### OpenID Connect

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# From OAuth2 to OpenID Connect







- \* 'OpenID Connect 1.0 is a simple identity layer on top of the OAuth 2.0 protocol.'
- \* It enables Clients to verify the identity of the End-User based on the authentication performed by an Authorization Server, as well as to obtain basic profile information about the End-User in an interoperable and REST-like manner.

#### The vision

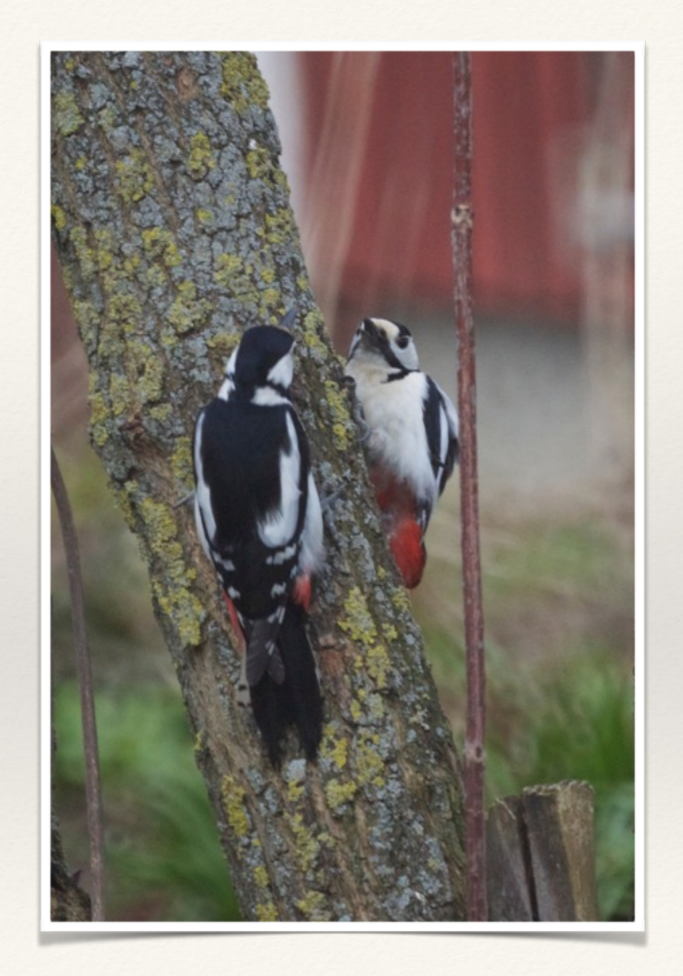
#### The differences

- Only authorization grant and implicit grant flows
- \* Dynamic provider discovery and client registration
- \* ID Token
- \* Additions/Clarifications/Constrictions
- UserInfo endpoint

#### Flows

- \* Authorization code
  - \* code
- \* Implicit
  - \* id\_token
  - \* id\_token token
- \* *Hybrid* (authorization code with a twist)
  - \* code id\_token
  - \* code token
  - code id\_token token

Dynamic provider discovery and client registration



# Dynamic discovery and registration

- 1. Find the provider
- 2. Discover provider configuration
- 3. Register client information

# 1. Find the provider

- \* Webfinger (RFC 7033)
  - \* User identifier -> URL
  - \* carol@example.com ->

GET /.well-known/webfinger?

resource=acct:carol@example.com&

rel=http://openid.net/specs/connect/1.0/issuer

Host: example.com

# Webfinger response

```
HTTP/1.1 200 OK
  Access-Control-Allow-Origin: *
   Content-Type: application/jrd+json
    "subject": "acct:carol@example.com",
    "links":
      "rel": "http://openid.net/specs/connect/1.0/issuer",
      "href": "https://openid.example.com"
     }]
```

# 2. Discover provider info - query

GET /.well-known/openid-configuration HTTP/1.1 Host: openid.example.com

# 2. Discover provider info - response

- \* issuer
- \* jwks\_uri
- \* endpoints
- \* functions supported
- \* support for signing/encrypting algorithms
- \* policy/tos

#### Required information

- \* issuer
- \* jwks\_uri
- \* authorization\_endpoint
- \* token\_endpoint (\*)
- \* response\_types\_supported
- \* subject\_types\_supported
- \* id\_token\_signing\_alg\_supported

demo

# 3. Client registration

- \* uris
- application information
- \* support for signing/encrypting algorithms
- \* key material
- \* server behavior
- client behavior

# required information

\* redirect\_uris

# Client registration response

- \* client\_id
- \* possibly client\_secret and if so client\_secret\_experies\_at
- \* and the Authorization servers view of things

#### An Authorization Server

- \* MAY add fields the client didn't include.
- \* MAY reject or replace any of the Client's requested field values and substitute them with suitable values.
- \* MAY ignore values provided by the client, and MUST ignore any fields sent by the Client that it does not understand.

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#### A Client can not

- \* modify a registration
- \* delete a registration

#### ID Token



#### ID Token

\*a security token that contains Claims about the **Authentication** of an End-User by an Authorization Server when using a Client, and potentially other requested Claims.

\*is represented as a JSON Web Token (JWT)

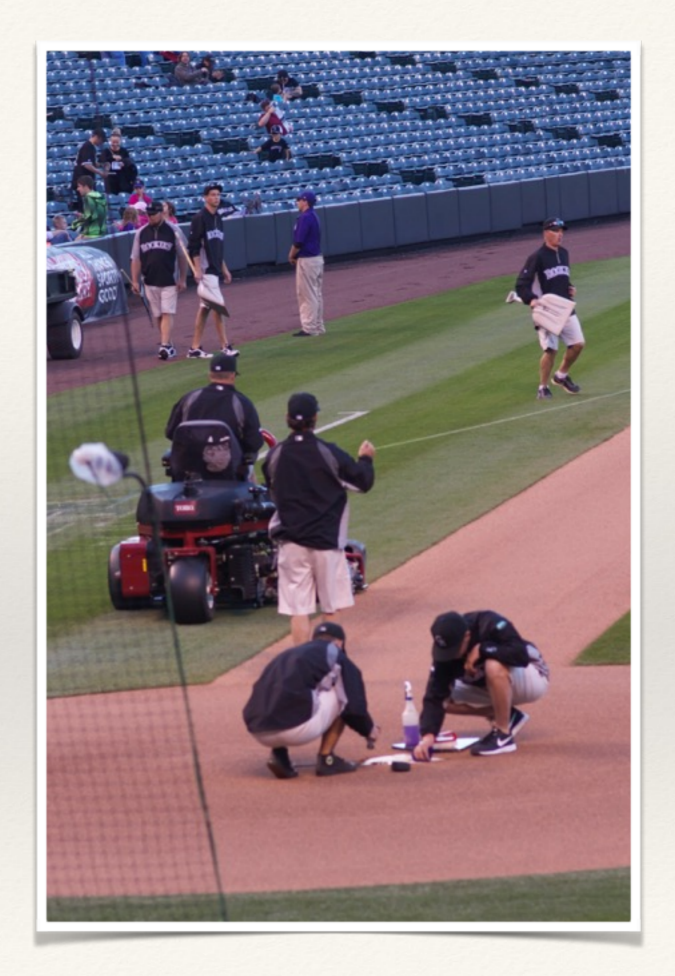
#### ID Token claims -required

- \* iss Issuer Identifier for the Issuer of the response
- \* sub Subject Identifier
- \* aud Intended audience
- \* exp Expiration time
- \* iat Issued at
- \* auth\_time Authentication time
- \* nonce

### ID Token claims - optional

- \* acr Authentication Context Class Reference
- \* amr Authentication Method References
- \* azp Authorized party

# Additions/ Clarifications/ Constrictions



#### OAuth2 Authorization Request - details

#### **Parameters**

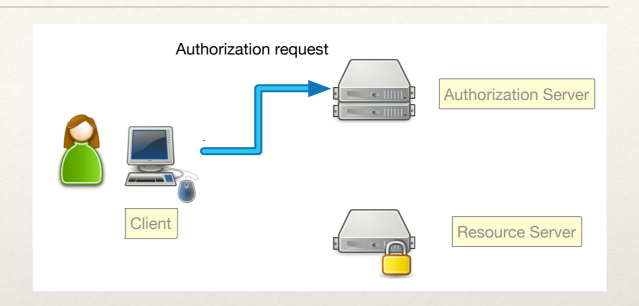
client\_id

redirect\_uri

response\_type

scope

state



#### **GET**

```
http://example.com/authorization?state=1521671980316802035&redirect_uri=https://example.org/authz_cb&response_type=code&client_id=SFEBuhC7sp3a
```

#### Authentication Request - OpenID Connect extensions

- response\_mode The mechanism to use for returning parameters
- \* nonce Associates client session with ID Token
- \* Signed/encrypted Authentication Request
- \* End-user interactions
- \* Response details

#### Signed/encrypted Authentication Request

- request by value
- request\_uri by reference

- \* Single self-contained parameter
- \* Signed and/or encrypted (JWT)

#### End-user interactions

- \* display How to display pages to End-User
- prompt If the End-User should be prompted for re-authentication/ consent
- max\_age allowed max time since last authentication
- \* ui\_locales End-User's preferred languages and scripts
- \* id\_token\_hint ID Token previously issued
- login\_hint login identifier the End-User might want to use
- acr\_values requested Authentication Context Class Reference values

#### Response details

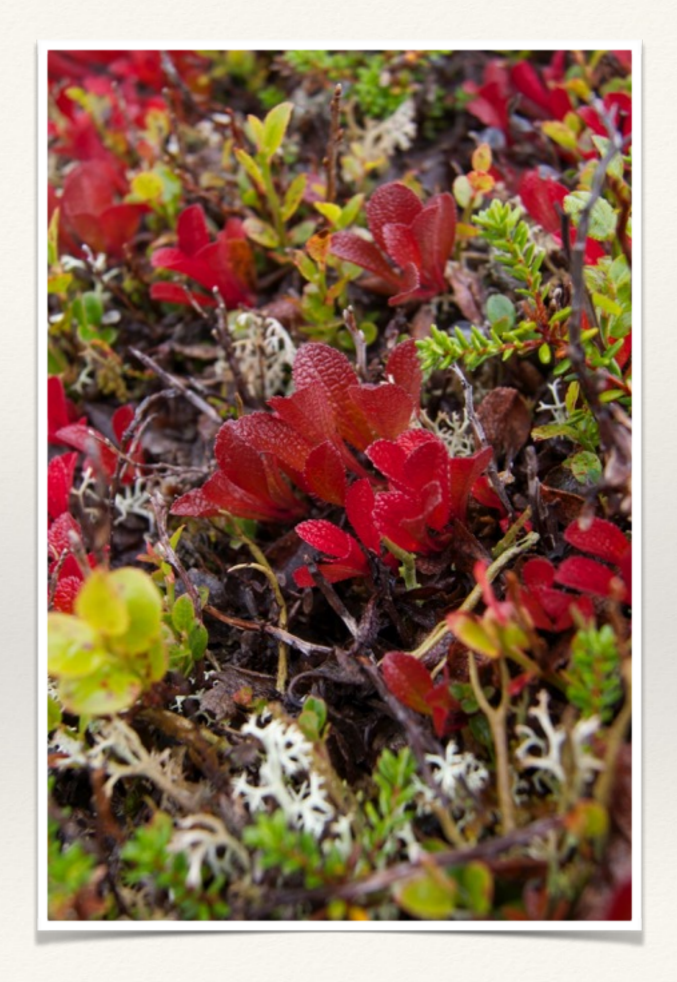
- \* claims
  - \* user\_info
  - \* id\_token

- \* claims specification
  - \* null
  - \* essential
  - \* value
  - values

#### Requested Claims example

```
"userinfo": {
  "given_name": {"essential": true},
  "nickname": null,
   "email": {"essential": true},
  "email_verified": {"essential": true},
  "picture": null,
  "http://example.info/claims/groups": null
},
"id_token": {
  "auth_time": {"essential": true},
  "acr": {"values": ["urn:mace:incommon:iap:silver"] }
}}
```

#### UserInfo endpoint



#### User info

#### Set of standard claims

- \* sub
- \* name
- \* given\_name
- \* family\_name
- \* middle\_name
- \* nickname
- \* preferred\_username

- \* profile
- \* picture
- \* website
- \* email
- email\_verified
- \* gender
- \* birthdate

- \* zoneinfo
- \* locale
- phone\_number
- phone\_number\_verfied
- \* address
- updated\_at

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# claims types

- \* Normal
- \* Aggregated
- \* Distributed

### Aggregated claims - example

```
"name": "Jane Doe",
"given_name": "Jane",
"family_name": "Doe",
"birthdate": "0000-03-22",
"eye_color": "blue",
"email": "janedoe@example.com",
"_claim_names": {
  "address": "src1",
  "phone_number": "src1"
"_claim_sources": {
  "src1": {"JWT": "jwt_header.jwt_part2.jwt_part3"}
```

#### Distributes Claims - example

```
"name": "Jane Doe",
"given_name": "Jane",
"family_name": "Doe",
"email": "janedoe@example.com",
"birthdate": "0000-03-22",
"eye_color": "blue",
"_claim_names": {
  "payment_info": "src1",
  "shipping_address": "src1",
  "credit score": "src2"
"_claim_sources": {
  "src1": {"endpoint":
          "https://bank.example.com/claim_source"},
  "src2": {"endpoint":
          "https://creditagency.example.com/claims_here",
          "access_token": "ksj3n283dke"}
}}
```

#### Links to documents

- \* OpenID Connect Core 1.0 incorporating errata set 1
- \* OpenID Connect Discovery 1.0 incorporating errata set 1
- \* OpenID Connect Dynamic Client Registration 1.0 incorporating errata set 1