Understanding Authorization with OAuth2 and OpenID Connect



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Coming Up



How OAuth2 Works

Why OIDC Is Preferred Over OAuth2

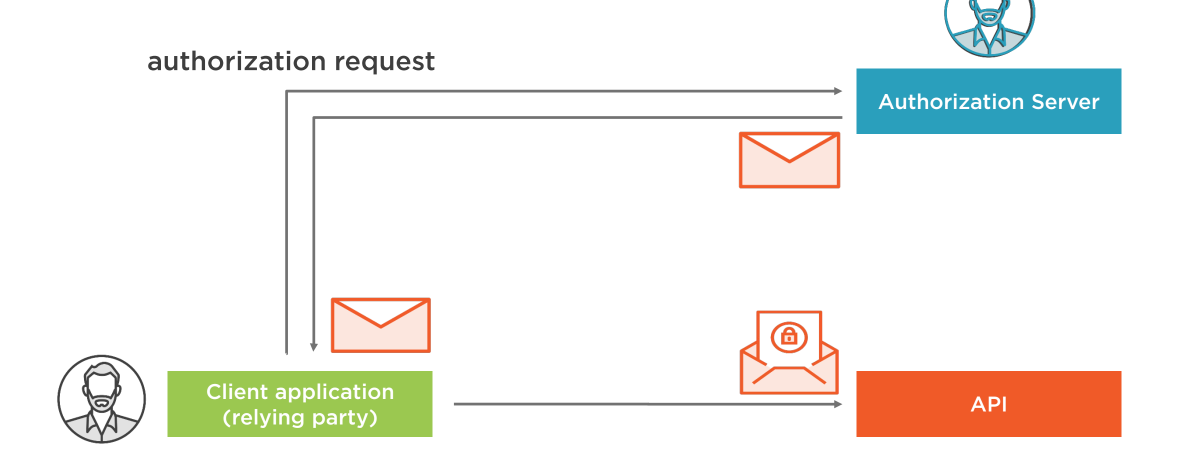
Using OpenID Connect for Authentication and Authorization

OIDC/OAuth2 Flows

Inspecting an Access Token



How OAuth2 Works



Why OpenID Connect Is Preferred Over OAuth2



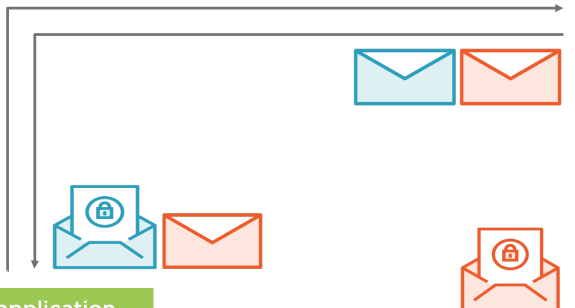
Identity token can be linked to access token (at_hash)

Identity token can be verified first



Using OpenID Connect for Authentication and Authorization

authentication request



IDP



Client application (relying party)



API



OAuth2 and OpenID Connect Flows







Authorization Code

Tokens from token endpoint
Confidential clients
Long-lived access

Implicit

Tokens from authorization endpoint
Public clients
No long-lived access

Hybrid (OIDC only)

Tokens from authorization endpoint & token endpoint Confidential clients

Long-lived access



OAuth2 and OpenID Connect Flows



Resource Owner
Password Credentials
(OAuth2 only)

In-app login screen
Only for trusted applications
Should be avoided



Client Credentials (OAuth2 only)

No user involvement
Confidential clients
For machine to machine
communication



```
{
  "sub": "b7539694-97e7-4dfe-84da-b4256e1ff5c7",
  "iss": "https://localhost:44303",
  "aud": [
     "imagegalleryapi",
     "https://localhost:44303/resources"],
  ...
}
```

Access tokens are often JWTs, but don't have to be eg: reference tokens)



```
{
    "sub": "b7539694-97e7-4dfe-84da-b4256e1ff5c7",
    "iss": "https://localhost:44303",
    "aud": [
        "imagegalleryapi",
        "https://localhost:44303/resources"],
    ...
}
```

The intended audience

- Our image gallery API
- Resources at level of the IDP (eg when calling the UserInfo endpoint)



```
{ ...
  "client_id": "imagegalleryclient",
  "nbf": 1491235799,
  "exp": 1491235869,
  "auth_time": 1491235794,
  ...
}
```

The client identifier signifies the client application that requested the access token



```
"scope": [
    "openid",
    "imagegalleryapi",
    "profile"],
    "amr": ["pwd"]
}
```

The scopes in this token give access to API resources and Identity resources



Summary



Use OIDC for authentication and authorization, as it's the superior protocol

The Hybrid Flow is advised for confidential applications

OAuth2-only flows

ROPC should be avoided

Client Credentials is for machine to machine communication

