

Disconnected User

The ZF\OAuth2\Entity\User does not exist and should be replaced with a custom user entity with a client relation to dynamically associate them. This is dynamically mapped and defined in the config.

Encryption

Jwt

- id : integer
- subject : string
- publicKey : text
- client_id : integer

PublicKey

- id : integer
- publicKey : text
- privateKey : text
- encryptionAlgorithm : string
- client_id : integer

Audience

A Jti is a one-time token. Per page 6 section 7 the OAuth2 server may maintain a list of Jwt which are used. Per <https://github.com/bshaffer/oauth2-server-php/pull/268#issuecomment-71499663> the use marker may be tracked in audience.

Jti

- id : integer
- subject : string
- audience : string
- expires : datetime
- jti : text
- client_id : integer

Tokens

AccessToken

- id : integer
- accessToken : string
- expires : datetime
- client_id : integer

AuthorizationCode

- id : integer
- authorizationCode : string
- redirectUri : text
- expires : datetime
- idToken : text
- client_id : integer

RefreshToken

- id : integer
- refreshToken : string
- expires : datetime
- client_id : integer

Client

- id : integer
- clientId : string
- secret : string
- redirectUri : text
- grantType : array

Scope

RefreshTokenToScope

- refresh_token_id : integer
- scope_id : integer
- Scope <--> RefreshToken

ClientToScope

- client_id : integer
- scope_id : integer
- Scope <--> Client

Scope

- id : integer
- scope : text
- isDefault : boolean

AuthorizationCodeToScope

- authorization_code_id : integer
- scope_id : integer
- Scope <--> AuthorizationCode

AccessTokenToScope

- access_token_id : integer
- scope_id : integer
- Scope <--> AccessToken