

# Dealing with Token Expiration and Reference Tokens

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# Coming Up



Token lifetimes and expiration

Gaining long-lived access with refresh tokens

Reference tokens and token revocation

Validation procedures



# Token Lifetimes and Expiration

**Tokens have a limited lifetime**

**If a token has expired, validation will fail**



# Token Lifetimes and Expiration

## Identity token

Very short lifetime (default: 5 minutes)

Used right after delivery

Applications often implement their own expiration policies

## Access token

Longer lifetime (default: 1 hour)

Must be renewed to regain access to resources

The IDP controls the expiration policy



# Demo



## Token lifetimes and expiration



# Gaining Long-Lived Access With Refresh Tokens

**When a token expires, the flow can be triggered again to get a new one**

**Confidential clients can use refresh tokens to get new tokens via the back channel**

- A refresh token is a credential to get new tokens



# Refresh Token Flow

Client application  
(relying party)

IDP

Client auth: clientid, clientsecret)

Body: refresh token + grant\_type = "refresh\_token"

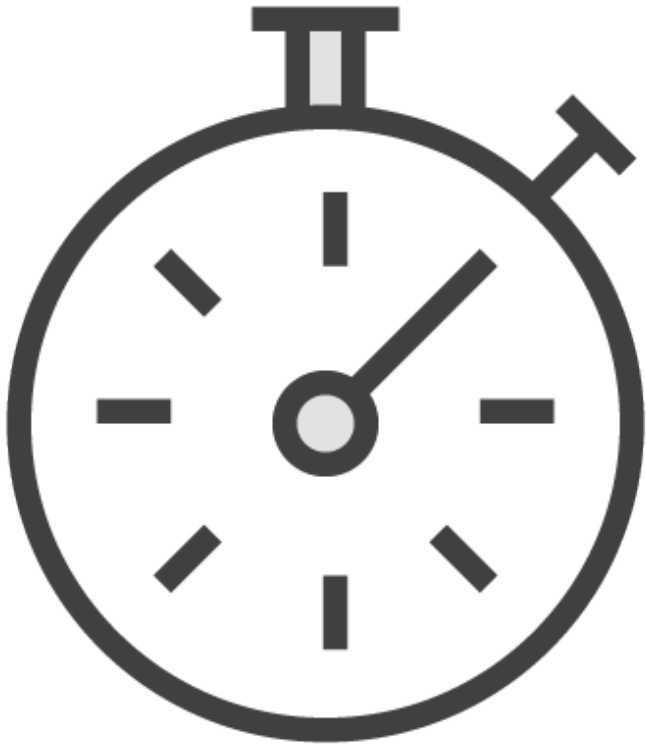
token endpoint

refresh token is  
validated



id\_token, access\_token, id\_token, refresh\_token, refresh\_token





### Scope: “offline\_access”

- “Access to your applications and resources, even when you are offline”
- Offline in this context means the user is not logged in to the IDP



# Demo



## Supporting refresh tokens



# Demo



## Gaining long-lived access



# Working With Reference Tokens

**Self-contained tokens (like JWT) can be validated without communicating with the IDP on each call**

**... but they don't offer direct lifetime control**



# Working With Reference Tokens

**A reference token is an identifier, linked to a token stored at level of the IDP**

**Token introspection endpoint**

**More direct lifetime control, but also more communication with the IDP**



# Demo



## Working with reference tokens



# Token Revocation

**Tokens can be revoked through an administration tool**

**Clients can programmatically revoke tokens via the token revocation endpoint**



# Demo



## Revoking tokens



# Token Validation

**Middleware takes care of validation**

**Validation procedures can differ between flows**

**Not every client or IDP uses the same validation procedures**





# Validation Procedures



Identity token (client level)



Access token (API level)

# Identity Token Validation

**Signature**

**Nonce**

**Issuer**

**Audience**

**Expiration**





Access token hash is calculated from the access token

Must match `at_hash` in identity token: this links the access token to the identity token

“The methods used by the resource server to validate the access token are beyond the scope of this specification but generally involve an interaction or coordination between the resource server and the authorization server.”

**OAuth2 specification**



# Access Token Validation (API)

**Signature**

**Issuer**

**Expiration**

**Audience**





Audience value gives access to a set of resources

Scopes may define which specific (sub)set of resources the token allows access to

# Summary



**Tokens have a limited lifetime**

**Refresh tokens can be used to gain long-lived access for confidential clients**



# Summary



**Reference tokens are identifiers linked to a token at level of the IDP**

- Better control over lifetime
- More communication with the IDP

**Tokens can be revoked by calling the token revocation endpoint**

