
Gladier

Release 0.9.1

The Gladier Team

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GLADIER

Gladier (the “GLobus Architecture for Data-Intensive Experimental Research”) is a Python toolkit for developing data collection, analysis, and publication pipelines (“flows”) for experimental facilities. A flow might, for example:

- Retrieve data from an instrument, verify its quality, extract metadata, and publish data+metadata to a catalog, or:
- Collect data from a series of experiments, train a machine learning model, and deploy the model to an instrument.

In these and many other applications, Gladier makes it easy to specify what actions to perform, and where, and then to execute those actions reliably and securely.

Gladier builds on the powerful cloud-hosted [Globus platform](#), including [Globus automation services](#) for reliable and scalable flow execution; [Globus Auth](#) for secure distributed operation; and services like [Globus Transfer](#), [Globus Compute](#), and [Globus Search](#) to implement data transfer, compute, cataloging, and other actions.

You can read more about Gladier, including example applications, in a [technical report](#); here we focus on how to install and use it, and provide pointers to sample code.

1.1 Installation

Gladier includes two main packages available through PyPi:

- Gladier – The core development tooling for building and running flows
- Gladier Tools – An optional set of plugable tools for common tasks

With pip installed, you can do the following:

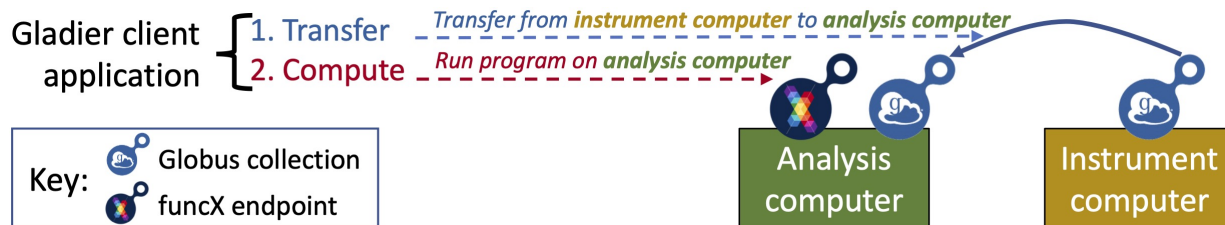
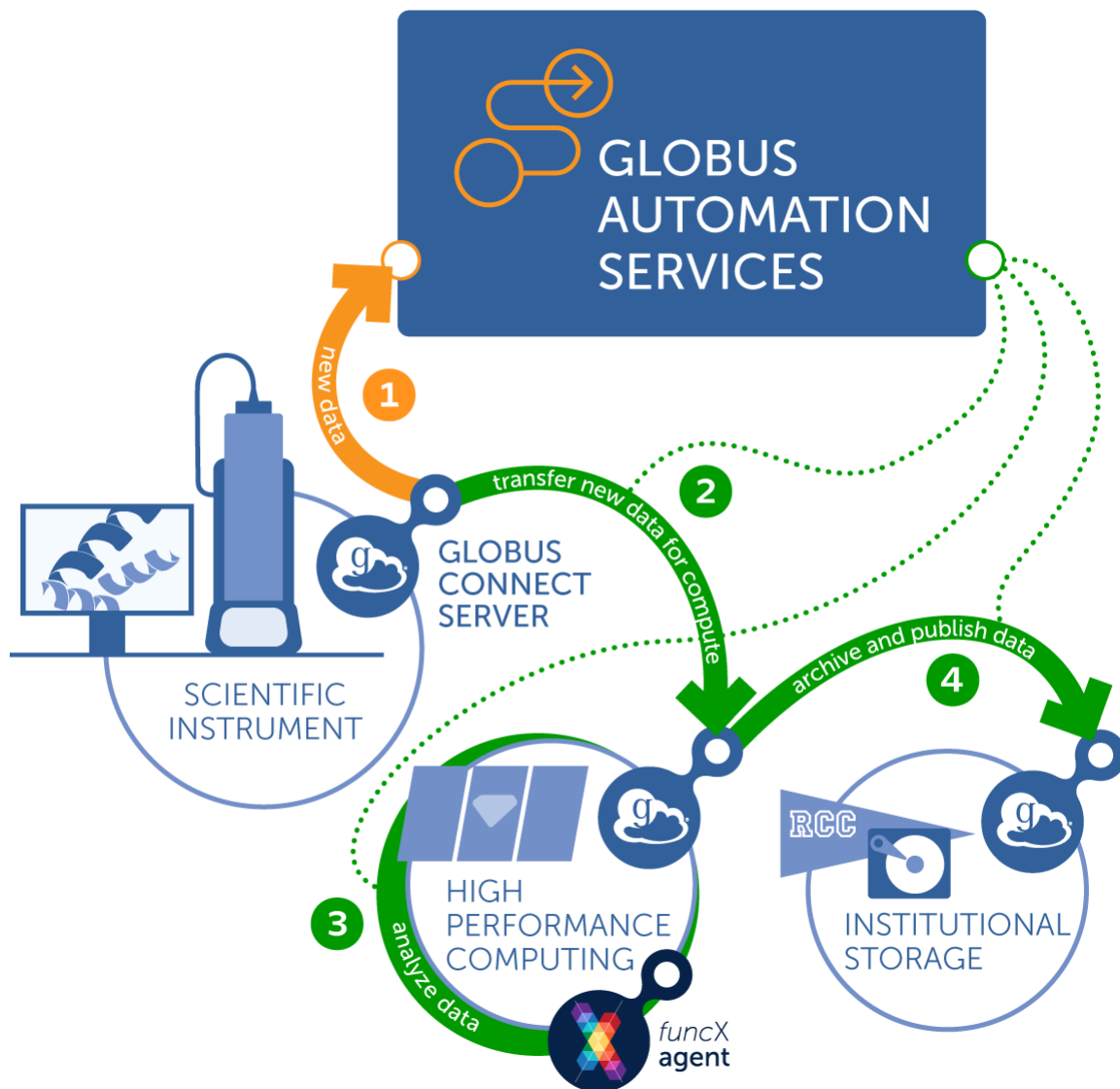
```
pip install gladier gladier-tools
```

1.2 Setup

We first consider a simple Gladier Flow that transfers data from an instrument computer to an analysis computer, and then runs an analysis function on the analysis computer. The flow thus comprises two steps:

- Transfer: Copy data to the analysis computer.
- Compute: Run the analysis function on the data copied in the first step.

The first step involves a Globus Transfer action, and the second a Globus Compute action. In order for your computer to be accessible by Globus, it needs to be running a Globus collection. See the Globus Connect Personal section below. For the second part, you need to set up a Compute Endpoint to tell Globus where it should execute functions. See the Compute Endpoint section below for details.



1.2.1 Globus Connect Personal

To run tools like `gladier_tools.globus.Transfer`, we need access to a Globus collection. Follow the [Globus Connect Personal](#) instructions to set up your own Globus Connect Personal endpoint and configure a collection, then navigate to [Globus Web App](#) collections to see details about the collections to which you have access.

Note: Your Globus endpoint should be accessible on the same machine you install your FuncX endpoint.

1.2.2 Globus Compute Endpoint

We also need a Compute Endpoint to run remote functions. Follow the [Compute Endpoint instructions](#) to set up your own endpoint. Once an endpoint has been configured, you can:

- run `globus-compute-endpoint list` to list all endpoints to which you have access
- run `globus-compute-endpoint start <endpoint-name>` to start an endpoint

1.3 Running Flows

We provide a step-by-step guide to creating and running a simple two-step flow that:

1. runs a program on a directory (specifically, Tar, to create an archive file) and
2. transfers the transformed file to another computer.

Provided you have already performed the [Setup](#), you can run this full example in the Tar and Transfer section in [Examples](#). The following code, which implements the Gladier Client for this example, is a typical Gladier Flow definition.

```
@generate_flow_definition
class TarAndTransfer(GladierBaseClient):
    gladier_tools = [
        "gladier_tools.posix.Tar",
        "gladier_tools.globus.Transfer",
    ]
```

The new class has two main attributes:

- `gladier_tools` – Defines the tools that are to be used this client – in this case, the `gladier_tools.posix.Tar` and `gladier_tools.globus.Transfer` tools defined in Examples
- `@generate_flow_definition` – Splices together flows on each tool into one single runnable flow

Each Gladier tool sets its own Compute Functions, required input, and separate Globus Flow. The Gladier Client gathers everything into one place. It handles registering functions, ensuring each tools input requirements are met, and deploying/updating the final combined Globus flow. After that, running the flow is as simple as these two lines:

```
tar_transfer_cli = TarAndTransfer()
flow = tar_transfer_cli.run_flow()
```

The first line instantiates the client with default values, which means that it will automatically trigger a Globus Auth login and register Flows and Compute Functions as needed.

The second line, `flow = tar_transfer_cli.run_flow()`, is responsible for the following things

- Gather default input from each tool

- Validate input for each tool
- Trigger an initial login for access to the Compute Service and the Flows Service
- Register Compute Functions (and re-register them, if they were previously registered and have changed)
- Register the `flow_definition` (and update it, if it was previously registered, and has changed)
- Trigger a second login to authorize the deployed flow
- Start the flow

Once these steps have been performed, the flow is started and will perform the two steps one after the other: 1) tar a directory and 2) transfer the resulting archive. Gladier provides tools for tracking a flow's progress and output:

Once this checklist is complete, the flow is started and will run through each flow-state in sequence. First, taring a directory then transferring the resulting archive. Nothing more is needed from Gladier, however there are extra tools for tracking a flows progress and output.

```
tar_transfer_cli.progress(flow['action_id'])
details = tar_transfer_cli.get_status(flow['action_id'])
pprint(details)
```

`hello_cli.progress()` will periodically query the status of the flow until it finishes. It's a nice way to watch progression as the flow executes. Once the flow has finished, `hello_cli.get_status()` will fetch output from the Globus Flow, so it can be displayed in a readable format.

1.3.1 Re-Running Flows

Gladier makes it easy to change a flow or function. Both Flows and Functions are checksummed on each run so that changes to either can be detected automatically; Gladier will then re-register any function that has changed and update the flow if it has changed. Thus, users can focus on writing functions without worrying if a change has been registered. New tools can also be added to a flow, and tools can be removed from a flow simply by commenting them out.

Each flow or function update is logged in the INFO log in Python. Additionally, if you wish to see the full flow definition at any time, it can be queried in an instantiated client like so:

```
tar_transfer_cli = TarAndTransfer()
pprint(tar_transfer_cli.flow_definition)
```

1.3.2 Next Steps

- See the *Examples* section for full code snippets and interactive demos
- See *Gladier Tools* for a list of pre-made tools
- *Tools* for creating your own tools
- *SDK Reference* for detailed information about Gladier SDK components

1.4 Tools

Note: For the Python package containing pre-built and re-usable tools, see *Gladier Tools*

As noted in A simple Gladier application, a Gladier application defines a set of tools that are to be executed by the associated flow.

Gladier Tools are the glue that holds together Globus Flows and Compute Functions. A tool bundles everything that a Compute Function needs to run, so that the Gladier Client can register the function, check its requirements, and run it inside the Globus Flow.

The following code implements a simple tool, MakeDirs, that runs a single Compute Function, makedirs.

```
from gladier import GladierBaseTool, generate_flow_definition

def makedirs(**data):
    """Make a directory on the filesystem"""
    import os

    os.makedirs(data["name"], mode=data["mode"], exist_ok=data["exist_ok"])
    return data["name"]

@generate_flow_definition
class MakeDirs(GladierBaseTool):
    """List files on the filesystem"""

    compute_functions = [makedirs]
    required = ["name"]
    flow_input = {"mode": 0o777, "exist_ok": False}
```

In the same module, this can be added to a client by simply adding the MakeDirs class to gladier_tools:

```
# from gladier import GladierBaseClient
@generate_flow_definition
class ExampleClient(GladierBaseClient):
    gladier_tools = [MakeDirs]
```

A tool is composed of zero or more compute_functions and a flow_definition. A flow can be specified explicitly, or if it involves just a single Compute Function, can be generated automatically by using the @generate_flow_definition decorator. When applied to tools, this decorator will create a simple one-state flow for the function to run.

The main attributes of a Gladier Tool are here:

- *compute_functions* (list of callables) – A list of functions this tool uses.
- *flow_input* (dict): Default input that should be used in the flow. This is automatically overridden if the user supplies flow input to the Gladier Client
- *required* (list of strings): A list of critical flow_input keys that must be present for the function to be run. Gladier will raise an exception if these are not present when the user attempts to run the flow.
- *flow_definition* (dict): (Optional) A complete Globus Flow for running this tool. Provides a built-in flow new users can use to instantly run your tool.

The *Gladier Tools* package provides a set of predefined, generally useful tools for common tasks.

1.5 Flow Generation

For simple flows, Gladier can handle the process of stitching together the flows of several tools into one big flow, or even generating a flow from scratch for a simple Gladier tool. Flow generation does not replace manually authored flows, but provides a path for automating simple flows that don't require a lot of branching.

Flow generation is available for both clients and tools with the `@generate_flow_definition` decorator. Although it's applied the same way, the decorator behaves a little differently for a client and a tool.

- Gladier Tool – Generates a flow for each function defined in `compute_functions`
- Gladier Client – Combines flows for each Gladier Tool defined in `gladier_tools`

1.5.1 Flow Generation on Gladier Tools

For Gladier Tools that only need one flow step per Compute Function, flow generation can be a good option. Gladier will automatically determine information about the functions on the tool, and incorporate them into the flow. The usage looks like this:

```
from gladier import GladierBaseTool, generate_flow_definition

def ls(data):
    """Do an 'ls' on the filesystem, given a ``dir``"""
    import os

    the_dir = data.get("dir", "~")
    return os.listdir(the_dir)

@generate_flow_definition
class FileSystemListCommand(GladierBaseTool):
    """List files on the filesystem"""

    compute_functions = [ls]
```

The decorator `@generate_flow_definition` will automatically set the `flow_definition` attribute when a GladierClient includes it in tools. The flow it generates will be identical to the following:

```
{
  "Comment": "List files on the filesystem",
  "StartAt": "Ls",
  "States": {
    "Ls": {
      "Comment": "Do an 'ls' on the filesystem, given a ``dir``",
      "Type": "Action",
      "ActionUrl": "https://compute.actions.globus.org",
      "ExceptionOnActionFailure": false,
      "Parameters": {
        "tasks": [
```

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```

        {
            "endpoint.$": "$.input.compute_endpoint",
            "function.$": "$.input.ls_function_id",
            "payload.$": "$.input"
        }
    ],
    "End": true,
    "ResultPath": "$.Ls",
    "WaitTime": 300
}
}
}

```

Flow Generation Modifiers

You'll notice that flow generation makes some assumptions you might want to change. For example, `ls` is not a compute heavy task, and might be better to run on the head node. Overriding some attributes of the flow can be done with modifiers.

```

@generate_flow_definition(modifiers={
    ls: {'endpoint': 'compute_endpoint'}
})
class FileSystemListCommand(GladierBaseTool):
    """List files on the filesystem"""
    compute_functions = [ls]

```

1.5.2 Flow Generation on Gladier Clients

When Flow Generation is applied to Gladier Clients it does not generate the flow from scratch, but instead combines the flow on each Gladier Tool into one big flow.

Note that modifiers can also be used with Gladier Clients to customize some attributes.

```

@generate_flow_definition(modifiers={
    'generate_metadata': {'endpoint': 'compute_endpoint'},
    'publish_to_search': {'endpoint': 'compute_endpoint',
                        'payload': 'generate_metadata'}
})
class ProcessData(GladierBaseClient):
    gladier_tools = [
        'mytools.TransferData',
        'mytools.processing.ProcessData',
        'mytools.processing.GenerateGraphs',
        'mytools.processing.GenerateMetadata',
        'mytools.processing.PublishResults',
    ]

```

Modifiers

A complete reference is coming soon!

1.6 Passing Payloads

This section shows how to pass outputs of one Compute Function to another using Globus Flows.

1.6.1 Simple Payloads

Sometimes you may need a state that depends on the output from another state. This can either be to split up complex functions, or make Globus Compute Parallelize payloads into multiple simultaneous tasks.

By default, all Gladier Tools take input from the main input source, defined as `$.input`. However, by using modifiers (see more in [Flow Generation](#)), this default can be changed to use the output of another compute function.

```
@generate_flow_definition(modifiers={
    my_second_function: {'payload': '$.MyFirstFunction.details.result[0]'},
})
class MyTool(GladierBaseTool):
    compute_functions = [
        my_first_function,
        my_second_function,
    ]
```

In the example above, the first function is given the full input to work with on `$.input`. The output of `my_first_function` will be produced with the name `MyFirstFunction.details.result` as a list of Globus Compute task results. By default, only one Globus Compute task is run per-function, so typically this will be a list with only one entry. The path `$.MyFirstFunction.details.result[0]` references the exact output returned by a single invocation of `my_first_function`.

Note: Gladier Automatically creates flow state names by translating them from snake case to upper camel case. For example, `my_first_function` results in the state name `MyFirstFunction`

When `my_first_function` finishes and `my_second_function` begins, it will be given the input stored in `$.MyFirstFunction.details.result[0]`. This value **MUST** be a dictionary containing expected parameters in `my_second_function`, otherwise a flow exception will be raised and the flow will be marked as a failure.

Warning: When using function outputs as payloads with `ExceptionOnActionFailure: false`, this can result in cascading failures where the stringified exception results are used as input to the next function. It's recommended you either set `ExceptionOnActionFailure: true` or pass payloads as `$.MyFirstFunction.details`.

1.6.2 Multiple Globus Compute Tasks

Globus Compute is built to run many tasks in parallel. You can instruct Gladier to pass multiple task payloads with the tasks modifier. However, at this level Globus Compute also needs an explicit Compute endpoint and Function ID for each task it will process. It's common to use one Compute function to build the list of payloads to be run in parallel.

```
def parallel_workload_input_builder(compute_endpoint, parallel_workload_function_id,
    ↪parallel_workloads, **data):
    return [{
        'endpoint': compute_endpoint,
        'function': parallel_workload_function_id,
        'payload': payload,
    } for payload in parallel_workloads]

def parallel_workload(name, **data):
    import time
    return f'{name} finished at {time.time()}!'

@generate_flow_definition(modifiers={
    parallel_workload: {'tasks': '$.ParallelWorkloadInputBuilder.details.result[0]'},
})
class ParallelWorkloadsTool(GladierBaseTool):
    compute_functions = [
        parallel_workload_input_builder,
        parallel_workload,
    ]
    required_input = [
        'compute_endpoint',
        'parallel_workloads',
        'parallel_workload_function_id'
    ]
]
```

Above, the `parallel_workload_input_builder` function is run first and generates the list of Globus Compute tasks. This can be an arbitrarily long list determined at runtime. Each task in the list must contain three elements: `endpoint`, `function` and `payload`.

`endpoint` above is typically specified by the user at input time, and is by default `compute_endpoint`. But the Compute function is updated by Gladier every change, and the name is determined automatically. By default, Gladier appends `_function_id` to the end of each of the `compute_function` definitions and automatically adds them to `$.input`. `parallel_workload_function_id` can be determined above using this method, or one can verify via the flow output.

`payload` must be a dictionary containing keyword parameters for the function which match the function signature. This is similar to all other Compute functions used in Gladier, which are called with all input data specified on `$.input`.

When `parallel_workload` runs, it will execute all tasks in parallel, or by any rules defined by your particular compute endpoint. Each of the outputs will be listed in `$.ParallelWorkload.details.result` once all tasks finish. If any task fails, a stack trace will be returned as a string. If all tasks fail, the flow will be marked as “FAILED”.

A full example of the Flow Definition as JSON output is below:

```
{
  "Comment": "Flow with states: ParallelWorkloadInputBuilder, ParallelWorkload",
  "StartAt": "ParallelWorkloadInputBuilder",

```

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```

"States": {
  "ParallelWorkloadInputBuilder": {
    "Comment": null,
    "Type": "Action",
    "ActionUrl": "https://compute.actions.globus.org",
    "ExceptionOnActionFailure": false,
    "Parameters": {
      "tasks": [
        {
          "endpoint.$": "$.input.compute_endpoint",
          "function.$": "$.input.parallel_workload_input_builder_function_id",
          "payload.$": "$.input"
        }
      ]
    },
    "ResultPath": "$.ParallelWorkloadInputBuilder",
    "WaitTime": 300,
    "Next": "ParallelWorkload"
  },
  "ParallelWorkload": {
    "Comment": null,
    "Type": "Action",
    "ActionUrl": "https://compute.actions.globus.org",
    "ExceptionOnActionFailure": false,
    "Parameters": {
      "tasks.$": "$.ParallelWorkloadInputBuilder.details.results[0].output"
    },
    "ResultPath": "$.ParallelWorkload",
    "WaitTime": 300,
    "End": true
  }
}
}

```

1.6.3 Parallel Processing Example

Below is a full runnable example, using the Compute tutorial endpoint.

```

from gladier import GladierBaseClient, GladierBaseTool, generate_flow_definition
from pprint import pprint

def parallel_workload_input_builder(
    compute_endpoint, parallel_workload_function_id, parallel_workloads, **data
):
    return [
        {
            "endpoint": compute_endpoint,
            "function": parallel_workload_function_id,
            "payload": payload,
        }
    ]

```

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```

        for payload in parallel_workloads
    ]

def parallel_workload(name, **data):
    import time

    return f"{name} finished at {time.time()}!"

@generate_flow_definition(
    modifiers={
        parallel_workload: {
            "tasks": "$.ParallelWorkloadInputBuilder.details.results[0].output"
        },
    }
)
class ParallelWorkloadsTool(GladierBaseTool):
    compute_functions = [
        parallel_workload_input_builder,
        parallel_workload,
    ]
    required_input = [
        "compute_endpoint",
        "parallel_workloads",
        "parallel_workload_function_id",
    ]

@generate_flow_definition
class ParallelWorkloadsClient(GladierBaseClient):
    gladier_tools = [
        ParallelWorkloadsTool,
    ]

if __name__ == "__main__":
    flow_input = {
        "input": {
            "parallel_workloads": [
                {"name": "foo"},
                {"name": "bar"},
                {"name": "baz"},
            ],
            "compute_endpoint": "4b116d3c-1703-4f8f-9f6f-39921e5864df",
        }
    }
    work_flow = ParallelWorkloadsClient()
    # Optionally show details of the flow input and definition
    print("Using Input:")
    pprint(work_flow.get_input())
    print("\n\nFlow Definition: ")

```

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```
pprint(work_flow.flow_definition)

flow = work_flow.run_flow(flow_input=flow_input)
run_id = flow["run_id"]
work_flow.progress(run_id)
pprint(work_flow.get_status(run_id))
```

1.7 Auth in Gladier

By Default, Gladier will automatically initiate a login as needed. This behavior can be customized if Gladier needs to be used as part of a larger app.

1.7.1 Scopes

Gladier requires scopes for the following Services:

- **Globus Flows Service**

- <https://auth.globus.org/scopes/eec9b274-0c81-4334-bdc2-54e90e689b9a/run>
- https://auth.globus.org/scopes/eec9b274-0c81-4334-bdc2-54e90e689b9a/run_manage
- https://auth.globus.org/scopes/eec9b274-0c81-4334-bdc2-54e90e689b9a/view_flows
- https://auth.globus.org/scopes/eec9b274-0c81-4334-bdc2-54e90e689b9a/run_status
- https://auth.globus.org/scopes/eec9b274-0c81-4334-bdc2-54e90e689b9a/manage_flows

- **Globus Compute**

- *openid*
- <https://auth.globus.org/scopes/facd7ccc-c5f4-42aa-916b-a0e270e2c2a9/all>

- **Deployed Flow**

- Scope varies per-flow

Note that the Deployed Flow will be unique for each Gladier Client, and the scope will not exist until the flow is deployed. This sometimes requires multiple logins with Globus, first to fetch the base flows service scopes to deploy the flow, then a second login to get tokens to run the newly deployed flow.

Note also, that dependent scopes underlying the deployed flow may also change if the flow is modified to add additional services. For example, a flow could be initially deployed to do a simple transfer task, then modified and run again but with an additional search ingest task. If this happens, a new login must take place in order for the modified flow to be run again.

1.7.2 Storage

By default, tokens in Gladier are stored in `~/.gladier-secrets.cfg`

1.7.3 Customizing Auth

The default behavior of Auth in Gladier can be changed by passing a custom Login Manager into any Gladier Client:

```
from gladier import CallbackLoginManager

def callback(scopes: List[str]) -> Mapping[str, Union[AccessTokenAuthorizer,
↳ RefreshTokenAuthorizer]]:
    authorizers_by_scope = do_my_login(scopes)
    return authorizers_by_scope

callback_login_manager = CallbackLoginManager(
    # A dict of authorizers mapped by scope can be provided if available
    initial_authorizers,
    # If additional logins are needed, the callback is called.
    callback=callback
)

MyGladierClient(login_manager=callback_login_manager)
```

`my_custom_login_function` should be capable of both completing a Globus Auth flow and storing tokens for future invocations. Ideally, `initial_authorizers` will contain all of the scopes needed so no login is needed.

1.7.4 Complete example

The complete example below uses Fair Research Login to demonstrate a customized login flow. Please note, this example assumes customization using a Native App. Those using the authorization code grant, such as in a webservice, must modify their app accordingly.

```
from typing import List, Mapping, Union
from globus_sdk import AccessTokenAuthorizer, RefreshTokenAuthorizer
from fair_research_login import NativeClient, LoadError
from gladier import generate_flow_definition, GladierBaseClient, CallbackLoginManager

# A simple shell tool will be used for demonstration
@generate_flow_definition
class GladierTestClient(GladierBaseClient):
    gladier_tools = [
        "gladier_tools.posix.shell_cmd.ShellCmdTool",
    ]

# Fair Research Login is used for simplicity
frl = NativeClient(client_id="7414f0b4-7d05-4bb6-bb00-076fa3f17cf5")

try:
    # Try to use a previous login to avoid a new login flow
```

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```

    initial_authorizers = frl.get_authorizers_by_scope()
except LoadError:
    # Passing in an empty dict will trigger the callback below
    initial_authorizers = {}

def callback(
    scopes: List[str],
) -> Mapping[str, Union[AccessTokenAuthorizer, RefreshTokenAuthorizer]]:
    # 'force' is used for any underlying scope changes. For example, if a flow adds
    ↪ transfer
    # functionality since it was last run, running it again would require a re-login.
    frl.login(requested_scopes=scopes, force=True, refresh_tokens=True)
    return frl.get_authorizers_by_scope()

custom_login_manager = CallbackLoginManager(
    initial_authorizers,
    # If additional logins are needed, the callback is used.
    callback=callback,
)

# Pass in any custom login manager to modify the behavior. Everything else stays the
↪ same.
client = GladierTestClient(login_manager=custom_login_manager)
run = client.run_flow(
    flow_input={
        "input": {
            "args": "echo 'Hello Custom Login!'",
            "capture_output": True,
            "compute_endpoint": "4b116d3c-1703-4f8f-9f6f-39921e5864df",
        }
    }
)

run_id = run["run_id"]
client.progress(run_id)
print(f"Flow result: {client.get_status(run_id)['status']}")

```

GLADIER TOOLS

Gladier tools is an optional package containing commonly used operations. You can install Gladier Tools with the following:

```
pip install gladier-tools
```

Once the Gladier Tools packages is installed, individual tools can be added to your client like so:

```
@generate_flow_definition
class TarAndTransfer(GladierBaseClient):
    gladier_tools = [
        "gladier_tools.posix.Tar",
        "gladier_tools.globus.Transfer",
    ]
```

The following Gladier Tools are available:

```
# Posix
'gladier_tools.posix.Tar',
'gladier_tools.posix.UnTar',
'gladier_tools.posix.Encrypt',
'gladier_tools.posix.Decrypt',
'gladier_tools.posix.AsymmetricEncrypt',
'gladier_tools.posix.AsymmetricDecrypt',
'gladier_tools.posix.HttpsDownloadFile',

# Globus
'gladier_tools.globus.Transfer',

# Publish
'gladier_tools.publish.Publish',
```

See the sections below for detailed information about each tool.

2.1 Globus Tools

Globus Tools map to the list of [Globus Maintained Action Providers](#)

They may not even contain Comptue functions, but are rather a convenient way to add common flow operations to your Gladier Client without copying the JSON yourself.

2.1.1 Globus Transfer

```
class gladier_tools.globus.transfer.Transfer(alias: Optional[str] = None, alias_class:
                                           Optional[ToolAlias] = None)
```

Bases: GladierBaseTool

Transfer is a simple single-state flow with no FuncX Functions, which talks directly to the Transfer Action Provider. It transfers only a single file or directory.

Parameters

- **transfer_source_endpoint_id** – Globus Source Endpoint UUID
- **transfer_destination_endpoint_id** – Globus Destination Endpoint UUID
- **transfer_source_path** – Globus Source Path
- **transfer_destination_path** – Globus Destination Path
- **transfer_recursive** – True if this is a directory, false otherwise.

2.2 Publish Tools

Publish Tools talk to both Globus Search and a Globus Transfer as one single operation. Typically, this is the final state in a processing flow as a way to submit data for viewing in a portal.

2.2.1 Publish

Publish takes files or directories and transfers them to another publication endpoint and ingests metadata about the files into Globus Search. Both the index in Globus Search and the Globus Endpoint in Globus Pilot must be setup first.

Setup only needs to be done once, then publish can be used freely afterwards. Both Globus Pilot and Globus Search CLI can be installed with the following:

```
pip install globus-search-cli globus-pilot
```

Globus Search CLI is responsible for setting up indices in Globus Search. Globus Pilot is a tool which generates metadata about files and directories and handles both the transfer to an endpoint and the ingest to search.

Create the index with the following:

```
globus-search index create my-index
```

Setup your publication endpoint with the index you created above with:

```
globus-pilot index setup <UUID from the step above>
```

After that, you should be ready to publish to your data. See documentation for both of the tools above here:

- Globus Search CLI
- Globus Pilot

class gladier_tools.publish.**Publish**(*alias: Optional[str] = None, alias_class: Optional[ToolAlias] = None*)

Bases: GladierBaseTool

This function uses the globus-pilot tool to generate metadata compatible with portals on <https://acdc.alcf.anl.gov/>. Requires globus_pilot>=0.6.0.

FuncX Functions:

- publish_gather_metadata (funcx_endpoint_non_compute)

Publication happens in three steps:

- PublishGatherMetadata – A funcx function which uses globus-pilot to gather metadata on files or folders
- PublishTransfer – Transfers data to the Globus Endpoint selected in Globus Pilot
- PublishIngest – Ingest metadata gathered in first step to Globus Search

Note: This tool needs internet access to fetch Pilot configuration records, which contain the destination endpoint and other project info. The default FuncX endpoint name is *funcx_endpoint_non_compute*. You can change this with the following modifier:

```
@generate_flow_definition(modifiers={
    'publish_gather_metadata': {'endpoint': 'funcx_endpoint_non_compute'},
})
```

More details on modifiers can be found at https://gladier.readthedocs.io/en/latest/gladier/flow_generation.html

NOTE: This tool nests input under the 'pilot' keyword. Submit your input as the following:

```
{
  'input': {
    'pilot': {
      'dataset': 'foo',
      'index': 'my-search-index-uuid',
      'project': 'my-pilot-project',
      'source_globus_endpoint': 'ddb59aef-6d04-11e5-ba46-22000b92c6ec',
    }
  }
}
```

Parameters

- **dataset** – Path to file or directory. Used by Pilot to gather metadata, and set as the source for transfer to the publication endpoint configured in Pilot.
- **destination** – relative location under project directory to place dataset (Default /)
- **source_globus_endpoint** – The Globus Endpoint of the machine where you are executing
- **source_collection_basepath** – If using a guest collection, the posix path of the guest collection. Used to translate source paths for the transfer step. (Default: /)
- **index** – The index to ingest this dataset in Globus Search
- **project** – The Pilot project to use for this dataset
- **groups** – A list of additional groups to make these records visible_to.

- **funcx_endpoint_non_compute** – A funcX endpoint uuid for gathering metadata. Requires internet access.

Requires: the ‘globus-pilot’ package to be installed.

2.2.2 Publish v2

```
class gladier_tools.publish.Publishv2(alias: Optional[str] = None, alias_class: Optional[ToolAlias] = None)
```

Bases: GladierBaseTool

Publish tooling is an extension to the original publish gladier tool, and allows for similar style publication of files and folders without the globus-pilot requirement.

Publishv2 allows for specifying a file or folder on a Globus Collection, and “publishing” the data. Publication consists of first gathering metadata on the file or folder, cataloguing the metadata with Globus Search, and transferring the file or folder to a Globus Collection. Additional metadata may be provided for the ingest step, and several options exist for modifying what metadata is automatically gathered.

Dependencies:

- None!

Optional Dependencies:

- puremagic – Better mimetype detection
- datacite – Validation of Datacite (dc) metadata

FuncX Functions:

Publishv2 uses one function called ‘publishv2_gather_metadata’. For using custom generated metadata from another function, it can be handy to generate the entire ‘publishv2_gather_metadata’ input block and pass it as flow input instead, which can be done via the following:

```
@generate_flow_definition(modifiers={
    'publishv2_gather_metadata': {'payload': '$.MyCustomPayload.details.results[0].
    ↪output'},
})
```

This tool nests input under the ‘publishv2’ keyword. An example is below:

```
'publishv2': {
    'dataset': 'foo.txt',
    'destination': '/~/my-test-dir',
    'source_collection': 'my-source-globus-collection',
    'destination_collection': 'my-destination-globus-collection',
    'index': 'my-globus-search-index-uuid',
    'visible_to': ['public'],
    # Ingest and Transfer are disabled by default, allowing for 'dry-run' testing.
    # 'ingest_enabled': True,
    # 'transfer_enabled': True,
},
'funcx_endpoint_non_compute': '4b116d3c-1703-4f8f-9f6f-39921e5864df',
```

Parameters

- **dataset** – Path to file or directory, which will be catalogued in Globus Search and transferred to the remote destination
- **destination** – Location on destination collection where data should be stored
- **source_collection** – The source Globus Collection where data is stored
- **destination_collection** – The destination Collection to transfer the dataset
- **index** – The index to ingest this dataset in Globus Search
- **visible_to** – (list[str] Default: ['public']) A list of URN user or group identities for controlling access.
- **entry_id** – (str Default: 'metadata') The entry id to use in the Globus Search record
- **metadata** – (dict) Extra metadata to include in this search record
- **metadata_file** – (str) An optional JSON metadata file to use for metadata. Will overwrite any existing “dc” or “files” generated content. Will be overridden by any values provided in “metadata”. Raises a ValueError if it was unable to load a JSON file.
- **source_collection_basepath** – Share path if this is a Guest Collection, so that the proper source path can be constructed for the transfer document
- **destination_url_hostname** – Adds “https_url” to each file in the ‘files’ document using this provided hostname
- **checksum_algorithms** – (tuple Default: ('sha256', 'sha512')) Checksums to use for file metadata
- **metadata_dc_validation_schema** – (str) Schema used to validate datacite (dc) metadata. Possible values are (schema40, schema41, schema42, schema43). Recommended schema43. Requires datacite package installed on funcx endpoint.
- **enable_publish** – (bool Default: True) Enable the ingest step on the flow. If false, ingest will be skipped.
- **enable_transfer** – (bool Default: True) Enable Transfer on the flow. If False, data will not be transferred to the remote collection.
- **enable_meta_dc** – (bool Default: True) Generate datacite metadata during the ‘gathering’ funcx function step. datacite metadata is stored under the ‘dc’ key, and can be validated using metadata_dc_validation_schema=schema43. If additional fields are provided via the metadata parameter, it will override overlapping fields.
- **enable_meta_files** – (bool Default: True) Generate metadata on all files contained within the dataset. Files conform to BDBag Remote File Manifests, generating a list of entries for each file with keys: ('url', 'sha256', 'sha512', 'filename', 'length'). Files may also contain extended keys ('mime_type', 'https_url')
- **funcx_endpoint_non_compute** – A funcX endpoint uuid for gathering metadata.

2.3 Posix Tools

Below are Gladier Tools for common operations on posix filesystems.

2.3.1 Tar

```
class gladier_tools.posix.tar.Tar(alias: str = None, alias_class: ToolAlias = None)
```

Bases:

The Tar tool makes it possible to create Tar archives from folders. FuncX Functions:

- tar (funcx_endpoint_compute)

Parameters

- **tar_input** – Input directory to archive.
- **tar_output** – (optional) output file to save the new archive. Defaults to the original input file with an extension (myfile.tgz) if not given.
- **funcx_endpoint_compute** – By default, uses the compute funcx endpoint.

Returns path

The name of the newly created archive.

2.3.2 Untar

```
class gladier_tools.posix.untar.UnTar(alias: str = None, alias_class: ToolAlias = None)
```

Bases:

The UnTar tool makes it possible to extract data from Tar archives. FuncX Functions:

- untar (funcx_endpoint_compute)

Parameters

- **untar_input** – Input directory to archive.
- **untar_output** – (optional) output file to save the new archive. Defaults to the original # noqa input file with an extension '.tgz' removed.
- **funcx_endpoint_compute** – By default, uses the compute funcx endpoint. # noqa

Returns path

The output location of the extracted archive

Raises

- **ValueError** – If any files within the tar would extract to a non-relative location
- **FileNotFoundError** – If the file does not exist.

2.3.3 Shell CMD

class gladier_tools.posix.shell_cmd.**ShellCmdTool**(*alias: str = None, alias_class: ToolAlias = None*)

Bases:

Run a command in a shell with various options. Suitable for use as a funcx function. On anything other than exit success (returning 0), an exception will be raised, the stack trace will be propagated, and the flow will be halted. On exit success, the return code, stdout, and stderr are returned in a list in the format:

[0, "Standard Output Text", "Standard Error Text"]

Note: stdout and stderr will always be None unless `capture_output` is set.

Parameters

- **args** – Arguments to the command. Can be either a list of strings containing command and parameters, or a single string with command and parameters together.
- **arg_sep_char** – If the args val is a string, the character that separates the various arguments. By default, it is space.
- **capture_output** – Whether output should be captured. If so, the return value will contain captured text. Beware of capturing too much text, especially in funcx and Globus Flows use cases where output size is limited.
- **cwd** – [Optional] The directory to run the command from. When used in funcx, the run directory may be unpredictable based on how the funcx endpoint is started and configured.
- **env** – [Optional] A dictionary of environment variables to set
- **timeout** – How long the command should be allowed to run. Default is 60 seconds.
- **exception_on_error** – If the command fails, should an exception be raised or should just the (presumably non-zero) return code be returned. Defaults to True.
- **input_path** – A path to a file which should be used as the standard input to the command. When not provided, stdin does not exist so attempts to read from it will result in an error.
- **output_path** – A path to a file which should be used to capture the output (stdout) of the command. This cannot be set if `capture_output` is set.
- **error_path** – A path to a file which should be used to capture the error output (stderr) of the command. This cannot be set if `capture_output` is set.
- ****kwargs** –
- **nil** –

Returns

A tuple containing the return code of the command execution, the string of the standard out and standard error (if `capture_output` is True)

2.3.4 HTTPS Download File

```
class gladier_tools.posix.https_download_file.HttpsDownloadFile(alias: str = None, alias_class: ToolAlias = None)
```

Bases:

2.3.5 Encrypt

```
class gladier_tools.posix.encrypt.Encrypt(alias: str = None, alias_class: ToolAlias = None)
```

Bases:

The Encrypt tool takes in a file and a password to perform 128-bit AES symmetric key encryption on the file. The original contents of the file are overwritten with the encrypted text. Adds an extension (.aes) to the name of the file. It has not been found to be compatible with 3rd party encryption/decryption tools.

FuncX Functions:

- encrypt (funcx_endpoint_compute)

Parameters

- **encrypt_input** – Path to the file which needs to be encrypted.
- **encrypt_output** – Custom path to outputfile. Default is the same file with the '.aes' suffix added
- **encrypt_key** – Symmetric key or “password” which can be used to decrypt the encrypted file.
- **funcx_endpoint_compute** – By default, uses the compute funcx endpoint.

Returns output_path

Location of the encrypted file.

2.3.6 Decrypt

```
class gladier_tools.posix.decrypt.Decrypt(alias: str = None, alias_class: ToolAlias = None)
```

Bases:

Decrypt tool takes in an encrypted file and a password to perform decryption on the file. The decryption only works on files that have been encrypted by the Gladier Encrypt tool. It has not been found to be compatible with 3rd party encryption/decryption tools.

FuncX Functions:

- decrypt (funcx_endpoint_compute)

Parameters

- **decrypt_input** – Path to the file which needs to be decrypted.
- **decrypt_key** – Symmetric key or “password” which will be used to decrypt the encrypted file. Must be the same key that was used during encryption.
- **decrypt_output** – (optional) The full path to the decrypted file. If not provided, the decrypted file will have the same name as the input file, with the last 4 characters truncated (assuming it was a .aes file).

- **funcx_endpoint_compute** – By default, uses the `compute` funcx endpoint.

Returns output_path

Location of the decrypted file.

2.3.7 Asymmetric Encrypt

class gladier_tools.posix.asymmetric_encrypt.**AsymmetricEncrypt**(*alias: str = None, alias_class: ToolAlias = None*)

Bases:

The Asymmetric Encrypt tool takes in a file and the path to the RSA public key to perform RSA encryption on the file. Adds an extension (.rsa) to the name of the file. It has not been found to be compatible with 3rd party encryption/decryption tools.

FuncX Functions:

- `asymmetric_encrypt` (`funcx_endpoint_compute`)

Parameters

- **public_key_path** – Path to the .pub file which contains the RSA public key. Defaults to `~/.ssh/id_rsa.pub`
- **asym_encrypt_file** – File which needs to be encrypted.
- **funcx_endpoint_compute** – By default, uses the `compute` funcx endpoint.

Returns output_path

Location of the encrypted file.

2.3.8 Asymmetric Decrypt

class gladier_tools.posix.asymmetric_decrypt.**AsymmetricDecrypt**(*alias: str = None, alias_class: ToolAlias = None*)

Bases:

The Asymmetric Decrypt tool takes in a file encrypted by the asymmetric encryption tool and the path to the RSA public key to perform decryption on the file. The output file can be passed in as a `flow_input`. If no output file passed, the last 4 characters (.rsa) of the input file are removed. It has not been found to be compatible with 3rd party encryption/decryption tools.

FuncX Functions:

- `asymmetric_decrypt` (`funcx_endpoint_compute`)

Parameters

- **private_key_path** – Path to the id_rsa file which contains the RSA private key. Defaults to `~/.ssh/id_rsa` if not passed in.
- **asym_decrypt_file** – File which needs to be decrypted.
- **funcx_endpoint_compute** – By default, uses the `compute` funcx endpoint.
- **asym_decrypt_password** – (Optional) If the private file is password protected, pass it in through this argument.
- **output_file** – (Optional) Path to the output file which holds the decrypted contents.

Returns output_path

Location of the decrypted file.

2.4 See Also

- *Tools*

EXAMPLES

3.1 Pre Requisites

If you want to run the examples below on your own computer, you need to follow the [Setup](#) guide. The [Setup](#) guide covers setting up Globus Compute and GCP on the machine you are using.

Note: For a quick 5-minute start, you can run the [Binder Examples](#), which are all run in a pre-built environment and require no setup.

3.2 Example Flows

3.2.1 Tar and Transfer

This example highlights the usage of the Tar and Transfer Gladier tools in a single flow. The tar step creates an archive of the input file, and the transfer step transfers the archived file between Globus Endpoints.

```
from gladier import GladierBaseClient, generate_flow_definition
from pprint import pprint

@generate_flow_definition
class TarAndTransfer(GladierBaseClient):
    gladier_tools = [
        "gladier_tools.posix.Tar",
        "gladier_tools.globus.Transfer",
    ]

if __name__ == "__main__":
    flow_input = {
        "input": {
            # The directory below should exist with files. It will be archived by the
            ↪ Tar Tool.
            "tar_input": "~/myfiles",
            # Set this to your own funcx endpoint where you want to tar files
            "compute_endpoint": "",
            # Set this to the globus endpoint where your tarred archive has been created
```

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```

        # 'transfer_source_endpoint_id': "",
        # By default, this will transfer the tar file to Globus Tutorial Endpoint 1
        "transfer_destination_endpoint_id": "ddb59aef-6d04-11e5-ba46-22000b92c6ec",
        # By default, the Tar Tool will append '.tgz' to the archive it creates
        "transfer_source_path": "~/myfiles.tgz",
        "transfer_destination_path": "~/my_archives/myfiles.tgz",
        "transfer_recursive": False,
    }
}
# Instantiate the client
tar_and_transfer = TarAndTransfer()

# Optionally, print the flow definition
# pprint(tar_and_transfer.flow_definition)

# Run the flow
flow = tar_and_transfer.run_flow(
    flow_input=flow_input, label="Tar and Transfer", tags=["tutorial"]
)

# Track the progress
action_id = flow["action_id"]
tar_and_transfer.progress(action_id)
pprint(tar_and_transfer.get_status(action_id))

```

Steps

Start the workflow by overriding the Gladier Client with a list of the tools you want to use. In this case, we want to use the Tar, and Transfer tools.

```

@generate_flow_definition
class TarAndTransfer(GladierBaseClient):
    gladier_tools = [
        'gladier_tools.posix.Tar',
        'gladier_tools.globus.Transfer',
    ]

```

The `@generate_flow_definition` decorator takes the flow definitions of the individual tools and constructs a flow definition for the new flow, so we do not have to define a custom flow definition. To view the constructed flow definition, use `pprint(tat.flow_definition)`. Refer to the [Flow Generation](#) doc for more details on the same.

The next step is to define the input for the flow. It might be helpful to refer to the docs for each of the tools to find out what needs to be passed in as input. For example, here are the documentations for the [Tar](#) and [Transfer](#) tools. Feel free to use the below blueprint:

```

flow_input = {
    'input': {
        # Set this to the file/folder that has to be tarred
        'tar_input': '',
        # Set this to your own compute endpoint where you want to tar files
        'compute_endpoint': '',
        # Set this to the globus endpoint where your tarred archive has been created

```

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```

    'transfer_source_endpoint_id': '',
    # By default, this will transfer the tar file to Globus Tutorial Endpoint 1
    'transfer_destination_endpoint_id': 'ddb59aef-6d04-11e5-ba46-22000b92c6ec',
    # Provide the paths to the tarred file as input for the transfer step
    'transfer_source_path': '',
    'transfer_destination_path': '',
    'transfer_recursive': False,
}
}

```

All that is left is to create an instance of the `GladierBaseClient` class and run the flow. Use the below code to view the progress of the flow:

```

tat = TarAndTransfer()
pprint(tat.flow_definition)
flow = tat.run_flow(flow_input=flow_input)
action_id = flow['action_id']
tat.progress(action_id)
pprint(tat.get_status(action_id))

```

3.2.2 Encrypt and Transfer

This example highlights the usage of built in tools (Tar, Encrypt and Transfer) along with a custom defined tool (Make-Files) in the same flow.

```

from gladier import GladierBaseClient, generate_flow_definition, GladierBaseTool
from pprint import pprint

def make_files(**data):
    from pathlib import Path

    input_path = Path(data["make_input"]).expanduser()
    input_path.mkdir(exist_ok=True, parents=True)

    for number in range(3):
        with open(input_path / f"file{number}.txt", "w") as f:
            f.write(f"This is file no. {number}")

    return str(input_path)

@generate_flow_definition
class MakeFiles(GladierBaseTool):
    compute_functions = [make_files]
    required_input = ["make_input", "compute_endpoint"]

@generate_flow_definition
class EncryptAndTransfer(GladierBaseClient):
    gladier_tools = [

```

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```

        MakeFiles,
        "gladier_tools.posix.Tar",
        "gladier_tools.posix.Encrypt",
        "gladier_tools.globus.Transfer",
    ]

if __name__ == "__main__":
    flow_input = {
        "input": {
            # Set this to the folder in which you want to run the makeFiles function in
            "make_input": "/tmp/myfiles",
            # Set this to the same folder as above
            "tar_input": "/tmp/myfiles",
            # Set this to the resultant archive of the above folder
            "encrypt_input": "/tmp/myfiles.tgz",
            # Set this to the symmetric key you want to use to encrypt/decrypt the file
            "encrypt_key": "my_secret",
            # Set this to your own compute endpoint where you want to encrypt files
            # 'compute_endpoint': "",
            # Set this to the globus endpoint where your encrypted archive has been
            # 'transfer_source_endpoint_id': "",
            # By default, this will transfer the encrypt file to Globus Tutorial
            "transfer_destination_endpoint_id": "ddb59aef-6d04-11e5-ba46-22000b92c6ec",
            "transfer_source_path": "/tmp/myfiles.tgz.aes",
            "transfer_destination_path": "my_encrypted_files/myfiles.tgz.aes",
            "transfer_recursive": False,
        }
    }

    # Create the Client
    encrypt_and_transfer = EncryptAndTransfer()

    # Optionally print the flow definition
    # pprint(encrypt_and_transfer.flow_definition)

    # Run the flow
    flow = encrypt_and_transfer.run_flow(flow_input=flow_input)

    # Track progress
    action_id = flow["action_id"]
    encrypt_and_transfer.progress(action_id)
    pprint(encrypt_and_transfer.get_status(action_id))

```

Steps

We start by writing our own custom tool. For the example, MakeFiles is a trivial tool that creates three files in a given folder. The compute function that achieves this functionality is `make_files`. We then define the tool using `GladierBaseTool`.

```
@generate_flow_definition
class MakeFiles(GladierBaseTool):
    compute_functions = [make_files]
    required_input = [
        'make_input',
        'compute_endpoint'
    ]
```

Defining a workflow is similar to the previous case, where we override the `GladierBaseClient` class. In this case, we want to use the `MakeFiles`, `Tar`, `Encrypt`, and `Transfer` tools.

```
@generate_flow_definition
class CustomTransfer(GladierBaseClient):
    gladier_tools = [
        MakeFiles,
        'gladier_tools.posix.Tar',
        'gladier_tools.posix.Encrypt',
        'gladier_tools.globus.Transfer',
    ]
```

The `@generate_flow_definition` decorator takes the flow definitions of the individual tools and constructs a flow definition for the new flow, so we do not have to define a custom flow definition. To view the constructed flow definition, use `pprint(ct.flow_definition)`. Refer to the [Flow Generation](#) doc for more details on the same.

The next step is to define the input for the flow. It might be helpful to refer to the docs for each of the tools to find out what needs to be passed in as input. For example, here are the documentations for the [Tar](#), [Encrypt](#) and [Transfer](#) tools. Feel free to use the below blueprint:

```
flow_input = {
    'input': {
        # Set this to the folder in which you want to run the makeFiles function in
        'make_input': '',
        # Set this to the same folder as above
        'tar_input': '',
        # Set this to the resultant archive of the above folder
        'encrypt_input': '',
        # Set this to the symmetric key you want to use to encrypt/decrypt the file
        'encrypt_key': '',
        # Set this to your own compute endpoint where you want to encrypt files
        'compute_endpoint': '',
        # Set this to the globus endpoint where your encrypted archive has been created
        'transfer_source_endpoint_id': '',
        # By default, this will transfer the encrypt file to Globus Tutorial Endpoint 1
        'transfer_destination_endpoint_id': 'ddb59aef-6d04-11e5-ba46-22000b92c6ec',
        'transfer_source_path': '',
        'transfer_destination_path': '',
        'transfer_recursive': False,
    }
}
```

All that is left is to create an instance of the `GladierBaseClient` class and run the flow. Use the below code to view the progress of the flow:

```
ct = CustomTransfer()
pprint(ct.flow_definition)
flow = ct.run_flow(flow_input=flow_input)
action_id = flow['action_id']
ct.progress(action_id)
pprint(ct.get_status(action_id))
```

SDK REFERENCE

4.1 Gladier Base Client

```
class gladier.client.GladierBaseClient(auto_registration: bool = True, login_manager:
                                     Optional[BaseLoginManager] = None, flows_manager:
                                     Optional[FlowsManager] = None)
```

Bases: `object`

The Gladier Client ties together commonly used compute functions and basic flows with auto-registration tools to make complex tasks easy to automate.

This class is intended to be subclassed as follows:

```
@generate_flow_definition
class MyGladierClient(GladierBaseClient):
    gladier_tools = [MyTool]
```

And used like the following:

```
my_gc = MyGladierClient()
flow = my_gc.run_flow(flow_input={"flow_input": {"my_field": "foo"}})
run_id = flow["run_id"]
my_gc.progress(run_id)
pprint(tar_and_transfer.get_status(run_id))
```

The following class variables can be set on clients to change their behavior when deploying and running flows.

- **glaidier_tools (default: [])**
 - A list of Gladier Tools to build a working flow_defitinion. Each tool's minimum input must be satisfied prior to running the flow. Can be used with the `@generate_flow_definition` decorator to automatically chain together flow definitions present on each tool in linear order.
- **flow_definition (default: {})**
 - An explicit flow definition to use for this client. Cannot be used with `@generate_flow_definition`. Changes are tracked on each run, and will result in a flow re-deploy on any change.
- **flow_schema (default: {})**
 - A flow schema to accompany the flow definition. Schema is checked on each run and are re-deployed if it changes. Overrides any existing schema set on a given flow_manager instance unless unset.
- **secret_config_filename (default: ~/.gladier-secrets.cfg)**

- Storage are for Globus Tokens and general storage
- **app_name** (default: ‘Gladier Client’)
 - The app name used during a login flow
- **client_id**
 - The Globus Client ID used for native logins
- **globus_group** (default: None)
 - A Globus Group to be applied to all flow/run permissions. Group will automatically be added to flow_viewers, flow_starters, flow_administrators, run_managers, run_monitors
- **alias_class** (default: `gladier.utils.tool_alias.StateSuffixVariablePrefix`)
 - The default class used to for applying aliases to Tools

The following Environment variables can be set and are recognized by Gladier Clients:

- **GLADIER_CLIENT_ID** – Used only for setting confidential client credentials instead of user credentials. This is a convenience feature, as an alternative to using a custom login_manager
- **GLADIER_CLIENT_SECRET** – Secret used for confidential clients, using with GLADIER_CLIENT_ID

Default options are intended for CLI usage and maximum user convenience.

Parameters

- **auto_registration** – Automatically register functions or flows if they are not previously registered or obsolete.
- **login_manager** – Class defining login behavior. Defaults to AutoLoginManager, and will auto-login when additional scopes are needed.
- **flows_manager** – A flows manager class with customized behavior. Attrs like group and login_manager will automatically be set if None

Raises

gladier.exc.AuthException – if authorizers given are insufficient

login()

Call `login()` on the configured login manager. Attempts to prepare the user to run flows, but may require being called twice if a flow is not yet deployed. Automatically called internally by `run_flow()` if required.

logout()

Call `logout()` on the login manager, to revoke saved tokens and deactivate the current flow. The flow_id and function ids/checksums are unaffected, and can be re-used after another invocation of `login()`.

run_flow(flow_input=None, use_defaults=True, **flow_kwargs)

Start a Globus Automate flow. By default, the flow definition is checked and synced if it has changed locally or deployed if it does not exist.

If a group is set, run permissions are updated and applied to the run (includes ‘run_managers’, ‘run_monitors’).

Any scope changes required post-deployment/update are propagated through the login_manager and may require an additional login. A new flow checksum/id may be tracked in storage if the flow changed or was newly deployed.

The `run_flow` method shadows the `globus-automate-client` method for running flows documented here: https://globus-automate-client.readthedocs.io/en/latest/python_sdk_reference.html#globus_automate_client.flows_client.FlowsClient.run_flow # noqa Additional arguments matching the method signature may be added. Common ones include the following:

- **label** (Optional[str]) An optional label which can be used to identify this run
- **tags** (Optional[List[str]]) Tags that will be associated with this Run.

Example:

```
myinput = {
    "input": {
        "args": "cat /proc/version",
        "capture_output": True,
        "compute_endpoint": "4b116d3c-1703-4f8f-9f6f-39921e5864df",
    }
}
my_client.run_flow(myinput, label='Check Version', tags=['version', 'POSIX'])
```

Parameters

- **flow_input** – A dict of input to be passed to the automate flow. `self.check_input()` is called on each tool to ensure basic needs are met for each. Input **MUST** be wrapped inside an ‘input’ dict, for example {‘input’: {‘foo’: ‘bar’}}.
- **use_defaults** – Use the result of `self.get_input()` to populate base input for the flow. All conflicting input provided by `flow_input` overrides values set in `use_defaults`.
- ****flow_kwargs** – Set several keyed arguments that include the label to be used in the automate app. If no label is passed the standard automate label is used. Also ensure label ≤ 64 chars long.

Raises

`gladier.exc.ConfigException` by `self.check_input()`

Raises

`gladier.exc.FlowObsolete`

Raises

`gladier.exc.NoFlowRegistered`

Raises

`gladier.exc.RegistrationException`

Raises

`gladier.exc.FunctionObsolete`

Raises

`gladier.exc.AuthException`

Raises

Any `globus_sdk.exc.BaseException`

get_flow_id() → Optional[str]

Get the flow id from the *Flows Manager*.

get_input() → dict

Get compute function ids, compute endpoints, and each tool’s default input. Default input may not be enough to run the flow. For example if a tool does processing on a local filesystem, the file will always need to be provided by the user when calling `run_flow()`.

Defaults rely on `GladierBaseTool.flow_input` defined separately for each tool.

Returns

input for a flow wrapped in an ‘input’ dict. For example: {‘input’: {‘foo’: ‘bar’}}

get_status(action_id: str)

Get the current status of the automate flow. Attempts to do additional work on compute functions to deserialize any exception output.

Parameters

action_id – The globus action UUID used for this flow. The Automate flow id is always the flow_id configured for this tool.

Raises

Globus Automate exceptions from self.flows_client.flow_action_status

Returns

a Globus Automate status object (with varying state structures)

progress(action_id, callback=None)

Continuously call self.get_status() until the flow completes. Each status response is used as a parameter to the provided callback, by default will use the builtin callback to print the current state to stdout.

Parameters

- **action_id** – The action id for a running flow. The flow is automatically pulled based on the current tool's flow_definition.
- **callback** – The function to call with the result from self.get_status. Must take a single parameter: mycallback(self.get_status())

4.2 Flows Manager

Below is the class Gladier uses to track local changes to flows.

```
class gladier.FlowsManager(flow_id: ~typing.Optional[str] = None, flow_definition: ~typing.Optional[dict] = None, flow_schema: ~typing.Optional[dict] = None, flow_title: ~typing.Optional[str] = None, globus_group: ~typing.Optional[str] = None, on_change: ~typing.Optional[~typing.Callable] = <function ensure_flow_registered>, redeploy_on_404: bool = True, **kwargs)
```

Bases: ServiceManager

The flows manager tracks an externally defined flow_definition and ensures it stays up-to-date with a deployment in the flows service. It can be run without a flow_id in which case it will deploy its own flow if a stored flow_id does not exist.

The flow checksum is evaluated inside run_flow(), and any updates to the flow will take place before the flow is started. The registration behavior can be customized by passing in a function for on_change. Default behavior will call register_flow(), None will disable changing the flow before starting it. The on_change signature is below:

```
def on_change_callback(flows_manager_instance: FlowsManager,
                       exc: gladier.exc.RegistrationException) -> None:
```

Parameters

- **flow_id** – Explicit flow id to use. None will result in deploying a new flow
- **flow_definition** – Flow definition that should be used. Usually set dynamically at runtime when used with a Gladier Client
- **flow_schema** – The schema to be used alongside the flow definition

- **flow_title** – The title for the Globus Flow
- **globus_group** – A Globus Group UUID. Used to grant all flow and run permissions
- **on_change** – callback on checksum mismatch or missing flow id. Default registers/deploys flow, None takes no action and attempts to run “obsolete” flows.
- **redeploy_on_404** – Deploy a new flow if attempting to run the current flow ID results in 404. Behavior is disabled if an explicit flow_id is specified.

When used with a Gladier Client, following items will be auto-configured and should not be set explicitly in the constructor:

- flow_definition
- flow_schema

Note: The FlowsManager class cannot be used to run flows outside of Gladier Clients due to internal class storage requirements. Doing so will result in an exception.

get_flow_id() → *Optional[str]*

Return flow id. If an ID was set on this class in the constructor, that is used. Otherwise, a retrieve from storage is attempted with ‘flow_id’ if a flow has been run before and a local id is cached in storage. If no flow_id exists from either of these locations, None is returned instead.

Returns

flow_id uuid for deployed flow, or None if it does not exist

Warning: The State API in Gladier is a beta feature and very unstable, consider waiting until version v0.10 before using this!

4.3 State API Reference

4.3.1 Builtins

Action State

```
class gladier.tools.ActionState(*args, state_type: str = 'Action', state_name: Optional[str] = None,
                               comment: Optional[str] = None, result_path: Optional[str] = None,
                               parameters: Optional[Dict[str, Any]] = None, input_path: Optional[str] =
                               None, set_parameters_from_properties: bool = True,
                               non_parameter_properties: Set[str] = {'_flow_definition', 'action_scope',
                               'action_url', 'comment', 'exception_handlers',
                               'exception_on_action_failure', 'input_path', 'next_state',
                               'non_parameter_properties', 'parameters', 'result_path', 'run_as',
                               'set_parameters_from_properties', 'state_name', 'state_type', 'wait_time'},
                               action_url: str, action_scope: Optional[str] = None, wait_time: int = 600,
                               exception_on_action_failure: bool = False, run_as: Optional[str] = None,
                               **kwargs)
```

Bases: StateWithNextOrEnd, StateWithParametersOrInputPath, StateWithResultPath

The Action State defines the base class for all Globus Action Providers.

And Rule (for Choice)

```
class gladier.tools.AndRule(rules: t.List[ChoiceRule], *args, __root__: List[ChoiceRule])  
    Bases: ChoiceRule
```

Choice Option

```
class gladier.tools.ChoiceOption(*, rule: ChoiceRule, next: BaseState)  
    Bases: BaseModel
```

Choice Rule

```
class gladier.tools.ChoiceRule  
    Bases: BaseModel
```

Choice State

```
class gladier.tools.ChoiceState(*args, state_type: str = 'Choice', state_name: Optional[str] = None,  
                                comment: Optional[str] = None, rules: List[ChoiceRule] = [], default:  
                                Optional[BaseState] = None, **kwargs)
```

Bases: BaseState

The Choice state allows for branching logic depending on a set of conditions.

An example is below:

```
from gladier.tools import ChoiceState, ChoiceOption, ComparisonRule, FailState, PassState  
from gladier import GladierClient  
  
choice_state = (  
    ChoiceState()  
    .choice(  
        ChoiceOption(  
            rule=ComparisonRule(  
                Variable="$.input.myvar", NumericEquals=0.0  
            ),  
            next=FailState(  
                cause="Random value 0 selected",  
                error="Unluck 0 selected, simulated error",  
            ),  
        ),  
    )  
))  
choice_state.set_default(PassState(state_name="SuccessfulCompletion"))  
  
gc = GladierClient(choice_state.get_flow_definition())  
gc.run_flow(flow_input={'input': {'myvar': 1}})
```

See the full list of Comparison Rules above, and operations.

Expression Eval State

```
class gladier.tools.ExpressionEvalState(*args, state_type: str = 'ExpressionEval', state_name:
    Optional[str] = None, comment: Optional[str] = None,
    result_path: Optional[str] = None, parameters:
    Optional[Dict[str, Any]] = None, input_path: Optional[str] =
    None, set_parameters_from_properties: bool = True,
    non_parameter_properties: Set[str] = {'_flow_definition',
    'action_scope', 'action_url', 'comment', 'exception_handlers',
    'exception_on_action_failure', 'input_path', 'next_state',
    'non_parameter_properties', 'parameters', 'result_path', 'run_as',
    'set_parameters_from_properties', 'state_name', 'state_type',
    'wait_time'}, **kwargs)
```

Bases: StateWithParametersOrInputPath, StateWithResultPath, StateWithNextOrEnd

A special Globus Flows state for evaluating expressions within a flow. Examples:

```
{
  "expression": "x + 5",
  "arguments": {
    "x": 6
  },
  "result_path": "$.sum_value.should_be_11"
}
```

See more documentation below <https://docs.globus.org/api/flows/hosted-action-providers/ap-expression-eval/>

Fail State

```
class gladier.tools.FailState(*, state_type: str = 'Fail', state_name: Optional[str] = None, comment:
    Optional[str] = None, cause: Optional[str] = None, error: Optional[str] =
    None, **extra_data: Any)
```

Bases: BaseState

Specify an explicit place in the flow where it should fail if encountered.

Not Rule (for Choice)

```
class gladier.tools.NotRule(rule: ChoiceRule, *args, __root__: ChoiceRule)
```

Bases: ChoiceRule

Or Rule (for Choice)

```
class gladier.tools.OrRule(rules: t.List[ChoiceRule], *args, __root__: List[ChoiceRule])
```

Bases: ChoiceRule

Pass State

```
class gladier.tools.PassState(*args, state_type: str = 'Pass', state_name: Optional[str] = None, comment:
    Optional[str] = None, result_path: Optional[str] = None, parameters:
    Optional[Dict[str, Any]] = None, input_path: Optional[str] = None,
    set_parameters_from_properties: bool = True, non_parameter_properties:
    Set[str] = {'_flow_definition', 'action_scope', 'action_url', 'comment',
    'exception_handlers', 'exception_on_action_failure', 'input_path', 'next_state',
    'non_parameter_properties', 'parameters', 'result_path', 'run_as',
    'set_parameters_from_properties', 'state_name', 'state_type', 'wait_time'},
    **kwargs)
```

Bases: StateWithParametersOrInputPath, StateWithNextOrEnd, StateWithResultPath

Pass states contain no operations and are typically used to signify different transitional states between operational logic in a flow. For instance, if there was optional logic that the user may want to skip as part of a flow, a pass state could define the location where the optional logic ends and flow execution should pick back up (Likely chosen by a Choice state)

Wait State

```
class gladier.tools.WaitState(*args, state_type: str = 'Wait', state_name: Optional[str] = None, comment:
    Optional[str] = None, seconds: Optional[int] = None, timestamp:
    Optional[datetime] = None, seconds_path: Optional[str] = None,
    timestamp_path: Optional[str] = None, **kwargs)
```

Bases: StateWithNextOrEnd

The wait state will pause the execution of a flow for a determined amonut of time below.

4.3.2 Transfer

Transfer

```
class gladier.tools.Transfer(*args, state_type: str = 'Action', state_name: Optional[str] = None, comment:
    Optional[str] = None, result_path: Optional[str] = None, parameters:
    Optional[Dict[str, Any]] = None, input_path: Optional[str] = None,
    set_parameters_from_properties: bool = True, non_parameter_properties:
    Set[str] = {'_flow_definition', 'action_scope', 'action_url', 'comment',
    'exception_handlers', 'exception_on_action_failure', 'input_path', 'next_state',
    'non_parameter_properties', 'parameters', 'result_path', 'run_as',
    'set_parameters_from_properties', 'state_name', 'state_type', 'wait_time'},
    action_url: str = 'https://actions.globus.org/transfer/transfer', action_scope:
    Optional[str] = None, wait_time: int = 600, exception_on_action_failure: bool
    = False, run_as: Optional[str] = None, source_endpoint_id: str =
    '$.input.transfer_source_endpoint_id', destination_endpoint_id: str =
    '$.input.transfer_destination_endpoint_id', transfer_items:
    Union[List[TransferItem], str] =
    [TransferItem(source_path='$.input.source_transfer_path',
    destination_path='$.input.destination_transfer_path', recursive=None)],
    notify_on_succeeded: Optional[Union[bool, str]] = None, notify_on_failed:
    Optional[Union[bool, str]] = None, notify_on_inactive: Optional[Union[bool,
    str]] = None, **kwargs)
```

Bases: ActionState

Action Provider State for transferring files from one collection to another.

Example:

```
from gladier import GladierClient
from gladier.tools import GlobusTransfer

client = GladierClient(flow_definition=GlobusTransfer().get_flow_definition())
flow_run = client.run_flow(
    {"input": {
        "transfer_source_endpoint_id": "ddb59aef-6d04-11e5-ba46-22000b92c6ec",
        "transfer_destination_endpoint_id": "ddb59aef-6d04-11e5-ba46-22000b92c6ec",
        "source_transfer_path": "/share/godata",
        "destination_transfer_path": "~/\"
    }}
)
```

Transfer Delete

```
class gladier.tools.TransferDelete(*args, state_type: str = 'Action', state_name: Optional[str] = None,
    comment: Optional[str] = None, result_path: Optional[str] = None,
    parameters: Optional[Dict[str, Any]] = None, input_path:
    Optional[str] = None, set_parameters_from_properties: bool = True,
    non_parameter_properties: Set[str] = {'_flow_definition',
    'action_scope', 'action_url', 'comment', 'exception_handlers',
    'exception_on_action_failure', 'input_path', 'next_state',
    'non_parameter_properties', 'parameters', 'result_path', 'run_as',
    'set_parameters_from_properties', 'state_name', 'state_type',
    'wait_time'}, action_url: str =
    'https://actions.globus.org/transfer/delete', action_scope: Optional[str]
    = None, wait_time: int = 600, exception_on_action_failure: bool =
    False, run_as: Optional[str] = None, endpoint_id: str =
    '$.input.transfer_delete_endpoint_id', ignore_missing:
    Optional[Union[bool, str]] = None, interpret_globs:
    Optional[Union[bool, str]] = None, items: Union[List[str], str] =
    '$.input.transfer_delete_items', label: Optional[str] = None,
    notify_on_succeeded: Optional[Union[bool, str]] = None,
    notify_on_failed: Optional[Union[bool, str]] = None,
    notify_on_inactive: Optional[Union[bool, str]] = None, recursive:
    Optional[bool] = None, **kwargs)
```

Bases: `ActionState`

Action Provider state for deleting files from a Globus Collection.

Example:

```
from gladier import GladierClient
from gladier.tools import GlobusTransferDelete

client = GladierClient(flow_definition=GlobusTransferDelete().get_flow_definition())
flow_run = client.run_flow(
    {"input": {
        "transfer_delete_endpoint_id": "ddb59aef-6d04-11e5-ba46-22000b92c6ec",
```

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```

        "transfer_delete_items": ["~/godata"],
    }}
)

```

4.3.3 Compute

```

class gladier.tools.Compute(*args, state_type: str = 'Action', state_name: Optional[str] = None, comment:
    Optional[str] = None, result_path: Optional[str] = None, parameters:
    Optional[Dict[str, Any]] = None, input_path: Optional[str] = None,
    set_parameters_from_properties: bool = True, non_parameter_properties:
    Set[str] = {'_flow_definition', 'action_scope', 'action_url', 'comment',
    'exception_handlers', 'exception_on_action_failure', 'input_path', 'next_state',
    'non_parameter_properties', 'parameters', 'result_path', 'run_as',
    'set_parameters_from_properties', 'state_name', 'state_type', 'wait_time'},
    action_url: str = 'https://compute.actions.globus.org/ffxap', action_scope:
    Optional[str] = None, wait_time: int = 600, exception_on_action_failure: bool
    = False, run_as: Optional[str] = None, function_to_call:
    Union[Callable[[Any], Any], str], endpoint_id: str =
    '$.input.compute_endpoint', function_parameters: Optional[Union[Dict[str,
    Any], str]] = None, **kwargs)

```

Bases: [ActionState](#)

The Globus Compute State allows for executing registered functions on a POSIX based system. It requires a registered python function and a valid Globus Compute endpoint to run on.

Example:

```

def random_int(high_val: int) -> int:
    from random import randint

    return randint(0, high_val)

random_step = GlobusCompute(
    function_to_call=random_int, function_parameters={"high_val": 3}
)

```

4.3.4 Search

Ingest

```
class gladier.tools.SearchIngest(*args, state_type: str = 'Action', state_name: Optional[str] = None,
                                comment: Optional[str] = None, result_path: Optional[str] = None,
                                parameters: Optional[Dict[str, Any]] = None, input_path: Optional[str]
                                = None, set_parameters_from_properties: bool = True,
                                non_parameter_properties: Set[str] = {'_flow_definition', 'action_scope',
                                'action_url', 'comment', 'exception_handlers',
                                'exception_on_action_failure', 'input_path', 'next_state',
                                'non_parameter_properties', 'parameters', 'result_path', 'run_as',
                                'set_parameters_from_properties', 'state_name', 'state_type', 'wait_time'},
                                action_url: str = 'https://actions.globus.org/search/ingest', action_scope:
                                Optional[str] = None, wait_time: int = 600, exception_on_action_failure:
                                bool = False, run_as: Optional[str] = None, id: Optional[str] = None,
                                search_index: str = '$.input.search_index', subject: str = '$.input.subject',
                                visible_to: Union[list, str] = '$.input.visible_to', content: Union[dict, str]
                                = '$.input.content', **kwargs)
```

Bases: `ActionState`

Ingest a document into Globus Search

```
from gladier.tools import SearchIngest, SearchDelete

client = GladierClient(flow_definition=SearchIngest().get_flow_definition())

flow_run = client.run_flow(
    {"input": {
        "compute_endpoint": "4b116d3c-1703-4f8f-9f6f-39921e5864df",
        "content": {
            "contributors": [
                "John Smith",
                "FrobozzCo",
                "Zaphod Beeblebrox"
            ],
            "keywords": ["foo", "bar", "baz"],
            "title": "My Globus Tutorial Dataset"
        },
        "subject": subject,
        "search_index": '6a045ba6-68d7-41fa-9fae-17d0192fd859',
        "visible_to": ['public'],
    }}
)
```

Delete Subject

```
class gladier.tools.SearchDelete(*args, state_type: str = 'Action', state_name: Optional[str] = None,
                                comment: Optional[str] = None, result_path: Optional[str] = None,
                                parameters: Optional[Dict[str, Any]] = None, input_path: Optional[str]
                                = None, set_parameters_from_properties: bool = True,
                                non_parameter_properties: Set[str] = {'_flow_definition', 'action_scope',
                                'action_url', 'comment', 'exception_handlers',
                                'exception_on_action_failure', 'input_path', 'next_state',
                                'non_parameter_properties', 'parameters', 'result_path', 'run_as',
                                'set_parameters_from_properties', 'state_name', 'state_type', 'wait_time'},
                                action_url: str = 'https://actions.globus.org/search/delete', action_scope:
                                Optional[str] = None, wait_time: int = 600, exception_on_action_failure:
                                bool = False, run_as: Optional[str] = None, search_index: str =
                                '$.input.search_index', subject: str = '$.input.subject', delete_by: str =
                                'subject', **kwargs)
```

Bases: `ActionState`

Delete a single subject in Globus Search

```
from gladier.tools import SearchIngest, SearchDelete

client = GladierClient(flow_definition=SearchIngest().get_flow_definition())

flow_run = client.run_flow(
    {"input": {
        "subject": subject,
        "search_index": 'my-search-index-uuid',
        "visible_to": ['public'],
    }}
)
```

Delete Subject By Query

```
class gladier.tools.SearchDelete(*args, state_type: str = 'Action', state_name: Optional[str] = None,
                                comment: Optional[str] = None, result_path: Optional[str] = None,
                                parameters: Optional[Dict[str, Any]] = None, input_path: Optional[str]
                                = None, set_parameters_from_properties: bool = True,
                                non_parameter_properties: Set[str] = {'_flow_definition', 'action_scope',
                                'action_url', 'comment', 'exception_handlers',
                                'exception_on_action_failure', 'input_path', 'next_state',
                                'non_parameter_properties', 'parameters', 'result_path', 'run_as',
                                'set_parameters_from_properties', 'state_name', 'state_type', 'wait_time'},
                                action_url: str = 'https://actions.globus.org/search/delete', action_scope:
                                Optional[str] = None, wait_time: int = 600, exception_on_action_failure:
                                bool = False, run_as: Optional[str] = None, search_index: str =
                                '$.input.search_index', subject: str = '$.input.subject', delete_by: str =
                                'subject', **kwargs)
```

Bases: `ActionState`

Delete a single subject in Globus Search


```
from gladier.tools import SearchIngest, SearchDelete

client = GladierClient(flow_definition=SearchIngest().get_flow_definition())

flow_run = client.run_flow(
    {"input": {
        "subject": subject,
        "search_index": 'my-search-index-uuid',
        "visible_to": ['public'],
    }}
)
```


UPGRADE MIGRATIONS

5.1 Migrating to v0.9.0

Funcx was removed in favor of the new Globus Compute SDK, requiring changes in Gladier Tools. The main changes are demonstrated on the tool below:

```
@generate_flow_definition(modifiers={
    # The path of outputs has changed in Globus Compute from the following:
    # MyTask.details.result[0] --> MyTask.details.results[0].output
    # WARNING: Gladier tools with modifiers MUST change funcx_functions to compute_
    ↪ functions
    parallel_workload: {'tasks': '$.ParallelWorkloadInputBuilder.details.results[0].output'
    ↪ },
})
class ParallelWorkloadsTool(GladierBaseTool):

    # Previously named "funcx_functions". This will continue to work for most tools.
    ↪ UNLESS the tool
    # defines modifiers above, which will raise an exception. All tools should migrate to
    ↪ "compute_functions"
    compute_functions = [
        parallel_workload_input_builder,
        parallel_workload,
    ]

    required_input = [
        # The convention for endpoint names have changed. Previous names were: funcx_
        ↪ endpoint_compute and funcx_endpoint_non_compute
        # New names only include "compute_endpoint"
        'compute_endpoint',
        'parallel_workloads',
        # function names have changed from myfunc_funcx_id --> myfunc_function_id. These
        ↪ are generated automatically, and should not
        # affect most usage.
        'parallel_workload_function_id'
    ]
```

The full list of required changes are below:

- Gladier Base Tool “funcx_functions” changed to “compute_functions”
 - Old tools will still be backwards compatible, but will use newer function names instead

- Tools should be migrated to use `compute_functions` instead of `funcx_functions`
- Using modifiers with old tools will raise an exception in v0.9.0
- Input Functions named previously “`{name}_funcx_id`” are now “`{name}_function_id`”
- **Default “`funcx_endpoint_compute`” name changed to “`compute_endpoint`”**
 - Naming convention “`funcx_endpoint_non_compute`” and “`funcx_endpoint_compute`” have been dropped and are no longer used, however users are still free to name custom endpoints using modifiers to any chosen value.
- Default action URL is now `https://compute.actions.globus.org`
- **Task output format changed, previously `$.MyTask.details.result[0]` is now `$.MyTask.details.results[0].output`**
 - Both styles are currently outputted for backwards compatibility. All tooling should switch to the newer style.

For any tool developers using full flow definitions, the following example shows usage for the newest values and conventions:

```
{
  "States": {
    "Comment": "Flow with states: ParallelWorkloadInputBuilder, ParallelWorkload",
    "StartAt": "ParallelWorkloadInputBuilder",
    "ParallelWorkloadInputBuilder": {
      "Comment": null,
      "Type": "Action",
      "ActionUrl": "https://compute.actions.globus.org",
      "ExceptionOnActionFailure": false,
      "Parameters": {
        "tasks": [
          {
            "endpoint.$": "$.input.compute_endpoint",
            "function.$": "$.input.parallel_workload_input_builder_function_id",
            "payload.$": "$.input"
          }
        ]
      },
      "ResultPath": "$.ParallelWorkloadInputBuilder",
      "WaitTime": 300,
      "Next": "ParallelWorkload"
    },
    "ParallelWorkload": {
      "Comment": null,
      "Type": "Action",
      "ActionUrl": "https://compute.actions.globus.org",
      "ExceptionOnActionFailure": false,
      "Parameters": {
        "tasks.$": "$.ParallelWorkloadInputBuilder.details.results[0].output"
      },
      "ResultPath": "$.ParallelWorkload",
      "WaitTime": 300,
      "End": true
    }
  }
}
```

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```
}
}
```

5.2 Migrating to v0.6.0 – v0.8.0

No features added in these releases require changes

5.3 Migrating to v0.5.0

The only major change in v0.5.0 was the removal of the HelloWorld Tools from the main Gladier package. The following are no longer present:

- `gladier.tools.hello_world.HelloWorld`
- `gladier.tools.manifest.ManifestTransfer`
- `gladier.tools.manifest.ManifestToFuncXTasks`

There currently aren't plans to rewrite them in the Gladier Tools package, but open an issue if you would like us to consider changing that!

5.4 Migrating to v0.4.0

Gladier v0.3.x depended on FuncX v0.0.5 and FuncX Endpoint v0.0.3. Gladier v0.4.x now uses Funcx v0.2.3-v0.3.0+ (funcx-endpoint v0.2.3-v0.3.0+). There are a number of breaking changes between these two versions of FuncX, including funcx endpoints, flow definitions, and backend services.

5.4.1 FuncX Endpoints

All FuncX endpoints will need to be recreated with the newer version of FuncX. Gladier typically names these endpoints as the following:

- `funcx_endpoint_non_compute`
- `funcx_endpoint_compute`

Since these use different backend services, using endpoints that don't match the FuncX version will result in errors. Using 0.0.3 endpoints on 0.2.3+ will result in permission denied, using 0.2.3+ on 0.0.3 will result in Server 500s.

5.4.2 Argument Passing and Function Definitions

Previously, all arguments in a Flow were passed to FuncX functions as a dict. It looked like the following:

```
'Parameters': {'tasks': [{'endpoint.$': '$.input.funcx_endpoint_non_compute',
                           'function': '8227609b-4869-4c6f-9a1b-87dc49fcc687',
                           'payload.$': '$.input'}]}},

def my_function(data):
    ...
```

In the above, data would get the entire dict from \$.input, which was typically whatever input was passed to start the flow. In the new version of FuncX, this has changed. All arguments are either positional or keyword arguments and should be named. This is difficult in automate, since naming arguments requires specifying them explicitly in the flow definition. An easy migration path is the following:

```
'Parameters': {'tasks': [{'endpoint.$': '$.input.funcx_endpoint_non_compute',
                          'function': '8227609b-4869-4c6f-9a1b-87dc49fcc687',
                          'payload.$': '$.input'}]}},

def my_function(**data):
    ...
```

Changing data to a keyword argument will allow re-creating the same behavior as before.

5.4.3 FuncX Functions

Like FuncX Endpoints, FuncX Functions also need to be changed between versions. This is an automatic process in most cases if you are running the latest version of Gladier and saw a big giant warning when upgrading. Gladier will automatically delete funcx functions that don't match the newly supported version of FuncX Gladier uses.

However, it's necessary to do a manual upgrade to remove these functions in some cases. To upgrade manually, edit the file ~/.gladier-secrets.cfg, and remove all config items that end in funcx_id and funcx_id_checksum:

```
hello_world_funcx_id = 3bccfcdb-bc0e-4549-9297-8e08c6f50bd5
hello_world_funcx_id_checksum = c590423de52051e7b7bb044dc173673d2c9ad965f7f71bee665494815b3a2046
```

5.4.4 Flow Definitions

Some items in Automate flow definitions also changed. See below for a list of the attributes.

FuncX Version 0.0.5 flow definitions:

- **ActionUrl** – 'https://api.funcx.org/automate'
- **ActionScope** – 'https://auth.globus.org/scopes/facd7ccc-c5f4-42aa-916b-a0e270e2c2a9/automate2'

FuncX Version 0.2.3+ flow definitions:

- **ActionUrl** – 'https://automate.funcx.org'
- **ActionScope** – 'https://auth.globus.org/scopes/b3db7e59-a6f1-4947-95c2-59d6b7a70f8c/action_all'

Additionally for FuncX Payloads, Function UUIDs are passed with a different name.

'func.\$': '\$.input.'

Needs to be changed to:

'function.\$': '\$.input.'

5.4.5 FuncX Flow Result Format

The format of the return value from FuncX functions has changed format. This only affects Flow states that depend on the output of a FuncX function/flow state.

Previous flow states were not returned in a list, and were referenced with the following:

```
'InputPath': '$.MyFuncXFunctionOutput.details.result',
```

FuncX now returns these in a list, and they need to be index. The above needs to be changed to the following:

```
'InputPath': '$.MyFuncXFunctionOutput.details.result[0]',
```

GLOSSARY

Gladier builds on a science services framework, in the form of Globus Auth, Transfer, Search, Groups, and Flows, plus Comptue function-as-a-service. These services provide a reliable, secure, and high-performance substrate to access and manage data and computing resources. Here we highlight several of these services and describe how they are used to create Gladier deployments.

6.1 Globus

Globus provides a collection of data services built for science including: Globus Auth, Transfer, Search, Groups, and Flows, and Compute to enable distributed function-as-a-service execution. Globus Services are highly reliable, professionally operated cloud-hosted services that support the work of over 150,000 researchers worldwide as foundational capabilities for scientific applications and workflows; using them greatly reduces the burden on local systems, administrators, and programmers.

6.2 Globus Flows

Flows addresses the problem of securely and reliably automating sequences of data management tasks that may span locations, storage systems, administrative domains, and timescales, and integrate both mechanical and human inputs. Client libraries deployed on Globus endpoints and other sources enable the detection of events and invocation of a flow. The Flows service manages execution of user-supplied automation flows either manually or as a result of data events, and the invocation of actions from those automation flows, including actions provided by Globus endpoints and services. The service is extensible via the definition of new events and actions to meet the needs of specific communities.

6.3 Globus Compute

Globus Compute is a function-as-a-service platform that implements a federated compute substrate, enabling computation to be registered as Python functions and invocations to be dispatched to remote computers for execution. The service provides a single point-of-contact, supporting function registration, sharing, and discovery as well as reliable and secure execution on connected endpoints. The compute endpoint software, built on Parsl, allows functions to be executed in containers and for resources to be dynamically provisioned on cloud and cluster systems. These compute endpoints provide serverless capabilities whereby researchers fire-and-forget tasks that are dynamically allocated across the supercomputer using an opportunistic backfill queue to utilize spare capacity.

6.4 Globus Queues and Triggers

Queues provides a reliable, cloud-based mechanism to manage and store events. The Queues service allows users to provision a dedicated queue for their instrument. Clients can then raise events to the queue using HTTP POST requests where they will be maintained until a subscriber consumes them. This enables experimental facilities and instruments to raise events as data are created without requiring heavy-weight installations on the edge device.

The **Triggers** service provides a cloud-based consumer of Queues events. Users can configure a Trigger to monitor a queue and initiate Flows as events are received. To create a trigger one defines:

- An event queue for the trigger to monitor
- A condition for when the trigger will fire
- An action to perform when the condition is met (e.g., a flow uuid)
- A template to create an input JSON document for the action. This often includes default values.

The combination of the **Queues** and **Triggers** services simplifies creating new Gladier deployments.

6.5 Globus Transfer

Transfer implements a location-agnostic data substrate that enables data to be accessed, shared, and moved among disparate storage systems, including at instruments, supercomputers, and on data services. Globus Transfer allows users and applications to modify data access permissions on remote storage systems and to move data reliably and securely between systems via a single API.

6.6 Globus Auth

Auth Auth allows for users to delegate permissions for clients to access services in the Gladier architecture, and for services to access other services on their behalf as well. For example, it allows Globus Flows to manage Globus Transfers and to execute analyses via Compute on systems accessible only to the user.

CHANGELOG

All notable changes to this project will be documented in this file. See [standard-version](#) for commit guidelines.

7.1 0.9.1 (2023-09-01)

7.2 Bug Fixes

- Add support for older `globus_compute_sdk < 2.3.0` ([8e0e82b](#))
 - Fix applies to `globus-compute-sdk v2.1.0`
-

7.2.1 0.9.0 (2023-08-22)

See the [Migration Guide](#) for upgrading. Note this mainly involves changing the names of `funcx_endpoint_compute` and `funcx_functions` to `compute_functions` and `compute_endpoint` respectively.

7.3 BREAKING CHANGES

- Changed convention `funcx_endpoint_compute` to `compute_endpoint`
- Changed Gladier Tools `funcx_functions` to `compute_functions`
- Remove `Globus-Automate-Client` dependency
- Remove subscription id
- Raise exception for legacy `funcx` function modifiers `pre-v0.9.0`
- Detect and auto-update old `funcx` functions

7.4 Features

- Add auto migration for older configs ([d51b95e](#))
- Add better support for flow schemas. ([b3ab831](#))
- Add built-in support for confidential clients ([cdeb6c6](#))
- Add Globus Search action providers to state api ([8dfd891](#))
- Replace funcx with the new globus compute sdk package ([6257742](#))
- Switch to production Action Provider ([8e40235](#))

7.5 Bug Fixes

- Custom Client IDs on Gladier Client classes not using correct storage ([05bbb01](#))
 - Dependent scope change error after successful login ([f44020a](#))
 - Fixed dependent scope change on flows ([ffa9933](#))
 - Function serialization failures using compute-sdk 2.2.3 ([4b0bb36](#)), closes [/github.com/funcx-faas/funcX/blob/main/compute_sdk/globus_compute_sdk/serialize/concretes.py#L121](#)
 - Legacy funcx functions not being registered or tracked ([1e823a7](#))
 - Raise exception for legacy funcx function modifiers pre-v0.9.0 ([739cfd3](#))
 - Changed funcx_endpoint_compute to compute_endpoint ([d981741](#))
 - Detect and auto-update old funcx functions ([94567fd](#))
 - Remove Globus-Automate-Client dependency ([748b3b5](#))
 - Remove subscription id ([b3bab98](#))
-

7.5.1 0.9.0b4 (2023-08-09)

7.6 BREAKING CHANGES

- Remove the Globus-Automate-Client package as a dependency in favor of using the Globus SDK
- Remove subscription id

7.7 Features

- Replace funcx with the new globus compute sdk package ([6257742](#))
- Remove Globus-Automate-Client dependency ([748b3b5](#))
- Remove subscription id ([b3bab98](#))
- Add Globus Search action providers to state api ([8dfd891](#))
 - Added basic documentation to State API Classes on Read-The-Docs

7.8 Bug Fixes

- Dependent scope change error after successful login (f44020a)
- Fixed dependent scope change on flows (ffa9933)

7.8.1 0.9.0b3 (2023-08-01)

7.9 Features

- Added an experimental State API for building flows imperatively (PR-253)

7.9.1 0.9.0b2 (2023-07-17)

7.10 Bug Fixes

- Function serialization failures using compute-sdk 2.2.3 (4b0bb36), closes [/github.com/funcx-faas/funcX/blob/main/compute_sdk/globus_compute_sdk/serialize/concretes.py#L121](https://github.com/funcx-faas/funcX/blob/main/compute_sdk/globus_compute_sdk/serialize/concretes.py#L121)

7.10.1 0.9.0b1 (2023-07-10)

7.11 BREAKING CHANGES

The breaking changes below mainly affect custom Gladier Tools. See the [Migration Guide](#) for details.

- Gladier Base Tool “funcx_functions” changed to “compute_functions”
 - Old tools will still be backwards compatible, but will use newer function names instead
 - Tools should be migrated to use compute_functions instead of funcx_functions
- Input Functions previously “{name}_funcx_id” are now “{name}_function_id”
- Default “funcx_endpoint_compute” name changed to “compute_endpoint”
 - Naming convention “funcx_endpoint_non_compute” has been dropped and is no longer used,
 - however users are still free to name endpoints as they wish
- Default action URL is now <https://compute.actions.globus.org>
- Task output format changed, previously `$.MyTask.details.result[0]` is now `$.MyTask.details.results[0].output`
 - Both styles are currently outputted for backwards compatibility. New tooling should switch to the newer style.
- Raise exception for legacy funcx function modifiers pre-v0.9.0
- Detect and auto-update old funcx functions
- Changed funcx_endpoint_compute to compute_endpoint

7.12 Features

- Add auto migration for older configs ([d51b95e](#))
- Add better support for flow schemas. ([b3ab831](#))
- Add built-in support for confidential clients ([cdeb6c6](#))
- Replace funcx with the new globus compute sdk package ([6257742](#))
- Switch to production Action Provider ([8e40235](#))

7.13 Bug Fixes

- Custom Client IDs on Gladier Client classes not using correct storage ([05bbb01](#))
- Legacy funcx functions not being registered or tracked ([1e823a7](#))
- Raise exception for legacy funcx function modifiers pre-v0.9.0 ([739cfd3](#))
- Changed funcx_endpoint_compute to compute_endpoint ([d981741](#))
- Detect and auto-update old funcx functions ([94567fd](#))

7.14 0.8.4 (2023-04-19)

7.15 Features

- Add support for python 3.11 ([810b973](#))
- Upgrade to new Globus Compute Action Provider ([4d08df5](#))

7.16 0.8.3 (2023-04-04)

7.17 Bug Fixes

- State modifiers being given incorrect values for some items ([c423614](#))

7.18 0.8.2 (2023-02-09)

7.19 Bug Fixes

- CallbackLoginManager not being a top-level import ([d5a28d5](#))
- erroneously removed `get_flow_id()` method on Gladier Clients ([ea2232b](#))
- flow generation bug when using multiple funcx functions on a tool ([dde6389](#))
- Unexpected flow generation when duplicate funcx functions used ([49c07d0](#))

7.20 0.8.1 (2023-01-30)

7.21 Bug Fixes

- Add missing client login method ([74bdfa4](#))
- Deprecate subscription_id on Gladier Clients and flows ([e75ab38](#))
- Multiple instantiations of a Gladier Client raising errors ([2dfd747](#))

7.21.1 0.8.0 (2023-01-05)

7.22 BREAKING CHANGES

- Requires a new login after upgrading
- Passing Authorizers to Gladier Clients has been deprecated in favor of using the new Login Manager system
- Passing auto_login is deprecated and will be removed
 - Disabling automatic login can be replicated by using a login manager with `CallbackLoginManager(..., callback=None)`. See [Customizing Auth](#) for more details.
- Gladier “public” configs have been removed
 - public configs were undocumented and shouldn’t affect any normal Gladier users

7.23 Features

- Add “flow_transition_states” to BaseTools for determining Choice state ([7053e75](#))
- Add login customization for use within larger apps ([39c0a0c](#))
- Add support for python 3.10 ([eaf3fec](#))
- Allow passing custom flow managers to Gladier Clients ([a2fdead](#))
- Make the flows manager available for public usage ([b905e7c](#))
- Login Manager and config overhauls ([6016abc](#))
- Update Client ID from an older version ([8b4393c](#))

7.23.1 0.8.0b2 (2022-11-08)

7.24 Features

- Add login customization for use within larger apps ([39c0a0c](#))
- Allow passing custom flow managers to Gladier Clients ([a2fdead](#))
- Make the flows manager available for public usage ([b905e7c](#))

7.24.1 0.8.0b1 (2022-10-26)

7.25 BREAKING CHANGES

- Requires a new login after upgrading.
- Gladier “public” configs have been removed.

7.26 Features

- Support for writing tools using Flow Choice states.
- Add “flow_transition_states” to BaseTools for determining Choice state ([7053e75](#))
- Add support for python 3.10 ([eaf3fec](#))
- Login Manager and config overhauls ([6016abc](#))
- Update Client ID from an older version ([8b4393c](#))

7.27 0.7.1 (2022-08-25)

7.28 Bug Fixes

- Error on first time flow deployment if using group perms ([b444f2b](#))

7.28.1 0.7.0 (2022-08-22)

7.29 BREAKING CHANGES

- Older funcx versions before v1.0 are no longer supported.
 - No code changes are required to migrate to Gladier v0.7.0 or FuncX v1.0

7.30 Features

- Add support for globus-automate-client 0.16 ([dc9e82c](#))
- Upgrade to funcx v1 ([c947077](#))

7.31 Bug Fixes

- Aliases not working with tools that use `@generate_flow_definition` ([da30756](#))

7.32 0.6.3 (2022-07-20)

7.33 Bug Fixes

- Fix error when docstring is too long ([a19a4bf](#))

7.34 0.6.2 (2022-05-06)

7.35 Bug Fixes

- Possible flows client 401 due to client caching ([3b5a307](#))

7.36 0.6.1 (2022-05-05)

7.37 Features

- Add support for globus-automate-client 0.15.x ([9ecd2e1](#))

7.37.1 0.6.0 (2022-05-05)

7.38 BREAKING CHANGES

- The following versions of FuncX and the Globus Automate Client will no longer be supported:
- Globus Automate Client: Requires 0.13.0 and above
- FuncX: Requires 0.3.6 and above

Older versions of these packages are only compatible with Globus SDK v2, and require updating any code that relies on the older Globus SDK version. See the SDK upgrade guide [here](#):

7.39 Features

- Added 'aliased' tool chaining feature ([48cbaaf](#))

7.40 Bug Fixes

- Add packaging dependency ([95f6ec1](#))
- Added check when adding tool without flow states ([c612383](#))
- Redeploy flow on 404s ([6c0d3a7](#))
- tools/flows client not properly being cached in gladier clients ([a6e5cec](#))
- Drop support for old versions of globus-automate-client/funcx ([5d17d96](#)), closes [/globus-sdk-python.readthedocs.io/en/stable/upgrading.html#from-1-x-or-2-x-to-3-0](#)

7.40.1 0.6.0b2 (2022-02-17)

7.41 Bug Fixes

- Add packaging dependency ([95f6ec1](#))

7.41.1 0.6.0b1 (2022-02-17)

7.42 BREAKING CHANGES

- The following versions of FuncX and the Globus Automate Client will no longer be supported:
- Globus Automate Client: Requires 0.13.0 and above
- FuncX: Requires 0.3.6 and above

Older versions of these packages are only compatible with Globus SDK v2, and require updating any code that relies on the older Globus SDK version. See the SDK upgrade guide [here](#):

7.43 Features

- Added 'aliased' tool chaining feature ([48cbaaf](#))

7.44 Bug Fixes

- Added check when adding tool without flow states ([c612383](#))
- Redeploy flow on 404s ([6c0d3a7](#))
- tools/flows client not properly being cached in gladier clients ([a6e5cec](#))
- Drop support for old versions of globus-automate-client/funcx ([5d17d96](#)), closes [/globus-sdk-python.readthedocs.io/en/stable/upgrading.html#from-1-x-or-2-x-to-3-0](#)

7.45 0.5.4 (2021-11-15)

7.46 Bug Fixes

- Only apply migrations when needed ([670daea](#))

7.47 0.5.3 (2021-09-14)

7.48 Bug Fixes

- Limits run label length to 64 chars ([53cd20f](#)), closes [#146](#)

7.49 0.5.2 (2021-08-23)

7.50 Features

- Expanded flow modifiers to accept all top level state fields ([3b3135f](#))

7.51 Bug Fixes

- Flow Modifier errors not propagating Client or Tool names ([1af9724](#))
- Remove funcx-endpoint version check ([8fe88a3](#))

7.52 0.5.1 (2021-08-19)

7.53 Bug Fixes

- Deploying new flows with the latest version of the flows service ([afa5adf](#))

7.53.1 0.5.0 (2021-08-05)

7.54 BREAKING CHANGES

- Removal of older introductory testing tools

7.55 Bug Fixes

- logout not properly clearing authorizers cache ([05b0d6c](#))
- Pass an ‘empty’ schema by default to fulfill automate requirement ([bf9eb80](#))
- pin automate version to avoid future incompatible releases ([b736fa2](#))
- Raise better exception when no flow definition set on tool ([eb8ac03](#))
- Remove old “Hello World” tools. We have better ones now. ([3a889f9](#))

7.56 0.4.1 (2021-07-20)

7.57 Features

- Added `get_run_url` for fetching the link to a running flow in the Globus webapp
- Arguments to `run_flow` support pass through args to the flows service

7.57.1 0.4.0 (2021-07-19)

7.58 BREAKING CHANGES

- – This will break all current funcx functions without modification. Everyone will need to upgrade to the new funcX endpoint package wherever they are executing functions. See the full migration doc in [Migrating to V0.4.0](#)

7.59 Features

- Upgrade to FuncX 0.2.3 (from 0.0.5) ([83507f7](#))

7.60 0.3.5 (2021-07-14)

7.61 Features

- Added config migration system to Gladier ([cdc7875](#))

7.62 0.3.4 (2021-07-09)

7.63 Bug Fixes

- gladiet improperly falling back onto FuncX authorizers ([3976a3a](#))

7.64 0.3.3 (2021-06-18)

7.65 Bug Fixes

- Tools with more than two states would raise error with flow gen ([dd6586e](#))
- when user adds new AP to flow, Gladier now handles re-auth ([e24a372](#))

7.66 0.3.2 (2021-06-17)

7.67 Bug Fixes

- add funcx-endpoint==0.0.3 to Gladier requirements ([8ac47b8](#))

7.68 0.3.1 (2021-06-04)

7.69 Bug Fixes

- Fixed bug when instantiating two Gladier Clients ([3aca2fe](#))

7.70 0.3.0 (2021-05-28)

7.71 Features

- Support flow modifiers, payload dict modifiers ([a05b77a](#))
- FuncX ids and Flow ids are now saved in ~/.gladier-secrets.cfg instead of ./gladier.cfg
- Added support for setting Groups
- Added support for setting subscription ids

7.72 Bug Fixes

- Added changes lost from previous merges to fix client ([c707d32](#))

7.73 0.2.0 - May 17, 2021

- Changed name `gladier.defaults.GladierDefaults` to `gladier.base.GladierBaseTool`
- Changed name `gladier.client.GladierClient` to `gladier.client.GladierBaseClient`
- Added a lot more documentation to the read-the-docs page!

7.74 0.0.1 - Apr 5, 2021

- Initial Release!

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