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Invenio module that provides OAuth web authorization support.

OAuth client support is typically used to allow features such as social login (e.g. Sign in with Twitter) and access to resources owned by a specific user at a remote service. Both OAuth 1.0 and OAuth 2.0 are supported.

Features:

- Views: OAuth login and authorized endpoints, linked account settings and sign-up handling.
- Client: A client to interact with remote applications.
- Contrib: Ready-to-use GitHub, ORCID, and CERN remote applications.
- Models: Persistence layer for OAuth access tokens including support for storing extra data together with a token.
- Handlers: Customizable handlers for deciding what happens when a user authorizes a request.

Further documentation is available on https://invenio-oauthclient.readthedocs.io/
This part of the documentation will show you how to get started in using Invenio-OAuthClient.

1.1 Installation

Invenio-OAuthClient is on PyPI so all you need is:

```
$ pip install invenio-oauthclient
```

1.2 Overview

OAuth 2.0 defines several possible authorization flows depending on the type of client you are authorizing (e.g. web application, browser-based app or mobile apps). The web application client is the only authorization flow supported by this module.

A typical web application authorization flow involves the following roles:

- **Client** (i.e. a third-party application in this case your Invenio instance).
- **Resource server** (i.e. the remote service).
- **Resource owner** (i.e. the user).

The web application authorization flow is used to e.g. allow sign in with service X. The end result of a completed authorization flow is an access token which allows the client to access a resource owner’s resources on the resource server.

Before the authorization flow is started, the client must be registered with the resource server. The resource server will provide a client key and client secret to the client. Following is an example of the authorization flow with ORCID:

1. The resource owner (i.e. the user) clicks “Sign in with ORCID”:
GET /oauth/login/orcid/ HTTP/1.1

The client redirects the user to the resource server’s authorize URL.

HTTP/1.1 302 FOUND
Location: https://orcid.org/oauth/authorize?response_type=code&
  client_id=<CLIENT_KEY>&
  redirect_uri=https://localhost/oauth/authorized/orcid/&
  scope=/authenticate&
  state=...

Note, following query parameters in the authorize URL:

- **response_type** - Must be code for web application flow (named authorization code grant).
- **client_id** - The client key provided by the resource server when the client was registered.
- **redirect_uri** - The URL the resource server will redirect the resource owner back to after having authorized the request. Usually the redirect URL must be provided when registering the client application with the resource server.
- **scope** - Defines the level of access (defined by the resource server)
- **state** - A token to mitigate against cross-site request forgery (CRSF). In Invenio this state is a JSON Web Signature (JWS) that by default expires after 5 minutes.

2. The resource server asks the user to sign-in (if not already signed in).

3. The resource server asks the resource owner to authorize or reject the client’s request for access.

4. If the resource owner authorizes the request, the resource server redirects the resource owner back to the client web application (using the redirect_uri provided in step 1):

   HTTP/1.1 302 FOUND
   Location: https://localhost/oauth/authorized/orcid/?code=<CODE>&
   state=...

   Included in the redirect is a one-time auth code which is typically only valid for short time (seconds), as well as the state token initially provided.

5. The client now exchanges the one time auth code for an access token using the resource server’s access token URL:

   POST https://pub.orcid.org/oauth/token HTTP/1.1
   Content-Type: application/x-www-form-urlencoded

   grant_type=authorization_code&
   code=<CODE>&
   redirect_uri=<REDIRECT_URI>&
   client_id=<CLIENT_KEY>&
   client_secret=<CLIENT_SECRET>

   The resource server replies with an access token:

   ```json
   {"access_token": "<ACCESS_TOKEN>"}
   ```

   The client stores the access token, and can use it to make authenticated requests to the resource server:

   GET https://api.example.org/ HTTP/1.1
   Authorization: Bearer <ACCESS TOKEN>
Further reading:

- RFC6749 - The OAuth 2.0 Authorization Framework
- OAuth 2 Simplified
- Flask-OAuthlib
- OAuthlib

### 1.3 Configuration

Configuration variables for defining remote applications.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAUTHCLIENTREMOTE_APPS</td>
<td>Dictionary of remote applications. See example below. <strong>Default:</strong> <code>{}</code>.</td>
</tr>
<tr>
<td>OAUTHCLIENT_SESSION_KEY_PREFIX</td>
<td>Prefix for the session key used to store the an access token. <strong>Default:</strong> <code>oauth_token</code>.</td>
</tr>
<tr>
<td>OAUTHCLIENT_STATE_EXPIRES</td>
<td>Number of seconds after which the state token expires. Defaults to 300 seconds.</td>
</tr>
<tr>
<td>OAUTHCLIENTREMOTE_APP</td>
<td>Replaces the default remote application class.</td>
</tr>
</tbody>
</table>

Each remote application must be defined in the `OAUTHCLIENT_REMOTE_APPS` dictionary, where the keys are the application names and the values the configuration parameters for the application.

```python
OAUTHCLIENT_REMOTE_APPS = dict(
    myapp=dict(
        # configuration values for myapp ...
    ),
)
```

The application name is used in the login, authorized, sign-up and disconnect endpoints:

- **Login endpoint:** `/oauth/login/<REMOTE APP>/`.
- **Authorized endpoint:** `/oauth/authorized/<REMOTE APP>/`.
- **Disconnect endpoint:** `/oauth/disconnect/<REMOTE APP>/`.
- **Sign up endpoint:** `/oauth/login/<REMOTE APP>/`.

### 1.3.1 Remote application

Configuration of a single remote application is a dictionary with the following keys:

- **title** - Title of remote application. Displayed to end-users under Account > Linked accounts.
- **description** - Short description of remote application. Displayed to end-users under Account > Linked accounts.
- **icon** - CSS class for icon of service (e.g. `fa fa-github` for using the Font-Awesome GitHub icon). Displayed to end-users.
- **params** - Flask-OAuthlib remote application parameters.
- **authorized_handler** - Import path to authorized callback handler.
- **disconnect_handler** - Import path to disconnect callback handler.
- **signup_handler** - A dictionary of import path to sign up callback handler.
```python
OAUTHCLIENT_REMOTE_APPS = dict(
    myapp=dict(
        title='...',
        description='...',
        icon='...',
        authorized_handler="...",
        disconnect_handler="...",
        signup_handler=dict(
            info="...",
            setup="...",
            view="...",
        ),
        params=dict(...),
    )
)
```

### 1.3.2 Flask-OAuthlib parameters

The Flask-OAuthlib parameters defines the remote application OAuth endpoints as well as the client id and secret. Full description of these parameters are given in the Flask-OAuthlib documentation. Normally you will have to browse the remote application’s API documentation to find which URLs and scopes to use. Below is an example for GitHub:

```python
OAUTHCLIENT_REMOTE_APPS = dict(
    github=dict(
        # ...
        params=dict(
            request_token_params={'scope': 'user:email'},
            base_url='https://api.github.com/',
            request_token_url=None,
            access_token_url="https://github.com/login/oauth/access_token",
            access_token_method='POST',
            authorize_url="https://github.com/login/oauth/authorize",
            app_key="GITHUB_APP_CREDENTIALS",
        ),
    )
    
    GITHUB_APP_CREDENTIALS=dict(
        consumer_key="changeme"
        consumer_secret="changeme"
    )
```

The `app_key` parameter allows you to put your sensitive client id and secret in your instance configuration (`var/invenio.base-instance/invenio.cfg`).

### 1.3.3 Handlers

Handlers allow customizing oauthclient endpoints for each remote application:

- **Authorized endpoint**: `/oauth/authorized/<REMOTE APP>/`
- **Disconnect endpoint**: `/oauth/disconnect/<REMOTE APP>/`
• Sign up endpoint: /oauth/login/<REMOTE APP>/.

By default only authorized and disconnect handlers are required, and Invenio provide default implementation that stores the access token in the user session as well as to the database if the user is authenticated:

```
OAUTHCLIENT_REMOTE_APPS = dict(
    myapp=dict(  
        # ...
        authorized_handler="invenio_oauthclient.handlers":authorized_default_handler",
        disconnect_handler="invenio_oauthclient.handlers":disconnect_handler",
    ),
    # ...
)
)
```

If you want to provide sign in/up functionality using oauthclient, Invenio comes with a default handler that will try to find a matching local user for a given authorize request:

```
OAUTHCLIENT_REMOTE_APPS = dict(
    orcid=dict(  
        # ...
        authorized_handler="invenio_oauthclient.handlers":authorized_signup_handler",
        disconnect_handler="invenio_oauthclient.handlers":disconnect_handler",
    ),
    signup_handler=dict(  
        info="invenio_oauthclient.contrib.orcid:account_info",
        setup="invenio_oauthclient.contrib.orcid:account_setup",
        view="invenio_oauthclient.handlers:signup_handler",
    ),
    # ...
)
)
```

### 1.3.4 Custom remote application

Some OAuth services require a specific handling of OAuth requests. If the standard flask-oauthlib.client.OAuthRemoteApp does not support it, it is possible to replace the standard OAuthRemoteApp for all remote application by referring to the custom class with the configuration variable OAUTHCLIENT_REMOTE_APP or for only one remote application by setting remote_app in your remote application configuration.

```python

class CustomOAuthRemoteApp(OAuthRemoteApp):
    pass

app.config.update(
    OAUTHCLIENT_REMOTE_APP=
    'myproject.mymodule:CustomOAuthRemoteApp'
)
# OR
app.config.update(
    OAUTHCLIENT_REMOTE_APPS=dict(
```

(continues on next page)
1.4 Usage

1.4.1 GitHub

Pre-configured remote application for enabling sign in/up with GitHub.

1. Ensure you have github3.py package installed:

   ```bash
cd virtualenv src/invenio-oauthclient
pip install -e .[github]
```

2. Edit your configuration and add:

   ```python
   from invenio_oauthclient.contrib import github

   OAUTHCLIENT_REMOTE_APPS = dict(
       github=github.REMOTE_APP,
   )

   GITHUB_APP_CREDENTIALS = dict(
       consumer_key='changeme',
       consumer_secret='changeme',
   )
   ```

3. Go to GitHub and register a new application: https://github.com/settings/applications/new. When registering the application ensure that the Authorization callback URL points to: CFG_SITE_SECURE_URL/oauth/authorized/github/ (e.g. http://localhost:4000/oauth/authorized/github/ for development).

4. Grab the Client ID and Client Secret after registering the application and add them to your instance configuration (invenio.cfg):

   ```python
   GITHUB_APP_CREDENTIALS = dict(
       consumer_key='<CLIENT ID>',
       consumer_secret='<CLIENT SECRET>',
   )
   ```

5. Now go to CFG_SITE_SECURE_URL/oauth/login/github/ (e.g. http://localhost:4000/oauth/login/github/)

6. Also, you should see GitHub listed under Linked accounts: http://localhost:4000//account/settings/linkedaccounts/

By default the GitHub module will try first look if a link already exists between a GitHub account and a user. If no link is found, the module tries to retrieve the user email address from GitHub to match it with a local user. If this fails, the user is asked to provide an email address to sign-up.
In templates you can add a sign in/up link:

```html
<a href='{{url_for('invenio_oauthclient.login', remote_app='github')}}'>Sign in with GitHub</a>
```

For more details you can play with a working example.

### 1.4.2 ORCID

Pre-configured remote application for enabling sign in/up with ORCID.

1. Edit your configuration and add:

```python
from invenio_oauthclient.contrib import orcid

OAUTHCLIENT_REMOTE_APPS = dict(
    orcid=orcid.REMOTE_APP,
)

ORCID_APP_CREDENTIALS = dict(
    consumer_key="changeme",
    consumer_secret="changeme",
)
```

Note, if you want to use the ORCID Member API, use `orcid.REMOTE_MEMBER_APP` instead of `orcid.REMOTE_APP`.

In case you want use sandbox: To use the ORCID Public API sandbox, use `orcid.REMOTE_SANDBOX_APP` instead of `orcid.REMOTE_APP`. To use the ORCID Member API sandbox, use `orcid.REMOTE_SANDBOX_MEMBER_APP`.

2. Register a new application with ORCID. When registering the application ensure that the *Redirect URI* points to: `CFG_SITE_URL/oauth/authorized/orcid/` (note, ORCID does not allow localhost to be used, thus testing on development machines is somewhat complicated by this).

3. Grab the *Client ID* and *Client Secret* after registering the application and add them to your instance configuration (invenio.cfg):

```python
ORCID_APP_CREDENTIALS = dict(
    consumer_key="<CLIENT ID>",
    consumer_secret="<CLIENT SECRET>",
)
```

4. Now go to `CFG_SITE_URL/oauth/login/orcid/` (e.g. http://localhost:4000/oauth/login/orcid/)

5. Also, you should see ORCID listed under Linked accounts: http://localhost:4000/account/settings/linkedaccounts/

By default the ORCID module will try first look if a link already exists between a ORCID account and a user. If no link is found, the user is asked to provide an email address to sign-up.

In templates you can add a sign in/up link:

```html
<a href='{{url_for('invenio_oauthclient.login', remote_app='orcid')}}'>Sign in with ORCID</a>
```

For more details you can play with a working example.
1.4.3 CERN

Pre-configured remote application for enabling sign in/up with CERN.

1. Edit your configuration and add:

```python
import copy

from invenio_oauthclient.contrib import cern

CERN_REMOTE_APP = copy.deepcopy(cern.REMOTE_APP)
CERN_REMOTE_APP['params'].update(dict(request_token_params={
    "resource": "changeme.cern.ch",  # replace with your server
    "scope": "Name Email Bio Groups",
  }))

OAUTHCLIENT_REMOTE_APPS = dict(
    cern=CERN_REMOTE_APP,
)

CERN_APP_CREDENTIALS = dict(
    consumer_key="changeme",
    consumer_secret="changeme",
)
```

Note, if you want to use the CERN sandbox, use `cern.REMOTE_SANDBOX_APP` instead of `cern.REMOTE_APP`.

2. Register a new application with CERN. When registering the application ensure that the Redirect URI points to:

http://localhost:5000/oauth/authorized/cern/ (note, CERN does not allow localhost to be used, thus testing on development machines is somewhat complicated by this).

3. Grab the Client ID and Client Secret after registering the application and add them to your instance configuration (invenio.cfg):

```python
CERN_APP_CREDENTIALS = dict(
    consumer_key="<CLIENT ID>",
    consumer_secret="<CLIENT SECRET>",
)
```


5. Also, you should see CERN listed under Linked accounts: http://localhost:5000/account/settings/linkedaccounts/

By default the CERN module will try first look if a link already exists between a CERN account and a user. If no link is found, the user is asked to provide an email address to sign-up.

In templates you can add a sign in/up link:

```html
<a href="{{ url_for("invenio_oauthclient.login", remote_app="cern") }}">Sign in with CERN</a>
```

For more details you can play with a working example.

1.4.4 Globus

Pre-configured remote application for enabling sign in/up with Globus.
1. Edit your configuration and add:

```python
from invenio_oauthclient.contrib import globus

OAUTHCLIENT_REMOTE_APPS = dict(
    globus=globus.REMOTE_APP,
)

GLOBUS_APP_CREDENTIALS = dict(
    consumer_key='changeme',
    consumer_secret='changeme',
)
```


4. Grab the Client ID and Client Secret after registering the application and add them to your instance configuration (invenio.cfg):

```python
GLOBUS_APP_CREDENTIALS = dict(
    consumer_key='<CLIENT ID>',
    consumer_secret='<CLIENT SECRET>',
)
```

5. Now go to your site: http://localhost:5000/oauth/authorized/globus/

6. You should see Globus listed under Linked accounts: http://localhost:5000/account/settings/linkedaccounts/

1.4.5 Advanced

Advanced usage docs.

1.5 Example applications

1.5.1 GitHub

1. Register a github application with Authorization callback URL as http://localhost:5000/oauth/authorized/github/

2. Ensure you have github3.py package installed:

```bash
$ cd virtualenv src/invenio-oauthclient
$ pip install -e .[github]
```

3. Grab the Client ID and Client Secret after registering the application and add them to your instance configuration as consumer_key and consumer_secret.

```bash
$ export GITHUB_APP_CREDENTIALS_KEY=my_github_client_id
$ export GITHUB_APP_CREDENTIALS_SECRET=my_github_client_secret
```

4. Create database and tables:

```bash
$ pip install -e .[all]
$ cd examples
```

(continues on next page)
$ export FLASK_APP=github_app.py
$ ./app-setup.py

You can find the database in examples/github_app.db.

5. Run the development server:

$ flask run -p 5000 -h '0.0.0.0'

6. Open in a browser the page http://0.0.0.0:5000/github.

You will be redirected to github to authorize the application.

Click on Authorize application and you will be redirected back to http://localhost:5000/oauth/signup/github/, where you will be able to finalize the local user registration, inserting email address.

Insert e.g. fuu@bar.it as email address and send the form.

Now, you will be again in homepage but this time it say: hello fuu@bar.it.

You have completed the user registration.

7. To be able to uninstall the example app:

$ ./app-teardown.sh

1.5.2 ORCID

1. Register an orcid application with Authorization callback URL as http://localhost:5000/oauth/authorized/orcid/

2. Install oauthclient:

   cdvirtualenv src/invenio-oauthclient
   pip install -e .[orcid]

3. Grab the Client ID and Client Secret after registering the application and add them to your instance configuration as consumer_key and consumer_secret.

   $ export ORCID_APP_CREDENTIALS_KEY=my_orcid_client_id
   $ export ORCID_APP_CREDENTIALS_SECRET=my_orcid_client_secret

4. Create database and tables:

   $ pip install -e .[all]
   $ cd examples
   $ export FLASK_APP=orcid_app.py
   $ ./app-setup.py

You can find the database in examples/orcid_app.db.

5. Run the development server:

   $ flask -a orcid_app.py run -p 5000 -h '0.0.0.0'

6. Open in a browser the page http://0.0.0.0:5000/orcid.

You will be redirected to orcid to authorize the application.
Click on Authorize application and you will be redirected back to http://0.0.0.0:5000/oauth/authorized/orcid/, where you will be able to finalize the local user registration, inserting email address.

Insert e.g. fuu@bar.it as email address and send the form.

Now, you will be again in homepage but this time it say: hello fuu@bar.it.

You have completed the user registration.

7. To be able to uninstall the example app:

```bash
$ ./app-teardown.sh
```

### 1.5.3 CERN

1. Register a CERN application in https://sso-management.web.cern.ch/OAuth/RegisterOAuthClient.aspx with redirect_uri as https://localhost:5000/oauth/authorized/cern/ and filling all the other fields:

2. Ensure you have gunicorn package installed:

```bash
cd virtualenv src/invenio-oauthclient
pip install -e gunicorn
```

3. Ensure you have openssl installed in your system (Most of the Linux distributions has it by default.).

3. Grab the client_id and secret_uri after registering the application and add them to your instance configuration as consumer_key and consumer_secret.

```bash
$ export CERN_APP_CREDENTIALS_KEY=my_cern_client_id
$ export CERN_APP_CREDENTIALS_SECRET=my_cern_secret_uri
```

4. Create database and tables:

```bash
$ pip install -e .[all]
$ cd examples
$ export FLASK_APP=cern_app.py
$ ./app-setup.py
```

You can find the database in examples/cern_app.db.

5. Create the key and the certificate in order to run a HTTPS server:

```bash
$ openssl genrsa 1024 > ssl.key
$ openssl req -new -x509 -nodes -sha1 -key ssl.key > ssl.crt
```

6. Run gunicorn server:

```bash
$ gunicorn -b :5000 --certfile=ssl.crt --keyfile=ssl.key cern_app:app
```


You will be redirected to CERN to authorize the application.

Click on Grant and you will be redirected back to https://localhost:5000/oauth/authorized/cern/

Now, you will be again in homepage but this time it say: hello youremail@cern.ch.

You have completed the user authorization.

8. To be able to uninstall the example app:
1.5.4 Globus


2. Grab the Client ID and Client Secret after registering the application and add them to your instance configuration as consumer_key and consumer_secret.

```
$ export GLOBUS_APP_CREDENTIALS_KEY=my_globus_client_id
$ export GLOBUS_APP_CREDENTIALS_SECRET=my_globus_client_secret
```

3. Create database and tables:

```
$ cd virtualenv src/invenio-oauthclient
$ pip install -e .[all]
$ cd examples
$ export FLASK_APP=globus_app.py
$ ./app-setup.py
```

You can find the database in examples/globus_app.db.

4. Run the development server:

```
$ flask run -p 5000 -h '0.0.0.0'
```


You will be redirected to globus to authorize the application.

Click on Allow and you will be redirected back to http://localhost:5000/oauth/signup/globus/, where you will be able to finalize the local user registration.

6. To clean up and drop tables:

```
$ ./app-teardown.sh
```
If you are looking for information on a specific function, class or method, this part of the documentation is for you.

2.1 API Docs

2.1.1 Handlers

Handlers for customizing oauthclient endpoints.

```python
invenio_oauthclient.handlers.authorized_default_handler(*args, **kwargs)
```

Store access token in session. Default authorized handler.

**Parameters**

- `remote` – The remote application.
- `resp` – The response.

**Returns** Redirect response.

```python
invenio_oauthclient.handlers.authorized_signup_handler(*args, **kwargs)
```

Handle sign-in/up functionality.

**Parameters**

- `remote` – The remote application.
- `resp` – The response.

**Returns** Redirect response.

```python
invenio_oauthclient.handlers.disconnect_handler(remote, *args, **kwargs)
```

Handle unlinking of remote account.

This default handler will just delete the remote account link. You may wish to extend this module to perform clean-up in the remote service before removing the link (e.g. removing install webhooks).
Parameters `remote` – The remote application.

Returns Redirect response.

```
invenio_oauthclient.handlers.get_session_next_url(remote_app)
```
Return redirect url stored in session.

Parameters `remote_app` – The remote application.

Returns The redirect URL.

```
invenio_oauthclient.handlers.make_handler(f, remote, with_response=True)
```
Make a handler for authorized and disconnect callbacks.

Parameters `f` – Callable or an import path to a callable

```
invenio_oauthclient.handlers.make_token_getter(remote)
```
Make a token getter for a remote application.

```
invenio_oauthclient.handlers.oauth1_token_setter(remote, resp, token_type='', extra_data=None)
```
Set an OAuth1 token.

Parameters

- `remote` – The remote application.
- `resp` – The response.
- `token_type` – The token type. (Default: '')
- `extra_data` – Extra information. (Default: None)

Returns A `invenio_oauthclient.models.RemoteToken` instance.

```
invenio_oauthclient.handlers.oauth2_handle_error(remote, resp, error_code, error_uri, error_description)
```
Handle errors during exchange of one-time code for an access tokens.

```
invenio_oauthclient.handlers.oauth2_token_setter(remote, resp, token_type='', extra_data=None)
```
Set an OAuth2 token.

The refresh_token can be used to obtain a new access_token after the old one is expired. It is saved in the database for long term use. A refresh_token will be present only if `access_type=offline` is included in the authorization code request.

Parameters

- `remote` – The remote application.
- `resp` – The response.
- `token_type` – The token type. (Default: '')
- `extra_data` – Extra information. (Default: None)

Returns A `invenio_oauthclient.models.RemoteToken` instance.

```
invenio_oauthclient.handlers.oauth_error_handler(f)
```
Decorator to handle exceptions.

```
invenio_oauthclient.handlers.oauth_logout_handler(sender_app, user=None)
```
Remove all access tokens from session on logout.

```
invenio_oauthclient.handlers.response_token_setter(remote, resp)
```
Extract token from response and set it for the user.
Parameters

- **remote** – The remote application.
- **resp** – The response.

Raises

- *invenio_oauthclient.errors.OAuthClientError* – If authorization with remote service failed.
- *invenio_oauthclient.errors.OAuthResponseError* – In case of bad authorized request.

Returns The token.

```python
invenio_oauthclient.handlers.set_session_next_url(remote_app, url)
```

Store redirect url in session for security reasons.

Parameters

- **remote_app** – The remote application.
- **url** – the redirect URL.

```python
invenio_oauthclient.handlers.signup_handler(remote, *args, **kwargs)
```

Handle extra signup information.

Parameters **remote** – The remote application.

Returns Redirect response or the template rendered.

```python
invenio_oauthclient.handlers.token_delete(remote, token=")
```

Remove OAuth access tokens from session.

Parameters

- **remote** – The remote application.
- **token** – Type of token to get. Data passed from `oauth.request()` to identify which token to retrieve. (Default: '')

Returns The token.

```python
invenio_oauthclient.handlers.token_getter(remote, token=")
```

Retrieve OAuth access token.

Used by flask-oauthlib to get the access token when making requests.

Parameters

- **remote** – The remote application.
- **token** – Type of token to get. Data passed from `oauth.request()` to identify which token to retrieve. (Default: '')

Returns The token.

```python
invenio_oauthclient.handlers.token_session_key(remote_app)
```

Generate a session key used to store the token for a remote app.

Parameters **remote_app** – The remote application.

Returns The session key.

```python
invenio_oauthclient.handlers.token_setter(remote, token, secret="", token_type="", extra_data=None, user=None)
```

Set token for user.

2.1. API Docs
Parameters

- `remote` – The remote application.
- `token` – The token to set.
- `token_type` – The token type. (Default: '')
- `extra_data` – Extra information. (Default: None)
- `user` – The user owner of the remote token. If it’s not defined, the current user is used automatically. (Default: None)

**Returns** A `invenio_oauthclient.models.RemoteToken` instance or None.

### 2.1.2 Models

Models for storing access tokens and links between users and remote apps.

```python
class invenio_oauthclient.models.RemoteAccount(**kwargs)
    Storage for remote linked accounts.
    A simple constructor that allows initialization from kwargs.
    Sets attributes on the constructed instance using the names and values in kwargs.
    Only keys that are present as attributes of the instance’s class are allowed. These could be, for example, any mapped columns or relationships.

    **client_id**
    Client ID of remote application (defined in OAUTHCLIENT_REMOTE_APPS).

    **classmethod create(user_id, client_id, extra_data)**
    Create new remote account for user.

        **Parameters**
        - `user_id` – User id.
        - `client_id` – Client id.
        - `extra_data` – JSON-serializable dictionary of any extra data that needs to be save together with this link.


    **delete()**
    Delete remote account together with all stored tokens.

    **extra_data**
    Extra data associated with this linked account.

    **classmethod get(user_id, client_id)**
    Get RemoteAccount object for user.

        **Parameters**
        - `user_id` – User id
        - `client_id` – Client id.


    **id**
    Primary key.
```
user
   SQLAlchemy relationship to user.

user_id
   Local user linked with a remote app via the access token.

class invenio_oauthclient.models.RemoteToken(**kwargs)
   Storage for the access tokens for linked accounts.
   A simple constructor that allows initialization from kwargs.
   Sets attributes on the constructed instance using the names and values in kwargs.
   Only keys that are present as attributes of the instance’s class are allowed. These could be, for example, any mapped columns or relationships.

access_token
   Access token to remote application.

classmethod create(user_id, client_id, token, secret, token_type='', extra_data=None)
   Create a new access token.
   Note: Creates RemoteAccount as well if it does not exists.

   Parameters
   • user_id – The user id.
   • client_id – The client id.
   • token – The token.
   • secret – The secret key.
   • token_type – The token type. (Default: '')
   • extra_data – Extra data to set in the remote account if the remote account doesn’t exists. (Default: None)

   Returns A invenio_oauthclient.models.RemoteToken instance.

classmethod get(user_id, client_id, token_type='', access_token=None)
   Get RemoteToken for user.

   Parameters
   • user_id – The user id.
   • client_id – The client id.
   • token_type – The token type. (Default: '')
   • access_token – If set, will filter also by access token. (Default: None)

   Returns A invenio_oauthclient.models.RemoteToken instance.

classmethod get_by_token(client_id, access_token, token_type='')
   Get RemoteAccount object for token.

   Parameters
   • client_id – The client id.
   • access_token – The access token.
• **token_type** – The token type. (Default: '')

Returns A `invenio_oauthclient.models.RemoteToken` instance.

**id_remote_account**
Foreign key to account.

**remote_account**
SQLAlchemy relationship to RemoteAccount objects.

**secret**
Used only by OAuth 1.

**token()**
Get token as expected by Flask-OAuthlib.

**token_type**
Type of token.

**update_token**(token, secret)
Update token with new values.

Parameters

• **token** – The token value.

• **secret** – The secret key.

```python
class invenio_oauthclient.models.UserIdentity(**kwargs)
```
Represent a UserIdentity record.

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance’s class are allowed. These could be, for example, any mapped columns or relationships.

### 2.1.3 Views

Blueprints for oauthclient.

**Client**

Client blueprint used to handle OAuth callbacks.

```python
invenio_oauthclient.views.client.authorized(remote_app=None)
```
Authorized handler callback.

```python
invenio_oauthclient.views.client.disconnect(remote_app)
```
Disconnect user from remote application.

Removes application as well as associated information.

```python
invenio_oauthclient.views.client.login(remote_app)
```
Send user to remote application for authentication.

```python
invenio_oauthclient.views.client.signup(remote_app)
```
Extra signup step.
Settings

Account settings blueprint for oauthclient.

```
invenio_oauthclient.views.settings.index(*args, **kwargs)
```
List linked accounts.

2.1.4 Signals

Signals used together with various handlers.

```
invenio_oauthclient.signals.account_info_received = <blinker.base.NamedSignal object at 0x7f3608700410; 'oauthclient-account-info-received'>
```
Signal is sent after account info handler response.

Example subscriber:

```
from invenio_oauthclient.signals import account_info_received
# During overlay initialization.
@account_info_received.connect
def load_extra_information(remote, token=None, response=None, account_info=None):
    response = remote.get('https://example.org/api/resource')
    # process response
```

```
invenio_oauthclient.signals.account_setup_committed = <blinker.base.NamedSignal object at 0x7f3608700450; 'oauthclient-account-setup-committed'>
```
Signal is sent after account setup has been committed to database.

Example subscriber:

```
from invenio_oauthclient.signals import account_setup_committed
# During overlay initialization.
@account_setup_committed.connect
def fetch_info(remote):
    response = remote.get('https://example.org/api/resource')
    # process response
```

```
invenio_oauthclient.signals.account_setup_received = <blinker.base.NamedSignal object at 0x7f3608700390; 'oauthclient-account-setup-received'>
```
Signal is sent after account info handler response.

Example subscriber:

```
from invenio_oauthclient.signals import account_setup_received
# During overlay initialization.
@account_setup_received.connect
def load_extra_information(remote, token=None, response=None, account_setup=None):
    response = remote.get('https://example.org/api/resource')
    # process response
```

2.1.5 Utils

Utility methods to help find, authenticate or register a remote user.
invenio_oauthclient.utils.create_csrf_disabled_registrationform()
Create a registration form with CSRF disabled.

invenio_oauthclient.utils.create_registrationform(*args, **kwargs)
Make a registration form.

invenio_oauthclient.utils.fill_form(form, data)
Prefill form with data.

Parameters

• form – The form to fill.
• data – The data to insert in the form.

Returns A pre-filled form.

invenio_oauthclient.utils.get_safe_redirect_target(arg='next')
Get URL to redirect to and ensure that it is local.

Parameters arg – URL argument.

Returns The redirect target or None.

invenio_oauthclient.utils.load_or_import_from_config(key, app=None, default=None)
Load or import value from config.

invenio_oauthclient.utils.oauth_authenticate(client_id, user, require_existing_link=False)
Authenticate an oauth authorized callback.

Parameters

• client_id – The client id.
• user – A user instance.
• require_existing_link – If True, check if remote account exists. (Default: False)

Returns True if the user is successfully authenticated.

invenio_oauthclient.utils.oauth_get_user(client_id, account_info=None, access_token=None)
Retrieve user object for the given request.

Uses either the access token or extracted account information to retrieve the user object.

Parameters

• client_id – The client id.
• account_info – The dictionary with the account info. (Default: None)
• access_token – The access token. (Default: None)

Returns A invenio_accounts.models.User instance or None.

invenio_oauthclient.utils.oauth_link_external_id(user, external_id=None)
Link a user to an external id.

Parameters

• user – A invenio_accounts.models.User instance.
• external_id – The external id associated with the user. (Default: None)
Raises `invenio_oauthclient.errors.AlreadyLinkedError` – Raised if already exists a link.

```
invenio_oauthclient.utils.oauth_register(form)
```
Register user if possible.

**Parameters**
- `form` – A form instance.

**Returns**
A `invenio_accounts.models.User` instance.

```
invenio_oauthclient.utils.oauth_unlink_external_id(external_id)
```
Unlink a user from an external id.

**Parameters**
- `external_id` – The external id associated with the user.

```
invenio_oauthclient.utils.obj_or_import_string(value, default=None)
```
Import string or return object.

```
invenio_oauthclient.utils.rebuild_access_tokens(old_key)
```
Rebuild the access token field when the SECRET_KEY is changed.

**Parameters**
- `old_key` – the old SECRET_KEY.

### 2.1.6 Errors

Module level errors.

**exception** `invenio_oauthclient.errors.AlreadyLinkedError(user, external_id)`
Signifies that an account was already linked to another account.

Initialize exception.

**exception** `invenio_oauthclient.errors.OAuthClientError(message, remote, response)`
Define OAuth client exception.

Client errors happens when the client (i.e. Invenio) creates an invalid request.

Initialize exception.

**Parameters**
- `message` – Error message.
- `remote` – Remote application.
- `response` – OAuth response object. Used to extract `error`, `error_uri` and `error_description`.

**exception** `invenio_oauthclient.errors.OAuthError(message, remote)`
Base class for OAuth exceptions.

Initialize exception.

**Parameters**
- `message` – Error message.
- `remote` – Remote application.

**exception** `invenio_oauthclient.errors.OAuthRejectedRequestError(message, remote, response)`
Define exception of rejected response during OAuth process.

Initialize exception.
Parameters

- **message** – Error message.
- **remote** – Remote application.
- **response** – OAuth response object.

```python
exception invenio_oauthclient.errors.OAuthResponseError(message, remote, response)
```

Define response exception during OAuth process.

Initialize exception.

Parameters

- **message** – Error message.
- **remote** – Remote application.
- **response** – OAuth response object.
CHAPTER 3

Additional Notes

Notes on how to contribute, legal information and changes are here for the interested.

3.1 Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

3.1.1 Types of Contributions

Report Bugs


If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” is open to whoever wants to implement it.

Implement Features

Look through the GitHub issues for features. Anything tagged with “feature” is open to whoever wants to implement it.
Write Documentation

invenio-oauthclient could always use more documentation, whether as part of the official invenio-oauthclient docs, in docstrings, or even on the web in blog posts, articles, and such.

Submit Feedback

The best way to send feedback is to file an issue at https://github.com/inveniosoftware/invenio-oauthclient/issues.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome ;)

3.1.2 Get Started!

Ready to contribute? Here’s how to set up invenio-oauthclient for local development.

1. Fork the inveniosoftware/invenio-oauthclient repo on GitHub.

2. Clone your fork locally:

   $ git clone git@github.com:your_name_here/invenio-oauthclient.git

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

   $ mkvirtualenv invenio-oauthclient
   $ cd invenio-oauthclient/
   $ pip install -e .[all]

4. Create a branch for local development:

   $ git checkout -b name-of-your-bugfix-or-feature

   Now you can make your changes locally.

5. When you’re done making changes, check that your changes pass tests:

   $ ./run-tests.sh

   The tests will provide you with test coverage and also check PEP8 (code style), PEP257 (documentation), flake8 as well as build the Sphinx documentation and run doctests.

6. Commit your changes and push your branch to GitHub:

   $ git add .
   $ git commit -s
   -m "component: title without verbs"
   -m "* NEW Adds your new feature."
   -m "* FIX Fixes an existing issue."
   -m "* BETTER Improves and existing feature."
   -m "* Changes something that should not be visible in release notes."
   $ git push origin name-of-your-bugfix-or-feature

7. Submit a pull request through the GitHub website.
3.1.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests and must not decrease test coverage.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring.
3. The pull request should work for Python 2.7, 3.3, 3.4 and 3.5. Check https://travis-ci.com/inveniosoftware/invenio-oauthclient/pull_requests and make sure that the tests pass for all supported Python versions.

3.2 Changes

Version 1.1.0 (released 2018-12-14)
Version 1.0.0 (released 2018-03-23)
• Initial public release.

3.3 License

MIT License

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