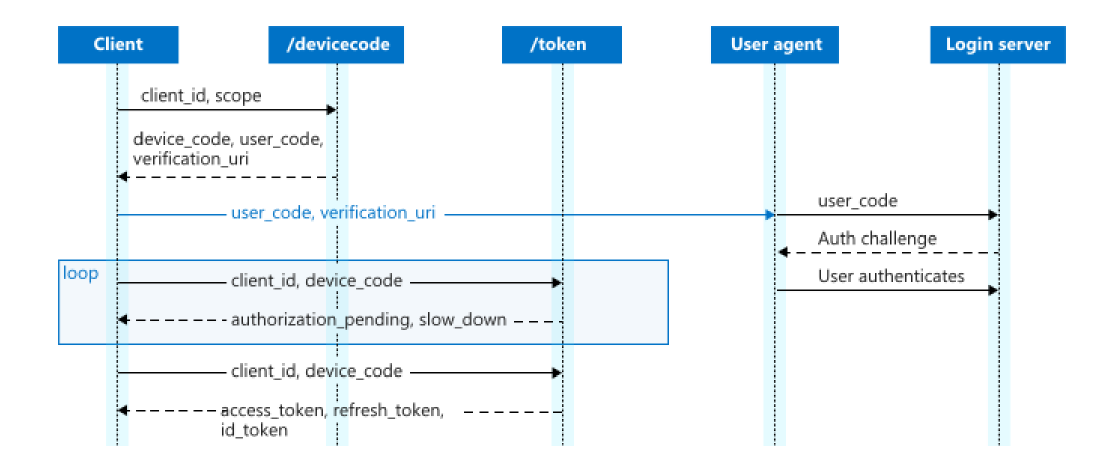
- In some cases the user is using a device with no browser to interact with a OAuth client
 - No HTTP redirections to Authorization server and back to client
 - No user interface
 - To authenticate the user
 - To review and authorize request

Solution

- Use a second device to perform the user authentication and to grant the authorization
 - e.g. mobile phone, tablet, etc.
- Client fetches the access token from the Authorization server
 - Possibly with a refresh token



Device authorization grant (RFC 8628)





Actual protocol flow

