globus-sdk-python

Release 3.0.0b1

Globus Team

GETTING STARTED

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This SDK provides a convenient Pythonic interface to Globus web APIs, including the Transfer API and the Globus Auth API. Documentation for the APIs is available at https://docs.globus.org/api/.

Two interfaces are provided - a low level interface, supporting only GET, PUT, POST, and DELETE operations, and a high level interface providing helper methods for common API resources.

Additionally, some tools for interacting with local endpoint definitions are provided.

Source code is available at https://github.com/globus/globus-sdk-python.

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CHAPTER

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1.1 Installation

The Globus SDK requires Python 2.7+ or 3.4+. If a supported version of Python is not already installed on your system, see this Python installation guide .

The simplest way to install the Globus SDK is using the pip package manager (https://pypi.python.org/pypi/pip), which is included in most Python installations:

```
pip install globus-sdk
```

This will install the Globus SDK and it's dependencies.

Bleeding edge versions of the Globus SDK can be installed by checking out the git repository and installing it manually:

```
git clone https://github.com/globus/globus-sdk-python.git
cd globus-sdk-python
python setup.py install
```

1.2 Tutorial

1.2.1 First Steps

This is a tutorial in the use of the Globus SDK. It takes you through a simple step-by-step flow for registering your application, getting tokens, and using them with our service.

These are the steps we will take:

- 1. Get a Client
- 2. Get and Save Client ID
- 3. Get Some Access Tokens!
- 4. Use Your Tokens, Talk to the Service

That should be enough to get you up and started. You can also proceed to the *Advanced Tutorial* steps to dig deeper into the SDK.

Step 1: Get a Client

In order to complete an OAuth2 flow to get tokens, you must have a client or "app" definition registered with Globus.

Navigate to the Developer Site and select "Register your app with Globus." You will be prompted to login – do so with the account you wish to use as your app's administrator.

When prompted, create a Project named "SDK Tutorial Project". Projects let you share the administrative burden of a collection of apps, but we won't be sharing the SDK Tutorial Project.

In the "Add..." menu for "SDK Tutorial Project", select "Add new app".

Enter the following pieces of information:

• App Name: "SDK Tutorial App"

• Native App: Check this Box

• Scopes: "openid", "profile", "email", "urn:globus:auth:scope:transfer.api.globus.org:all"

• Redirects: https://auth.globus.org/v2/web/auth-code

• Required Identity: <Leave Unchecked>

• Pre-select Identity Provider: <Leave Unchecked>

• Privacy Policy: <Leave Blank>

• Terms & Conditions: <Leave Blank>

and click "Create App".

Warning: The Native App setting cannot be changed after a client is created.

Step 2: Get and Save Client ID

On the "Apps" screen you should now see all of your Projects, probably just "SDK Tutorial Project", and all of the Apps they contain, probably just "SDK Tutorial App". Expand the dropdown for the tutorial App, and you should see an array of attributes of your client, including the ones we specified in Step 1, and a bunch of new things.

We want to get the Client ID from this screen. Feel free to think of this as your App's "username". You can hardcode it into scripts, store it in a config file, or even put it into a database. It's non-secure information and you can treat it as such.

In the rest of the tutorial we will assume in all code samples that it is available in the variable, CLIENT_ID.

Step 3: Get Some Access Tokens!

Talking to Globus Services as a user requires that you authenticate to your new App and get it Tokens, credentials proving that you logged into it and gave it permission to access the service.

No need to worry about creating your own login pages and such – for this type of app, Globus provides all of that for you. Run the following code sample to get your Access Tokens:

```
import globus_sdk
CLIENT_ID = "<YOUR_ID_HERE>"
```

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```
client = globus_sdk.NativeAppAuthClient(CLIENT_ID)
client.oauth2_start_flow()

authorize_url = client.oauth2_get_authorize_url()
print("Please go to this URL and login: {0}".format(authorize_url))

auth_code = input("Please enter the code you get after login here: ").strip()
token_response = client.oauth2_exchange_code_for_tokens(auth_code)

globus_auth_data = token_response.by_resource_server["auth.globus.org"]
globus_transfer_data = token_response.by_resource_server["transfer.api.globus.org"]

# most specifically, you want these tokens as strings
AUTH_TOKEN = globus_auth_data["access_token"]
TRANSFER_TOKEN = globus_transfer_data["access_token"]
```

Managing credentials is one of the more advanced features of the SDK. If you want to read in depth about these steps, please look through our various *Examples*.

Step 4: Use Your Tokens, Talk to the Service

Continuing from the example above, you have two credentials to Globus Services on hand: the AUTH_TOKEN and the TRANSFER_TOKEN. We'll focus on the TRANSFER_TOKEN for now. It's how you authorize access to the Globus Transfer service.

```
# a GlobusAuthorizer is an auxiliary object we use to wrap the token. In
# more advanced scenarios, other types of GlobusAuthorizers give us
# expressive power
authorizer = globus_sdk.AccessTokenAuthorizer(TRANSFER_TOKEN)
tc = globus_sdk.TransferClient(authorizer=authorizer)

# high level interface; provides iterators for list responses
print("My Endpoints:")
for ep in tc.endpoint_search(filter_scope="my-endpoints"):
    print("[{}] {}".format(ep["id"], ep["display_name"]))
```

Note that the TRANSFER_TOKEN is only valid for a limited time. You'll have to login again when it expires.

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1.2.2 Advanced Tutorial

In the first 4 steps of the Tutorial, we did a lot of hocus-pocus to procure Access Tokens, but we didn't dive into how we are getting them (or why they exist at all). Not only will we talk through more detail on Access Tokens, but we'll also explore more advanced use cases and their near-cousins, Refresh Tokens.

Advanced 1: Exploring the OAuthTokenResponse

We powered through the OAuth2 flow in the basic tutorial. It's worth looking closer at the token response itself, as it is of particular interest. This is the ultimate product of the flow, and it contains all of the credentials that we'll want and need moving forward.

Remember:

```
client = globus_sdk.NativeAppAuthClient(CLIENT_ID)
client.oauth2_start_flow()
print("Please go to this URL and login: {0}".format(client.oauth2_get_authorize_url()))
auth_code = input("Please enter the code here: ").strip()
token_response = client.oauth2_exchange_code_for_tokens(auth_code)
```

Though it has a few attributes and methods, by far the most important thing about token_response to understand is token_response.by_resource_server.

Let's take a look at str(token_response.by_resource_server):

```
>>> str(token_response.by_resource_server)
{
 "auth.globus.org": {
   "access_token": "AQBX8YvVAAAAAAADxhAtF46RxjcFuoxN1oSOmEk-
→hBqvOejY4imMbZlC0B8THfoFuOK9rshN6TV7I0uwf0hb",
   "scope": "openid email profile",
   "token_type": "Bearer",
   "expires_at_seconds": 1476121216,
   "refresh token": None
  "transfer.api.globus.org": {
   "access_token": "AQBX8YvVAAAAAAADxg-u9uULMyTkLw4_15Re0_
"scope": "urn:globus:auth:scope:transfer.api.globus.org:all",
   "token_type": "Bearer",
   "expires_at_seconds": 1476121286,
   "refresh_token": None
 }
}
```

A token response is structured with the following info:

- Resource Servers: The services (e.x. APIs) which require Tokens. These are the keys, "auth.globus.org" and "transfer.api.globus.org"
- Access Tokens: Credentials you can use to talk to Resource Servers. We get back separate Access Tokens for each Resource Server. Importantly, this means that if Globus is issuing tokens to *evil.api.example.com*, you don't need to worry that *evil.api.example.com* will ever see tokens valid for Globus Transfer

- Scope: A list of activities that the Access Token is good for against the Resource Server. They are defined and enforced by the Resource Server.
- token_type: With what kind of authorization should the Access Token be used? For the foreseeable future, all Globus tokens are sent as Bearer Auth headers.
- expires_at_seconds: A POSIX timestamp the time at which the relevant Access Token expires and is no longer accepted by the service.
- Refresh Tokens: Credentials used to replace or "refresh" your access tokens when they expire. If requested, you'll get one for each Resource Server. Details on their usage are in the next Advanced Tutorial

Advanced 2: Refresh Tokens, Never Login Again

Logging in to Globus through the web interface gets pretty old pretty fast. In fact, as soon as you write your first cron job against Globus, you'll need something better. Enter Refresh Tokens: credentials which never expire unless revoked, and which can be used to get new Access Tokens whenever those do expire.

Getting yourself refresh tokens to play with is actually pretty easy. Just tweak your login flow with one argument:

```
client = globus_sdk.NativeAppAuthClient(CLIENT_ID)
client.oauth2_start_flow(refresh_tokens=True)
print("Please go to this URL and login: {0}".format(client.oauth2_get_authorize_url()))
auth_code = input("Please enter the code here: ").strip()
token_response = client.oauth2_exchange_code_for_tokens(auth_code)
```

If you peek at the token_response now, you'll see that the "refresh_token" fields are no longer nulled.

Now we've got a problem though: it's great to say that you can refresh tokens whenever you want, but how do you know when to do that? And what if an Access Token gets revoked before it's ready to expire? It turns out that using these correctly is pretty delicate, but there is a way forward that's pretty much painless.

Let's assume you want to do this with the globus_sdk.TransferClient.

```
# let's get stuff for the Globus Transfer service
globus_transfer_data = token_response.by_resource_server["transfer.api.globus.org"]
# the refresh token and access token, often abbr. as RT and AT
transfer_rt = globus_transfer_data["refresh_token"]
transfer_at = globus_transfer_data["access_token"]
expires_at_s = globus_transfer_data["expires_at_seconds"]

# Now we've got the data we need, but what do we do?
# That "GlobusAuthorizer" from before is about to come to the rescue

authorizer = globus_sdk.RefreshTokenAuthorizer(
    transfer_rt, client, access_token=transfer_at, expires_at=expires_at_s
)

# and try using `tc` to make TransferClient calls. Everything should just
# work -- for days and days, months and months, even years
tc = globus_sdk.TransferClient(authorizer=authorizer)
```

A couple of things to note about this: access_token and expires_at are optional arguments to RefreshTokenAuthorizer. So, if all you've got on hand is a refresh token, it can handle the bootstrapping problem.

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Also, it's good to know that the RefreshTokenAuthorizer will retry the first call that fails with an authorization error. If the second call also fails, it won't try anymore.

Finally, and perhaps most importantly, we must stress that you need to protect your Refresh Tokens. They are an infinite lifetime credential to act as you, so, like passwords, they should only be stored in secure locations.

1.3 Service Clients

The Globus SDK provides a client class for every public Globus API. Each client object takes authentication credentials from config files, environment variables, or programmatically via *GlobusAuthorizers*.

Once instantiated, a Client gives you high-level interface to make API calls, without needing to know Globus API endpoints or their various parameters.

For example, you could use the TransferClient to list your task history very simply:

```
from globus_sdk import TransferClient, AccessTokenAuthorizer

# you must have a valid transfer token for this to work
tc = TransferClient(
    authorizer=AccessTokenAuthorizer("TRANSFER_TOKEN_STRING")
)

print("My Last 25 Tasks:")
# `filter` to get Delete Tasks (default is just Transfer Tasks)
for task in tc.task_list(num_results=25, filter="type:TRANSFER,DELETE"):
    print(task["task_id"], task["type"], task["status"])
```

Note: Multi-Thread and Multi-Process Safety

Each Globus SDK client class holds a networking session object to interact with the Globus API. Using a previously created service client object after forking or between multiple threads should be considered unsafe. In multi-processing applications, it is recommended to create service client objects after process forking and to ensure that there is only one service client instance created per process.

1.3.1 Globus Auth

There are several types of client object for communicating with the Globus Auth service. A client object may represent your application (as the driver of authentication and authorization flows), in which case the NativeAppAuthClient or ConfidentialAppAuthClient classes should generally be used.

```
class globus_sdk.AuthClient(client_id=None, **kwargs)
    Bases: globus_sdk.client.BaseClient
```

Client for the Globus Auth API

This class provides helper methods for most common resources in the Auth API, and the common low-level interface from *BaseClient* of get, put, post, and delete methods, which can be used to access any API resource.

There are generally two types of resources, distinguished by the type of authentication which they use. Resources available to end users of Globus are authenticated with a Globus Auth Token ("Authentication: Bearer..."), while resources available to OAuth Clients are authenticated using Basic Auth with the Client's ID and Secret. Some resources may be available with either authentication type.

Examples

Initializing an AuthClient to authenticate a user making calls to the Globus Auth service with an access token takes the form

```
>>> from globus_sdk import AuthClient, AccessTokenAuthorizer
>>> ac = AuthClient(authorizer=AccessTokenAuthorizer('<token_string>'))
```

You can, of course, use other kinds of Authorizers (notably the RefreshTokenAuthorizer).

Methods

- get_identities()
- get_jwk()
- get_openid_configuration()
- oauth2_exchange_code_for_tokens()
- oauth2_get_authorize_url()
- oauth2_refresh_token()
- oauth2_revoke_token()
- oauth2 token()
- oauth2_userinfo()
- oauth2_validate_token()

GET /v2/api/identities

Given usernames=<U> or (exclusive) ids=<I> as keyword arguments, looks up identity information for the set of identities provided. <U> and <I> in this case are comma-delimited strings listing multiple Identity Usernames or Identity IDs, or iterables of strings, each of which is an Identity Username or Identity ID.

If Globus Auth's identity auto-provisioning behavior is desired, provision=True may be specified.

Available with any authentication/client type.

Examples

```
>>> ac = globus_sdk.AuthClient(...)
>>> # by IDs
>>> r = ac.get_identities(ids="46bd0f56-e24f-11e5-a510-131bef46955c")
>>> r.data
{u'identities': [{u'email': None,
  u'id': u'46bd0f56-e24f-11e5-a510-131bef46955c',
  u'identity_provider': u'7daddf46-70c5-45ee-9f0f-7244fe7c8707',
  u'name': None,
  u'organization': None,
  u'status': u'unused',
  u'username': u'globus@globus.org'}]}
>>> ac.get_identities(
       ids=",".join(
>>>
            ("46bd0f56-e24f-11e5-a510-131bef46955c",
>>>
>>>
             "168edc3d-c6ba-478c-9cf8-541ff5ebdc1c"))
```

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```
>>> # or by usernames
>>> ac.get_identities(usernames='globus@globus.org')
...
>>> ac.get_identities(
>>> usernames='globus@globus.org,auth@globus.org')
...
```

You could also use iterables:

```
>>> ac.get_identities(
>>> usernames=['globus@globus.org', 'auth@globus.org'])
...
>>> ac.get_identities(
>>> ids=["46bd0f56-e24f-11e5-a510-131bef46955c",
>>> "168edc3d-c6ba-478c-9cf8-541ff5ebdc1c"])
...
```

External Documentation

See Identities Resources in the API documentation for details.

```
oauth2_get_authorize_url(query_params: Optional[Dict[str, Any]] = None)
```

Get the authorization URL to which users should be sent. This method may only be called after oauth2_start_flow has been called on this AuthClient.

Parameters query_params (dict, optional) – Additional query parameters to include in the authorize URL. Primarily for internal use

Return type string

```
oauth2_exchange_code_for_tokens(auth_code)
```

Exchange an authorization code for a token or tokens.

```
Return type OAuthTokenResponse
```

Parameters auth_code (*str*) – An auth code typically obtained by sending the user to the authorize URL. The code is a very short-lived credential which this method is exchanging for tokens. Tokens are the credentials used to authenticate against Globus APIs.

oauth2_refresh_token(refresh_token, body_params: Optional[Dict[str, Any]] = None)

Exchange a refresh token for a *OAuthTokenResponse*, containing an access token.

Does a token call of the form

```
refresh_token=<refresh_token>
grant_type=refresh_token
```

plus any additional parameters you may specify.

Parameters

- **refresh_token** (*str*) A Globus Refresh Token as a string
- body_params (dict, optional) A dict of extra params to encode in the refresh call.

oauth2_validate_token(token, body_params: Optional[Dict[str, Any]] = None)

Validate a token. It can be an Access Token or a Refresh token.

This call can be used to check tokens issued to your client, confirming that they are or are not still valid. The resulting response has the form {"active": True} when the token is valid, and {"active": False} when it is not.

It is not necessary to validate tokens immediately after receiving them from the service – any tokens which you are issued will be valid at that time. This is more for the purpose of doing checks like

- confirm that oauth2_revoke_token succeeded
- at application boot, confirm no need to do fresh login

Parameters

- **token** (*str*) The token which should be validated. Can be a refresh token or an access token
- **body_params** (*dict*, *optional*) Additional parameters to include in the validation body. Primarily for internal use

Examples

Revoke a token and confirm that it is no longer active:

```
>>> from globus_sdk import ConfidentialAppAuthClient
>>> ac = ConfidentialAppAuthClient(CLIENT_ID, CLIENT_SECRET)
>>> ac.oauth2_revoke_token('<token_string>')
>>> data = ac.oauth2_validate_token('<token_string>')
>>> assert not data['active']
```

During application boot, check if the user needs to do a login, even if a token is present:

```
>>> from globus_sdk import ConfidentialAppAuthClient
>>> ac = ConfidentialAppAuthClient(CLIENT_ID, CLIENT_SECRET)
>>> # this is not an SDK function, but a hypothetical function which
>>> # you use to load a token out of configuration data
>>> tok = load_token_from_config(...)
>>>
>>> if not tok or not ac.oauth2_validate_token(tok)['active']:
>>> # do_new_login() is another hypothetical helper
>>> tok = do_new_login()
>>> # at this point, tok is expected to be a valid token
```

oauth2_revoke_token(token, body_params: Optional[Dict[str, Any]] = None)

Revoke a token. It can be an Access Token or a Refresh token.

This call should be used to revoke tokens issued to your client, rendering them inert and not further usable. Typically, this is incorporated into "logout" functionality, but it should also be used if the client detects that its tokens are in an unsafe location (e.x. found in a world-readable logfile).

You can check the "active" status of the token after revocation if you want to confirm that it was revoked.

Parameters

- **token** (*str*) The token which should be revoked
- **body_params** (*dict*, *optional*) Additional parameters to include in the revocation body, which can help speed the revocation process. Primarily for internal use

Examples

```
>>> from globus_sdk import ConfidentialAppAuthClient
>>> ac = ConfidentialAppAuthClient(CLIENT_ID, CLIENT_SECRET)
>>> ac.oauth2_revoke_token('<token_string>')
```

 $\begin{center} \textbf{oauth2_token} (form_data, response_class: Type[globus_sdk.services.auth.client_types.base.T]) \rightarrow \\ globus_sdk.services.auth.client_types.base.T \end{center}$

```
oauth2\_token(form\_data) \rightarrow globus\_sdk.services.auth.token\_response.OAuthTokenResponse
```

This is the generic form of calling the OAuth2 Token endpoint. It takes form_data, a dict which will be encoded in a form POST body on the request.

Generally, users of the SDK should not call this method unless they are implementing OAuth2 flows.

Parameters response_class (class, optional) — This is used by calls to the oauth2_token endpoint which need to specialize their responses. For example, oauth2_get_dependent_tokens requires a specialize response class to handle the dramatically different format of the Dependent Token Grant response

Return type response_class

oauth2_userinfo()

Call the Userinfo endpoint of Globus Auth. Userinfo is specified as part of the OpenID Connect (OIDC) standard, and Globus Auth's Userinfo is OIDC-compliant.

The exact data returned will depend upon the set of OIDC-related scopes which were used to acquire the token being used for this call. For details, see the **External Documentation** below.

Examples

```
>>> ac = AuthClient(...)
>>> info = ac.oauth2_userinfo()
>>> print('Effective Identity "{}" has Full Name "{}" and Email "{}"'
>>> .format(info["sub"], info["name"], info["email"]))
```

External Documentation

See Userinfo in the API documentation for details.

get_openid_configuration()

Fetch the OpenID Connect configuration data from the well-known URI for Globus Auth.

```
get_jwk(openid_configuration=None, as_pem=False)
```

Fetch the Globus Auth JWK.

Returns either a dict or an RSA Public Key object depending on as_pem.

Parameters

- **openid_configuration** (*dict or* GlobusHTTPResponse) The OIDC config as a GlobusHTTPResponse or dict. When not provided, it will be fetched automatically.
- as_pem (bool) Decode the JWK to an RSA PEM key, typically for JWT decoding

```
class globus_sdk.NativeAppAuthClient(client_id, **kwargs)
```

```
Bases: globus_sdk.services.auth.client_types.base.AuthClient
```

This type of AuthClient is used to represent a Native App's communications with Globus Auth. It requires a Client ID, and cannot take an authorizer.

Native Apps are applications, like the Globus CLI, which are run client-side and therefore cannot keep secrets. Unable to possess client credentials, several Globus Auth interactions have to be specialized to accommodate the absence of a secret.

Any keyword arguments given are passed through to the AuthClient constructor.

Methods

- oauth2_refresh_token()
- oauth2_start_flow()

Starts a Native App OAuth2 flow.

This is done internally by instantiating a GlobusNativeAppFlowManager

While the flow is in progress, the NativeAppAuthClient becomes non thread-safe as temporary state is stored during the flow.

Parameters

- requested_scopes (str or iterable of str, optional) The scopes on the token(s) being requested, as a space-separated string or iterable of strings. Defaults to openid profile email urn:globus:auth:scope:transfer.api.globus.org:all
- **redirect_uri** The page that users should be directed to after authenticating at the authorize URL. Defaults to 'https://auth.globus.org/v2/web/auth-code', which displays the resulting auth_code for users to copy-paste back into your application (and thereby be passed back to the GlobusNativeAppFlowManager)
- **state** (*str*, *optional*) The redirect_uri page will have this included in a query parameter, so you can use it to pass information to that page if you use a custom page. It defaults to the string '_default'
- **verifier** (*str*, *optional*) A secret used for the Native App flow. It will by default be a freshly generated random string, known only to this GlobusNativeAppFlowManager instance
- **refresh_tokens** (*bool*, *optional*) When True, request refresh tokens in addition to access tokens. [Default: False]
- **prefill_named_grant** (*str*, *optional*) Prefill the named grant label on the consent page

Examples

You can see an example of this flow in the usage examples

External Documentation

The Globus Auth specification for Native App grants details the modifications to the Authorization Code grant flow as The PKCE Security Protocol

```
oauth2_refresh_token(refresh_token)
```

NativeAppAuthClient specializes the refresh token grant to include its client ID as a parameter in the POST body. It needs this specialization because it cannot authenticate the refresh grant call with client credentials, as is normal.

class globus_sdk.ConfidentialAppAuthClient(client_id, client_secret, **kwargs)
Bases: globus_sdk.services.auth.client_types.base.AuthClient

This is a specialized type of AuthClient used to represent an App with a Client ID and Client Secret wishing to communicate with Globus Auth. It must be given a Client ID and a Client Secret, and furthermore, these will be used to establish a BasicAuthorizer <globus_sdk.authorizers.BasicAuthorizer for authorization purposes. Additionally, the Client ID is stored for use in various calls.

Confidential Applications (i.e. Applications with are not Native Apps) are those like the Sample Data Portal, which have their own credentials for authenticating against Globus Auth.

Any keyword arguments given are passed through to the AuthClient constructor.

Methods

- oauth2_client_credentials_tokens()
- oauth2_get_dependent_tokens()
- oauth2_start_flow()
- oauth2_token_introspect()

```
oauth2\_client\_credentials\_tokens(requested\_scopes=None) \rightarrow
```

globus_sdk.services.auth.token_response.OAuthTokenResponse

Perform an OAuth2 Client Credentials Grant to get access tokens which directly represent your client and allow it to act on its own (independent of any user authorization). This method does not use a GlobusOAuthFlowManager because it is not at all necessary to do so.

Parameters requested_scopes (str, optional) – Space-separated scope names being requested for the access token(s). Defaults to a set of commonly desired scopes for Globus.

Return type OAuthTokenResponse

For example, with a Client ID of "CID1001" and a Client Secret of "RAND2002", you could use this grant type like so:

```
>>> client = ConfidentialAppAuthClient("CID1001", "RAND2002")
>>> tokens = client.oauth2_client_credentials_tokens()
>>> transfer_token_info = (
... tokens.by_resource_server["transfer.api.globus.org"])
>>> transfer_token = transfer_token_info["access_token"]
```

oauth2_start_flow(redirect_uri, requested_scopes=None, state='_default', refresh_tokens=False)
Starts or resumes an Authorization Code OAuth2 flow.

Under the hood, this is done by instantiating a GlobusAuthorizationCodeFlowManager

Parameters

- **redirect_uri** (str redirect_uri (*string*)) The page that users should be directed to after authenticating at the authorize URL.
- requested_scopes (str or iterable of str, optional) The scopes on the token(s) being requested, as a space-separated string or an iterable of strings. Defaults to openid profile email urn:globus:auth:scope:transfer.api.globus.org:all
- **state** (*str*, *optional*) This string allows an application to pass information back to itself in the course of the OAuth flow. Because the user will navigate away from the application to complete the flow, this parameter lets the app pass an arbitrary string from the starting page to the redirect_uri
- **refresh_tokens** (*bool*, *optional*) When True, request refresh tokens in addition to access tokens. [Default: False]

Examples

You can see an example of this flow in the usage examples

External Documentation

The Authorization Code Grant flow is described in the Globus Auth Specification

```
oauth2\_get\_dependent\_tokens(token, additional\_params=None) \rightarrow
```

globus sdk.services.auth.token response.OAuthDependentTokenResponse

Does a Dependent Token Grant against Globus Auth. This exchanges a token given to this client for a new set of tokens which give it access to resource servers on which it depends. This grant type is intended for use by Resource Servers playing out the following scenario:

- 1. User has tokens for Service A, but Service A requires access to Service B on behalf of the user
- 2. Service B should not see tokens scoped for Service A
- 3. Service A therefore requests tokens scoped only for Service B, based on tokens which were originally scoped for Service A...

In order to do this exchange, the tokens for Service A must have scopes which depend on scopes for Service B (the services' scopes must encode their relationship). As long as that is the case, Service A can use this Grant to get those "Dependent" or "Downstream" tokens for Service B.

Parameters

- token (str) A Globus Access Token as a string
- additional_params (dict, optional) Additional parameters to include in the request body

Return type OAuthDependentTokenResponse

oauth2_token_introspect(token, include=None)

POST /v2/oauth2/token/introspect

Get information about a Globus Auth token.

```
>>> ac = globus_sdk.ConfidentialAppAuthClient(
... CLIENT_ID, CLIENT_SECRET)
>>> ac.oauth2_token_introspect('<token_string>')
```

Get information about a Globus Auth token including the full identity set of the user to whom it belongs

Parameters

- token (str) An Access Token as a raw string, being evaluated
- **include** (*str*, *optional*) A value for the include parameter in the request body. Default is to omit the parameter.

External Documentation

See Token Introspection in the API documentation for details.

Helper Objects

The IdentityMap is a specialized object which aids in the particular use-case in which the Globus Auth get_identities API is being used to resolve large numbers of usernames or IDs. It combines caching, request batching, and other functionality.

There's a common pattern of having a large batch of Globus Auth Identities which you want to inspect. For example, you may have a list of identity IDs fetched from Access Control Lists on Globus Endpoints. In order to display these identities to an end user, you may want to resolve them to usernames.

However, naively looking up the identities one-by-one is very inefficient. It's best to do batched lookups with multiple identities at once. In these cases, an IdentityMap can be used to do those batched lookups for you.

An IdentityMap is a mapping-like type which converts Identity IDs and Identity Names to Identity records (dictionaries) using the Globus Auth API.

Note: IdentityMap objects are not full Mappings in the same sense as python dicts and similar objects. By design, they only implement a small part of the Mapping protocol.

The basic usage pattern is

- create an IdentityMap with an AuthClient which will be used to call out to Globus Auth
- seed the IdentityMap with IDs and Usernames via add() (you can also do this during initialization)
- retrieve identity IDs or Usernames from the map

Because the map can be populated with a collection of identity IDs and Usernames prior to lookups being performed, it can improve the efficiency of these operations up to 100x over individual lookups.

If you attempt to retrieve an identity which has not been previously added to the map, it will be immediately added. But adding many identities beforehand will improve performance.

The IdentityMap will cache its results so that repeated lookups of the same Identity will not repeat work. It will also map identities both by ID and by Username, regardless of how they're initially looked up.

Warning: If an Identity is not found in Globus Auth, it will trigger a KeyError when looked up. Your code must be ready to handle KeyErrors when doing a lookup.

Correct usage looks something like so:

```
ac = globus_sdk.AuthClient(...)
idmap = globus_sdk.IdentityMap(
    ac, ["foo@globusid.org", "bar@uchicago.edu"]
)
idmap.add("baz@xsede.org")
# adding by ID is also valid
idmap.add("c699d42e-d274-11e5-bf75-1fc5bf53bb24")
# map ID to username
assert (
    idmap["c699d42e-d274-11e5-bf75-1fc5bf53bb24"]["username"]
    == "go@globusid.org"
)
```

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```
# map username to ID
assert (
   idmap["go@globusid.org"]["id"]
   == "c699d42e-d274-11e5-bf75-1fc5bf53bb24"
)
```

And simple handling of errors:

```
try:
    record = idmap["no-such-valid-id@example.org"]
except KeyError:
    username = "NO_SUCH_IDENTITY"
else:
    username = record["username"]
```

or you may achieve this by using the get() method:

```
# internally handles the KeyError and returns the default value
record = idmap.get("no-such-valid-id@example.org", None)
username = record["username"] if record is not None else "NO_SUCH_IDENTITY"
```

Parameters

- auth_client (AuthClient) The client object which will be used for lookups against Globus Auth
- identity_ids (iterable of str) A list or other iterable of usernames or identity IDs (potentially mixed together) which will be used to seed the IdentityMap 's tracking of unresolved Identities.
- id_batch_size (int, optional) A non-default batch size to use when communicating with Globus Auth. Leaving this set to the default is strongly recommended.

Methods

```
__delitem__()__getitem__()add()get()__delitem__(key)
```

IdentityMap supports del map[key]. Note that this only removes lookup values from the cache and will not impact the set of unresolved/pending IDs.

```
__getitem__(key)
    IdentityMap supports dict-like lookups with map[key]
__init__(auth_client, identity_ids=None, id_batch_size=None)
    Initialize self. See help(type(self)) for accurate signature.

add(identity_id)
    Add a username or ID to the IdentityMap for batch lookups later.
```

Returns True if the ID was added for lookup. Returns False if it was rejected as a duplicate of an already known name.

Parameters identity_id (str) – A string Identity ID or Identity Name (a.k.a. "username") to add

```
get(key, default=None)
```

A dict-like get() method which accepts a default value.

Auth Responses

Class for responses from the OAuth2 code for tokens exchange used in 3-legged OAuth flows.

property by_resource_server

Representation of the token response in a dict indexed by resource server.

Although OAuthTokenResponse.data is still available and valid, this representation is typically more desirable for applications doing inspection of access tokens and refresh tokens.

property by_scopes

Representation of the token response in a dict-like object indexed by scope name (or even space delimited scope names, so long as they match the same token).

If you request scopes *scope1 scope2 scope3*, where *scope1* and *scope2* are for the same service (and therefore map to the same token), but *scope3* is for a different service, the following forms of access are valid:

```
>>> tokens = ...
>>> # single scope
>>> token_data = tokens.by_scopes['scope1']
>>> token_data = tokens.by_scopes['scope2']
>>> token_data = tokens.by_scopes['scope3']
>>> # matching scopes
>>> token_data = tokens.by_scopes['scope1 scope2']
>>> token_data = tokens.by_scopes['scope2 scope1']
```

decode_id_token(openid_configuration=None, jwk=None, jwt_params: Optional[Dict] = None)
Parse the included ID Token (OIDC) as a dict and return it.

If you provide the *jwk*, you must also provide *openid_configuration*.

Parameters

- **openid_configuration** (*dict or* GlobusHTTPResponse) The OIDC config as a GlobusHTTPResponse or dict. When not provided, it will be fetched automatically.
- **jwk** (*RSAPublicKey*) The JWK as a cryptography public key object. When not provided, it will be fetched and parsed automatically.
- **jwt_params** (*dict*) An optional dict of parameters to pass to the jwt decode step. These are passed verbatim to the jwt library.

```
class globus_sdk.services.auth.token_response.OAuthDependentTokenResponse(*args, **kwargs)
Bases: globus_sdk.services.auth.token_response.OAuthTokenResponse
```

Class for responses from the OAuth2 code for tokens retrieved by the OAuth2 Dependent Token Extension Grant. For more complete docs, see <code>oauth2_get_dependent_tokens</code>

```
decode_id_token(auth_client)
```

Parse the included ID Token (OIDC) as a dict and return it.

If you provide the *jwk*, you must also provide *openid_configuration*.

Parameters

- **openid_configuration** (*dict or* GlobusHTTPResponse) The OIDC config as a GlobusHTTPResponse or dict. When not provided, it will be fetched automatically.
- **jwk** (*RSAPublicKey*) The JWK as a cryptography public key object. When not provided, it will be fetched and parsed automatically.
- jwt_params (dict) An optional dict of parameters to pass to the jwt decode step. These are passed verbatim to the jwt library.

OAuth2 Flow Managers

These objects represent in-progress OAuth2 authentication flows. Most typically, you should not use these objects, but rather rely on the *globus_sdk.AuthClient* object to manage one of these for you through its oauth2_* methods.

All Flow Managers inherit from the *GlobusOAuthFlowManager* abstract class. They are a combination of a store for OAuth2 parameters specific to the authentication method you are using and methods which act upon those parameters.

class globus_sdk.services.auth.GlobusNativeAppFlowManager(auth_client:

```
globus_sdk.services.auth.client_types.base.AuthClient,
requested_scopes: Optional[Union[str,
Sequence[str]]] = None, redirect_uri:
Optional[str] = None, state: str =
'_default', verifier: Optional[str] = None,
refresh_tokens: bool = False,
prefill_named_grant: Optional[str] =
None)
```

Bases: globus_sdk.services.auth.oauth2_flow_manager.GlobusOAuthFlowManager

This is the OAuth flow designated for use by clients wishing to authenticate users in the absence of a Client Secret. Because these applications run "natively" in the user's environment, they cannot protect a secret. Instead, a temporary secret is generated solely for this authentication attempt.

Parameters

- auth_client (NativeAppAuthClient) The NativeAppAuthClient object on which this flow is based. It is used to extract default values for the flow, and also to make calls to the Auth service.
- requested_scopes (str or iterable of str, optional) The scopes on the token(s) being requested, as a space-separated string or iterable of strings. Defaults to openid profile email urn:globus:auth:scope:transfer.api.globus.org:all
- redirect_uri(str, optional)—The page that users should be directed to after authenticating at the authorize URL. Defaults to 'https://auth.globus.org/v2/web/auth-code', which displays the resulting auth_code for users to copy-paste back into your application (and thereby be passed back to the GlobusNativeAppFlowManager)
- **state** (*str*, *optional*) The redirect_uri page will have this included in a query parameter, so you can use it to pass information to that page if you use a custom page. It defaults to the string '_default'
- **verifier** (*str*, *optional*) A secret used for the Native App flow. It will by default be a freshly generated random string, known only to this GlobusNativeAppFlowManager instance
- refresh_tokens (bool, optional) When True, request refresh tokens in addition to access tokens. [Default: False]

• **prefill_named_grant** (*str*, *optional*) – Prefill the named grant label on the consent page

exchange_code_for_tokens($auth_code: str$) \rightarrow

globus_sdk.services.auth.token_response.OAuthTokenResponse

The second step of the Native App flow, exchange an authorization code for access tokens (and refresh tokens if specified).

Return type OAuthTokenResponse

get_authorize_url($query_params: Optional[Dict[str, Any]] = None) <math>\rightarrow$ str Start a Native App flow by getting the authorization URL to which users should be sent.

Parameters query_params (dict, optional) – Additional query parameters to include in the authorize URL. Primarily for internal use

Return type string

The returned URL string is encoded to be suitable to display to users in a link or to copy into their browser. Users will be redirected either to your provided redirect_uri or to the default location, with the auth_code embedded in a query parameter.

class globus_sdk.services.auth.GlobusAuthorizationCodeFlowManager(auth_client:

globus_sdk.services.auth.client_types.base.Authoredirect_uri: str,
requested_scopes:
Optional[Union[str,
Sequence[str]]] = None, state:
str = '_default',
refresh_tokens: bool = False)

 $Bases: \ globus_sdk. \ services. \ auth.oauth2_flow_manager. \ GlobusOAuthFlowManager.$

This is the OAuth flow designated for use by Clients wishing to authenticate users in a web application backed by a server-side component (e.g. an API). The key constraint is that there is a server-side system that can keep a Client Secret without exposing it to the web client. For example, a Django application can rely on the webserver to own the secret, so long as it doesn't embed it in any of the pages it generates.

The application sends the user to get a temporary credential (an auth_code) associated with its Client ID. It then exchanges that temporary credential for a token, protecting the exchange with its Client Secret (to prove that it really is the application that the user just authorized).

Parameters

- auth_client (ConfidentialAppAuthClient) The AuthClient used to extract default values for the flow, and also to make calls to the Auth service.
- redirect_uri (str) The page that users should be directed to after authenticating at the authorize URL.
- requested_scopes (str or iterable of str, optional) The scopes on the token(s) being requested, as a space-separated string or iterable of strings. Defaults to openid profile email urn:globus:auth:scope:transfer.api.globus.org:all
- **state** (*str*, *optional*) This string allows an application to pass information back to itself in the course of the OAuth flow. Because the user will navigate away from the application to complete the flow, this parameter lets the app pass an arbitrary string from the starting page to the redirect_uri
- **refresh_tokens** (*bool*, *optional*) When True, request refresh tokens in addition to access tokens. [Default: False]

exchange_code_for_tokens($auth_code: str$) \rightarrow

globus_sdk.services.auth.token_response.OAuthTokenResponse

The second step of the Authorization Code flow, exchange an authorization code for access tokens (and refresh tokens if specified)

Return type OAuthTokenResponse

```
get_authorize_url(query\ params:\ Optional[Dict[str,\ Any]] = None) <math>\rightarrow str
```

Start a Authorization Code flow by getting the authorization URL to which users should be sent.

Parameters query_params (*dict*, *optional*) – Additional parameters to include in the authorize URL. Primarily for internal use

Return type string

The returned URL string is encoded to be suitable to display to users in a link or to copy into their browser. Users will be redirected either to your provided redirect_uri or to the default location, with the auth_code embedded in a query parameter.

Abstract Flow Manager

class globus_sdk.services.auth.oauth2_flow_manager.GlobusOAuthFlowManager

Bases: object

An abstract class definition that defines the interface for the Flow Managers for Globus Auth. Flow Managers are really just bundles of parameters to Globus Auth's OAuth2 mechanisms, along with some useful utility methods. Primarily they can be used as a simple way of tracking small amounts of state in your application as it leverages Globus Auth for authentication.

For sophisticated use cases, the provided Flow Managers will *NOT* be sufficient, but you should consider the provided objects a model.

This way of managing OAuth2 flows is inspired by oauth2client. However, because oauth2client has an uncertain future (as of 2016-08-31), and we would have to wrap it in order to provide a clean API surface anyway, we implement our own set of Flow objects.

exchange_code_for_tokens(auth_code: str)

This method takes an auth_code and produces a response object containing one or more tokens. Most typically, this is the second step of the flow, and consumes the auth_code that was sent to a redirect URI used in the authorize step.

The exchange process may be parameterized over attributes of the specific flow manager instance which is generating it.

Parameters auth_code (str) – The authorization code which was produced from the authorization flow

Return type OAuthTokenResponse

$get_authorize_url() \rightarrow str$

This method consumes no arguments or keyword arguments, and produces a string URL for the Authorize Step of a 3-legged OAuth2 flow. Most typically, this is the first step of the flow, and the user may be redirected to the URL or provided with a link.

The authorize_url may be (usually is) parameterized over attributes of the specific flow manager instance which is generating it.

Return type string

1.3.2 Globus Groups

Methods

Client Errors

When an error occurs, a GroupsClient will raise this type of error:

```
class globus_sdk.GroupsAPIError(r, *args, **kw)
    Bases: globus_sdk.exc.GlobusAPIError
    Error class for the Globus Groups Service.
```

1.3.3 Globus Search

```
\begin{tabular}{ll} \textbf{class} & globus\_sdk. \textbf{SearchClient}(*, environment: Optional[str] = None, base\_url: Optional[str] = None, \\ & authorizer: Optional[globus\_sdk.authorizers.base.GlobusAuthorizer] = \\ & None, app\_name: Optional[str] = None, transport\_params: Optional[Dict] \\ & = None) \end{tabular}
```

 $Bases: \ globus_sdk.client.BaseClient$

Client for the Globus Search API

This class provides helper methods for most common resources in the API, and basic get, put, post, and delete methods from the base client that can be used to access any API resource.

Parameters authorizer (*GlobusAuthorizer*) – An authorizer instance used for all calls to Globus Search

Methods

Methods

- create_entry()
- delete_by_query()
- delete_entry()
- delete_subject()
- get_entry()
- get_index()
- get_subject()
- get_task()
- get_task_list()
- ingest()
- post_search()

- *search()*, paginated.search()
- update_entry()

```
\label{eq:get_index_id} \mbox{get\_index\_id}, \mbox{query\_params}) \rightarrow \mbox{globus\_sdk.response}. \mbox{GlobusHTTPResponse} \\ \mbox{GET } \mbox{/v1/index/<index\_id}>
```

Examples

```
>>> sc = globus_sdk.SearchClient(...)
>>> index = sc.get_index(index_id)
>>> assert index['index_id'] == index_id
>>> print(index["display_name"],
>>> "(" + index_id + "):",
>>> index["description"])
```

External Documentation

See Get Index Metadata in the API documentation for details.

Examples

```
>>> sc = globus_sdk.SearchClient(...)
>>> result = sc.search(index_id, 'query string')
>>> advanced_result = sc.search(index_id, 'author: "Ada Lovelace"',
>>> advanced=True)
```

External Documentation

See GET Search Query in the API documentation for details.

Paginated Usage

This method supports paginated access. To use the paginated variant, give the same arguments as normal, but prefix the method name with paginated, as in

```
>>> client.paginated.search(...)
```

For more information, see how to make paginated calls.

```
post_search(index id, data)
```

POST /v1/index/<index_id>/search

Examples

```
>>> sc = globus_sdk.SearchClient(...)
>>> query_data = {
      "@datatype": "GSearchRequest",
>>>
      "q": "user query",
>>>
      "filters": [
>>>
>>>
          "type": "range",
>>>
          "field_name": "path.to.date",
>>>
          "values": [
>>>
            {"from": "*",
>>>
```

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```
>>>
             "to": "2014-11-07"}
          ]
>>>
        }
>>>
>>>
      ],
      "facets": [
>>>
>>>
        {"name": "Publication Date",
         "field_name": "path.to.date",
>>>
         "type": "date_histogram",
>>>
         "date_interval": "year"}
>>>
>>>
      ],
      "sort": [
>>>
>>>
        {"field_name": "path.to.date",
>>>
         "order": "asc"}
>>>
>>> }
>>> search_result = sc.post_search(index_id, query_data)
```

External Documentation

See POST Search Query in the API documentation for details.

ingest(index id, data)

POST /v1/index/<index_id>/ingest

Examples

```
>>> sc = globus_sdk.SearchClient(...)
>>> ingest_data = {
>>>
      "ingest_type": "GMetaEntry",
      "ingest_data": {
>>>
>>>
        "subject": "https://example.com/foo/bar",
        "visible_to": ["public"],
>>>
        "content": {
>>>
          "foo/bar": "some val"
>>>
>>>
        }
>>>
      }
>>> }
>>> sc.ingest(index_id, ingest_data)
```

or with multiple entries at once via a GMetaList:

```
>>> sc = globus_sdk.SearchClient(...)
>>> ingest_data = {
      "ingest_type": "GMetaList",
>>>
      "ingest_data": {
>>>
>>>
        "qmeta": [
>>>
          {
>>>
            "subject": "https://example.com/foo/bar",
            "visible_to": ["public"],
>>>
            "content": {
>>>
              "foo/bar": "some val"
>>>
>>>
            }
>>>
          },
>>>
          {
```

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```
"subject": "https://example.com/foo/bar",
>>>
            "id": "otherentry",
>>>
             "visible_to": ["public"],
>>>
            "content": {
>>>
               "foo/bar": "some otherval"
>>>
>>>
>>>
          }
>>>
        ]
      }
>>>
>>> }
>>> sc.ingest(index_id, ingest_data)
```

External Documentation

See Ingest in the API documentation for details.

```
delete_by_query(index_id, data)
```

POST /v1/index/<index_id>/delete_by_query

Examples

```
>>> sc = globus_sdk.SearchClient(...)
>>> query_data = {
      "q": "user query",
>>>
>>>
      "filters": [
>>>
          "type": "range",
>>>
          "field_name": "path.to.date",
>>>
          "values": [
>>>
            {"from": "*",
>>>
              "to": "2014-11-07"}
>>>
>>>
        }
>>>
>>>
      ]
>>> }
>>> sc.delete_by_query(index_id, query_data)
```

External Documentation

See Delete By Query in the API documentation for details.

```
get_subject(index_id, subject: str, query_params: Optional[Dict[str, Any]] = None)
GET /v1/index/<index_id>/subject
```

Examples

Fetch the data for subject http://example.com/abc from index index_id:

```
>>> sc = globus_sdk.SearchClient(...)
>>> subject_data = sc.get_subject(index_id, 'http://example.com/abc')
```

External Documentation

See Get Subject in the API documentation for details.

```
delete_subject(index_id, subject: str, query_params: Optional[Dict[str, Any]] = None)
    DELETE /v1/index/<index_id>/subject
```

Examples

Delete all data for subject http://example.com/abc from index_id, even data which is not visible to the current user:

```
>>> sc = globus_sdk.SearchClient(...)
>>> subject_data = sc.get_subject(index_id, 'http://example.com/abc')
```

External Documentation

See Delete Subject in the API documentation for details.

Examples

Lookup the entry with a subject of https://example.com/foo/bar and a null entry_id:

```
>>> sc = globus_sdk.SearchClient(...)
>>> entry_data = sc.get_entry(index_id, 'http://example.com/foo/bar')
```

Lookup the entry with a subject of https://example.com/foo/bar and an entry_id of foo/bar:

```
>>> sc = globus_sdk.SearchClient(...)
>>> entry_data = sc.get_entry(index_id, 'http://example.com/foo/bar',
>>> entry_id='foo/bar')
```

External Documentation

See Get Entry in the API documentation for details.

```
create_entry(index_id, data)
    POST /v1/index/<index_id>/entry
```

Examples

Create an entry with a subject of https://example.com/foo/bar and a null entry_id:

Create an entry with a subject of https://example.com/foo/bar and an entry_id of foo/bar:

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```
>>> }
>>> })
```

External Documentation

See Create Entry in the API documentation for details.

```
update_entry(index_id, data)
PUT /v1/index/<index_id>/entry
```

Examples

Update an entry with a subject of https://example.com/foo/bar and a null entry_id:

External Documentation

See Update Entry in the API documentation for details.

Examples

Delete an entry with a subject of https://example.com/foo/bar and a null entry_id:

```
>>> sc = globus_sdk.SearchClient(...)
>>> sc.delete_entry(index_id, "https://example.com/foo/bar")
```

Delete an entry with a subject of https://example.com/foo/bar and an entry_id of "foo/bar":

```
>>> sc = globus_sdk.SearchClient(...)
>>> sc.delete_entry(index_id, "https://example.com/foo/bar",
>>> entry_id="foo/bar")
```

External Documentation

See Delete Entry in the API documentation for details.

```
get_task(task_id, query_params: Optional[Dict[str, Any]] = None)
GET /v1/task/<task_id>
```

Examples

```
>>> sc = globus_sdk.SearchClient(...)
>>> task = sc.get_task(task_id)
>>> assert task['index_id'] == known_index_id
>>> print(task["task_id"] + " | " + task['state'])
```

```
get_task_list(index_id, query_params: Optional[Dict[str, Any]] = None)
GET /v1/task_list/<index_id>
```

Examples

```
>>> sc = globus_sdk.SearchClient(...)
>>> task_list = sc.get_task_list(index_id)
>>> for task in task_list['tasks']:
>>> print(task["task_id"] + " | " + task['state'])
```

Helper Objects

class globus_sdk.SearchQuery

Bases: dict

A specialized dict which has helpers for creating and modifying a Search Query document.

Example usage:

Client Errors

When an error occurs, a SearchClient will raise this specialized type of error, rather than a generic GlobusAPIError.

```
class globus_sdk.SearchAPIError(r)
```

```
Bases: globus_sdk.exc.GlobusAPIError
```

Error class for the Search API client. In addition to the inherited code and message instance variables, provides:

Variables error_data – Additional object returned in the error response. May be a dict, list, or None.

1.3.4 Globus Transfer

Client

The primary interface for the Globus Transfer API is the TransferClient class.

Bases: globus_sdk.client.BaseClient

Client for the Globus Transfer API.

This class provides helper methods for most common resources in the REST API, and basic get, put, post, and delete methods from the base rest client that can be used to access any REST resource.

Detailed documentation is available in the official REST API documentation, which is linked to from the method documentation. Methods that allow arbitrary keyword arguments will pass the extra arguments as query parameters.

Parameters authorizer (*GlobusAuthorizer*) – An authorizer instance used for all calls to Globus Transfer

Paginated Calls

Methods which support pagination can be called as paginated or unpaginated methods. If the method name is TransferClient.foo, the paginated version is TransferClient.paginated.foo. Using TransferClient.endpoint_search as an example:

```
from globus_sdk import TransferClient
tc = TransferClient(...)

# this is the unpaginated version
for x in tc.endpoint_search("tutorial"):
    print("Endpoint ID: {}".format(x["id"]))

# this is the paginated version
for page in tc.paginated.endpoint_search("testdata"):
    for x in page:
        print("Endpoint ID: {}".format(x["id"]))
```

Methods

- add_endpoint_acl_rule()
- add_endpoint_role()
- add_endpoint_server()
- bookmark_list()
- cancel_task()
- create_bookmark()
- create_endpoint()
- create_shared_endpoint()
- delete_bookmark()
- delete_endpoint()
- delete_endpoint_acl_rule()
- delete_endpoint_role()
- delete_endpoint_server()
- endpoint_acl_list()
- endpoint_activate()
- endpoint_autoactivate()
- endpoint_deactivate()
- endpoint_get_activation_requirements()
- endpoint_manager_acl_list()
- endpoint_manager_cancel_status()

```
endpoint_manager_cancel_tasks()
• endpoint_manager_create_pause_rule()
• endpoint_manager_delete_pause_rule()
• endpoint_manager_get_endpoint()
endpoint_manager_get_pause_rule()
endpoint_manager_get_task()
• endpoint_manager_hosted_endpoint_list()
endpoint_manager_monitored_endpoints()
• endpoint_manager_pause_rule_list()
endpoint_manager_pause_tasks()
endpoint_manager_resume_tasks()

    endpoint_manager_task_event_list(), paginated.endpoint_manager_task_event_list()

    endpoint_manager_task_list(), paginated.endpoint_manager_task_list()

endpoint_manager_task_pause_info()
endpoint_manager_task_skipped_errors()

    endpoint_manager_task_successful_transfers(),

                                                                         paginated.
 endpoint_manager_task_successful_transfers()
endpoint_manager_update_pause_rule()
endpoint_role_list()
• endpoint_search(), paginated.endpoint_search()
endpoint_server_list()
get_bookmark()
• get_endpoint()
• get_endpoint_acl_rule()
• get_endpoint_role()
• get_endpoint_server()
• get_shared_endpoint_list(), paginated.get_shared_endpoint_list()
get_submission_id()
get_task()
• my_effective_pause_rule_list()
• my_shared_endpoint_list()
```

operation_ls()operation_mkdir()operation_rename()operation_symlink()

• submit_delete()

```
• submit_transfer()
• task_event_list(), paginated.task_event_list()
• task_list(), paginated.task_list()
• task_pause_info()
• task_skipped_errors(), paginated.task_skipped_errors()
• task_successful_transfers(), paginated.task_successful_transfers()
• task_wait()
• update_bookmark()
• update_endpoint()
• update_endpoint_acl_rule()
• update_endpoint_server()
• update_task()

get_endpoint(endpoint_id: Union[bytes, str, uuid.UUID], query_params: Optional[Dict[str, Any]] = None) → globus_sdk.response.GlobusHTTPResponse
```

GET /endpoint/<endpoint_id>
Return type TransferResponse

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> endpoint = tc.get_endpoint(endpoint_id)
>>> print("Endpoint name:",
>>> endpoint["display_name"] or endpoint["canonical_name"])
```

External Documentation

See Get Endpoint by ID in the REST documentation for details.

```
\label{local_point} \begin{tabular}{ll} \bf update\_endpoint\_id: Union[bytes, str, uuid.UUID], data, query\_params: Optional[Dict[str, Any]] = None) $\rightarrow globus\_sdk.response.GlobusHTTPResponse \\ \begin{tabular}{ll} \bf PUT /endpoint_id> \endpoint\_id> \endpoint_id \\ \endpoint_id> \endpoint_id> \endpoint_id> \endpoint_id \\ \endpoint_id> \endpoi
```

Return type TransferResponse

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> epup = dict(display_name="My New Endpoint Name",
>>> description="Better Description")
>>> update_result = tc.update_endpoint(endpoint_id, epup)
```

External Documentation

See Update Endpoint by ID in the REST documentation for details.

```
\label{create_endpoint} \begin{split} \textbf{create\_endpoint}(\textit{data}) &\rightarrow \textit{globus\_sdk.response}. \textit{GlobusHTTPResponse} \\ \textbf{POST} &\ / \textbf{endpoint} / \textbf{endpoint\_id} \\ \end{split}
```

Return type TransferResponse

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> ep_data = {
>>>
      "DATA_TYPE": "endpoint",
      "display_name": display_name,
>>>
      "DATA": [
>>>
>>>
          "DATA_TYPE": "server".
>>>
          "hostname": "gridftp.example.edu",
>>>
>>>
        },
>>>
      ],
>>> }
>>> create_result = tc.create_endpoint(ep_data)
>>> endpoint_id = create_result["id"]
```

External Documentation

See Create endpoint in the REST documentation for details.

```
\begin{tabular}{ll} \textbf{delete\_endpoint}(endpoint\_id: Union[bytes, str, uuid.UUID]) \rightarrow & globus\_sdk.response.GlobusHTTPResponse \\ \textbf{DELETE /endpoint/<endpoint\_id>} \endpoint\_id> \\ \endpoint_id> \endpoint_id> \\ \endpoint_id> \endpoint_id> \\ \endpoint_id> \\
```

Return type TransferResponse

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> delete_result = tc.delete_endpoint(endpoint_id)
```

External Documentation

See Delete endpoint by id in the REST documentation for details.

```
\begin{tabular}{l} \textbf{endpoint\_search}(filter\_fulltext: Optional[str] = None, filter\_scope: Optional[str] = None, filter\_owner\_id: \\ Optional[str] = None, filter\_host\_endpoint: Optional[Union[bytes, str, uuid.UUID]] = \\ None, filter\_non\_functional: Optional[bool] = None, limit: Optional[int] = None, offset: \\ Optional[int] = None, query\_params: Optional[Dict[str, Any]] = None) \rightarrow \\ globus\_sdk.services.transfer.response.iterable.IterableTransferResponse \\ \end{tabular}
```

Parameters

- **filter_fulltext**(*str*, *optional*)—The string to use in a full text search on endpoints. Effectively, the "search query" which is being requested. May be omitted with specific filter_scope values.
- **filter_scope** (*str*, *optional*) A "scope" within which to search for endpoints. This must be one of the limited and known names known to the service, which can be found documented in the **External Documentation** below. Defaults to searching all endpoints (in which case **filter_fulltext** is required)
- **filter_owner_id** (*str*, *optional*) Limit search to endpoints owned by the specified Globus Auth identity. Conflicts with scopes 'my-endpoints', 'my-gcp-endpoints', and 'shared-by-me'.

- **filter_host_endpoint** (*str*, *optional*) Limit search to endpoints hosted by the specified endpoint. May cause BadRequest or PermissionDenied errors if the endpoint ID given is not valid for this operation.
- **filter_non_functional** (*bool*, *optional*) Limit search to endpoints which have the 'non_functional' flag set to True or False.
- limit (int, optional) limit the number of results
- offset (int, optional) offset used in paging
- query_params (dict, optional) Any additional parameters will be passed through as query params.

Return type IterableTransferResponse

Examples

Search for a given string as a fulltext search:

```
>>> tc = globus_sdk.TransferClient(...)
>>> for ep in tc.endpoint_search('String to search for!'):
>>> print(ep['display_name'])
```

Search for a given string, but only on endpoints that you own:

```
>>> for ep in tc.endpoint_search('foo', filter_scope='my-endpoints'):
>>> print('{0} has ID {1}'.format(ep['display_name'], ep['id']))
```

It is important to be aware that the Endpoint Search API limits you to 1000 results for any search query.

External Documentation

For additional information, see Endpoint Search. in the REST documentation for details.

Paginated Usage

This method supports paginated access. To use the paginated variant, give the same arguments as normal, but prefix the method name with paginated, as in

```
>>> client.paginated.endpoint_search(...)
```

For more information, see how to make paginated calls.

```
endpoint_autoactivate(endpoint_id: Union[bytes, str, uuid.UUID], if_expires_in: Optional[int] = None, query_params: Optional[Dict[str, Any]] = None) \rightarrow globus_sdk.response.GlobusHTTPResponse
```

POST /endpoint/<endpoint_id>/autoactivate

Return type TransferResponse

The following example will try to "auto" activate the endpoint using a credential available from another endpoint or sign in by the user with the same identity provider, but only if the endpoint is not already activated or going to expire within an hour (3600 seconds). If that fails, direct the user to the globus website to perform activation:

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> r = tc.endpoint_autoactivate(ep_id, if_expires_in=3600)
>>> while (r["code"] == "AutoActivationFailed"):
```

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This is the recommended flow for most thick client applications, because many endpoints require activation via OAuth MyProxy, which must be done in a browser anyway. Web based clients can link directly to the URL.

You also might want messaging or logging depending on why and how the operation succeeded, in which case you'll need to look at the value of the "code" field and either decide on your own messaging or use the response's "message" field.

```
>>> tc = globus_sdk.TransferClient(...)
>>> r = tc.endpoint_autoactivate(ep_id, if_expires_in=3600)
>>> if r['code'] == 'AutoActivationFailed':
>>>
        print('Endpoint({}) Not Active! Error! Source message: {}'
              .format(ep_id, r['message']))
>>>
>>>
        sys.exit(1)
>>> elif r['code'] == 'AutoActivated.CachedCredential':
        print('Endpoint({}) autoactivated using a cached credential.'
>>>
>>>
              .format(ep_id))
>>> elif r['code'] == 'AutoActivated.GlobusOnlineCredential':
        print(('Endpoint({}) autoactivated using a built-in Globus '
>>>
                credential.').format(ep_id))
>>>
>>> elif r['code'] = 'AlreadyActivated':
>>>
        print('Endpoint({}) already active until at least {}'
>>>
              .format(ep_id, 3600))
```

External Documentation

See Autoactivate endpoint in the REST documentation for details.

Return type TransferResponse

External Documentation

See Deactive endpoint in the REST documentation for details.

```
\label{eq:cont_int_int} \textbf{endpoint\_id: } \textit{Union[bytes, str, uuid.UUID], requirements\_data, query\_params:} \\ \textit{Optional[Dict[str, Any]] = None)} \rightarrow \textit{globus\_sdk.response.GlobusHTTPResponse} \\ \textbf{POST /endpoint/<endpoint\_id>/activate} \\ \end{cases}
```

Return type TransferResponse

Consider using autoactivate and web activation instead, described in the example for endpoint_autoactivate().

External Documentation

See Activate endpoint in the REST documentation for details.

```
\begin{tabular}{ll} \textbf{endpoint\_get\_activation\_requirements}(endpoint\_id:\ Union[bytes,\ str,\ uuid.UUID],\ query\_params:\\ Optional[Dict[str,\ Any]] = None) \rightarrow \\ \end{tabular}
```

globus_sdk.services.transfer.response.activation.ActivationRequirementsRespons

GET /endpoint/<endpoint_id>/activation_requirements

Return type ActivationRequirementsResponse

External Documentation

See Get activation requirements in the REST documentation for details.

```
my_effective_pause_rule_list(endpoint_id: Union[bytes, str, uuid.UUID], query_params:
```

 $Optional[Dict[str, Any]] = None) \rightarrow$

globus_sdk.services.transfer.response.iterable.IterableTransferResponse

GET /endpoint/<endpoint_id>/my_effective_pause_rule_list

Return type IterableTransferResponse

External Documentation

See Get my effective endpoint pause rules in the REST documentation for details.

my_shared_endpoint_list(endpoint_id: Union[bytes, str, uuid.UUID], query_params: Optional[Dict[str,

 $Any | l = None \rightarrow$

globus_sdk.services.transfer.response.iterable.IterableTransferResponse

GET /endpoint/<endpoint_id>/my_shared_endpoint_list

Return type IterableTransferResponse

External Documentation

See Get shared endpoint list in the REST documentation for details.

get_shared_endpoint_list(endpoint_id: Union[bytes, str, uuid.UUID], max_results: Optional[int] =

None, $next_token$: Optional[str] = None, $query_params$: Optional[Dict[str, Any]] = None) \rightarrow

 $globus_sdk.services.transfer.response.iterable.IterableTransferResponse$

GET /endpoint/<endpoint_id>/shared_endpoint_list

Parameters

- max_results (int, optional) cap to the number of results
- **next_token** (*str*, *optional*) token used for paging
- **query_params** Any additional parameters will be passed through as query params.

Return type IterableTransferResponse

External Documentation

See Get shared endpoint list in the REST documentation for details.

Paginated Usage

This method supports paginated access. To use the paginated variant, give the same arguments as normal, but prefix the method name with paginated, as in

```
>>> client.paginated.get_shared_endpoint_list(...)
```

For more information, see how to make paginated calls.

create_shared_endpoint(data)

POST /shared_endpoint

Parameters data (dict) – A python dict representation of a shared_endpoint document

Return type TransferResponse

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> shared_ep_data = {
      "DATA_TYPE": "shared_endpoint",
>>>
>>>
      "host_endpoint": host_endpoint_id,
     "host_path": host_path,
>>>
     "display_name": display_name,
>>>
      # optionally specify additional endpoint fields
>>>
      "description": "my test share"
>>>
>>> }
>>> create_result = tc.create_shared_endpoint(shared_ep_data)
>>> endpoint_id = create_result["id"]
```

External Documentation

See Create shared endpoint in the REST documentation for details.

```
\begin{tabular}{ll} \textbf{endpoint\_id: } Union[bytes, str, uuid.UUID], query\_params: Optional[Dict[str, Any]] = None) \rightarrow & globus\_sdk.services.transfer.response.iterable.IterableTransferResponse \\ \textbf{GET /endpoint/<endpoint\_id>/server\_list} \endpoint\_id>/server\_list \\ \endpoint\_id>/ser
```

Return type IterableTransferResponse

External Documentation

See Get endpoint server list in the REST documentation for details.

```
\label{lem:get_endpoint_id:union} \begin{subarray}{l} \textbf{get_endpoint\_id: } \textit{Union[bytes, str, uuid.UUID], server\_id, query\_params:} \\ \textit{Optional[Dict[str, Any]] = None)} \rightarrow \textit{globus\_sdk.response.GlobusHTTPResponse} \\ \textbf{GET /endpoint\_id>/server/<server\_id>} \\ \end{subarray}
```

Return type TransferResponse

External Documentation

See Get endpoint server by id in the REST documentation for details.

Return type TransferResponse

External Documentation

See Add endpoint server in the REST documentation for details.

```
\label{lem:continuous} \begin{tabular}{ll} \textbf{update\_endpoint\_server}(endpoint\_id: Union[bytes, str, uuid.UUID], server\_id, server\_data: Dict) $\rightarrow $globus\_sdk.response. GlobusHTTPResponse \\ \begin{tabular}{ll} \textbf{PUT /endpoint/<endpoint\_id>/server/<server\_id>} \end{tabular}
```

Return type TransferResponse

External Documentation

See Update endpoint server by id in the REST documentation for details.

Return type TransferResponse

External Documentation

See Delete endpoint server by id in the REST documentation for details.

 $\begin{array}{l} \textbf{endpoint_role_list}(\textit{endpoint_id: Union[bytes, str, uuid.UUID], query_params: Optional[Dict[str, Any]]} \\ = \textit{None}) \rightarrow \textit{globus_sdk.services.transfer.response.iterable.IterableTransferResponse} \\ \textbf{GET /endpoint/<endpoint_id>/role_list} \\ \end{array}$

Return type IterableTransferResponse

External Documentation

See Get list of endpoint roles in the REST documentation for details.

Return type TransferResponse

External Documentation

See Create endpoint role in the REST documentation for details.

 $\begin{tabular}{ll} \begin{tabular}{ll} \textbf{get_endpoint_id: } \textit{Union[bytes, str, uuid.UUID], role_id, query_params: } \textit{Optional[Dict[str, Any]] = None)} \rightarrow \textit{globus_sdk.response.GlobusHTTPResponse} \\ \begin{tabular}{ll} \textbf{GET /endpoint/<endpoint_id>/role/<role_id>} \end{tabular}$

Return type TransferResponse

External Documentation

See Get endpoint role by id in the REST documentation for details.

Return type TransferResponse

External Documentation

See Delete endpoint role by id in the REST documentation for details.

 $\label{eq:cont_acl_list} \textbf{endpoint_id: } \textit{Union[bytes, str, uuid.UUID], query_params: } \textit{Optional[Dict[str, Any]]} = \\ \textit{None}) \rightarrow \textit{globus_sdk.services.transfer.response.iterable.IterableTransferResponse} \\ \textbf{GET /endpoint/<endpoint_id>/access_list}$

Return type IterableTransferResponse

External Documentation

See Get list of access rules in the REST documentation for details.

 $\label{lem:get_endpoint_id} \begin{tabular}{l} $\tt get_endpoint_id: Union[bytes, str, uuid.UUID], rule_id, query_params: \\ Optional[Dict[str, Any]] = None) \to globus_sdk.response.GlobusHTTPResponse \\ $\tt GET /endpoint_id>/access/<rule_id> \endpoint_id> \e$

Return type TransferResponse

External Documentation

See Get access rule by id in the REST documentation for details.

```
\begin{tabular}{ll} {\bf add\_endpoint\_acl\_rule} (endpoint\_id: Union[bytes, str, uuid.UUID], rule\_data: Dict) \rightarrow & globus\_sdk.response.GlobusHTTPResponse \\ {\tt POST\_/endpoint\_id>/access} \end{tabular}
```

Parameters

- endpoint_id (str) ID of endpoint to which to add the acl
- rule_data (dict) A python dict representation of an access document

Return type TransferResponse

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> rule_data = {
>>> "DATA_TYPE": "access",
>>> "principal_type": "identity",
>>> "principal": identity_id,
>>> "path": "/dataset1/",
>>> "permissions": "rw",
>>> }
>>> result = tc.add_endpoint_acl_rule(endpoint_id, rule_data)
>>> rule_id = result["access_id"]
```

Note that if this rule is being created on a shared endpoint the "path" field is relative to the "host_path" of the shared endpoint.

External Documentation

See Create access rule in the REST documentation for details.

Return type TransferResponse

External Documentation

See Update access rule in the REST documentation for details.

```
\begin{tabular}{ll} \textbf{delete\_endpoint\_acl\_rule}(endpoint\_id:\ Union[bytes,\ str,\ uuid.UUID],\ rule\_id) \rightarrow \\ globus\_sdk.response.GlobusHTTPResponse \end{tabular}
```

DELETE /endpoint/<endpoint_id>/access/<rule_id>

Return type TransferResponse

External Documentation

See Delete access rule in the REST documentation for details.

```
\label{list} \textbf{bookmark\_list}(\textit{query\_params: Optional[Dict[str, Any]]} = None) \rightarrow \\ \textit{globus\_sdk.services.transfer.response.iterable.IterableTransferResponse} \\ \texttt{GET /bookmark\_list}
```

Return type IterableTransferResponse

External Documentation

See Get list of bookmarks in the REST documentation for details.

```
\mbox{\bf create\_bookmark}(bookmark\_data:\ Dict) \rightarrow globus\_sdk.response.GlobusHTTPResponse \\ \mbox{POST /bookmark} \label{eq:post}
```

Return type TransferResponse

External Documentation

See Create bookmark in the REST documentation for details.

Return type TransferResponse

External Documentation

See Get bookmark by id in the REST documentation for details.

Return type TransferResponse

External Documentation

See Update bookmark in the REST documentation for details.

Return type TransferResponse

External Documentation

See Delete bookmark by id in the REST documentation for details.

Parameters

- **path** (*str*, *optional*) Path to a directory on the endpoint to list
- **show_hidden** (*bool*, *optional*) Show hidden files (names beginning in dot). Defaults to true.
- **orderby** (*str*, *optional*) One or more order-by options. Each option is either a field name or a field name followed by a space and 'ASC' or 'DESC' for ascending or descending.
- **filter** (*str*, *optional*) Only return file documents that match these filter clauses. For the filter syntax, see the **External Documentation** linked below.

Return type IterableTransferResponse

Examples

List with a path:

```
>>> tc = globus_sdk.TransferClient(...)
>>> for entry in tc.operation_ls(ep_id, path="/~/project1/"):
>>> print(entry["name"], entry["type"])
```

List with explicit ordering:

```
>>> tc = globus_sdk.TransferClient(...)
>>> for entry in tc.operation_ls(
>>> ep_id,
>>> path="/~/project1/",
>>> orderby=["type", "name"]
>>> ):
>>> print(entry["name DESC"], entry["type"])
```

External Documentation

See List Directory Contents in the REST documentation for details.

Return type TransferResponse

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> tc.operation_mkdir(ep_id, path="/~/newdir/")
```

External Documentation

See Make Directory in the REST documentation for details.

Return type TransferResponse

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> tc.operation_rename(ep_id, oldpath="/~/file1.txt",
>>> newpath="/~/project1data.txt")
```

External Documentation

See Rename in the REST documentation for details.

```
\label{eq:operation_symlink} \begin{subarray}{l} operation\_symlink(endpoint\_id: Union[bytes, str, uuid.UUID], symlink\_target, path, query\_params: \\ Optional[Dict[str, Any]] = None) \rightarrow globus\_sdk.response.GlobusHTTPResponse \\ POST / operation/endpoint/<endpoint\_id>/symlink \\ \endpoint\_id>/symlink \\ \endpoint\_id>/syml
```

Return type TransferResponse

The path is the name of the symlink, and the symlink_target is the path referenced by the symlink.

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> tc.operation_symlink(ep_id, symlink_target="/~/file1.txt",
>>> path="/~/link-to-file1.txt")
```

External Documentation

See Symlink in the REST documentation for details.

```
\begin{tabular}{ll} {\bf get\_submission\_id} (query\_params: Optional[Dict[str, Any]] = None) \rightarrow \\ & globus\_sdk.response.GlobusHTTPResponse \\ {\tt GET /submission\_id} \end{tabular}
```

Return type TransferResponse

Submission IDs are required to submit tasks to the Transfer service via the *submit_transfer* and *submit_delete* methods.

Most users will not need to call this method directly, as the convenience classes *TransferData* and *DeleteData* will call it automatically if they are not passed a submission_id explicitly.

External Documentation

See Get a submission id in the REST documentation for more details.

```
submit\_transfer(data) \rightarrow globus\_sdk.response.GlobusHTTPResponse POST /transfer
```

Return type TransferResponse

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> tdata = globus_sdk.TransferData(tc, source_endpoint_id,
>>>
                                     destination_endpoint_id,
>>>
                                     label="SDK example",
>>>
                                     sync_level="checksum")
>>> tdata.add_item("/source/path/dir/", "/dest/path/dir/",
                   recursive=True)
>>>
>>> tdata.add_item("/source/path/file.txt",
                   "/dest/path/file.txt")
>>>
>>> transfer_result = tc.submit_transfer(tdata)
>>> print("task_id =", transfer_result["task_id"])
```

The *data* parameter can be a normal Python dictionary, or a *TransferData* object.

External Documentation

See Submit a transfer task in the REST documentation for more details.

Return type TransferResponse

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> ddata = globus_sdk.DeleteData(tc, endpoint_id, recursive=True)
>>> ddata.add_item("/dir/to/delete/")
>>> ddata.add_item("/file/to/delete/file.txt")
>>> delete_result = tc.submit_delete(ddata)
>>> print("task_id =", delete_result["task_id"])
```

The data parameter can be a normal Python dictionary, or a DeleteData object.

External Documentation

See Submit a delete task in the REST documentation for details.

 $task_list(limit: Optional[int] = None, offset: Optional[int] = None, query_params: Optional[Dict[str, Any]] = None) \rightarrow globus_sdk.services.transfer.response.iterable.IterableTransferResponse$ Get an iterable of task documents owned by the current user.

```
GET /task_list
```

Parameters

- **limit** (int, optional) limit the number of results
- offset (int, optional) offset used in paging
- query_params (dict, optional) Any additional parameters will be passed through as query params.

Return type IterableTransferResponse

Examples

Fetch 10 tasks and print some basic info:

```
>>> tc = TransferClient(...)
>>> for task in tc.task_list(limit=10):
>>> print("Task({}): {} -> {}".format(
>>> task["task_id"], task["source_endpoint"],
>>> task["destination_endpoint"]))
```

External Documentation

See Task list in the REST documentation for details.

Paginated Usage

This method supports paginated access. To use the paginated variant, give the same arguments as normal, but prefix the method name with paginated, as in

```
>>> client.paginated.task_list(...)
```

For more information, see how to make paginated calls.

```
{\sf task\_event\_list}(task\_id: Union[bytes, str, uuid.UUID], limit: Optional[int] = None, offset: Optional[int] = None, query\_params: Optional[Dict[str, Any]] = None) <math>\rightarrow globus_sdk.services.transfer.response.iterable.IterableTransferResponse
```

List events (for example, faults and errors) for a given Task.

```
GET /task/<task_id>/event_list
```

Parameters

- $task_id(str)$ The ID of the task to inspect.
- limit (int, optional) limit the number of results
- offset (int, optional) offset used in paging
- **query_params** (*dict*, *optional*) Any additional parameters will be passed through as query params.

Return type IterableTransferResponse

Examples

Fetch 10 events and print some basic info:

```
>>> tc = TransferClient(...)
>>> task_id = ...
>>> for event in tc.task_event_list(task_id, limit=10):
>>> print("Event on Task({}) at {}:\n{}".format(
>>> task_id, event["time"], event["description"])
```

External Documentation

See Get event list in the REST documentation for details.

Paginated Usage

This method supports paginated access. To use the paginated variant, give the same arguments as normal, but prefix the method name with paginated, as in

```
>>> client.paginated.task_event_list(...)
```

For more information, see how to make paginated calls.

Return type TransferResponse

External Documentation

See Get task by id in the REST documentation for details.

```
\label{localization} \begin{tabular}{ll} \textbf{update\_task}(\textit{task\_id}: Union[bytes, \textit{str}, uuid.UUID], \textit{data}: Dict, query\_params: Optional[Dict[str, Any]] = \\ None) \rightarrow \textit{globus\_sdk.response}. \textit{GlobusHTTPResponse} \\ \textbf{PUT /task/<task\_id>} \end{tabular}
```

Return type TransferResponse

External Documentation

See Update task by id in the REST documentation for details.

```
\label{local_task} \textbf{cancel\_task}(\textit{task\_id}: \textit{Union[bytes, str, uuid.UUID]}) \rightarrow \textit{globus\_sdk.response}. \textit{GlobusHTTPResponse} \\ \textbf{POST /task/<task\_id>/cancel} \\
```

Return type TransferResponse

External Documentation

See Cancel task by id in the REST documentation for details.

task_wait(*task_id: Union[bytes, str, uuid.UUID], timeout=10, polling_interval=10*) → bool Wait until a Task is complete or fails, with a time limit. If the task is "ACTIVE" after time runs out, returns False. Otherwise returns True.

Parameters

- task_id (str) ID of the Task to wait on for completion
- **timeout** (*int*, *optional*) Number of seconds to wait in total. Minimum 1. [Default: 10]
- **polling_interval** (*int*, *optional*) Number of seconds between queries to Globus about the Task status. Minimum 1. [Default: 10]

Examples

If you want to wait for a task to terminate, but want to warn every minute that it doesn't terminate, you could:

```
>>> tc = TransferClient(...)
>>> while not tc.task_wait(task_id, timeout=60):
>>> print("Another minute went by without {0} terminating"
>>> .format(task_id))
```

Or perhaps you want to check on a task every minute for 10 minutes, and give up if it doesn't complete in that time:

```
>>> tc = TransferClient(...)
>>> done = tc.task_wait(task_id, timeout=600, polling_interval=60):
>>> if not done:
>>> print("{0} didn't successfully terminate!"
>>> .format(task_id))
>>> else:
>>> print("{0} completed".format(task_id))
```

You could print dots while you wait for a task by only waiting one second at a time:

```
>>> tc = TransferClient(...)
>>> while not tc.task_wait(task_id, timeout=1, polling_interval=1):
>>> print(".", end="")
>>> print("\n{0} completed!".format(task_id))
```

 $task_pause_info(task_id: Union[bytes, str, uuid.UUID], query_params: Optional[Dict[str, Any]] = None)$ $<math>\rightarrow globus_sdk.response.GlobusHTTPResponse$

GET /task/<task_id>/pause_info

Return type TransferResponse

External Documentation

See Get task pause info in the REST documentation for details.

 $\textbf{task_successful_transfers}(\textit{task_id}: \textit{Union[bytes, str, uuid.UUID]}, \textit{query_params}: \textit{Optional[Dict[str, Any]]} = \textit{None}) \rightarrow$

globus_sdk.services.transfer.response.iterable.IterableTransferResponse

Get the successful file transfers for a completed Task.

Note: Only files that were actually transferred are included. This does not include directories, files that were checked but skipped as part of a sync transfer, or files which were skipped due to skip_source_errors being set on the task.

GET /task/<task_id>/successful_transfers

Parameters

- **task_id** (*str*) The ID of the task to inspect.
- **query_params** (*dict*, *optional*) Any additional parameters will be passed through as query params.

Return type IterableTransferResponse

Examples

Fetch all transferred files for a task and print some basic info:

```
>>> tc = TransferClient(...)
>>> task_id = ...
>>> for info in tc.task_successful_transfers(task_id):
>>> print("{} -> {}".format(
>>> info["source_path"], info["destination_path"]))
```

External Documentation

See Get Task Successful Transfers in the REST documentation for details.

Paginated Usage

This method supports paginated access. To use the paginated variant, give the same arguments as normal, but prefix the method name with paginated, as in

```
>>> client.paginated.task_successful_transfers(...)
```

For more information, see how to make paginated calls.

 $task_skipped_errors(task_id: Union[bytes, str, uuid.UUID], query_params: Optional[Dict[str, Any]] = None) \rightarrow globus_sdk.services.transfer.response.iterable.IterableTransferResponse$

Get path and error information for all paths that were skipped due to skip_source_errors being set on a completed transfer Task.

GET /task/<task_id>/skipped_errors

Parameters

- task_id (str) The ID of the task to inspect.
- query_params (dict, optional) Any additional parameters will be passed through as query params.

Return type IterableTransferResponse

Examples

Fetch all skipped errors for a task and print some basic info:

```
>>> tc = TransferClient(...)
>>> task_id = ...
>>> for info in tc.task_skipped_errors(task_id):
>>> print("{} -> {}".format(
>>> info["error_code"], info["source_path"]))
```

External Documentation

See Get Task Skipped Errors in the REST documentation for details.

Paginated Usage

This method supports paginated access. To use the paginated variant, give the same arguments as normal, but prefix the method name with paginated, as in

```
>>> client.paginated.task_skipped_errors(...)
```

For more information, see how to make paginated calls.

 $\begin{tabular}{ll} \bf endpoint_manager_monitored_endpoints(\it query_params: Optional[Dict[str, Any]] = None) \rightarrow \\ \it globus_sdk.services.transfer.response.iterable.IterableTransferResponse \\ \end{tabular}$

Get endpoints the current user is a monitor or manager on.

GET endpoint_manager/monitored_endpoints

Return type iterable of GlobusResponse

See Get monitored endpoints in the REST documentation for details.

endpoint_manager_hosted_endpoint_list(endpoint_id: Union[bytes, str, uuid.UUID], query_params:

 $Optional[Dict[str, Any]] = None) \rightarrow$

globus_sdk.services.transfer.response.iterable.IterableTransferResponse

Get shared endpoints hosted on the given endpoint.

GET /endpoint_manager/endpoint/<endpoint_id>/hosted_endpoint_list

Return type iterable of GlobusResponse

See Get hosted endpoint list in the REST documentation for details.

endpoint_manager_get_endpoint(endpoint_id: Union[bytes, str, uuid.UUID], query_params:

 $Optional[Dict[str, Any]] = None) \rightarrow$

globus_sdk.response.GlobusHTTPResponse

Get endpoint details as an admin.

GET /endpoint_manager/endpoint/<endpoint_id>

Return type TransferResponse

External Documentation

See Get endpoint as admin in the REST documentation for details.

endpoint_manager_acl_list(endpoint_id: Union[bytes, str, uuid.UUID], query_params:

 $Optional[Dict[str, Any]] = None) \rightarrow$

globus_sdk.services.transfer.response.iterable.IterableTransferResponse

Get a list of access control rules on specified endpoint as an admin.

GET endpoint_manager/endpoint/<endpoint_id>/access_list

Return type *IterableTransferResponse*

External Documentation

See Get endpoint access list as admin in the REST documentation for details.

 $endpoint_manager_task_list(query_params: Optional[Dict[str, Any]] = None) \rightarrow$

 $globus_sdk.services.transfer.response.iterable.IterableTransferResponse$

Get a list of tasks visible via activity_monitor role, as opposed to tasks owned by the current user.

GET endpoint_manager/task_list

Parameters query_params (dict, optional) – Any additional parameters will be passed through as query params.

Return type IterableTransferResponse

Filters

The following filters are supported (passed as keyword arguments in query_params). For any query that doesn't specify a filter_status that is a subset of ("ACTIVE", "INACTIVE"), at least one of filter_task_id or filter_endpoint is required.

QueryFil-	Description
Pa- ter	
ram- Type	
e-	
ter	
fil- equal	- Comma separated list of task statuses. Return only tasks with any of the specified statuses.
ter_statitys	Note that in-progress tasks will have status "ACTIVE" or "INACTIVE", and completed
list	tasks will have status "SUCCEEDED" or "FAILED".
fil- equal	- Comma separated list of task_ids, limit 50. Return only tasks with any of the specified
ter_tasktyid	ids. If any of the specified tasks do not involve an endpoint the user has an appropriate
list	role for, a PermissionDenied error will be returned. This filter can't be combined with
	any other filter. If another filter is passed, a BadRequest will be returned.
fil- equal	- A Globus Auth identity id. Limit results to tasks submitted by the specified identity, or
ter_owiter_id linked to the specified identity, at submit time. Returns UserNotFound if the identity does	
	not exist or has never used the Globus Transfer service. If no tasks were submitted by this
	user to an endpoint the current user has an appropriate role on, an empty result set will
	be returned. Unless filtering for running tasks (i.e. filter_status is a subset of ("AC-
	TIVE", "INACTIVE"), filter_endpoint is required when using filter_owner_id.
	- Single endpoint id or canonical name. Using canonical name is deprecated. Return only
ter_endpoin	tasks with a matching source or destination endpoint or matching source or destination
	host endpoint.
	anReturn only tasks with the specified is_paused value. Requires that filter_status
	dis also passed and contains a subset of "ACTIVE" and "INACTIVE". Completed tasks
ity	always have is_paused equal to "false" and filtering on their paused state is not useful and
	not supported. Note that pausing is an async operation, and after a pause rule is inserted
	it will take time before the is_paused flag is set on all affected tasks. Tasks paused by id
	will have the is_paused flag set immediately.
fil- date-	Start and end date-times separated by a comma. Each datetime should be specified as a
	ostringen ISO 8601 format: YYYY-MM-DDTHH: MM: SS, where the "T" separating date and
range	time is literal, with optional +/-HH:MM for timezone. If no timezone is specified, UTC
	is assumed, or a trailing "Z" can be specified to make UTC explicit. A space can be used
	between the date and time instead of a space. A blank string may be used for either the
	start or end (but not both) to indicate no limit on that side. Returns only complete tasks
	with completion_time in the specified range. If the end date is blank, it will also include
C1	all active tasks, since they will complete some time in the future.
fil- int	Minimum number of cumulative faults, inclusive. Return only tasks with faults >= N,
ter_min_fau	Itswhere N is the filter value. Use filter_min_faults=1 to find all tasks with at least
	one fault. Note that many errors are not fatal and the task may still be successful even if
£1	faults >= 1.
	- A valid username for the target system running the endpoint, as a utf8 encoded string.
ter_locaty_us	erRequires that filter_endpoint is also set. Return only tasks that have successfully
	fetched the local user from the endpoint, and match the values of filter_endpoint and
	filter_local_user on the source or on the destination.

Examples

Fetch some tasks and print some basic info:

```
>>> tc = TransferClient(...)
>>> for task in tc.endpoint_manager_task_list(filter_status="ACTIVE"):
>>> print("Task({}): {} -> {}\n was submitted by\n {}".format(
>>> task["task_id"], task["source_endpoint"],
>>> task["destination_endpoint"], task["owner_string"]))
```

Do that same operation on *all* tasks visible via activity_monitor status:

```
>>> tc = TransferClient(...)
>>> for page in tc.paginated.endpoint_manager_task_list(
>>> filter_status="ACTIVE"
>>> ):
>>> for task in page:
>>> print("Task({}): {} -> {}\n was submitted by\n {}".format(
>>> task["task_id"], task["source_endpoint"],
>>> task["destination_endpoint"), task["owner_string"])
```

External Documentation

See Advanced Endpoint Management: Get tasks in the REST documentation for details.

Paginated Usage

This method supports paginated access. To use the paginated variant, give the same arguments as normal, but prefix the method name with paginated, as in

```
>>> client.paginated.endpoint_manager_task_list(...)
```

For more information, see how to make paginated calls.

Get task info as an admin. Requires activity monitor effective role on the destination endpoint of the task.

```
GET /endpoint_manager/task/<task_id>
```

Return type TransferResponse

External Documentation

See Get task as admin in the REST documentation for details.

```
endpoint_manager_task_event_list(task_id: Union[bytes, str, uuid.UUID], limit: Optional[int] = None, offset: Optional[int] = None, query_params: Optional[Dict[str, Any]] = None) \rightarrow globus_sdk.services.transfer.response.iterable.IterableTransferResponse
```

List events (for example, faults and errors) for a given task as an admin. Requires activity monitor effective role on the destination endpoint of the task.

```
GET /task/<task_id>/event_list
```

Parameters

- task_id (str) The ID of the task to inspect.
- limit (int, optional) limit the number of results
- **offset** offset used in paging
- **query_params** (*dict*, *optional*) Any additional parameters will be passed through as query params.

Return type IterableTransferResponse

External Documentation

See Get task events as admin in the REST documentation for details.

Paginated Usage

This method supports paginated access. To use the paginated variant, give the same arguments as normal, but prefix the method name with paginated, as in

```
>>> client.paginated.endpoint_manager_task_event_list(...)
```

For more information, see how to make paginated calls.

```
endpoint_manager_task_pause_info(task\_id: Union[bytes, str, uuid.UUID], query\_params: Optional[Dict[str, Any]] = None) \rightarrow
```

globus sdk.response.GlobusHTTPResponse

Get details about why a task is paused as an admin. Requires activity monitor effective role on the destination endpoint of the task.

GET /endpoint_manager/task/<task_id>/pause_info

Return type TransferResponse

External Documentation

See Get task pause info as admin in the REST documentation for details.

```
endpoint_manager_task_successful_transfers(task_id: Union[bytes, str, uuid.UUID],
```

 $query_params: Optional[Dict[str, Any]] = None) \rightarrow$

 $globus_sdk.services.transfer.response.iterable.IterableTransferResponse$

Get the successful file transfers for a completed Task as an admin.

GET /endpoint_manager/task/<task_id>/successful_transfers

Parameters

- **task_id** (*str*) The ID of the task to inspect.
- query_params (dict, optional) Any additional parameters will be passed through as query params.

Return type IterableTransferResponse

External Documentation

See Get task successful transfers as admin in the REST documentation for details.

Paginated Usage

This method supports paginated access. To use the paginated variant, give the same arguments as normal, but prefix the method name with paginated, as in

```
>>> client.paginated.endpoint_manager_task_successful_transfers(...)
```

For more information, see how to make paginated calls.

```
endpoint_manager_task_skipped_errors(task_id: Union[bytes, str, uuid.UUID], query_params:
```

```
Optional[Dict[str, Any]] = None) \rightarrow
```

globus sdk.services.transfer.response.iterable.IterableTransferResponse

Get skipped errors for a completed Task as an admin.

GET /endpoint_manager/task/<task_id>/skipped_errors

Parameters

- task_id (str) The ID of the task to inspect.
- query_params (dict, optional) Any additional parameters will be passed through as query params.

Return type IterableTransferResponse

External Documentation

See Get task skipped errors as admin in the REST documentation for details.

```
endpoint_manager_cancel_tasks(task\_ids: Iterable[Union[bytes, str, uuid.UUID]], message, query\_params: Optional[Dict[str, Any]] = None) \rightarrow globus\ sdk.response.GlobusHTTPResponse
```

Cancel a list of tasks as an admin. Requires activity manager effective role on the task(s) source or destination endpoint(s).

POST /endpoint_manager/admin_cancel

Parameters

- task_ids (iterable of str) List of task ids to cancel.
- message (str) Message given to all users who's tasks have been canceled.
- **query_params** (*dict*, *optional*) Any additional parameters will be passed through as query params.

Return type TransferResponse

External Documentation

See Cancel tasks as admin in the REST documentation for details.

```
endpoint_manager_cancel_status(admin\_cancel\_id, query\_params: Optional[Dict[str, Any]] = None) \rightarrow globus\_sdk.response.GlobusHTTPResponse
```

Get the status of an an admin cancel (result of endpoint_manager_cancel_tasks).

GET /endpoint_manager/admin_cancel/<admin_cancel_id>

Parameters

- admin_cancel_id (str) The ID of the the cancel job to inspect.
- query_params (dict, optional) Any additional parameters will be passed through as query params.

Return type TransferResponse

External Documentation

See Get cancel status by id in the REST documentation for details.

```
endpoint_manager_pause_tasks(task\_ids: Iterable[Union[bytes, str, uuid.UUID]], message, query\_params: Optional[Dict[str, Any]] = None) <math>\rightarrow globus\_sdk.response.GlobusHTTPResponse
```

Pause a list of tasks as an admin. Requires activity manager effective role on the task(s) source or destination endpoint(s).

POST /endpoint_manager/admin_pause

Parameters

- task_ids (iterable of str) List of task ids to pause.
- message (str) Message given to all users who's tasks have been paused.
- query_params (dict, optional) Any additional parameters will be passed through as query params.

Return type TransferResponse

External Documentation

See Pause tasks as admin in the REST documentation for details.

```
endpoint_manager_resume_tasks(task\_ids: Iterable[Union[bytes, str, uuid.UUID]], query\_params:

Optional[Dict[str, Any]] = None)

globus\ sdk.response.GlobusHTTPResponse
```

Resume a list of tasks as an admin. Requires activity manager effective role on the task(s) source or destination endpoint(s).

POST /endpoint_manager/admin_resume

Parameters

- **task_ids** (*iterable of str*) List of task ids to resume.
- query_params (dict, optional) Any additional parameters will be passed through as query params.

Return type TransferResponse

External Documentation

See Resume tasks as admin in the REST documentation for details.

```
endpoint_manager_pause_rule_list(filter_endpoint: Optional[Union[bytes, str, uuid.UUID]] = None, 
 query\_params: Optional[Dict[str, Any]] = None) \rightarrow  globus\_sdk.services.transfer.response.iterable.IterableTransferResponse
```

Get a list of pause rules on endpoints that the current user has the activity monitor effective role on.

```
GET /endpoint_manager/pause_rule_list
```

Parameters

- **filter_endpoint** (*str*) An endpoint ID. Limit results to rules on endpoints hosted by this endpoint. Must be activity monitor on this endpoint, not just the hosted endpoints.
- query_params (dict, optional) Any additional parameters will be passed through as query params.

Return type IterableTransferResponse

External Documentation

See Get pause rules in the REST documentation for details.

```
endpoint\_manager\_create\_pause\_rule(data) \rightarrow globus\_sdk.response.GlobusHTTPResponse
```

Create a new pause rule. Requires the activity manager effective role on the endpoint defined in the rule.

POST /endpoint_manager/pause_rule

Return type TransferResponse

Examples

```
>>> tc = globus_sdk.TransferClient(...)
>>> rule_data = {
>>> "DATA_TYPE": "pause_rule",
>>> "message": "Message to users explaining why tasks are paused",
>>> "endpoint_id": "339abc22-aab3-4b45-bb56-8d40535bfd80",
>>> "identity_id": None, # affect all users on endpoint
>>> "start_time": None # start now
>>> }
```

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```
>>> create_result = tc.endpoint_manager_create_pause_rule(ep_data)
>>> rule_id = create_result["id"]
```

External Documentation

See Create pause rule in the REST documentation for details.

```
endpoint_manager_get_pause_rule(pause\_rule\_id, query\_params: Optional[Dict[str, Any]] = None) \rightarrow globus\_sdk.response. GlobusHTTPResponse
```

Get an existing pause rule by ID. Requires the activity manager effective role on the endpoint defined in the rule.

GET /endpoint_manager/pause_rule/<pause_rule_id>

Parameters

- pause_rule_id (str) ID of pause rule to get.
- **query_params** (*dict*, *optional*) Any additional parameters will be passed through as query params.

Return type TransferResponse

External Documentation

See Get pause rule in the REST documentation for details.

```
endpoint_manager_update_pause_rule(pause\_rule\_id, data) \rightarrow globus\_sdk.response.GlobusHTTPResponse
```

Update an existing pause rule by ID. Requires the activity manager effective role on the endpoint defined in the rule. Note that non update-able fields in data will be ignored.

PUT /endpoint_manager/pause_rule/<pause_rule_id>

Return type TransferResponse

Examples

External Documentation

See Update pause rule in the REST documentation for details.

```
endpoint_manager_delete_pause_rule(pause\_rule\_id, query\_params: Optional[Dict[str, Any]] = None) \rightarrow globus\_sdk.response.GlobusHTTPResponse
```

Delete an existing pause rule by ID. Requires the user to see the "editible" field of the rule as True. Any tasks affected by this rule will no longer be once it is deleted.

DELETE /endpoint_manager/pause_rule/<pause_rule_id>

Parameters

• **pause_rule_id** (*str*) – The ID of the pause rule to delete.

• query_params (dict, optional) – Any additional parameters will be passed through as query params.

Return type TransferResponse

External Documentation

See Delete pause rule in the REST documentation for details.

Helper Objects

These helper objects make it easier to correctly create data for consumption by a TransferClient.

Bases: dict

Convenience class for constructing a transfer document, to use as the *data* parameter to *submit_transfer*.

At least one item must be added using add_item.

If submission_id isn't passed, one will be fetched automatically. The submission ID can be pulled out of here to inspect, but the document can be used as-is multiple times over to retry a potential submission failure (so there shouldn't be any need to inspect it).

Parameters

- transfer_client (*TransferClient*) A TransferClient instance which will be used to get a submission ID if one is not supplied. Should be the same instance that is used to submit the transfer.
- **source_endpoint** (*str*) The endpoint ID of the source endpoint
- **destination_endpoint** (str) The endpoint ID of the destination endpoint
- label (str, optional) A string label for the Task
- **submission_id** (*str*, *optional*) A submission ID value fetched via *get_submission_id* . Defaults to using transfer_client.get_submission_id
- **sync_level** (*int or str, optional*) The method used to compare items between the source and destination. One of "exists", "size", "mtime", or "checksum" See the section below on sync-level for an explanation of values.
- **verify_checksum** (*bool*, *optional*) When true, after transfer verify that the source and destination file checksums match. If they don't, re-transfer the entire file and keep trying until it succeeds. This will create CPU load on both the origin and destination of the transfer, and may even be a bottleneck if the network speed is high enough. [default: False]
- **preserve_timestamp** (*bool*, *optional*) When true, Globus Transfer will attempt to set file timestamps on the destination to match those on the origin. [default: False]
- encrypt_data (bool, optional) When true, all files will be TLS-protected during transfer. [default: False]
- **deadline** (*str or datetime*, *optional*) An ISO-8601 timestamp (as a string) or a datetime object which defines a deadline for the transfer. At the deadline, even if the data transfer is not complete, the job will be canceled. We recommend ensuring that the timestamp

is in UTC to avoid confusion and ambiguity. Examples of ISO-8601 timestamps include 2017-10-12 09:30Z, 2017-10-12 12:33:54+00:00, and 2017-10-12

- **recursive_symlinks** (*str*) Specify the behavior of recursive directory transfers when encountering symlinks. One of "ignore", "keep", or "copy". "ignore" skips symlinks, "keep" creates symlinks at the destination matching the source (without modifying the link path at all), and "copy" follows symlinks on the source, failing if the link is invalid. [default: "ignore"]
- **skip_source_errors** (*bool*, *optional*) When true, source permission denied and file not found errors from the source endpoint will cause the offending path to be skipped. [default: False]
- **fail_on_quota_errors** (*bool*, *optional*) When true, quota exceeded errors will cause the task to fail. [default: False]
- additional_fields (dict, optional) additional fields to be added to the transfer document. Mostly intended for internal use

Sync Levels

The values for sync_level are used to determine how comparisons are made between files found both on the source and the destination. When files match, no data transfer will occur.

For compatibility, this can be an integer 0, 1, 2, or 3 in addition to the string values.

The meanings are as follows:

value	behavior
0,	Determine whether or not to transfer based on file existence. If the destination file is absent, do the
exists	transfer.
1,	Determine whether or not to transfer based on the size of the file. If destination file size does not
size	match the source, do the transfer.
2,	Determine whether or not to transfer based on modification times. If source has a newer modififed
mtime	time than the destination, do the transfer.
3,	Determine whether or not to transfer based on checksums of file contents. If source and destination
checksumcontents differ, as determined by a checksum of their contents, do the transfer.	

Examples

See the *submit_transfer* documentation for example usage.

External Documentation

See the Task document definition and Transfer specific fields in the REST documentation for more details on Transfer Task documents.

Methods

- add_item()
- add_symlink_item()

Add a file or directory to be transfered. If the item is a symlink to a file or directory, the file or directory at the target of the symlink will be transfered.

Appends a transfer_item document to the DATA key of the transfer document.

Note: The full path to the destination file must be provided for file items. Parent directories of files are not allowed. See task submission documentation for more details.

Parameters

- **source_path** (*str*) Path to the source directory or file to be transfered
- **destination_path** (str) Path to the source directory or file will be transferred to
- **recursive** (*bool*) Set to True if the target at source path is a directory
- **external_checksum** (*str*, *optional*) A checksum to verify both source file and destination file integrity. The checksum will be verified after the data transfer and a failure will cause the entire task to fail. Cannot be used with directories. Assumed to be an MD5 checksum unless checksum_algorithm is also given.
- **checksum_algorithm** (*str*, *optional*) Specifies the checksum algorithm to be used when verify_checksum is True, sync_level is "checksum" or 3, or an external_checksum is given.

add_symlink_item(source_path, destination_path)

Add a symlink to be transfered as a symlink rather than as the target of the symlink.

Appends a transfer_symlink_item document to the DATA key of the transfer document.

Parameters

- **source_path** (str) Path to the source symlink
- **destination_path** (*str*) Path to which the source symlink will be transfered

class globus_sdk.**DeleteData**(transfer_client, endpoint, label=None, submission_id=None, recursive=False, deadline=None, additional_fields: Optional[Dict[str, Any]] = None)

Bases: dict

Convenience class for constructing a delete document, to use as the *data* parameter to *submit_delete*.

At least one item must be added using add_item.

If submission_id isn't passed, one will be fetched automatically. The submission ID can be pulled out of here to inspect, but the document can be used as-is multiple times over to retry a potential submission failure (so there shouldn't be any need to inspect it).

Parameters

- transfer_client (*TransferClient*) A TransferClient instance which will be used to get a submission ID if one is not supplied. Should be the same instance that is used to submit the deletion.
- endpoint (str) The endpoint ID which is targeted by this deletion Task
- label (str, optional) A string label for the Task
- **submission_id** (*str*, *optional*) A submission ID value fetched via *get_submission_id*. Defaults to using transfer_client.get_submission_id
- **recursive** (*bool*) Recursively delete subdirectories on the target endpoint [default: False]
- **deadline** (*str or datetime*, *optional*) An ISO-8601 timestamp (as a string) or a datetime object which defines a deadline for the deletion. At the deadline, even if the data

deletion is not complete, the job will be canceled. We recommend ensuring that the timestamp is in UTC to avoid confusion and ambiguity. Examples of ISO-8601 timestamps include 2017-10-12 09:30Z, 2017-10-12 12:33:54+00:00, and 2017-10-12

additional_fields (dict, optional) – additional fields to be added to the delete document. Mostly intended for internal use

Examples

See the *submit_delete* documentation for example usage.

External Documentation

See the Task document definition and Delete specific fields in the REST documentation for more details on Delete Task documents.

Methods

- add_item()
- add_symlink_item()

add_item(path, additional_fields: Optional[Dict[str, Any]] = None)

Add a file or directory or symlink to be deleted. If any of the paths are directories, recursive must be set True on the top level DeleteData. Symlinks will never be followed, only deleted.

Appends a delete_item document to the DATA key of the delete document.

Client Errors

When an error occurs, a TransferClient will raise this specialized type of error, rather than a generic GlobusAPIError.

class globus_sdk.TransferAPIError(r)

Bases: globus_sdk.exc.GlobusAPIError

Error class for the Transfer API client. In addition to the inherited code and message instance variables, provides:

Variables request_id – Unique identifier for the request, which should be provided when contacting support@globus.org.

Transfer Responses

Response class for Activation Requirements responses.

All Activation Requirements documents refer to a specific Endpoint, from whence they were acquired. References to "the Endpoint" implicitly refer to that originating Endpoint, and not to some other Endpoint.

External Documentation

See Activation Requirements Document in the API documentation for details.

```
active_until(time seconds: int, relative time: bool = True) \rightarrow bool
```

Check if the Endpoint will be active until some time in the future, given as an integer number of seconds. When relative_time=False, the time_seconds is interpreted as a POSIX timestamp.

This supports queries using both relative and absolute timestamps to better support a wide range of use cases. For example, if I have a task that I know will typically take N seconds, and I want an M second safety margin:

```
>>> num_secs_allowed = N + M
>>> tc = TransferClient(...)
>>> reqs_doc = tc.endpoint_get_activation_requirements(...)
>>> if not reqs_doc.active_until(num_secs_allowed):
>>> raise Exception("Endpoint won't be active long enough")
>>> ...
```

or, alternatively, if I know that the endpoint must be active until October 18th, 2016 for my tasks to complete:

```
>>> oct18_2016 = 1476803436
>>> tc = TransferClient(...)
>>> reqs_doc = tc.endpoint_get_activation_requirements(...)
>>> if not reqs_doc.active_until(oct18_2016, relative_time=False):
>>> raise Exception("Endpoint won't be active long enough")
>>> ...
```

Parameters

- **time_seconds** (*int*) Number of seconds into the future.
- relative_time (bool) Defaults to True. When False, time_seconds is treated as a POSIX timestamp (i.e. seconds since epoch as an integer) instead of its ordinary behavior.

Returns True if the Endpoint will be active until the deadline, False otherwise

Return type bool

property always_activated: bool

Returns True if the endpoint activation never expires (e.g. shared endpoints, globus connect personal endpoints).

Return type bool

property supports_auto_activation: bool

Check if the document lists Auto-Activation as an available type of activation. Typically good to use when you need to catch endpoints that require web activation before proceeding.

```
>>> endpoint_id = "..."
>>> tc = TransferClient(...)
>>> reqs_doc = tc.endpoint_get_activation_requirements(endpoint_id)
>>> if not reqs_doc.supports_auto_activation:
        # use `from __future__ import print_function` in py2
>>>
        print(("This endpoint requires web activation. "
>>>
               "Please login and activate the endpoint here:\n"
>>>
>>>
               "https://app.globus.org/file-manager?origin_id={}")
>>>
              .format(endpoint_id), file=sys.stderr)
        # py3 calls it `input()` in py2, use `raw_input()`
>>>
        input("Please Hit Enter When You Are Done")
>>>
```

Return type bool

property supports_web_activation: bool

Check if the document lists known types of activation that can be done through the web. If this returns

False, it means that the endpoint is of a highly unusual type, and you should directly inspect the response's data attribute to see what is required. Sending users to the web page for activation is also a fairly safe action to take. Note that ActivationRequirementsResponse.supports_auto_activation directly implies ActivationRequirementsResponse.supports_web_activation, so these are *not* exclusive.

For example,

```
>>> tc = TransferClient(...)
>>> reqs_doc = tc.endpoint_get_activation_requirements(...)
>>> if not reqs_doc.supports_web_activation:
        # use `from __future__ import print_function` in py2
>>>
>>>
        print("Highly unusual endpoint. " +
>>>
              "Cannot webactivate. Raw doc: " +
              str(reqs_doc), file=sys.stderr)
>>>
        print("Sending user to web anyway, just in case.",
>>>
              file=sys.stderr)
>>>
>>> ...
```

Return type bool

Bases: $globus_sdk.response.GlobusHTTPResponse$

Response class for non-paged list oriented resources. Allows top level fields to be accessed normally via standard item access, and also provides a convenient way to iterate over the sub-item list in a specified key:

```
>>> print("Path:", r["path"])
>>> # Equivalent to: for item in r["DATA"]
>>> for item in r:
>>> print(item["name"], item["type"])
```

1.4 Local Endpoints

Unlike SDK functionality for accessing Globus APIs, the locally available Globus Endpoints require special treatment. These accesses are not authenticated via Globus Auth, and may rely upon the state of the local filesystem, running processes, and the permissions of local users.

1.4.1 Globus Connect Server

There are no SDK methods for accessing an installation of Globus Connect Server.

1.4.2 Globus Connect Personal

Globus Connect Personal endpoints belonging to the current user may be accessed via instances of the following class:

class globus_sdk.LocalGlobusConnectPersonal

A LocalGlobusConnectPersonal object represents the available SDK methods for inspecting and controlling a running Globus Connect Personal installation.

These objects do *not* inherit from BaseClient and do not provide methods for interacting with any Globus Service APIs.

property endpoint_id

```
Type string
```

The endpoint ID of the local Globus Connect Personal endpoint installation.

This value is loaded whenever it is first accessed, but saved after that.

Usage:

```
>>> from globus_sdk import TransferClient, LocalGlobusConnectPersonal
>>> local_ep = LocalGlobusConnectPersonal()
>>> ep_id = local_ep.endpoint_id
>>> tc = TransferClient(...) # needs auth details
>>> for f in tc.operation_ls(ep_id):
>>> print("Local file: ", f["name"])
```

You can also reset the value, causing it to load again on next access, with del local_ep.endpoint_id

1.5 API Authorization

Authorizing calls against Globus can be a complex process. In particular, if you are using Refresh Tokens and short-lived Access Tokens, you may need to take particular care managing your Authorization state.

Within the SDK, we solve this problem by using *GlobusAuthorizers*, which are attached to clients. These are a very simple class of generic objects which define a way of getting an up-to-date Authorization header, and trying to handle a 401 (if that header is expired).

Whenever using the *Service Clients*, you should be passing in an authorizer when you create a new client unless otherwise specified.

The type of authorizer you will use depends very much on your application, but if you want examples you should look at the *examples section*. It may help to start with the examples and come back to the full documentation afterwards.

1.5.1 The Authorizer Interface

We define the interface for GlobusAuthorizer objects in terms of an Abstract Base Class:

```
class globus_sdk.authorizers.base.GlobusAuthorizer
```

A GlobusAuthorizer is a very simple object which generates valid Authorization headers. It may also have handling for responses that indicate that it has provided an invalid Authorization header.

```
abstract get_authorization_header() → Optional[str]
```

Get the value for the Authorization header from this authorizer. If this method returns None, then no Authorization header should be used.

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handle_missing_authorization()

This operation should be called if a request is made with an Authorization header generated by this object which returns a 401 (HTTP Unauthorized). If the GlobusAuthorizer thinks that it can take some action to remedy this, it should update its state and return True. If the Authorizer cannot do anything in the event of a 401, this *may* update state, but importantly returns False.

By default, this always returns False and takes no other action.

GlobusAuthorizer objects that fetch new access tokens when their existing ones expire or a 401 is received implement the RenewingAuthorizer class

Bases: globus_sdk.authorizers.base.GlobusAuthorizer

A RenewingAuthorizer is an abstract superclass to any authorizer that needs to get new Access Tokens in order to form Authorization headers.

It may be passed an initial Access Token, but if so must also be passed an expires_at value for that token.

It provides methods that handle the logic for checking and adjusting expiration time, callbacks on renewal, and 401 handling.

To make an authorizer that implements this class implement the _get_token_response and _extract_token_data methods for that authorization type,

Parameters

- access_token (str, optional) Initial Access Token to use, only used if expires_at is also set
- **expires_at** (*int*, *optional*) Expiration time for the starting access_token expressed as a POSIX timestamp (i.e. seconds since the epoch)
- on_refresh (callable, optiona) A callback which is triggered any time this authorizer fetches a new access_token. The on_refresh callable is invoked on the OAuthTokenResponse object resulting from the token being refreshed. It should take only one argument, the token response object. This is useful for implementing storage for Access Tokens, as the on_refresh callback can be used to update the Access Tokens and their expiration times.

get_authorization_header()

Check to see if a new token is needed and return "Bearer <access_token>"

handle_missing_authorization()

The renewing authorizer can respond to a service 401 by immediately invalidating its current Access Token. When this happens, the next call to set_authorization_header() will result in a new Access Token being fetched.

1.5.2 Authorizer Types

All of these types of authorizers can be imported from globus_sdk.authorizers.

class globus_sdk.NullAuthorizer

Bases: globus_sdk.authorizers.base.GlobusAuthorizer

This Authorizer implements No Authentication – as in, it ensures that there is no Authorization header.

get_authorization_header()

Get the value for the Authorization header from this authorizer. If this method returns None, then no Authorization header should be used.

class globus_sdk.BasicAuthorizer(username: str, password: str)

Bases: globus_sdk.authorizers.base.StaticGlobusAuthorizer

This Authorizer implements Basic Authentication. Given a "username" and "password", they are sent base64 encoded in the header.

Parameters

- **username** (*str*) Username component for Basic Auth
- password (str) Password component for Basic Auth

class globus_sdk.AccessTokenAuthorizer(access_token: str)

Bases: globus_sdk.authorizers.base.StaticGlobusAuthorizer

Implements Authorization using a single Access Token with no Refresh Tokens. This is sent as a Bearer token in the header – basically unadorned.

Parameters access_token (str) – An access token for Globus Auth

Bases: globus_sdk.authorizers.renewing.RenewingAuthorizer

Implements Authorization using a Refresh Token to periodically fetch renewed Access Tokens. It may be initialized with an Access Token, or it will fetch one the first time that get_authorization_header() is called.

Example usage looks something like this:

```
>>> import globus_sdk
>>> auth_client = globus_sdk.AuthClient(client_id=..., client_secret=...)
>>> # do some flow to get a refresh token from auth_client
>>> rt_authorizer = globus_sdk.RefreshTokenAuthorizer(
>>> refresh_token, auth_client)
>>> # create a new client
>>> transfer_client = globus_sdk.TransferClient(authorizer=rt_authorizer)
```

anything that inherits from <code>BaseClient</code>, so at least <code>TransferClient</code> and <code>AuthClient</code> will automatically handle usage of the <code>RefreshTokenAuthorizer</code>.

Parameters

- refresh_token (str) Refresh Token for Globus Auth
- auth_client (AuthClient) AuthClient capable of using the refresh_token
- access_token (str, optional) Initial Access Token to use, only used if expires_at is also set
- **expires_at** (*int*, *optional*) Expiration time for the starting access_token expressed as a POSIX timestamp (i.e. seconds since the epoch)
- on_refresh (callable, optional) A callback which is triggered any time this authorizer fetches a new access_token. The on_refresh callable is invoked on the OAuthTokenResponse object resulting from the token being refreshed. It should take only one argument, the token response object. This is useful for implementing storage for Access Tokens, as the on_refresh callback can be used to update the Access Tokens and their expiration times.

class globus_sdk.**ClientCredentialsAuthorizer**(confidential_client, scopes, access_token=None, expires_at=None, on_refresh=None)

 $Bases: \ globus_sdk. \ authorizers. \ renewing. Renewing Authorizer$

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Implementation of a RenewingAuthorizer that renews confidential app client Access Tokens using a ConfidentialAppAuthClient and a set of scopes to fetch a new Access Token when the old one expires.

Example usage looks something like this:

```
>>> import globus_sdk
>>> confidential_client = globus_sdk.ConfidentialAppAuthClient(
        client_id=..., client_secret=...)
>>> scopes = "..."
>>> cc_authorizer = globus_sdk.ClientCredentialsAuthorizer(
>>> confidential_client, scopes)
>>> # create a new client
>>> transfer_client = globus_sdk.TransferClient(authorizer=cc_authorizer)
```

any client that inherits from <code>BaseClient</code> should be able to use a ClientCredentialsAuthorizer to act as the client itself.

Parameters

- confidential_client (ConfidentialAppAuthClient) client object with a valid id and client secret
- scopes (str) A string of space-separated scope names being requested for the access
 tokens that will be used for the Authorization header. These scopes must all be for the same
 resource server, or else the token response will have multiple access tokens.
- access_token (str) Initial Access Token to use, only used if expires_at is also set. Must be requested with the same set of scopes passed to this authorizer.
- **expires_at** (*int*, *optional*) Expiration time for the starting access_token expressed as a POSIX timestamp (i.e. seconds since the epoch)
- on_refresh (callable, optiona) A callback which is triggered any time this authorizer fetches a new access_token. The on_refresh callable is invoked on the OAuthTokenResponse object resulting from the token being refreshed. It should take only one argument, the token response object. This is useful for implementing storage for Access Tokens, as the on_refresh callback can be used to update the Access Tokens and their expiration times.

1.6 TokenStorage

The TokenStorage component provides a way of storing and loading the tokens received from authentication and token refreshes.

1.6.1 **Usage**

TokenStorage is available under the name globus_sdk.tokenstorage.

Storage adapters are the main objects of this subpackage. Primarily, usage should revolve around creating a storage adapter, potentially loading data from it, and using it as the on_refresh handler for an authorizer.

For example:

```
import os
import globus_sdk
```

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```
from globus_sdk.tokenstorage import SimpleJSONFileAdapter
my_file_adapter = SimpleJSONFileAdapter(os.path.expanduser("~/mytokens.json"))
if not my_file_adapter.file_exists():
    # ... do a login low, getting back initial tokens
    # elided for simplicity here
   token_response = ...
    # now store the tokens, and pull out the tokens for the
    # resource server we want
   my_file_adapter.store(token_response)
   by_rs = token_response.by_resource_server
   tokens = by_rs["transfer.api.globus.org"]
   # otherwise, we already did this whole song-and-dance, so just
    # load the tokens from that file
   tokens = my_file_adapter.get_token_data("transfer.api.globus.org")
# RereshTokenAuthorizer and ClientCredentialsAuthorizer both use
# `on_refresh` callbacks
# this feature is therefore only relevant for those auth types
# auth_client is the internal auth client used for refreshes,
# and which was used in the login flow
# note that this is all normal authorizer usage wherein
# my_file_adapter is providing the on_refresh callback
auth_client = ...
authorizer = globus_sdk.RefreshTokenAuthorizer(
   tokens["refresh_token"],
   auth_client,
   access_token=tokens["access_token"],
    expires_at=tokens["access_token_expires"],
   on_refresh=my_file_adapter.on_refresh,
)
# or, for client credentials
authorizer = globus_sdk.ClientCredentialsAuthorizer(
    auth_client.
    ["urn:globus:auth:transfer.api.globus.org:all"],
    access_token=tokens["access_token"],
    expires_at=tokens["access_token_expires"],
   on_refresh=my_file_adapter.on_refresh,
# and then use the authorizer on a client!
tc = globus_sdk.TransferClient(authorizer=authorizer)
```

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1.6.2 Adapter Types

globus_sdk.tokenstorage provides base clases for building your own storage adapters, and two complete adapters.

The SimpleJSONFileAdapter is good for the "simplest possible" storage, using a JSON file to store token data.

The SQLiteAdapter is the next step up in complexity, for applications like the globus-cli which need to store various tokens and additional configuration. In addition to basic token storage, the SQLiteAdapter provides for namespacing of the token data, and for additional configuration storage.

1.6.3 Reference

class globus_sdk.tokenstorage.StorageAdapter

Bases: object

```
abstract get\_token\_data(resource\_server: str) \rightarrow Optional[Dict]
```

Lookup token data for a resource server

Either returns a dict with the access token, refresh token (optional), and expiration time, or returns None, indicating that there was no data for that resource server.

on_refresh(*token_response*: globus_sdk.services.auth.token_response.OAuthTokenResponse) → None By default, the on_refresh handler for a token storage adapter simply stores the token response.

class globus_sdk.tokenstorage.FileAdapter

Bases: globus_sdk.tokenstorage.base.StorageAdapter

File adapters are for single-user cases, where we can assume that there's a simple file-per-user and users are only ever attempting to read their own files.

```
file_exists() → bool
```

Check if the file used by this file storage adapter exists.

user_only_umask()

a context manager to deny rwx to Group and World, x to User

this does not create a file, but ensures that if a file is created while in the context manager, its permissions will be correct on unix systems

class globus_sdk.tokenstorage.SimpleJSONFileAdapter(filename: str)

Bases: globus_sdk.tokenstorage.base.FileAdapter

Parameters filename – the name of the file to write to and read from

A storage adapter for storing tokens in JSON files.

```
store(token_response: globus_sdk.services.auth.token_response.OAuthTokenResponse)
```

By default, self.on_refresh is just an alias for this function.

Given a token response, extract all the token data and write it to self.filename as JSON data. Additionally will write the version of globus_sdk.tokenstorage which was in use.

Under the assumption that this may be running on a system with multiple local users, this sets the umask such that only the owner of the resulting file can read or write it.

get_by_resource_server() → Dict

Read only the by_resource_server formatted data from the file, discarding any other keys.

This returns a dict in the same format as OAuthTokenResponse.by_resource_server

```
get\_token\_data(resource\_server: str) \rightarrow Optional[Dict]
```

Lookup token data for a resource server

Either returns a dict with the access token, refresh token (optional), and expiration time, or returns None, indicating that there was no data for that resource server.

class globus_sdk.tokenstorage.SQLiteAdapter(dbname: str, namespace: str = 'DEFAULT')
Bases: globus_sdk.tokenstorage.base.FileAdapter

Parameters

- **dbname** The name of the DB file to write to and read from. If the string ":memory:" is used, an in-memory database will be used instead.
- namespace A "namespace" to use within the database. All operations will be performed indexed under this string, so that multiple distinct sets of tokens may be stored in the database. You might use usernames as the namespace to implement a multi-user system, or profile names to allow multiple Globus accounts to be used by a single user.

A storage adapter for storing tokens in sqlite databases.

SQLite adapters are for more complex cases, where there may be multiple users or "profiles" in play, and additionally a dynamic set of resource servers which need to be stored in an extensible way.

The namespace is a user-supplied way of partitioning data, and any token responses passed to the storage adapter are broken apart and stored indexed by *resource_server*. If you have a more complex use-case in which this scheme will be insufficient, you should encode that in your choice of namespace values.

store_config (config name: str, config dict: Mapping) \rightarrow None

Parameters

- config_name A string name for the configuration value
- config_dict A dict of config which will be stored serialized as JSON

Store a config dict under the current namespace in the config table. Allows arbitrary configuration data to be namespaced under the namespace, so that application config may be associated with the stored tokens.

Uses sqlite "REPLACE" to perform the operation.

```
read\_config\_config\_name: str) \rightarrow Optional[Dict]
```

Parameters config_name - A string name for the configuration value

Load a config dict under the current namespace in the config table. If no value is found, returns None

```
remove_config (config name: str) \rightarrow bool
```

Parameters config_name – A string name for the configuration value

Delete a previously stored configuration value.

Returns True if data was deleted, False if none was found to delete.

store($token_response$: globus_sdk.services.auth.token_response.OAuthTokenResponse) \rightarrow None

Parameters token_response – a globus_sdk.OAuthTokenResponse object containing token data to store

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By default, self.on_refresh is just an alias for this function.

Given a token response, extract the token data for the resource servers and write it to self.dbname, stored under the adapter's namespace

get_token_data(*resource_server: str*) → Optional[Dict[str, Any]]

Load the token data JSON for a specific resource server.

In the event that the server cannot be found in the DB, return None.

Parameters resource_server – The name of a resource server to lookup in the DB, as one would use as a key in OAuthTokenResponse.by_resource_server

get_by_resource_server() → Dict[str, Any]

Load the token data JSON and return the resulting dict objects, indexed by resource server.

This should look identical to an OAuthTokenResponse.by_resource_server in format and content. (But it is not attached to a token response object.)

$\textbf{remove_tokens_for_resource_server}(\textit{resource_server}:\textit{str}) \rightarrow bool$

Given a resource server to target, delete tokens for that resource server from the database (limited to the current namespace). You can use this as part of a logout command implementation, loading token data as a dict, and then deleting the data for each resource server.

Returns True if token data was deleted. False if none was found to delete.

Parameters resource_server – The name of the resource server to remove from the DB, as one would use as a key in OAuthTokenResponse.by_resource_server

1.7 Globus SDK Configuration

The behaviors of the SDK can be controlled either through environment variables, or by passing parameters to clients and other objects.

Note: SDK v1.x and v2.x supported the use of /etc/globus.cfg and ~/.globus.cfg to set certain values. This feature was removed in v3.0 in favor of new environment variables for setting these values.

1.7.1 Environment Variables

Each of these environment variables will be read automatically by the SDK.

Environment variables have lower precedence than explicit values set in the interpreter. If GLOBUS_SDK_VERIFY_SSL="false" is set and a client is created with verify_ssl=True, the resulting client will have SSL verification turned on.

- **GLOBUS_SDK_VERIFY_SSL** Used to disable SSL verification, typically to handle SSL-intercepting firewalls. By default, all connections to servers are verified. Set GLOBUS_SDK_VERIFY_SSL="false" to disable verification.
- **GLOBUS_SDK_HTTP_TIMEOUT** Adjust the timeout when HTTP requests are made. By default, requests have a 60 second read timeout for slower responses, try setting GLOBUS_SDK_HTTP_TIMEOUT=120
- **GLOBUS_SDK_ENVIRONMENT** The name of the environment to use. Set GLOBUS_SDK_ENVIRONMENT="preview" to use the Globus Preview environment.
- **GLOBUS_SDK_SERVICE_URL_*** Override the URL used for a given service. The suffix of this environment variable must match the service name string used by the SDK in all caps (SEARCH, TRANSFER, etc). For example,

set GLOBUS_SDK_SERVICE_URL_TRANSFER="https://proxy-device.example.org/" to direct the SDK to use a custom URL when contacting the Globus Transfer service.

1.8 Globus SDK Core

Underlying components of the Globus SDK.

1.8.1 BaseClient

All service clients support the low level interface, provided by the BaseClient, from which all client types inherit.

A client object contains a transport, an object responsible for sending requests, encoding data, and handling potential retries. It also may include an optional authorizer, an object responsible for handling token authentication for requests.

BaseClient

Parameters

- authorizer (GlobusAuthorizer) A GlobusAuthorizer which will generate Authorization headers
- app_name (str) Optional "nice name" for the application. Has no bearing on the semantics of client actions. It is just passed as part of the User-Agent string, and may be useful when debugging issues with the Globus Team
- transport_params (dict) Options to pass to the transport for this client

All other parameters are for internal use and should be ignored.

```
get(path: str, *, query\_params: Optional[Dict[str, Any]] = None, headers: Optional[Dict] = None) \rightarrow globus\_sdk.response.GlobusHTTPResponse Make a GET request to the specified path.
```

See request() for details on the various parameters.

```
Returns GlobusHTTPResponse object
```

```
post(path: str, *, query_params: Optional[Dict[str, Any]] = None, data: Optional[Dict] = None, headers:
    Optional[Dict] = None, encoding: Optional[str] = None) →
    globus_sdk.response.GlobusHTTPResponse
    Make a POST request to the specified path.
```

See request() for details on the various parameters.

```
Returns GlobusHTTPResponse object
```

```
delete(path: str, *, query\_params: Optional[Dict[str, Any]] = None, headers: Optional[Dict] = None) \rightarrow globus\_sdk.response.GlobusHTTPResponse
```

Make a DELETE request to the specified path.

See request() for details on the various parameters.

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Returns GlobusHTTPResponse object

put($path: str, *, query_params: Optional[Dict[str, Any]] = None, data: Optional[Dict] = None, headers: Optional[Dict] = None, encoding: Optional[str] = None) <math>\rightarrow globus_sdk.response.GlobusHTTPResponse$ Make a PUT request to the specified path.

See *request()* for details on the various parameters.

Returns GlobusHTTPResponse object

```
patch(path: str, *, query\_params: Optional[Dict[str, Any]] = None, data: Optional[Dict] = None, headers: Optional[Dict] = None, encoding: Optional[str] = None) <math>\rightarrow globus\_sdk.response.GlobusHTTPResponse
```

Make a PATCH request to the specified path.

See *request()* for details on the various parameters.

Returns GlobusHTTPResponse object

```
 \begin{array}{l} \textbf{request}(\textit{method: str, path: str, *, query\_params: Optional[Dict[str, Any]] = None, data: Optional[Dict] = None, headers: Optional[Dict] = None, encoding: Optional[str] = None) \rightarrow \\ & globus\_sdk.response.GlobusHTTPResponse \\ \end{array}
```

Send an HTTP request

Parameters

- method (str) HTTP request method, as an all caps string
- path (str) Path for the request, with or without leading slash
- query_params (dict, optional) Parameters to be encoded as a query string
- headers (dict) HTTP headers to add to the request
- data (dict or string) Data to send as the request body. May pass through encoding.
- **encoding** (*string*) A way to encode request data. "json", "form", and "text" are all valid values. Custom encodings can be used only if they are registered with the transport. By default, strings get "text" behavior and all other objects get "json".

Returns GlobusHTTPResponse object

1.8.2 Transport Layer

The transport consists of a transport object (<code>RequestsTransport</code>), but also tooling for handling retries. It is possible to either register custom retry check methods, or to override the Transport used by a client in order to customize this behavior.

Transport

The RequestsTransport handles HTTP request sending and retries.

It receives raw request information from a client class, and then performs the following steps - encode the data in a prepared request - repeatedly send the request until no retry is requested - return the last response or reraise the last exception

Retry checks are registered as hooks on the Transport. Additional hooks can be passed to the constructor via *retry_checks*. Or hooks can be added to an existing transport via a decorator.

If the maximum number of retries is reached, the final response or exception will be returned or raised.

Parameters

- **verify_ssl** (*bool*) Explicitly enable or disable SSL verification. This parameter defaults to True, but can be set via the GLOBUS_SDK_VERIFY_SSL environment variable. Any non-None setting via this parameter takes precedence over the environment variable.
- http_timeout (int) Explicitly set an HTTP timeout value in seconds. This parameter defaults to 60s but can be set via the GLOBUS_SDK_HTTP_TIMEOUT environment variable. Any value set via this parameter takes precedence over the environment variable.
- retry_backoff (callable) A function which determines how long to sleep between calls based on the RetryContext. Defaults to expontential backoff with jitter based on the context attempt number.
- **retry_checks** (*list of callables*) A list of initial retry checks. Any hooks registered, including the default hooks, will run after these checks.
- max_sleep (int) The maximum sleep time between retries (in seconds). If the computed sleep time or the backoff requested by a retry check exceeds this value, this amount of time will be used instead
- max_retries (int) The maximum number of retries allowed by this transport

 $\begin{tabular}{ll} \textbf{request}(\textit{method}, \textit{url}, \textit{query_params}: \textit{Optional[Dict[str, Any]]} = \textit{None}, \textit{data=None}, \textit{headers=None}, \\ \textit{encoding}: \textit{Optional[str]} = \textit{None}, \textit{authorizer}: \\ \end{tabular}$

 $Optional[globus_sdk.authorizers.base.GlobusAuthorizer] = None) \rightarrow requests.models.Response Send an HTTP request$

Parameters

- url URL for the request
- **method** (*str*) HTTP request method, as an all caps string
- query_params (dict, optional) Parameters to be encoded as a query string
- headers (dict) HTTP headers to add to the request
- data (dict or string) Data to send as the request body. May pass through encoding.
- **encoding** (*string*) A way to encode request data. "json", "form", and "text" are all valid values. Custom encodings can be used only if they are registered with the transport. By default, strings get "text" behavior and all other objects get "json".

Returns requests. Response object

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Retries

These are the components used by the RequestsTransport to implement retry logic.

class globus_sdk.transport.RetryContext(attempt: int, *, authorizer:

Optional[globus_sdk.authorizers.base.GlobusAuthorizer] = None, response: Optional[requests.models.Response] = None, exception: Optional[Exception] = None)

The RetryContext is an object passed to retry checks in order to determine whether or not a request should be retried. The context is constructed after each request, regardless of success or failure.

If an exception was raised, the context will contain that exception object. Otherwise, the context will contain a response object. Exactly one of response or exception will be present.

Parameters

- **attempt** (*int*) The request attempt number, starting at 0.
- response (requests.Response) The response on a successful request
- **exception** (*Exception*) The error raised when trying to send the request
- **authorizer** (GlobusAuthorizer) The authorizer object from the client making the request

class globus_sdk.transport.RetryCheckResult(value)

An enumeration.

```
do_retry = 1
```

yes, retry the request

```
do_not_retry = 2
```

no, do not retry the request

```
no decision = 3
```

"I don't know", ask other checks for an answer

```
{\tt globus\_sdk.transport.RetryCheck}
```

The type for a retry check, a callable which takes a RetryContext and returns a RetryCheckResult. Equivalent to Callable[[globus_sdk.transport.RetryContext], globus_sdk.transport.RetryCheckResult]

class globus_sdk.transport.RetryCheckRunner(checks:

*List[Callable[[*globus_sdk.transport.retry.RetryContext*]*, globus_sdk.transport.retry.RetryCheckResult*]*])

A RetryCheckRunner is an object responsible for running retry checks over the lifetime of a request. Unlike the checks or the retry context, the runner persists between retries. It can therefore implement special logic for checks like "only try this check once".

Its primary responsibility is to answer the question "should_retry(context)?" with a boolean.

It takes as its input a list of checks. Checks may be paired with flags to indicate their configuration options. When not paired with flags, the flags are taken to be "NONE".

Supported flags:

RUN_ONCE The check will run at most once for a given request. Once it has run, it is recorded as "has_run" and will not be run again on that request.

```
class globus_sdk.transport.RetryCheckFlags(value)
```

An enumeration.

```
NONE = 1
```

no flags (default)

RUN ONCE = 2

only run this check once per request

@globus_sdk.transport.set_retry_check_flags

A decorator for setting retry check flags on a retry check function. Usage:

```
>>> @set_retry_check_flags(RetryCheckFlags.RUN_ONCE)
>>> def foo(ctx): ...
```

Data Encoders

class globus_sdk.transport.RequestEncoder

A RequestEncoder takes input parameters and outputs a requests.Requests object.

The default encoder requires that the data is text and is a no-op. It can also be referred to as the "text" encoder.

class globus_sdk.transport.JSONRequestEncoder

This encoder prepares the data as JSON. It also ensures that content-type is set, so that APIs requiring a content-type of "application/json" are able to read the data.

class globus_sdk.transport.FormRequestEncoder

This encoder formats data as a form-encoded body. It requires that the input data is a dict – any other datatype will result in errors.

1.8.3 Responses

Unless noted otherwise, all method return values for Globus SDK Clients are GlobusHTTPResponse objects.

To customize client methods with additional detail, the SDK uses subclasses of GlobusHTTPResponse.

```
{\bf class \ globus\_sdk.response. GlobusHTTPResponse} (response: Union[requests.models.Response, \\ GlobusHTTPResponse], client: Optional[BaseClient] = \\ None)
```

Bases: object

Response object that wraps an HTTP response from the underlying HTTP library. If the response is JSON, the parsed data will be available in data, otherwise data will be None and text should be used instead.

The most common response data is a JSON dictionary. To make handling this type of response as seemless as possible, the GlobusHTTPResponse object implements the immutable mapping protocol for dict-style access. This is just an alias for access to the underlying data.

If data is not a dictionary, item access will raise TypeError.

```
>>> print("Response ID": r["id"]) # alias for r.data["id"]
```

Variables

- http_status HTTP status code returned by the server (int)
- **content_type** Content-Type header returned by the server (str)
- client The client instance which made the request

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```
get(key, default=None)
```

get is just an alias for data.get(key, default), but with the added check that if data is None, it returns the default.

```
property text: str
```

The raw response data as a string.

1.8.4 Paging and Paginators

Globus SDK Client objects have paginated methods which return paginators.

A paginated API is one which returns data in multiple API calls. This is used in cases where the full set of results is too large to return all at once, or where getting all results is slow and a few results are wanted faster.

A good example of paginated data would be search results: the first "page" of data may be the first 10 results, and the next "page" consists of the next 10 results.

The number of results per call is the page size. Each page is an API response with a number of results equal to the page size.

Paging in the Globus SDK can be done by iterating over pages (responses) or by iterating over items (individual results).

Paginators

A *Paginator* object is an iterable provided by the Globus SDK. Paginators support iteration over pages with the method pages() and iteration over items with the method items().

Paginators have fixed parameters which are set when the paginator is created. Once a method returns a paginator, you don't need to pass it any additional data – pages() or items() will operate based on the original parameters to the paginator.

Making Paginated Calls

Globus SDK client objects define paginated variants of methods. The normal method is said to be "unpaginated", and returns a single page of results. The paginated variant, prefixed with paginated., returns a paginated.

For example, *TransferClient* has a paginated method, *endpoint_search()*. Once you have a client object, calls to the unpaginated method are done like so:

```
import globus_sdk

# for information on getting an authorizer, see the SDK Tutorial
tc = globus_sdk.TransferClient(authorizer=...)

# unpaginated calls can still return iterable results!
# endpoint_search() returns an iterable response
for endpoint_info in tc.endpoint_search("tutorial"):
    print("got endpoint_id:", endpoint_info["id"])
```

The paginated variant of this same method is accessed nearly identically. But instead of calling endpoint_search(...), we'll invoke paginated.endpoint_search(...).

Here are three variants of code with the same basic effect:

```
# note the call to `items()` at the end of this line!
for endpoint_info in tc.paginated.endpoint_search("tutorial").items():
    print("got endpoint_id:", endpoint_info["id"])

# equivalently, call `pages()` and iterate over the items in each page
for page in tc.paginated.endpoint_search("tutorial").pages():
    for endpoint_info in page:
        print("got endpoint_id:", endpoint_info["id"])

# iterating on a paginator without calling `pages()` or `items()` is
# equivalent to iterating on `pages()`
for page in tc.paginated.endpoint_search("tutorial"):
    for endpoint_info in page:
        print("got endpoint_id:", endpoint_info["id"])
```

Do I need to use pages()? What is it for?

If your use-case is satisfied with items(), then stick with items()!

pages() iteration is important when there is useful data in the page other than the individual items.

For example, ~globus_sdk.TransferClient.endpoint_search < TransferClient.endpoint_search > returns the total number of results for the search as a field on each page.

Most use-cases can be solved with items(), and pages() will be available to you if or when you need it.

Paginator Types

globus_sdk.paging defines several paginator classes and methods. For the most part, you do not need to interact with these classes or methods except through pages() or items().

The paging subpackage also defines the PaginatorTable, which is used to define the paginated attribute on client objects.

globus_sdk.paging.has_paginator(paginator_class: Type[globus_sdk.paging.base.Paginator], items_key:

Optional[str] = None, **paginator_params)

Mark a callable – typically a client method – as having pagination parameters. Usage:

```
>>> class MyClient(BaseClient):
>>> @has_paginator(MarkerPaginator)
>>> def foo(...): ...
```

This will mark MyClient.foo as paginated with marker style pagination. It will then be possible to get a paginator for MyClient.foo via

```
>>> c = MyClient(...)
>>> paginator = c.paginated.foo()
```

class globus_sdk.paging.Paginator(method, *, items_key=None, client_args, client_kwargs)
 Bases: Iterable[globus_sdk.response.GlobusHTTPResponse]

Base class for all paginators. This guarantees is that they have generator methods named pages and items.

Iterating on a Paginator is equivalent to iterating on its pages.

Parameters

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- method (callable) A bound method of an SDK client, used to generate a paginated variant
- items_key (str) The key to use within pages of results to get an array of items
- **client_args** (*tuple*) Arguments to the underlying method which are passed when the paginator is instantiated. i.e. given client.paginated.foo(a, b, c=1), this will be (a, b). The paginator will pass these arguments to each call of the bound method as it pages.
- client_kwargs (dict) Keyword arguments to the underlying method, like client_args above. client.paginated.foo(a, b, c=1) will pass this as {"c": 1}. As with client_args, it's passed to each paginated call.

```
items() \rightarrow Iterator
```

items() of a paginator is a generator which yields each item in each page of results.

items() may raise a ValueError if the paginator was constructed without identifying a key for use within each page of results. This may be the case for paginators whose pages are not primarily an array of data.

```
abstract pages() → Iterator[globus_sdk.response.GlobusHTTPResponse] pages() yields GlobusHTTPResponse objects, each one representing a page of results.
```

```
class globus_sdk.paging.PaginatorTable(client: Any)
```

Bases: object

A PaginatorTable maps multiple methods of an SDK client to paginated variants. Given a method, client.foo annotated with the *has_paginator* decorator, the table will gain a function attribute *foo* (name matching is automatic) which returns a Paginator.

Clients automatically build and attach paginator tables under the paginated attribute. That is, if *client* has two methods *foo* and *bar* which are marked as paginated, that will let us call

```
>>> client.paginated.foo()
>>> client.paginated.bar()
```

where client.paginated is a PaginatorTable.

Paginators are iterables of response pages, so utlimate usage is like so:

```
>>> paginator = client.paginated.foo() # returns a paginator
>>> for page in paginator: # a paginator is an iterable of pages (response objects)
>>> print(json.dumps(page.data)) # you can handle each response object in turn
```

A PaginatorTable is built automatically as part of client instantiation. Creation of PaginatorTable objects is considered a private API.

```
class globus_sdk.paging.MarkerPaginator(method, *, items_key=None, client_args, client_kwargs)
    Bases: Iterable[globus_sdk.response.GlobusHTTPResponse]
```

A paginator which uses has next page and marker from payloads, sets the marker query param to page.

This is the default method for GCS pagination, so it's very simple.

```
pages()
```

pages() yields GlobusHTTPResponse objects, each one representing a page of results.

```
class globus_sdk.paging.NextTokenPaginator(method, *, items_key=None, client_args, client_kwargs)
    Bases: Iterable[globus_sdk.response.GlobusHTTPResponse]
```

A paginator which uses *next_token* from payloads to set the *next_token* query param to page.

Very similar to GCS's marker paginator, but only used for Transfer's get_shared_endpoint_list

```
pages()
          pages() yields GlobusHTTPResponse objects, each one representing a page of results.
class globus_sdk.paging.LastKeyPaginator(method, *, items_key=None, client_args, client_kwargs)
     Bases: Iterable[globus_sdk.response.GlobusHTTPResponse]
     pages()
          pages () yields GlobusHTTPResponse objects, each one representing a page of results.
class globus_sdk.paging.HasNextPaginator(method, *, items_key=None, get_page_size, max_total_results,
                                               page_size, client_args, client_kwargs)
     Bases: Iterable[globus_sdk.response.GlobusHTTPResponse]
     pages()
          pages() yields GlobusHTTPResponse objects, each one representing a page of results.
class globus_sdk.paging.LimitOffsetTotalPaginator(method, *, items_key=None, get_page_size,
                                                          max_total_results, page_size, client_args,
                                                          client_kwargs)
     Bases: Iterable[globus_sdk.response.GlobusHTTPResponse]
     pages()
          pages () yields GlobusHTTPResponse objects, each one representing a page of results.
```

1.8.5 Exceptions

All Globus SDK errors inherit from GlobusError, and all SDK error classes are importable from globus_sdk.

You can therefore capture all errors thrown by the SDK by looking for GlobusError, as in

```
import logging
from globus_sdk import TransferClient, GlobusError

try:
    tc = TransferClient(...)
    # search with no parameters will throw an exception
    eps = tc.endpoint_search()
except GlobusError:
    logging.exception("Globus Error!")
    raise
```

In most cases, it's best to look for specific subclasses of GlobusError. For example, to write code which is distinguishes between network failures and unexpected API conditions, you'll want to look for NetworkError and GlobusAPIError

```
import logging
from globus_sdk import TransferClient, GlobusError, GlobusAPIError, NetworkError

try:
    tc = TransferClient(...)
    eps = tc.endpoint_search(filter_fulltext="myendpointsearch")

for ep in eps:
    print(ep["display_name"])
```

(continues on next page)

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```
except GlobusAPIError as e:
    # Error response from the REST service, check the code and message for
    # details.
   logging.error(
        "Got a Globus API Error\n"
        f"Error Code: {e.code}\n"
        f"Error Message: {e.message}"
   )
   raise e
except NetworkError:
   logging.error("Network Failure. Possibly a firewall or connectivity issue")
   raise
except GlobusError:
   logging.exception("Totally unexpected GlobusError!")
   raise
else:
```

Of course, if you want to learn more information about the response, you should inspect it more than this.

All errors raised by the SDK should be instances of GlobusError. Malformed calls to Globus SDK methods typically raise GlobusSDKUsageError, but, in rare cases, may raise standard python exceptions (ValueError, OSError, etc.)

Error Classes

class globus_sdk.GlobusError

Bases: Exception

Root of the Globus Exception hierarchy. Stub class.

class globus_sdk.GlobusSDKUsageError

Bases: globus_sdk.exc.GlobusError, ValueError

A GlobusSDKUsageError may be thrown in cases in which the SDK detects that it is being used improperly.

These errors typically indicate that some contract regarding SDK usage (e.g. required order of operations) has been violated.

```
class globus_sdk.GlobusAPIError(r, *args, **kw)
```

Bases: globus_sdk.exc.GlobusError

Wraps errors returned by a REST API.

Variables

- http_status HTTP status code (int)
- code Error code from the API (str), or "Error" for unclassified errors
- **message** Error message from the API. In general, this will be more useful to developers, but there may be cases where it's suitable for display to end users.

property raw_json

Get the verbatim error message received from a Globus API, interpreted as a JSON string and evaluated as a dict

If the body cannot be loaded as JSON, this is None

property raw_text

Get the verbatim error message receved from a Globus API as a string

class globus_sdk.NetworkError(msg, exc, *args, **kw)

Bases: globus_sdk.exc.GlobusError

Error communicating with the REST API server.

Holds onto original exception data, but also takes a message to explain potentially confusing or inconsistent exceptions passed to us

class globus_sdk.GlobusConnectionError(msg, exc, *args, **kw)

Bases: globus_sdk.exc.NetworkError

A connection error occured while making a REST request.

class globus_sdk.GlobusTimeoutError(msg, exc, *args, **kw)

Bases: globus_sdk.exc.NetworkError

The REST request timed out.

class globus_sdk.GlobusConnectionTimeoutError(msg, exc, *args, **kw)

Bases: globus_sdk.exc.GlobusTimeoutError

The request timed out during connection establishment. These errors are safe to retry.

1.9 Versioning Policy

The Globus SDK follows Semantic Versioning.

That means that we use version numbers of the form MAJOR.MINOR.PATCH.

When the SDK needs to make incompatible API changes, the **MAJOR** version number will be incremented. **MINOR** and **PATCH** version increments indicate new features or bugfixes.

1.9.1 Public Interfaces

Features documented here are public and all other components of the SDK should be considered private. Undocumented components may be subject to backwards incompatible changes without increments to the **MAJOR** version.

1.9.2 Recommended Pinning

We recommend that users of the SDK pin only to the major version which they require. e.g. specify globus-sdk>=1.7,<2.0 in your package requirements.

1.9.3 Upgrade Caveat

It is always possible for new features or bugfixes to cause issues.

If you are installing the SDK into mission-critical production systems, we strongly encourage you to establish a method of pinning the exact version used and testing upgrades.

1.10 License

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1.11 CHANGELOG

See Versioning Policy for our versioning policy.

The upgrading doc is a good reference if you are upgrading to a major new version of the SDK.

1.11.1 Unreleased

1.11.2 v3.0.0b1

- Add support for TransferClient.get_shared_endpoint_list (#434)
- Passthrough parameters to SDK methods for query params and body params are no longer accepted as extra keyword arguments. Instead, they must be passed explicitly in a query_params, body_params, or additional_fields dictionary, depending on the context (#433)
- The interface for retry parameters has been simplified. RetryPolicy objects have been merged into the transport object, and retry parameters like max_retries may now be supplied directly as transport_params (#430)

1.11.3 v3.0.0a4

- Fix several paginators which were broken in 3.0.0a3 (#431)
- Add BaseClient to the top-level exports of globus_sdk, so it can now be accessed under the name globus_sdk.BaseClient
- Autodocumentation of paginated methods (#432)

1.11.4 v3.0.0a3

- Pagination has changed significantly. (#418)
- ** Methods which support pagination like TransferClient.endpoint_search no longer return an iterable PaginatedResource type. Instead, these client methods return GlobusHTTPResponse objects with a single page of results.
- ** Paginated variants of these methods are available by renaming a call from client.<method> to client. paginated.<method>. So, for example, a TransferClient now supports client.paginated. endpoint_search(). The arguments to this function are the same as the original method.

** client.paginated.<method> calls return Paginator objects, which support two types of iteration: by pages() and by items(). To replicate the same behavior as SDK v1.x and v2.x PaginatedResource types, use items(), as in client.paginated.endpoint_search("query").items()

1.11.5 v3.0.0a2

- Refactor response classes (#425)
- A new subpackage is available for public use, globus_sdk.tokenstorage (#405)
- Add client for Globus Groups API, globus_sdk.GroupsClient. Includes a dedicated error class, globus_sdk.GroupsAPIError

1.11.6 v3.0.0a1

- Update documentation site style and layout (#423)
- The interface for GlobusAuthorizer now defines get_authorization_header instead of set_authorization_header, and additional keyword arguments are not allowed (#422)
- New Transport layer handles HTTP details, variable payload encodings, and automatic request retries (#417)
- Instead of json_body=... and text_body=..., use data=... combined with encoding="json", encoding="form", or encoding="text" to format payload data. encoding="json" is the default when data is a dict.
- By default, requests are retried automatically on potentially transient error codes (e.g. http_status=500) and network errors with exponential backoff
- globus_sdk.BaseClient and its subclasses define retry_policy and transport_class class attributes which can be used to customize the retry behavior used
- globus-sdk now provides PEP561 typing data (#420)
- The JWT dependency has been updated to pyjwt>=2,<3 (#416)
- The config files in ~/.globus.cfg and /etc/globus.cfg are no longer used. Configuration can now be done via environment variables (#409)
- BaseClient.app_name is a property with a custom setter, replacing set_app_name (#415)
- OAuthTokenResponse.decode_id_token can now be provided a JWK and openid configuration as parameters. AuthClient implements methods for fetching these data, so that they can be fetched and stored outside of this call. There is no automatic caching of these data. (#403)
- Remove allowed_authorizer_types restriction from BaseClient (#407)
- Remove auth_client=... parameter to OAuthTokenResponse.decode_id_token (#400)

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1.11.7 v2.0.1

• Remove support for python2 (#396, #397, #398)

Note: globus-sdk version 2.0.0 was yanked due to a release issue. Version 2.0.1 is the first 2.x version.

1.11.8 v1.11.0

- Add support for task skipped errors via *TransferClient.task_skipped_errors* and *TransferClient.endpoint_manager_task_skipped_errors* (#393)
- Internal maintenance (#389, #390, #391, #392)

1.11.9 v1.10.0

• Add support for pyinstaller installation of globus-sdk (#387)

1.11.10 v1.9.1

• Fix GlobusHTTPResponse to handle responses with no Content-Type header (#375)

1.11.11 v1.9.0

- Add globus_sdk.IdentityMap, a mapping-like object for Auth ID lookups (#367)
- Minor documentation and build improvements (#369, #362)
- Don't append trailing slashes when no path is given to a low-level client method like get() (#364)
- Add external_checksum and checksum_algorithm to TransferData.add_item() named arguments (#365)

1.11.12 v1.8.0

- Add a property to paginated results which shows if more results are available (#346)
- Update docs to state that Globus SDK uses semver (#357)
- Fix RefreshTokenAuthorizer to handle a new refresh_token being sent back by Auth (#359)
- Fix typo in endpoint_search log message (#355)
- Fix Globus Web App activation links in docs (#356)

1.11.13 v1.7.1

- Allow arbitrary keyword args to *TransferData.add_item()* and *DeleteData.add_item()*, which passthrough to the item bodies (#339)
- Minor internal improvements (#342, #343)

1.11.14 v1.7.0

- Add get_task and get_task_list to SearchClient (#335, #336)
- Internal maintenance and testing improvements (#331, #334, #333)

1.11.15 v1.6.1

- Replace egg distribution format with wheels (#314)
- · Internal maintenance

1.11.16 v1.6.0

- Correct handling of environment="production" as an argument to client construction (#307)
- Renewing Authorizer and its subclasses now expose the check_expiration_time method (#309)
- Allow parameters to be passed to customize the request body of ConfidentialAppAuth-Client.oauth2_get_dependent_tokens (#308)
- Use sha256 hashes of tokens (instead of last 5 chars) in debug logging (#305)
- Add the patch() method to BaseClient and its subclasses, sending an HTTP PATCH request (#302)
- Officially add support for python 3.7 (#300)
- Make pickling SDK objects safer (but still not officially supported!) (#284)
- Malformed SDK usage may now raise GlobusSDKUsageError instead of ValueError. GlobusSDKUsageError inherits from ValueError (#281)
- Numerous documentation improvements (#279, #294, #296, #297)

1.11.17 v1.5.0

- Add support for retrieving a local Globus Connect Personal endpoint's UUID (#276)
- Fix bug in search client parameter handling (#274)

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1.11.18 v1.4.1

- Send Content-Type: application/json on requests with JSON request bodies (#266)
- Support connection timeouts. Default timeout of 60 seconds (#264)

1.11.19 v1.4.0

- Access token response data by way of scope name (#261)
- Make cryptography a strict requirement, globus-sdk[jwt] is no longer necessary (#257, #260)
- Simplify OAuthTokenResponse.decode_id_token to not require the client as an argument (#255)
- Add (beta) SearchClient class (#259)

1.11.20 v1.3.0

- Improve error message when installation onto python2.6 is attempted (#245)
- Raise errors on client instantiation when GLOBUS_SDK_ENVIRONMENT appears to be invalid, support GLOBUS_SDK_ENVIRONMENT=preview (#247)

1.11.21 v1.2.2

- Allow client classes to accept base_url as an argument to _init__() (#241)
- Fix packaging to not include testsuite (#232)
- Improve docs on *TransferClient* helper classes (#231, #233)

1.11.22 v1.2.1

• Use PyJWT instead of python-jose for JWT support (#227)

1.11.23 v1.2.0

- Add Transfer symlink support (#218)
- Better handle UTF-8 inputs (#208)
- Fix endpoint manager resume (#224)
- Doc Updates & Minor Improvements

1.11.24 v1.1.1

• Use correct paging style when making endpoint_manager_task_list calls (#210)

1.11.25 v1.1.0

- Add endpoint_manager methods to TransferClient (#191, #199, #200, #201, #203)
- Change "identities_set" to "identity_set" for token introspection (#163)
- Fix docs references to oauth2_start_flow_* (#190)
- Support iterable requested_scopes everywhere (#185)
- Add python 3.6 to supported platforms (#180)
- Remove "Beta" from docs (#179)
- Update dev status classifier to 5, prod (#178)
- Numerous improvements to testsuite

1.11.26 v1.0.0

• Adds *AuthAPIError* with more flexible error payload handling (#175)

1.11.27 v0.7.2

- Add AuthClient.validate token (#172)
- Bugfix for on_refresh users of RefreshTokenAuthorizer and ClientCredentialsAuthorizer (#173)

1.11.28 v0.7.1

- Remove deprecated oauth2_start_flow_* methods (#170)
- Add the *ClientCredentialsAuthorizer* (#164)
- Add jwt extra install target. pip install "globus_sdk[jwt]" installs python-jose (#169)

1.11.29 v0.7.0

- Make OAuthTokenResponse.decode_id_token() respect ssl_verify=no configuration (#161)
- Remove all properties of OAuthTokenResponse other than by_resource_server (#162)

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1.11.30 v0.6.0

- Opt out of the Globus Auth behavior where a GET of an identity username will provision that identity (#145)
- Fixup OAuth2 PKCE to be spec-compliant (#154)
- Wrap some *requests* network-related errors in custom exceptions (#155)
- Add deadline support to TransferData and DeleteData (#159)

1.11.31 v0.5.1

- Add support for the *prefill_named_grant* option to the Native App authorization flow (#143)
- Unicode string improvements (#129)
- Better handle unexpected error payloads (#135)

1.12 Upgrading

This guide covers upgrading and migration between Globus SDK versions. It is meant to help explain and resolve incompatibilities and breaking changes, and does not cover all new features.

When upgrading, you should also read the relevant section of the *CHANGELOG*. The changelog can also be a source of information about new features between major releases.

Many explanations are written in terms of TransferClient for consistency, but apply to all client classes, including AuthClient, NativeAppAuthClient, ConfidentialAppAuthClient, SearchClient, and GroupsClient.

1.12.1 Version Parsing

In the event that a codebase must support multiple versions of the globus-sdk at the same time, consider adding this snippet:

```
from distutils.version import LooseVersion
import globus_sdk

GLOBUS_SDK_VERSION = tuple(LooseVersion(globus_sdk.__version__).version)
GLOBUS_SDK_MAJOR_VERSION = GLOBUS_SDK_VERSION[0]
```

This will parse the Globus SDK version information into a tuple and grab the first element (the major version number) as an integer.

Then, code can dispatch with

```
if GLOBUS_SDK_MAJOR_VERSION < 3:
    pass # do one thing
else:
    pass # do another</pre>
```

1.12.2 From 1.x or 2.x to 3.0

The v3 changelog covers the full list of changes made in version 3 of the Globus SDK.

Because version 2 did not introduce any changes to the SDK code other than supported python versions, you may also want to view this section when upgrading from version 1.

Type Annotations

The Globus SDK now provides PEP 561 type annotation data.

This means that codebases which use mypy or similar tools to check type annotations may see new warnings or errors when using version 3 of the SDK.

Note: If you believe an annotation in the SDK is incorrect, please visit our issue tracker to file a bug report!

Automatic Retries

Globus SDK client methods now automatically retry failing requests when encountering network errors and certain classes of server errors (e.g. rate limiting).

For most users, retry logic can be removed. Change:

```
import globus_sdk
# globus_sdk v1 or v2
tc = globus_sdk.TransferClient(...)

response = None
count, max_retries = 0, 10
while response is None and count < max_retries:
    count += 1
    try: # any operation, just an example
        response = tc.get_endpoint(foo)
    except globus_sdk.NetworkError:
        pass

# globus-sdk v3
tc = globus_sdk.TransferClient(...)
response = tc.get_endpoint(foo) # again, just an example operation</pre>
```

Import BaseClient from globus sdk

You may be using the globus-sdk *BaseClient* object to implement a custom client or for type annotations.

Change:

```
# globus-sdk v1 or v2
from globus_sdk.base import BaseClient
# globus-sdk v3
from globus_sdk import BaseClient
```

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Import exceptions from globus_sdk

Several exceptions which were available in v2 under globus_sdk.exc are now only available from the globus_sdk namespace.

Change:

```
# globus-sdk v1 or v2
from globus_sdk.exc import SearchAPIError, TransferAPIError, AuthAPIError
# globus-sdk v3
from globus_sdk import SearchAPIError, TransferAPIError, AuthAPIError
```

Note that this also may appear in your exception handling, as in:

```
# globus_sdk v1 or v2
from globus_sdk import exc

try:
    ...
except exc.TransferAPIError: # by way of example, any error here
    ...
# globus_sdk v3
import globus_sdk

try:
    ...
except globus_sdk.TransferAPIError:
    ...
```

Low Level API for Passing Data is Improved

In version 2 of the SDK, passing data to client post(), put(), and patch() methods required the use of either json_body or text_body. Furthermore, text_body would (confusingly!) send a FORM body if it were passed a dictionary.

Now, these behaviors are described by data (a body for these HTTP methods) and encoding (an explicit data format parameter). If the encoding is not set, the default behavior is that if data is a dictionary, it will be sent as JSON. If data is a string, it will be sent as text.

encoding can be set to "json" or "form" to explicitly format the data.

Change code for a JSON PUT like so:

```
# globus-sdk v1 or v2
from globus_sdk import TransferClient

tc = TransferClient(...)
tc.put("/some/custom/path", json_body={"a": "dict", "of": "data"})

# globus-sdk v3
from globus_sdk import TransferClient
```

```
tc = TransferClient(...)
tc.put("/some/custom/path", data={"a": "dict", "of": "data"})
```

Or a FORM POST like so:

```
# globus-sdk v1 or v2
from globus_sdk import TransferClient

tc = TransferClient(...)
tc.post("/some/custom/path", text_body={"a": "dict", "of": "data"})

# globus-sdk v3
from globus_sdk import TransferClient

tc = TransferClient(...)
tc.put("/some/custom/path", data={"a": "dict", "of": "data"}, encoding="form")
```

Passthrough Parameters are Explicit

Many methods in version 2 accepted arbitrary keyword arguments which were then transformed into query or body parameters based on the context. This is no allowed, but methods can still be passed additional query parameters in the form of a query_params dict.

For example, if the Transfer API is known to support a query param foo=bar for GET Endpoint, but the SDK does not include this parameter, the way that it can be added to a request has changed as follows:

```
# globus-sdk v1 or v2
from globus_sdk import TransferClient

tc = TransferClient(...)
tc.get_endpoint(epid, foo="bar")

# globus-sdk v3
from globus_sdk import TransferClient

tc = TransferClient(...)
tc.get_endpoint(epid, query_params={"foo": "bar"})
```

Note: If a parameter which you need is not supported by the Globus SDK, use query_params to work around it! But also, feel free to visit our issue tracker to request an improvement.

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Responses are always GlobusHTTPResponse

In version 2, *GlobusHTTPResponse* inherited from a base class, *GlobusResponse*. In version 3, the distinction has been eliminated and responses are only *GlobusHTTPResponse*.

This may appear in contexts where you type annotate or use isinstance checks to check the type of an object.

Change:

Pagination is now explicit

In version 2, paginated methods of TransferClient returned a PaginatedResource iterable type. In version 3, no methods return paginators by default, and pagination is always opt-in. See also *doc on making paginated calls*.

Change:

Authorizer Methods

GlobusAuthorizer objects have had their methods modified.

In particular, in version 2, authorizers have a method set_authorization_header for modifying a dict.

This has been replaced in version 3 with a method get_authorization_header which returns an Authorization header value.

Configuration has Changed

The Globus SDK no longer reads configuration data from /etc/globus.cfg or ~/.globus.cfg.

If you are using these files to customize the behavior of the SDK, see the configuration documentation.

Internal Changes to components including Config

Several modules and components which are considered mostly or entirely internal have been reorganized.

In particular, if you are using undocumented methods from globus_sdk.config, note that this has been largely rewritten. (These are not considered public APIs.)

1.12.3 From 1.x to 2.0

Also see the *v2 changelog*.

When upgrading from version 1 to version 2 of the Globus SDK, no code changes should be necessary.

Version 2 removed support for python2 but made no other changes.

Simply ensure that you are running python 3.6 or later and update version specifications to globus_sdk>=2,<3.

1.13 Globus SDK Examples

Each of these pages contains an example of a piece of SDK functionality.

1.13.1 API Authorization

Using a GlobusAuthorizer is hard to grasp without a few examples to reference. The basic usage should be to create these at client instantiation time.

Access Token Authorization on AuthClient and TransferClient

Perhaps you're in a part of your application that only sees Access Tokens. Access Tokens are used to directly authenticate calls against Globus APIs, and are limited-lifetime credentials. You have distinct Access Tokens for each Globus service which you want to access.

With the tokens in hand, it's just a simple matter of wrapping the tokens in AccessTokenAuthorizer objects.

```
from globus_sdk import AuthClient, TransferClient, AccessTokenAuthorizer

AUTH_ACCESS_TOKEN = "..."

TRANSFER_ACCESS_TOKEN = "..."

# note that we don't provide the client ID in this case
# if you're using an Access Token you can't do the OAuth2 flows
auth_client = AuthClient(authorizer=AccessTokenAuthorizer(AUTH_ACCESS_TOKEN))

transfer_client = TransferClient(
    authorizer=AccessTokenAuthorizer(TRANSFER_ACCESS_TOKEN))
)
```

Refresh Token Authorization on AuthClient and TransferClient

Refresh Tokens are long-lived credentials used to get new Access Tokens whenever they expire. However, it would be very awkward to create a new client instance every time your credentials expire!

Instead, use a RefreshTokenAuthorizer to automatically re-up your credentials whenever they near expiration.

Re-upping credentials is an operation that requires having client credentials for Globus Auth, so creating the authorizer is more complex this time.

```
from globus_sdk import (
   AuthClient.
   TransferClient,
   Confidential App Auth Client,
   RefreshTokenAuthorizer,
)
# for doing the refresh
CLIENT_ID = "..."
CLIENT_SECRET = "..."
# the actual tokens
AUTH_REFRESH_TOKEN = "..."
TRANSFER_REFRESH_TOKEN = "..."
# making the authorizer requires that we have an AuthClient which can talk
# OAuth2 to Globus Auth
internal_auth_client = ConfidentialAppAuthClient(CLIENT_ID, CLIENT_SECRET)
# now let's bake a couple of authorizers
auth_authorizer = RefreshTokenAuthorizer(AUTH_REFRESH_TOKEN, internal_auth_client)
transfer_authorizer = RefreshTokenAuthorizer(
   TRANSFER_REFRESH_TOKEN, internal_auth_client
# auth_client here is totally different from "internal_auth_client" above
# the former is being used to request new tokens periodically, while this
# one represents a user authenticated with those tokens
auth_client = AuthClient(authorizer=auth_authorizer)
# transfer_client doesn't have to contend with this duality -- it's always
```

```
# representing a user
transfer_client = TransferClient(authorizer=transfer_authorizer)
```

Basic Auth on an AuthClient

If you're using an *AuthClient* to do OAuth2 flows, you likely want to authenticate it using your client credentials – the client ID and client secret.

The preferred method is to use the AuthClient subclass which automatically specifies its authorizer. Internally, this will use a BasicAuthorizer to do Basic Authentication.

By way of example:

```
from globus_sdk import ConfidentialAppAuthClient

CLIENT_ID = "..."
CLIENT_SECRET = "..."

client = ConfidentialAppAuthClient(CLIENT_ID, CLIENT_SECRET)
```

and you're off to the races!

Under the hood, this is implicitly running

```
AuthClient(authorizer=BasicAuthorizer(CLIENT_ID, CLIENT_SECRET))
```

but don't do this yourself - ConfidentialAppAuthClient has different methods from the base AuthClient.

1.13.2 Native App Login

This is an example of the use of the Globus SDK to carry out an OAuth2 Native App Authentication flow.

The goal here is to have a user authenticate in Globus Auth, and for the SDK to procure tokens which may be used to authenticate SDK calls against various services for that user.

Get a Client

In order to complete an OAuth2 flow to get tokens, you must have a client definition registered with Globus Auth. To do so, follow the relevant documentation for the Globus Auth Service or go directly to developers.globus.org to do the registration.

Make sure, when registering your application, that you enter https://auth.globus.org/v2/web/auth-code into the "Redirect URIs" field. This is necessary to leverage the default behavior of the SDK, and is typically sufficient for this type of application.

Do the Flow

If you want to copy-paste an example, you'll need at least a client_id for your AuthClient object. You should also specifically use the <code>NativeAppAuthClient</code> type of AuthClient, as it has been customized to handle this flow.

The shortest version of the flow looks like this:

```
import globus_sdk

# you must have a client ID
CLIENT_ID = "..."

client = globus_sdk.NativeAppAuthClient(CLIENT_ID)
client.oauth2_start_flow()

authorize_url = client.oauth2_get_authorize_url()
print("Please go to this URL and login: {0}".format(authorize_url))

auth_code = input("Please enter the code you get after login here: ").strip()
token_response = client.oauth2_exchange_code_for_tokens(auth_code)

# the useful values that you want at the end of this
globus_auth_data = token_response.by_resource_server["auth.globus.org"]
globus_transfer_data = token_response.by_resource_server["transfer.api.globus.org"]
globus_auth_token = globus_auth_data["access_token"]
globus_transfer_token = globus_transfer_data["access_token"]
```

Do It With Refresh Tokens

The flow above will give you access tokens (short-lived credentials), good for one-off operations. However, if you want a persistent credential to access the logged-in user's Globus resources, you need to request a long-lived credential called a Refresh Token.

refresh_tokens is a boolean option to the oauth2_start_flow method. When False, the flow will terminate with a collection of Access Tokens, which are simple limited lifetime credentials for accessing services. When True, the flow will terminate not only with the Access Tokens, but additionally with a set of Refresh Tokens which can be used **indefinitely** to request new Access Tokens. The default is False.

Simply add this option to the example above:

```
client.oauth2_start_flow(refresh_tokens=True)
```

1.13.3 Client Credentials Authentication

This is an example of the use of the Globus SDK to carry out an OAuth2 Client Credentials Authentication flow.

The goal here is to have an application authenticate in Globus Auth directly, as itself. Unlike many other OAuth2 flows, the application does not act on behalf of a user, but on its own behalf.

This flow is suitable for automated cases in which an application, even one as simple as a **cron** job, makes use of Globus outside of the context of a specific end-user interaction.

Get a Client

In order to complete an OAuth2 flow to get tokens, you must have a client definition registered with Globus Auth. To do so, follow the relevant documentation for the Globus Auth Service or go directly to developers.globus.org to do the registration.

During registration, make sure that the "Native App" checkbox is unchecked. You will typically want your scopes to be openid, profile, email, and urn:globus:auth:scope:transfer.api.globus.org:all.

Once your client is created, expand it on the Projects page and click "Generate Secret". Save the secret in a secure location accessible from your code.

Do the Flow

You should specifically use the *ConfidentialAppAuthClient* type of AuthClient, as it has been customized to handle this flow.

The shortest version of the flow looks like this:

```
import globus_sdk

# you must have a client ID
CLIENT_ID = "..."

# the secret, loaded from wherever you store it
CLIENT_SECRET = "..."

client = globus_sdk.ConfidentialAppAuthClient(CLIENT_ID, CLIENT_SECRET)
token_response = client.oauth2_client_credentials_tokens()

# the useful values that you want at the end of this
globus_auth_data = token_response.by_resource_server["auth.globus.org"]
globus_transfer_data = token_response.by_resource_server["transfer.api.globus.org"]
globus_auth_token = globus_auth_data["access_token"]
globus_transfer_token = globus_transfer_data["access_token"]
```

Use the Resulting Tokens

The Client Credentials Grant will only produce Access Tokens, not Refresh Tokens, so you should pass its results directly to the *AccessTokenAuthorizer*.

For example, after running the code above,

```
authorizer = globus_sdk.AccessTokenAuthorizer(globus_transfer_token)
tc = globus_sdk.TransferClient(authorizer=authorizer)
print("Endpoints Belonging to {}@clients.auth.globus.org:".format(CLIENT_ID))
for ep in tc.endpoint_search(filter_scope="my-endpoints"):
    print("[{}] {}".format(ep["id"], ep["display_name"]))
```

Note that we're doing a search for "my endpoints", but we refer to the results as belonging to <CLIENT_ID>@clients.auth.globus.org. The "current user" is not any human user, but the client itself.

Handling Token Expiration

When you get access tokens, you also get their expiration time in seconds. You can inspect the globus_transfer_data and globus_auth_data structures in the example to see.

Tokens should have a long enough lifetime for any short-running operations (less than a day).

When your tokens are expired, you should just request new ones by making another Client Credentials request. Depending on your needs, you may need to track the expiration times along with your tokens.

1.13.4 Using ClientCredentialsAuthorizer

The SDK also provides a specialized Authorizer which can be used to automatically handle token expiration.

Use it like so:

```
import globus_sdk

# you must have a client ID

CLIENT_ID = "..."

# the secret, loaded from wherever you store it

CLIENT_SECRET = "..."

confidential_client = globus_sdk.ConfidentialAppAuthClient(
    client_id=CLIENT_ID, client_secret=CLIENT_SECRET
)

scopes = "urn:globus:auth:scope:transfer.api.globus.org:all"
cc_authorizer = globus_sdk.ClientCredentialsAuthorizer(confidential_client, scopes)

# create a new client
transfer_client = globus_sdk.TransferClient(authorizer=cc_authorizer)

# usage is still the same
print("Endpoints Belonging to {}@clients.auth.globus.org:".format(CLIENT_ID))
for ep in tc.endpoint_search(filter_scope="my-endpoints"):
    print("[{}] {}".format(ep["id"], ep["display_name"]))
```

1.13.5 Three Legged OAuth with Flask

This type of authorization is used for web login with a server-side application. For example, a Django app or other application server handles requests.

This example uses Flask, but should be easily portable to other application frameworks.

Components

There are two components to this application: login and logout.

Login sends a user to Globus Auth to get credentials, and then may act on the user's behalf. Logout invalidates serverside credentials, so that the application may no longer take actions for the user, and the client-side session, allowing for a fresh login if desired.

Register an App

In order to complete an OAuth2 flow to get tokens, you must have a client definition registered with Globus Auth. To do so, follow the relevant documentation for the Globus Auth Service or go directly to developers.globus.org to do the registration.

Make sure that the "Native App" checkbox is unchecked, and list http://localhost:5000/login in the "Redirect URIs".

Set the Scopes to openid, profile, email, urn:globus:auth:scope:transfer.api.globus.org:all.

On the projects page, expand the client description and click "Generate Secret". Save the resulting secret a file named example_app.conf, along with the client ID:

```
SERVER_NAME = "localhost:5000"
# this is the session secret, used to protect the Flask session. You should
# use a longer secret string known only to your application
# details are beyond the scope of this example
SECRET_KEY = "abc123!"

APP_CLIENT_ID = "<CLIENT_ID>"
APP_CLIENT_SECRET = "<CLIENT_SECRET>"
```

Shared Utilities

Some pieces that are of use for both parts of this flow.

First, you'll need to install Flask and the globus-sdk. Assuming you want to do so into a fresh virtualenv:

```
$ virtualenv example-venv
...
$ source example-venv/bin/activate
$ pip install Flask==0.11.1 globus-sdk
...
```

You'll also want a shared function for loading the SDK AuthClient which represents your application, as you'll need it in a couple of places. Create it, along with the defintiion for your Flask app, in example_app.py:

```
from flask import Flask, url_for, session, redirect, request
import globus_sdk

app = Flask(__name__)
app.config.from_pyfile("example_app.conf")

# actually run the app if this is called as a script
if __name__ == "__main__":
    app.run()

def load_app_client():
    return globus_sdk.ConfidentialAppAuthClient(
        app.config["APP_CLIENT_ID"], app.config["APP_CLIENT_SECRET"]
    )
```

Login

Let's add login functionality to the end of example_app.py, along with a basic index page:

```
@app.route("/")
def index():
    This could be any page you like, rendered by Flask.
   For this simple example, it will either redirect you to login, or print
    a simple message.
   if not session.get("is_authenticated"):
        return redirect(url_for("login"))
   return "You are successfully logged in!"
@app.route("/login")
def login():
    Login via Globus Auth.
   May be invoked in one of two scenarios:
      1. Login is starting, no state in Globus Auth yet
      2. Returning to application during login, already have short-lived
         code from Globus Auth to exchange for tokens, encoded in a query
         param
    .....
    # the redirect URI, as a complete URI (not relative path)
   redirect_uri = url_for("login", _external=True)
   client = load_app_client()
   client.oauth2_start_flow(redirect_uri)
   # If there's no "code" query string parameter, we're in this route
    # starting a Globus Auth login flow.
    # Redirect out to Globus Auth
   if "code" not in request.args:
        auth_uri = client.oauth2_get_authorize_url()
        return redirect(auth_uri)
    # If we do have a "code" param, we're coming back from Globus Auth
    # and can start the process of exchanging an auth code for a token.
   else:
        code = request.args.get("code")
        tokens = client.oauth2_exchange_code_for_tokens(code)
        # store the resulting tokens in the session
        session.update(tokens=tokens.by_resource_server, is_authenticated=True)
        return redirect(url_for("index"))
```

Logout

Logout is very simple – it's just a matter of cleaning up the session. It does the added work of cleaning up any tokens you fetched by invalidating them in Globus Auth beforehand:

```
@app.route("/logout")
def logout():
    - Revoke the tokens with Globus Auth.
    - Destroy the session state.
    - Redirect the user to the Globus Auth logout page.
   client = load_app_client()
    # Revoke the tokens with Globus Auth
   for token in (
        token_info["access_token"] for token_info in session["tokens"].values()
   ):
        client.oauth2_revoke_token(token)
    # Destroy the session state
    session.clear()
    # the return redirection location to give to Globus AUth
   redirect_uri = url_for("index", _external=True)
   # build the logout URI with query params
    # there is no tool to help build this (yet!)
   globus_logout_url = (
        "https://auth.globus.org/v2/web/logout"
        + "?client={}".format(app.config["PORTAL_CLIENT_ID"])
        + "&redirect_uri={}".format(redirect_uri)
        + "&redirect_name=Globus Example App"
   )
    # Redirect the user to the Globus Auth logout page
   return redirect(globus_logout_url)
```

Using the Tokens

Using the tokens thus acquired is a simple matter of pulling them out of the session and putting one into an AccessTokenAuthorizer. For example, one might do the following:

```
authorizer = globus_sdk.AccessTokenAuthorizer(
    session["tokens"]["transfer.api.globus.org"]["access_token"]
)
transfer_client = globus_sdk.TransferClient(authorizer=authorizer)

print("Endpoints belonging to the current logged-in user:")
for ep in transfer_client.endpoint_search(filter_scope="my-endpoints"):
    print("[{}] {}".format(ep["id"], ep["display_name"]))
```

1.13.6 Advanced Transfer Client Usage

This is a collection of examples of advanced usage patterns leveraging the *TransferClient*.

Relative Task Deadlines

One of the lesser-known features of the Globus Transfer service is the ability for users to set a deadline by which a Transfer or Delete task must complete. If the task is still in progress when the deadline is reached, it is aborted.

You can use this, for example, to enforce that a Transfer Task which takes too long results in errors (even if it is making slow progress).

Because the deadline is accepted as an ISO 8601 date, you can use python's built-in datetime library to compute a timestamp to pass to the service.

Start out by computing the current time as a datetime:

```
import datetime
now = datetime.datetime.utcnow()
```

Then, compute a relative timestamp using timedelta:

```
future_1minute = now + datetime.timedelta(minutes=1)
```

This value can be passed to a TransferData, as in

```
import globus_sdk

# get various components needed for a Transfer Task
# beyond the scope of this example
transfer_client = globus_sdk.TransferClient(...)
source_endpoint_uuid = ...
dest_endpoint_uuid = ...

# note how `future_1minute` is used here
submission_data = globus_sdk.TransferData(
    transfer_client,
    source_endpoint_uuid,
    dest_endpoint_uuid,
    deadline=str(future_1minute),
)
```

Retrying Task Submission

Globus Transfer and Delete Tasks are often scheduled and submitted by automated systems and scripts. In these scenarios, it's often desirable to retry submission in the event of network or service errors to ensure that the job is really submitted.

There are two key pieces to doing this correctly: Once and Only Once Submission, and logging captured errors.

For once-and-only-once task submission, you can explicitly invoke <code>TransferClient.get_submission_id()</code>, which is a unique ID used to ensure exactly this. However, <code>TransferData</code> and <code>DeleteData</code> both implicitly invoke this method if they are initialized without an explicit <code>submission_id</code>.

For proper logging, we'll rely on the standard library logging package.

In this example, we'll retry task submission 5 times, and we'll want to separate retry logic from the core task submission logic.

```
import logging
from globus_sdk import GlobusAPIError, NetworkError
# putting logger objects named by the module name into the module-level
# scope is a common best practice -- for more details, you should look
# into the python logging documentation
logger = logging.getLogger(__name__)
def retry_globus_function(func, retries=5, func_name="<func>"):
   Define what it means to retry a "Globus Function", some function or
   method which produces Globus SDK errors on failure.
   def actually_retry():
       Helper: run the next retry
       return retry_globus_function(func, retries=(retries - 1), func_name=func_name)
   def check_for_reraise():
        Helper: check if we should reraise an error
                logs an error message on reraise
                must be run inside an exception handler
        if retries < 1:</pre>
            logger.error("Retried {} too many times.".format(func_name))
            raise
   try:
       return func()
    except NetworkError:
        # log with exc_info=True to capture a full stacktrace as a
        # debug-level log
        logger.debug(
            ("Globus func {} experienced a network error".format(func_name)),
            exc_info=True,
        )
        check_for_reraise()
    except GlobusAPIError:
        # again, log with exc_info=True to capture a full stacktrace
        logger.warn(
            ("Globus func {} experienced a network error".format(func_name)),
            exc_info=True,
        )
        check_for_reraise()
    # if we reach this point without returning or erroring, retry
   return actually_retry()
```

The above is a fairly generic tool for retrying any function which throws globus_sdk.NetworkError and globus_sdk.GlobusAPIError errors. It is not even specific to task resubmission, so you could use it against other retry-safe Globus APIs.

Now, moving on to creating a retry-safe function to put into it, things get a little bit tricky. The retry handler above requires a function which takes no arguments, so we'll have to define a function dynamically which fits that constraint:

```
def submit_transfer_with_retries(transfer_client, transfer_data):
    # create a function with no arguments, for our retry handler
    def locally_bound_func():
        return transfer_client.submit_transfer(transfer_data)

return retry_globus_function(locally_bound_func, func_name="submit_transfer")
```

Now we're finally all-set to create a TransferData and submit it:

```
# get various components needed for a Transfer Task
# beyond the scope of this example
transfer_client = TransferClient(...)
source_endpoint_uuid = ...
dest_endpoint_uuid = ...

submission_data = TransferData(
    transfer_client, source_endpoint_uuid, dest_endpoint_uuid
)

# add any number of items to the submission data
submission_data.add_item("/source/path", "dest/path")
...
# do it!
submit_transfer_with_retries(transfer_client, submission_data)
```

The same exact approach can be applied to TransferClient.submit_delete, and a wide variety of other SDK methods.

1.13.7 Recursive 1s via TransferClient

The Globus Transfer API does not offer a recursive variant of the 1s operation. There are several reasons for this, but most obviously: 1s is synchronous, and a recursive listing may be very slow.

This example demonstrates how to write a breadth-first traversal of a dir tree using a local deque to implement recursive 1s. You will need a properly authenticated *TransferClient*.

```
from collections import deque

def _recursive_ls_helper(tc, ep, queue, max_depth):
    while queue:
        abs_path, rel_path, depth = queue.pop()
        path_prefix = rel_path + "/" if rel_path else ""
```

```
res = tc.operation_ls(ep, path=abs_path)
        if depth < max_depth:</pre>
            queue.extend(
                (
                    res["path"] + item["name"],
                    path_prefix + item["name"],
                    depth + 1,
                )
                for item in res["DATA"]
                if item["type"] == "dir"
            )
        for item in res["DATA"]:
            item["name"] = path_prefix + item["name"]
            yield item
# tc: a TransferClient
# ep: an endpoint ID
# path: the path to list recursively
def recursive_ls(tc, ep, path, max_depth=3):
    queue = deque()
    queue.append((path, "", 0))
    yield from _recursive_ls_helper(tc, ep, queue, max_depth)
```

This acts as a generator function, which you can then use for iteration, or evaluate with list() or other expressions which will iterate over values from the generator.

adding sleep

One of the issues with the above recursive listing tooling is that it can easily run into rate limits on very large dir trees with a fast filesystem.

To avoid issues, simply add a periodic sleep. For example, we could add a sleep_frequency and sleep_duration, then count the number of ls calls that have been made. Every sleep_frequency calls, sleep for sleep_duration.

The modifications in the helper would be something like so:

```
import time

def _recursive_ls_helper(tc, ep, queue, max_depth, sleep_frequency, sleep_duration):
    call_count = 0
    while queue:
        abs_path, rel_path, depth = queue.pop()
        path_prefix = rel_path + "/" if rel_path else ""

    res = tc.operation_ls(ep, path=abs_path)

    call_count += 1
    if call_count % sleep_frequency == 0:
        time.sleep(sleep_duration)
```

```
# as above
```

parameter passthrough

What if you want to pass parameters to the 1s calls? Accepting that some behaviors – like order-by – might not behave as expected if passed to the recursive calls, you can still do-so. Add 1s_params, a dictionary of additional parameters to pass to the underlying operation_1s invocations.

The helper can assume that a dict is passed, and the wrapper would just initialize it as {} if nothing is passed.

Something like so:

```
def _recursive_ls_helper(tc, ep, queue, max_depth, ls_params):
   call_count = 0
   while queue:
        abs_path, rel_path, depth = queue.pop()
        path_prefix = rel_path + "/" if rel_path else ""
       res = tc.operation_ls(ep, path=abs_path, **ls_params)
        # as above
        . . .
# importantly, the params should default to `None` and be rewritten to a
# dict in the function body (parameter default bindings are modifiable)
def recursive_ls(tc, ep, path, max_depth=3, ls_params=None):
    ls_params = ls_params or {}
   queue = deque()
   queue.append((path, "", 0))
   yield from _recursive_ls_helper(
        tc, ep, queue, max_depth, sleep_frequency, sleep_duration, ls_params
   )
```

What if we want to have different parameters to the top-level 1s call from any of the recursive calls? For example, maybe we want to filter the items found in the initial directory, but not in subdirectories.

In that case, we just add on another layer: top_level_ls_params, and we only use those parameters on the initial call.

```
def _recursive_ls_helper(
    tc,
    ep,
    queue,
    max_depth,
    ls_params,
    top_level_ls_params,
):
    first_call = True
    while queue:
        abs_path, rel_path, depth = queue.pop()
```

```
path_prefix = rel_path + "/" if rel_path else ""
       use_params = ls_params
        if first_call:
            # on modern pythons, dict expansion can be used to easily
            # combine dicts
           use_params = {**ls_params, **top_level_ls_params}
            first_call = False
       res = tc.operation_ls(ep, path=abs_path, **use_params)
        # again, the rest of the loop is the same
def recursive_ls(
   tc,
   еp,
   path,
   max_depth=3,
   ls_params=None,
   top_level_ls_params=None,
):
   ls_params = ls_params or {}
   top_level_ls_params = top_level_ls_params or {}
```

With Sleep and Parameter Passing

We can combine sleeps and parameter passing into one final, complete example:

```
import time
from collections import deque
def _recursive_ls_helper(
   tc,
   ep,
   queue,
   max_depth,
   sleep_frequency,
   sleep_duration,
   ls_params,
   top_level_ls_params,
):
   call_count = 0
   while queue:
        abs_path, rel_path, depth = queue.pop()
        path_prefix = rel_path + "/" if rel_path else ""
       use_params = ls_params
        if call_count == 0:
```

```
use_params = {**ls_params, **top_level_ls_params}
        res = tc.operation_ls(ep, path=abs_path, **use_params)
        call_count += 1
        if call_count % sleep_frequency == 0:
            time.sleep(sleep_duration)
        if depth < max_depth:</pre>
            queue.extend(
                (
                    res["path"] + item["name"],
                    path_prefix + item["name"],
                    depth + 1,
                )
                for item in res["DATA"]
                if item["type"] == "dir"
        for item in res["DATA"]:
            item["name"] = path_prefix + item["name"]
            yield item
def recursive_ls(
    tc,
    ep,
    path,
    max_depth=3,
    sleep_frequency=10,
    sleep_duration=0.5,
    ls_params=None,
    top_level_ls_params=None,
):
    ls_params = ls_params or {}
    top_level_ls_params = top_level_ls_params or {}
    queue = deque()
    queue.append((path, "", 0))
    yield from _recursive_ls_helper(
        tc,
        еp,
        queue,
        max_depth,
        sleep_frequency,
        sleep_duration,
        ls_params,
        top_level_ls_params,
    )
```

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