Zowe Client Python SDK

Release 0.2.0

Contributors to the Zowe Project

Aug 04, 2022
## CONTENTS:

1 Getting started                                      3  
  1.1 Installation  ................................................. 3  
  1.2 Basic usage .................................................. 3  

2 About the project                                    5  

3 Zowe SDK packages                                    7  
  3.1 Core ............................................................. 7  
  3.2 z/OS Console .................................................. 10  
  3.3 z/OS Files ..................................................... 11  
  3.4 z/OS Jobs ....................................................... 12  
  3.5 z/OS TSO ........................................................ 14  
  3.6 z/OSMF ............................................................ 16  

4 Classes                                              17  

5 Contributing                                         19  
  5.1 Git branching model ........................................ 19  
  5.2 Pull requests ................................................ 19  
  5.3 Code standards ................................................ 19

Index                                                  21
The Zowe Client Python SDK, is a set of Python packages designed to allow programmatic interactions with z/OS REST API interfaces.

Python developers can leverage the Zowe SDK in order to create powerful scripts/applications that can interact with z/OS components.
**1.1 Installation**

When installing the Zowe Client Python SDK you have two options.

- Install all the Zowe packages
- Install a single sub-package

The choice depends on your intentions. If you chose to install all Zowe SDK packages this means that you will install everything under the `zowe` namespace in PyPi.

Alternatively you can chose to install only a single subpackage for a smaller installation.

To install all Zowe SDK packages using pip:

```
pip install zowe
```

To install only a subpackage using pip:

```
pip install zowe.<subpackage>_for_zowe_sdk
```

To see all available sub-packages check the [Zowe SDK packages section](#).

**1.2 Basic usage**

After you install the package in your project, import the class for the required sub-package (i.e `Console` class for z/OS Console commands). Create a dictionary to handle communication with the plug-in:

```python
from zowe.zos_console_for_zowe_sdk import Console
connection = {
    "host_url": "<host address>",
    "user": "<user>",
    "password": "<password>",
}
my_console = Console(connection)
```

Alternatively you can use an existing Zowe CLI profile instead:
from zowe.zos_console_for_zowe_sdk import Console

connection = {
    "plugin_profile": "<profile name>"
}

my_console = Console(connection)
CHAPTER TWO

ABOUT THE PROJECT

The Zowe Client Python SDK, is a set of Python packages designed to allow programmatic interactions with z/OS REST API interfaces.

Python developers can leverage the Zowe SDK in order to create powerful scripts/applications that can interact with z/OS components.
The Zowe Client Python SDK is divided into multiple packages. Each one responsible for a single aspect of the SDK.

3.1 Core

Contains the core functionalities for the Zowe Client Python SDK.

3.1.1 Installing

To install this package using pip issue the following command:

```
pip install zowe.zowe_core_for_zowe_sdk
```

3.1.2 Reference

Core Classes

Classes belonging to the Zowe Client Python SDK core package.

SdkApi

```python
class core.zowe.core_for_zowe_sdk.SdkApi(connection, default_url)
    Abstract class used to represent the base SDK API.

    connection
        A dictionary containing the connection arguments
        Type dict

    default_url
        The default endpoint for the API
        Type str

    create_custom_request_arguments()
        Create a copy of the default request arguments dictionary.
        This method is required because the way that Python handles dictionary creation
```
Zowe Client Python SDK, Release 0.2.0

ZosmfProfile

class core.zowe.core_for_zowe_sdk.ZosmfProfile(profile_name)
Class used to represent a Zowe z/OSMF profile.

This class is only used when there is already a Zowe z/OSMF profile created and the user opted to use the profile instead of passing the credentials directly in the object constructor.

profile_name
  Zowe z/OSMF profile name
  Type str

load()
  Load z/OSMF connection details from a z/OSMF profile.
  Returns z/OSMF connection object
  Return type zosmf_connection

profiles_dir
  Return the os path for the Zowe z/OSMF profiles.

ApiConnection

class core.zowe.core_for_zowe_sdk.ApiConnection(host_url, user, password, ssl_verification=True)
Class used to represent a connection with a REST API.

host_url
  The base url of the rest api host
  Type str

user
  The user of the rest api
  Type str

password
  The password for the user
  Type str

ssl_verification
  Type bool
**RequestHandler**

class core.zowe.core_for_zowe_sdk.RequestHandler(session_arguments)
Class used to handle HTTP/HTTPS requests.

**session_arguments**
Zowe SDK session arguments
Type
dict

**valid_methods**
List of supported request methods
Type
list

**handle_ssl_warnings()**
Turn off warnings if the SSL verification argument is off.

**normalize_response()**
Normalize the response object to a JSON format.

Returns
A normalized JSON for the request response

Return type
json

**perform_request**(method, request_arguments, expected_code=[200])
Execute an HTTP/HTTPS requests from given arguments and return validated response (JSON).

Parameters

• **method**(str) – The request method that should be used

• **request_arguments**(dict) – The dictionary containing the required arguments for the execution of the request

• **expected_code**(int) – The list containing the acceptable response codes (default is [200])

Returns

normalized_response – normalized request response in json (dictionary)

Return type
json

**send_request()**
Build a custom session object, prepare it with a custom request and send it.

**validate_method()**
Check if the input request method for the request is supported.

Raises

*InvalidRequestMethod* – If the input request method is not supported

**validate_response()**
Validate if request response is acceptable based on expected code list.

Raises


• **UnexpectedStatus** – If the response status code is not in the expected code list

• **RequestFailed** – If the HTTP/HTTPS request fails

### Exception classes

**InvalidRequestMethod**

class core.zowe.core_for_zowe_sdk.InvalidRequestMethod(input_method)

Class used to represent an invalid request method exception.

### 3.2 z/OS Console

Contains the z/OSMF Console REST API functionalities.

#### 3.2.1 Installing

```
pip install zowe.zos_console_for_zowe_sdk
```

#### 3.2.2 Reference

**z/OS Console classes**

**Console**

class zos_console.zowe.zos_console_for_zowe_sdk.Console(connection)

Class used to represent the base z/OSMF Console API.

```
... connection
    Connection object

    issue_command(command, console=None)

    Issues a command on z/OS Console.

    Parameters
        • command – The z/OS command to be executed
        • console – The console that should be used to execute the command (default is None)

    Returns
        A JSON containing the response from the console command

    Return type
        json
```
3.3 z/OS Files

Contains the z/OSMF Files REST API functionalities.

3.3.1 Installing

```bash
pip install zowe.zos_files_for_zowe_sdk
```

3.3.2 Reference

z/OS Files classes

Files

```python
class zos_files.zowe.zos_files_for_zowe_sdk.Files(connection)

Class used to represent the base z/OSMF Files API.
...
connection
    connection object

download_dsn(dataset_name, output_file)
    Retrieve the contents of a dataset and saves it to a given file.

get_dsn_content(dataset_name)
    Retrieve the contents of a given dataset.
        Returns
        A JSON with the contents of a given dataset
        Return type
        json

list_dsn(name_pattern)
    Retrieve a list of datasets based on a given pattern.
        Returns
        A JSON with a list of dataset names matching the given pattern
        Return type
        json

list_dsn_members(dataset_name)
    Retrieve the list of members on a given PDS/PDSE.
        Returns
        A JSON with a list of members from a given PDS/PDSE
        Return type
        json

upload_file_to_dsn(input_file, dataset_name)
    Upload contents of a given file and uploads it to a dataset.
```
write_to_dsn(dataset_name, data)

Write content to an existing dataset.

Returns
A JSON containing the result of the operation

Return type
json

3.4 z/OS Jobs

Contains the z/OSMF Jobs REST API functionalities.

3.4.1 Installing

pip install zowe.zos_jobs_for_zowe_sdk

3.4.2 Reference

z/OS Jobs classes

Jobs

class zos_jobs.zowe.zos_jobs_for_zowe_sdk.Jobs(connection)

Class used to represent the base z/OSMF Jobs API.

collection
Connection object

get_job_status(jobname, jobid)

Retrieve the status of a given job on JES.

Parameters
• jobname (str) – The name of the job
• jobid (str) – The job id on JES

Returns
A JSON object containing the status of the job on JES

Return type
response_json

list_jobs(owner=None, prefix='*', max_jobs=1000, user_correlator=None)

Retrieve list of jobs on JES based on the provided arguments.

Parameters
• owner (str, optional) – The job owner (default is None)
• prefix (str, optional) – The job name prefix (default is *)
• max_jobs (int, optional) – The maximum number of jobs in the output (default is 1000)
• **user_correlator** *(str, optional)* – The z/OSMF user correlator attribute (default is None)

**Returns**
A JSON containing a list of jobs on JES queue based on the given parameters

**Return type**
json

**submit_from_local_file**(jcl_path)
Submit a job from local file.
This function will internally call the *submit_plaintext* function in order to submit the contents of the given input file

**Parameters**
- **jcl_path** *(str)* – Path to the local file where the JCL is located

**Raises**
- **FileNotFoundError** – If the local file provided is not found

**Returns**
A JSON containing the result of the request execution

**Return type**
json

**submit_from_mainframe**(jcl_path)
Submit a job from a given dataset.

**Parameters**
- **jcl_path** *(str)* – The dataset where the JCL is located

**Returns**
A JSON containing the result of the request execution

**Return type**
json

**submit_plaintext**(jcl)
Submit a job from plain text input.

**Parameters**
- **jcl** *(str)* – The plain text JCL to be submitted

**Returns**
A JSON containing the result of the request execution

**Return type**
json
3.5 z/OS TSO

Contains the z/OSMF TSO REST API functionalities.

3.5.1 Installing

```
pip install zowe.zos_tso_for_zowe_sdk
```

3.5.2 Reference

z/OS TSO classes

Tso

```python
class zos_tso.zowe.zos_tso_for_zowe_sdk.Tso(connection):
    Class used to represent the base z/OSMF TSO API.
    ...
    connection
        Connection object
    session_not_found
        Constant for the session not found tso message id
    end_tso_session(session_key)
        Terminates an existing TSO session.
        Parameters
            session_key (str) – The session key of an existing TSO session
        Returns
            A string informing if the session was terminated successfully or not
    return_type
        str
    issue_command(command)
        Issues a TSO command.
        This function will first initiate a TSO session, retrieve the session key, send the command and finally terminate the session
        Parameters
            command (str) – TSO command to be executed
        Returns
            A list containing the output from the TSO command
    parse_message_ids(response_json)
        Parse TSO response and retrieve only the message ids.
```
Parameters
response_json (dict) – The JSON containing the TSO response

Returns
A list containing the TSO response message ids

Return type
list

ping_tso_session(session_key)
Ping an existing TSO session and returns if it is still available.

Parameters
session_key (str) – The session key of an existing TSO session

Returns
A string informing if the ping was successful or not. Where the options are: ‘Ping successful’ or ‘Ping failed’

Return type
str

retrieve_tso_messages(response_json)
Parse the TSO response and retrieve all messages.

Parameters
response_json (dict) – The JSON containing the TSO response

Returns
A list containing the TSO response messages

Return type
list

send_tso_message(session_key, message)
Send a command to an existing TSO session.

Parameters
• session_key (str) – The session key of an existing TSO session
• message (str) – The message/command to be sent to the TSO session

Returns
A non-normalized list from TSO containing the result from the command

Return type
list

start_tso_session(proc='IZUFPROC', chset='697', cpage='1047', rows='204', cols='160', rsize='4096', acct='DEFAULT')
Start a TSO session.

Parameters
• proc (str, optional) – Proc parameter for the TSO session (default is “IZUFPROC”)
• chset (str, optional) – Chset parameter for the TSO session (default is “697”)
• cpage (str, optional) – Cpage parameter for the TSO session (default is “1047”)
• rows (str, optional) – Rows parameter for the TSO session (default is “204”)
• cols (str, optional) – Cols parameter for the TSO session (default is “160”)

3.5. z/OS TSO
• `rsize` *(str, optional)* – Rsize parameter for the TSO session (default is “4096”)

• `str` *(acctL)* – Acct parameter for the TSO session (default is “DEFAULT”)

• `optional` – Acct parameter for the TSO session (default is “DEFAULT”)

**Returns**
The ‘servletKey’ key for the created session (if successful)

**Return type**
str

### 3.6 z/OSMF

Contains the z/OSMF REST API functionalities.

#### 3.6.1 Installing

```
pip install zowe.zosmf_for_zowe_sdk
```

#### 3.6.2 Reference

**z/OSMF classes**

**Zosmf**

```python
class zosmf.zowe.zosmf_for_zowe_sdk.Zosmf(connection)
    Class used to represent the base z/OSMF API.
    connection
        Connection object

get_info()
    Return a JSON response from the GET request to z/OSMF info endpoint.

    Returns
        A JSON containing the z/OSMF Info REST API data

    Return type
        json
```
CHAPTER
FOUR

CLASSES
This document contains the contribution guidelines for the Zowe Client Python SDK.

Notice that the Python SDK is still in early development stages, meaning that major architectural changes might be made by the development team at any given moment. **For this reason, only bug fixes and documentation changes are being accepted as contribution at this moment.** This document will be updated as soon as the stable release of the SDK is published (v1.0.0)

- **Git branching model**
- **Pull requests**
- **Code standards**

### 5.1 Git branching model

This project follows the [Git flow](https://git-scm.com/book/en/v2/Branching-Model-Git-Flow) branching model.

### 5.2 Pull requests

Consider the following when you interact with pull requests:

- Pull request reviewers should be assigned to a same-team member.
- Pull requests should remain open for at least 24 hours, or until close of the business next business day (accounting for weekends and holidays).
- Anyone can comment on a pull request to request delay on merging or to get questions answered.

### 5.3 Code standards

This project follows the [PEP 8](https://peps.python.org/pep-0008/) style guide.
A

ApiConnection (class in core.zowe.core_for_zowe_sdk), 8

C

collection (core.zowe.core_for_zowe_sdk.SdkApi attribute), 7

collection (zos_console.zowe.zos_console_for_zowe_sdk.Console attribute), 10

collection (zos_files.zowe.zos_files_for_zowe_sdk.Files attribute), 11

collection (zos_jobs.zowe.zos_jobs_for_zowe_sdk.Jobs attribute), 12

collection (zos_tso.zowe.zos_tso_for_zowe_sdk.Tso attribute), 14

collection (zosmf.zowe.zosmf_for_zowe_sdk.Zosmf attribute), 16

Console (class in zos_console.zowe.zos_console_for_zowe_sdk), 10

create_custom_request_arguments() (core.zowe.core_for_zowe_sdk.SdkApi method), 7

D

default_url (core.zowe.core_for_zowe_sdk.SdkApi attribute), 7

download_dsn() (zos_files.zowe.zos_files_for_zowe_sdk.Files method), 11

E

download_dsn() (zos_files.zowe.zos_files_for_zowe_sdk.Files method), 11

F

Files (class in zos_files.zowe.zos_files_for_zowe_sdk), 11

G

get_dsn_content() (zos_files.zowe.zos_files_for_zowe_sdk.Files method), 11

get_info() (zosmf.zowe.zosmf_for_zowe_sdk.Zosmf method), 16

H

get_job_status() (zos_jobs.zowe.zos_jobs_for_zowe_sdk.Jobs method), 12

I

InvalidRequestMethod (class in core.zowe.core_for_zowe_sdk), 10

J

issue_command() (zos_console.zowe.zos_console_for_zowe_sdk.Console method), 10

issue_command() (zos_tso.zowe.zos_tso_for_zowe_sdk.Tso method), 14

K

list_dsn() (zos_files.zowe.zos_files_for_zowe_sdk.Files method), 11

L

list_dsn() (zos_files.zowe.zos_files_for_zowe_sdk.Files method), 11

N

load() (core.zowe.core_for_zowe_sdk.ZosmfProfile method), 8

P

parse_message_ids() (zos_tso.zowe.zos_tso_for_zowe_sdk.Tso method), 14

password (core.zowe.core_for_zowe_sdk.ApiConnection attribute), 8

INDEX
Zowe Client Python SDK, Release 0.2.0

perform_request() (core.zowe.core_for_zowe_sdk.RequestHandler method), 9
perform_validate() (core.zowe.core_for_zowe_sdk.RequestHandler method), 9
ping_tso_session() (zos_tso.zowe.zos_tso_for_zowe_sdk.Tso method), 15
profile_name (core.zowe.core_for_zowe_sdk.ZosmfProfile attribute), 8
profiles_dir (core.zowe.core_for_zowe_sdk.ZosmfProfile property), 8

RequestHandler (class in core.zowe.core_for_zowe_sdk), 9
retrieve_tso_messages() (zos_tso.zowe.zos_tso_for_zowe_sdk.Tso method), 15

SdkApi (class in core.zowe.core_for_zowe_sdk), 7
send_request() (core.zowe.core_for_zowe_sdk.RequestHandler method), 9
send_tso_message() (zos_tso.zowe.zos_tso_for_zowe_sdk.Tso method), 15
session_arguments (core.zowe.core_for_zowe_sdk.RequestHandler attribute), 9
session_not_found (zos_tso.zowe.zos_tso_for_zowe_sdk.Tso attribute), 14
ssl_verification (core.zowe.core_for_zowe_sdk.ApiConnection attribute), 8
start_tso_session() (zos_tso.zowe.zos_tso_for_zowe_sdk.Tso method), 15
submit_from_local_file() (zos_jobs.zowe.zos_jobs_for_zowe_sdk.Jobs method), 13
submit_from_mainframe() (zos_jobs.zowe.zos_jobs_for_zowe_sdk.Jobs method), 13
submit_plaintext() (zos_jobs.zowe.zos_jobs_for_zowe_sdk.Jobs method), 13

T
Tso (class in zos_tso.zowe.zos_tso_for_zowe_sdk), 14

U
upload_file_to_dsn() (zos_files.zowe.zos_files_for_zowe_sdk.Files method), 11
user (core.zowe.core_for_zowe_sdk.ApiConnection attribute), 8

V
valid_methods (core.zowe.core_for_zowe_sdk.RequestHandler attribute), 9