# pinata-python

Release 0.1.0

**Panagiotis Efstratiou** 

Apr 25, 2022

## Table of Contents

1	Base API	1
2	Users API	3
3	Data API	5
4	Gateway API	7
5	Pinning API	9
6	Helpers module 6.1 exceptions.exceptions submodule	15 . 15
	Python Module Index	17
	Index	19

## **Base API**

```
class pinata_python.base.Pinata ( PINATA_API_KEY: Optional[str] = None,
PINATA_API_SECRET: Optional[str] = None, PINATA_JWT_TOKEN: Optional[str] = None, AUTH:
str = 'keysecret')
Bases: object
Pinata Base class.
Attributes:
    PINATA_API_KEY (str, Optional): Pinata's api_key.
    PINATA_API_KEY (str, Optional): Pinata's api_secret.
    PINATA_JWT_TOKEN (str, Optional): Pinata's JWT token.
    AUTH (str, Optional): Authentication method. Default to 'keysecret'. Otherwise, 'jwt'.
Example:
    from pinata_python.base import Pinata
```

```
AUTH: str = 'keysecret'

DATA_USAGE: ClassVar[str] = 'data/userPinnedDataTotal'

GENERATE_API_KEYS: ClassVar[str] = 'users/generateApiKey'

GLOBAL_PIN_POLICY: ClassVar[str] = 'pinning/userPinPolicy'

HASH_METADATA: ClassVar[str] = 'pinning/hashMetadata'

HASH_PIN_POLICY: ClassVar[str] = 'pinning/hashPinPolicy'

PINATA_API_KEY: str = None

PINATA_API_SECRET: str = None

PINATA_BASE_URL: ClassVar[str] = 'https://api.pinata.cloud/'

PINATA_IPFS_GATEWAY: ClassVar[str] = 'https://gateway.pinata.cloud/ipfs/'
```

```
PINATA JWT TOKEN: str = None
PIN_BY_HASH: ClassVar[str] = 'pinning/pinByHash'
PIN_FILE_TO_IPFS: ClassVar[str] = 'pinning/pinFileToIPFS'
PIN_JOBS: ClassVar[str] = 'pinning/pinJobs'
PIN_JSON_TO_IPFS: ClassVar[str] = 'pinning/pinJSONToIPFS'
QUERY_PINS: ClassVar[str] = 'data/pinList'
REVOKE_API_KEY: ClassVar[str] = 'users/revokeApiKey'
UNPIN: ClassVar[str] = 'pinning/unpin/'
headers ( ) \rightarrow Dict[str, str]
    Get request's headers.
        AuthenticationError: If api_key or api_secret have not been provided.
        AuthenticationError: If JWT token has not been provided.
        AuthenticationError: No authentication way has been declared.
    Returns:
        Headers: The authentication headers.
set_authentication (options: Optional[Dict[str, Any]] = None) → bool
    Set new authentication credentials.
```

# Args:

options (Options, optional): The dictionary with keywords 'jwt\_token' or ('api\_key' and 'api\_secret'). Defaults to None.

#### Raises

SetAuthenticationError: If both authentication methods has been defined in the dictionary.

#### **Returns:**

bool: True. Otherwise, False.

#### Example:

```
True
```

# **Users API**

```
pinata_python.users.Users ( PINATA_API_KEY:
                                                                        Optional[str]
                                                                                               None,
PINATA_API_SECRET: Optional[str] = None, PINATA_IWT_TOKEN: Optional[str] = None, AUTH:
str = 'keysecret')
    Bases: pinata_python.base.Pinata
    Extended Users class. Inherits from Pinata.
    Args:
        Pinata (class): pinata_python.base.Pinata
    generate_keys ( key_name: str = 'default_pinata', admin: bool = False, pin_list: bool = True,
    user_pinned_data_total: bool = True, hash_metadata: bool = True, hash_pin_policy: bool = True,
    pin_by_hash: bool = True, pin_file_to_ipfs: bool = True, pin_json_to_ipfs: bool = True, pin_jobs: bool
    = True, unpin: bool = True, user_pin_policy: bool = True, options: Optional[Dict[str, Any]] = None
    ) \rightarrow Union[Dict[str, str], Dict[str, int], Dict[str, Any]]
        See (https://docs.pinata.cloud/user/generate-api-key).
        Args:
             key_name (str, optional): The name of the key. Defaults to "default_pinata".
             admin (bool, optional): Admin permissions. Defaults to False.
             pin_list (bool, optional): API Endpoint Access. Defaults to True.
             user_pinned_data_total (bool, optional): API Endpoint Access. Defaults to True.
             hash_metadata (bool, optional): API Endpoint Access. Defaults to True.
             hash_pin_policy (bool, optional): API Endpoint Access. Defaults to True.
             pin_by_hash (bool, optional): API Endpoint Access. Defaults to True.
             pin file to ipfs (bool, optional): API Endpoint Access. Defaults to True.
             pin_json_to_ipfs (bool, optional): API Endpoint Access. Defaults to True.
             pin_jobs (bool, optional): API Endpoint Access. Defaults to True.
             unpin (bool, optional): API Endpoint Access. Defaults to True.
```

user\_pin\_policy (bool, optional): API Endpoint Access. Defaults to True.

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file. Example:

```
from pinata_python.users import Users

pinata = Users(AUTH="jwt", PINATA_JWT_TOKEN='<YOUR-JWT>')

response = pinata.generate_keys()
print(response)
```

options (Options, optional): The dictionary with keyword max\_uses. Defaults to None.

```
{
    'JWT': str,
    'pinata_api_key': str,
    'pinata_api_secret': str
}
```

**revoke\_key** ( *apikey: str* )  $\rightarrow$  Union[Dict[str, str], Dict[str, int], Dict[str, Any]] See (https://docs.pinata.cloud/user/revoke-api-key).

#### **Args:**

apikey (str): The key to revoke.

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file.

Example:

```
from pinata_python.users import Users

pinata = Users(AUTH="jwt", PINATA_JWT_TOKEN='<YOUR-JWT>')

key = '<YOUR-KEY>'

response = pinata.revoke_key(key)
print(response)
```

```
'Revoked'
```

## **Data API**

```
class pinata_python.data.Data ( PINATA_API_KEY: Optional[str] = None,
PINATA_API_SECRET: Optional[str] = None, PINATA_[WT_TOKEN: Optional[str] = None, AUTH:
str = 'keysecret' )
Bases: pinata_python.base.Pinata
Extended Data class. Inherits from Pinata.

Args:
    Pinata (class): pinata_python.base.Pinata

pin_list ( options: Optional[Dict[str, Any]] = None ) → Union[Dict[str, str], Dict[str, int],
Dict[str, Any]]
See (https://docs.pinata.cloud/data/query-pins).

Args:
    options (Options, optional): The filters from the available filters and/or metadata query-
ing. Defaults to None.
```

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file.

#### Example:

#### Results:

```
{
    'count': 0,
    'rows': []
}
```

user\_pinned\_data\_total ( ) → Union[Dict[str, str], Dict[str, int], Dict[str, Any]] See (https://docs.pinata.cloud/data/data-usage).

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file.

#### Example:

```
from pinata_python.data import Data

pinata = Data(AUTH="jwt", PINATA_JWT_TOKEN='<YOUR-JWT>')

response = pinata.user_pinned_data_total()
print(response)
```

```
{
    'pin_count': int,
    'pin_size_total': str,
    'pin_size_with_replications_total': str
}
```

# **Gateway API**

```
class pinata_python.gateway.PublicGateway ( PINATA\_API\_KEY: Optional[str] = None, PINATA\_API\_SECRET: Optional[str] = None, PINATA\_JWT\_TOKEN: Optional[str] = None, AUTH: str = 'keysecret')
```

Bases: pinata\_python.base.Pinata

Extended PublicGateway class. Inherits from Pinata.

#### **Args:**

Pinata (class): pinata\_python.base.Pinata

retrieve\_content ( cid: str, save\_to: str ) → Union[Dict[str, str], Dict[str, int], Dict[str, Any]]

See (https://docs.pinata.cloud/retrieving-content).

#### Args:

cid (str): The CID is the content identifier (also known as a hash) for the content you want to retrieve.

save\_to (str): The path that you want to save your content to.

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file.

#### Example:

```
from pinata_python.gateway import PublicGateway

pinata = PublicGateway(AUTH="jwt", PINATA_JWT_TOKEN='<YOUR-JWT>')

cid = '<YOUR-CID>'
save_to = '<YOUR-PATH>'

response = pinata.retrieve_content(cid, save_to)
print(response)
```

```
200
```

# **Pinning API**

```
class pinata_python.pinning.Pinning ( PINATA_API_KEY: Optional[str] = None,
PINATA_API_SECRET: Optional[str] = None, PINATA_[WT_TOKEN: Optional[str] = None, AUTH:
str = 'keysecret' )
Bases: pinata_python.base.Pinata
Extended Pinning class. Inherits from Pinata.

Args:
    Pinata (class): pinata_python.base.Pinata

global_pin_policy ( new_pin_policy: Dict[str, Any], migrate_previous_pins: bool = True ) →
Union[Dict[str, str], Dict[str, int], Dict[str, Any]]
    See (https://docs.pinata.cloud/api-pinning/global-pin-policy).

Args:
    new_pin_policy (Dict[str, Any]): The new pin policy that you want to apply.
    migrate_previous_pins (bool, optional): Migrating your previous pins means that all of
```

#### **Returns:**

to True.

PinataResponse: See utils.custom\_typing.py file.

#### Example:

your existing content on Pinata will be replicated to match your new pin policy. Defaults

```
200
```

 $\label{localization} \begin{tabular}{ll} hash\_metadata ( ipfs\_pin\_hash: str, options: Optional[Dict[str, Any]] = None ) \rightarrow \\ Union[Dict[str, str], Dict[str, int], Dict[str, Any]] \\ \end{tabular}$ 

See (https://docs.pinata.cloud/api-pinning/hash-metadata).

#### **Args:**

ipfs\_pin\_hash (str): The hash of the content you with to change the pin policy for. options (Options, optional): The dictionary with keywords 'name' and/or 'keyvalues'. Defaults to None.

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file.

#### Example:

#### Results:

```
200
```

**hash\_pin\_policy** ( *ipfs\_pin\_hash*: *str*, *new\_pin\_policy*: *Dict[str*, *Any]* ) → Union[Dict[str, str], Dict[str, int], Dict[str, Any]]

See (https://docs.pinata.cloud/api-pinning/hash-pin-policy).

#### **Args:**

ipfs\_pin\_hash (str): The hash of the content you with to change the pin policy for. new\_pin\_policy (Dict[str, Any]): The new pin policy that you want to apply.

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file.

#### Example:

#### Results:

```
200
```

 $pin_by_hash (hash_to_pin: str, options: Optional[Dict[str, Any]] = None) \rightarrow Union[Dict[str, str], Dict[str, int], Dict[str, Any]]$ 

See (https://docs.pinata.cloud/api-pinning/pin-by-hash).

#### **Args:**

hash\_to\_pin (str): The hash string that you want to pin. options (Options, optional): The dictionary with keywords 'pinataOptions' and/or 'pinataMetadata'. Defaults to None.

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file.

#### Example:

#### **Results:**

```
{
    'id': str,
    'IpfsHash': str,
    'PinSize': int,
    'Timestamp': str, # ISO 8601 format
}
```

 $pin_file_to_ipfs$  (  $filepath: str, extension: str = '') <math>\rightarrow$  Union[Dict[str, str], Dict[str, int], Dict[str, Any]]

See (https://docs.pinata.cloud/api-pinning/pin-file).

#### Args

filepath (str): The path of the desired file.

extension (str): The desired file extension, i.e. '.png'. Defaults to ", which means all files.

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file.

#### Example:

```
from pinata_python.pinning import Pinning
pinata = Pinning(AUTH="jwt", PINATA_JWT_TOKEN='<YOUR-JWT>')
filepath = '<YOUR-FILEPATH>'
```

11

```
response = pinata.pin_file_to_ipfs(filepath)
print(response)
```

#### Results:

```
{
    'IpfsHash': str,
    'PinSize': int,
    'Timestamp': str, # ISO 8601 format
}
```

 $pin_{jobs}$  ( options: Optional[Dict[str, Any]] = None )  $\rightarrow$  Union[Dict[str, str], Dict[str, int], Dict[str, Any]]

See (https://docs.pinata.cloud/api-pinning/pin-jobs).

#### Args:

options (Options, optional): The dictionary with the available filters as keywords. Defaults to None.

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file.

#### Example:

```
from pinata_python.pinning import Pinning

pinata = Pinning(AUTH="jwt", PINATA_JWT_TOKEN='<YOUR-JWT>')

options = {
         'sort': 'ASC',
          'status': 'prechecking',
          'limit': 3
     }

response = pinata.pin_jobs(options)
print(response) # it's empty
```

#### Results:

```
{
    'count': 0,
    'rows': []
}
```

 $pin_json_to_ipfs$  (  $json_struct$ : Dict[str, Any], options: Optional[Dict[str, Any]] = None )  $\rightarrow$  Union[Dict[str, str], Dict[str, int], Dict[str, Any]]

See (https://docs.pinata.cloud/api-pinning/pin-json).

#### **Args:**

json\_struct (Dict[str, Any]): The json file.

options (Options, optional): The dictionary with keywords 'pinataOptions' and/or 'pinataMetadata'. Defaults to None.

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file.

## Example:

```
from pinata_python.pinning import Pinning

pinata = Pinning(AUTH="jwt", PINATA_JWT_TOKEN='<YOUR-JWT>')

player = {'name': 'goku', 'surname': 'son goku'}

options = {
    'pinataMetadata': {
        'name': 'player1',
    }
}
```

#### Results:

```
{
    'IpfsHash': str,
    'PinSize': int,
    'Timestamp': str, # ISO 8601 format
}
```

**unpin** ( *hash\_string: str* ) → Union[Dict[str, str], Dict[str, int], Dict[str, Any]] See (https://docs.pinata.cloud/api-pinning/unpin).

#### **Args:**

hash\_string (str): The hash string that you want to unpin.

#### **Returns:**

PinataResponse: See utils.custom\_typing.py file.

#### Example:

```
from pinata_python.pinning import Pinning

pinata = Pinning(AUTH="jwt", PINATA_JWT_TOKEN='<YOUR-JWT>')

cid = '<YOUR-CID>'

response = pinata.unpin(cid)
print(response)
```

#### Results:

```
200
```

13

# **Helpers module**

# 6.1 exceptions.exceptions submodule

```
exception
                     \verb|pinata_python.exceptions.exceptions.Authentication \verb|Error||
                                                                                                       (
msg='Authentication is not provided.' )
    Bases: Exception
    Authentication exception.
\textbf{exception} \ \texttt{pinata\_python.exceptions.exceptions.SetAuthenticationError} \ (\textit{msg}=\text{''})
    Bases: Exception
    Set authentication exception.
```

- genindex
- modindex
- search

# р

AUTH (pinata_python.base.Pinata attribute), 1	pinata_python.gateway, 7 pinata_python.pinning, 9 pinata_python.users, 3
AuthenticationError, 15	Р
D Data (class in pinata_python.data), 5 DATA_USAGE (pinata_python.base.Pinata attribute), 1  G GENERATE_API_KEYS	PIN_BY_HASH (pinata_python.base.Pinata attribute), 2 pin_by_hash() (pinata_python.pinning.Pinning method), 11 PIN_FILE_TO_IPFS (pinata_python.base.Pinata attribute), 2 pin_file_to_ipfs() (pinata_python.pinning.Pinning method), 11
(pinata_python.base.Pinata attribute),  1 generate_keys() (pinata_python.users.Users method), 3 GLOBAL_PIN_POLICY (pinata_python.base.Pinata attribute),	PIN_JOBS (pinata_python.base.Pinata attribute), 2 pin_jobs() (pinata_python.pinning.Pinning method), 12 PIN_JSON_TO_IPFS (pinata_python.base.Pinata attribute),
1 global_pin_policy() (pinata_python.pin- ning.Pinning method), 9	pin_json_to_ipfs() (pinata_python.pinning.Pin- ning method), 12
H HASH_METADATA (pinata_python.base.Pinata attribute),	pin_list() (pinata_python.data.Data method), 5 Pinata (class in pinata_python.base), 1 PINATA_API_KEY (pinata_python.base.Pinata attribute), 1 PINATA_API_SECRET
hash_metadata() (pinata_python.pinning.Pin- ning method), 10	(pinata_python.base.Pinata attribute), 1
HASH_PIN_POLICY (pinata_python.base.Pinata attribute),  1	PINATA_BASE_URL (pinata_python.base.Pinata attribute), 1
hash_pin_policy() (pinata_python.pinning.Pin- ning method), 10	PINATA_IPFS_GATEWAY (pinata_python.base.Pinata attribute),
headers() (pinata_python.base.Pinata method),  2	PINATA_JWT_TOKEN  (pinata_python.base.Pinata attribute),
M module pinata_python.base, 1 pinata_python.data, 5 pinata_python.exceptions.exceptions, 15	pinata_python.base module, 1 pinata_python.data module, 5

```
pinata_python.exceptions.exceptions
    module, 15
pinata_python.gateway
    module, 7
pinata_python.pinning
    module, 9
pinata_python.users
    module, 3
Pinning (class in pinata_python.pinning), 9
PublicGateway (class in pinata_python.gate-
        way), 7
Q
QUERY_PINS (pinata_python.base.Pinata
        attribute), 2
R
retrieve_content() (pinata_python.gateway.Pub-
        licGateway method), 7
REVOKE_API_KEY (pinata_python.base.Pinata
        attribute), 2
revoke_key() (pinata_python.users.Users
        method), 4
S
set_authentication() (pinata_python.base.Pinata
        method), 2
SetAuthenticationError, 15
U
UNPIN (pinata_python.base.Pinata attribute), 2
unpin() (pinata_python.pinning.Pinning
        method), 13
user_pinned_data_total() (pinata_python.data.-
        Data method), 5
Users (class in pinata_python.users), 3
```

20 Index