pyEchosign Documentation

Release 1.0.1

Jens Astrup

Nov 07, 2017

Contents

1	Abou	bout						
	1.1		entation					
	1.2	Maintai	ined on GitLab	1				
2	Notes							
	2.1	JSON I	Deserialization	3				
	2.2 Intern		Methods and Classes	3				
		2.2.1	Quickstart	3				
		2.2.2	EchosignAccount					
		2.2.3	Agreements	5				
		2.2.4	Documents	9				
		2.2.5	Users	10				
3	Indic	es and t	ables	13				

3 Indices and tables

CHAPTER 1

About

A Python module for connecting to the Adobe Echosign REST API, without the hassle of dealing with the JSON formatting for requests/responses and the REST endpoints and their varying requirements

1.1 Documentation

The most up to date documentation can be found on pyEchosign's RTD page.

1.2 Maintained on GitLab

This project is maintained on GitLab and mirrored to GitHub. Issues opened on the latter are still addressed.

CHAPTER 2

Notes

2.1 **JSON** Deserialization

Most classes contain two methods to facilitate the process of receiving JSON from the REST API and turning that into Python classes. One, $json_to_X()$ will handle the JSON formatting for a single instance, while the second $json_to_Xs()$ processes JSON for multiple instances. Generally, the latter is simply returning a list comprehension that calls the former.

While this is primarily useful for internal purposes - every method retrieving an Agreement from the API will call Agreement.json_to_agreement() for example - the methods are not private and available for use. Any changes to their interface will only be made following deprecation warnings.

2.2 Internal Methods and Classes

All protected and private methods; and any classes, functions, or methods found under pyEchosign.utils are subject to change without deprecation warnings however.

2.2.1 Quickstart

Account Instantiation

In order to interact with the API, you need to create an instance of EchosignAccount, which will allow you to send/retrieve agreements, documents, etc.

Note that this module does not handle the OAuth process, gaining an access token must be done outside of this module.

```
from pyEchosign import *
token = 'My Access Token'
account = EchosignAccount(token)
```

```
# When the access token is refreshed
account.access_token = 'new access token'
```

Sending Agreements

Retrieving Agreements

This method retrieves the most recent 9 agreements from the account. A query can be specified to search through the account's agreements.

```
from pyEchosign import *
account = EchosignAccount('')
agreements = account.get_agreements()
agreements[0]
>>> Some Agreement Title
agreements[0]
>>> 'Some Agreement Title with the Word query In It'
```

Manage Agreements

You can either cancel an agreement, which will make it still visible on the user's Manage page, or delete it which removes it entirely.

```
from pyEchosign import *
account = EchosignAccount('')
agreements = account.get_agreements()
```

```
agreement = agreements[0]
print(agreement.status)
>>> Agreement.Status.OUT_FOR_SIGNATURE
agreement.cancel()
# Still visible, but no longer waiting for signature
print(agreement.status)
>>> Agreement.Status.RECALLED
agreement.delete()
```

and now it's gone

2.2.2 EchosignAccount

class EchosignAccount (access_token, **kwargs)

Saves OAuth Information for connecting to Echosign

access_token

The OAuth Access token to use for authenticating to Echosign

user_id

The ID of the user to specify as the API caller, if not provided the caller is inferred from the token

user_email

The email of the user to specify as the API caller, if not provided the caller is inferred from the token

api_access_point

The API endpoint used as a base for all API calls

get_agreements(query=None)

Gets all agreements for the EchosignAccount

Keyword Arguments query – (str) A search query to filter results by

Returns: A list of Agreement objects

get_library_documents()

Gets all Library Documents for the EchosignAccount

Returns: A list of Agreement objects

headers (*content_type='application/json'*) Return headers using account information

Parameters content_type – The Content-Type to use in the request headers. Defaults to application/json

Returns: A dict of headers

2.2.3 Agreements

class Agreement (account, **kwargs)

Represents either a created agreement in Echosign, or one built in Python which can be sent through, and created in Echosign.

Parameters account (EchosignAccount) – An instance of *EchosignAccount*. All Agreement actions will be conducted under this account.

Keyword Arguments

- **fully_retrieved** (bool) Whether or not the agreement has all information retrieved, or if only the basic information was pulled (such as when getting all agreements instead of requesting the specific agreement)
- echosign_id (*str*) The ID assigned to the agreement by Echosign, used to identify the agreement via the API
- name (str) The name of the document as specified by the sender
- **status** (Agreement.Status) The current status of the document (OUT_FOR_SIGNATURE, SIGNED, APPROVED, etc)
- **users** (*list* [*DisplayUser*]) The users associated with this agreement, represented by *EchosignAccount*
- **files** (*list*) A list of *TransientDocument* instances which will become the documents within the agreement. This information is not provided when retrieving agreements from Echosign.

account

EchosignAccount – An instance of *EchosignAccount*. All Agreement actions will be conducted under this account.

fully_retrieved

bool – Whether or not the agreement has all information retrieved, or if only the basic information was pulled (such as when getting all agreements instead of requesting the specific agreement)

echosign_id

str – The ID assigned to the agreement by Echosign, used to identify the agreement via the API

name

str – The name of the document as specified by the sender

status

Agreement.Status – The current status of the document (OUT_FOR_SIGNATURE, SIGNED, AP-PROVED, etc)

users

list[DisplayUser] - The users associated with this agreement, represented by EchosignAccount

files

list – A list of *TransientDocument* instances which will become the documents within the agreement. This information is not provided when retrieving agreements from Echosign.

class SignatureFlow

PARALLEL = 'PARALLEL'

SENDER_SIGNS_ONLY = 'SENDER_SIGNS_ONLY'

SEQUENTIAL = 'SEQUENTIAL'

class Status

Possible status of agreements

Note: Echosign provides 'WAITING_FOR_FAXIN' in their API documentation, so pyEchosign has also included 'WAITING_FOR_FAXING' in case that's just a typo in their documentation. Once it's determined which is used, the other will be removed.

ACCEPTED = 'ACCEPTED'

APPROVED = 'APPROVED'

ARCHIVED = 'ARCHIVED'

```
DELIVERED = 'DELIVERED'
```

EXPIRED = 'EXPIRED'

FORM = 'FORM'

FORM_FILLED = 'FORM_FILLED'

OTHER = 'OTHER'

OUT_FOR_ACCEPTANCE = 'OUT_FOR_ACCEPTANCE'

OUT_FOR_APPROVAL = 'OUT_FOR_APPROVAL'

OUT_FOR_DELIVERY = 'OUT_FOR_DELIVERY'

OUT_FOR_FORM_FILLING = 'OUT_FOR_FORM_FILLING'

OUT_FOR_SIGNATURE = 'OUT_FOR_SIGNATURE'

RECALLED = 'RECALLED'

SIGNED = 'SIGNED'

WAITING_FOR_AUTHORING = 'WAITING_FOR_AUTHORING'

WAITING_FOR_FAXIN = 'WAITING_FOR_FAXIN'

WAITING_FOR_FAXING = 'WAITING_FOR_FAXING'

WAITING_FOR_MY_ACCEPTANCE = 'WAITING_FOR_MY_ACCEPTANCE'

WAITING_FOR_MY_ACKNOWLEDGEMENT = 'WAITING_FOR_MY_ACKNOWLEDGEMENT'

```
WAITING_FOR_MY_APPROVAL = 'WAITING_FOR_MY_APPROVAL'
```

WAITING_FOR_MY_DELEGATION = 'WAITING_FOR_MY_DELEGATION'

```
WAITING_FOR_MY_FORM_FILLING = 'WAITING_FOR_MY_FORM_FILLING'
```

WAITING_FOR_MY_SIGNATURE = 'WAITING_FOR_MY_SIGNATURE'

WIDGET = 'WIDGET'

audit_trail_file The PDF file of the audit trail.

cancel()

Cancels the agreement on Echosign. Agreement will still be visible in the Manage page.

$combined_document$

The PDF file containing all documents within this agreement.

delete()

Deletes the agreement on Echosign. Agreement will not be visible in the Manage page.

Note: This action requires the 'agreement_retention' scope, which doesn't appear to be actually available via OAuth

documents

Retrieve the *AgreementDocuments* associated with this agreement. If the files have not already been retrieved, this will result in an additional request to the API.

Returns: A list of AgreementDocument

get_form_data()

Retrieves the form data for this agreement as CSV.

Returns: StringIO

get_signing_urls()

Associate the signing URLs for this agreement with its recipients

classmethod json_to_agreement (account, json_data)

classmethod json_to_agreements (account, json_data)

send (recipients, agreement_name=None, ccs=None, days_until_signing_deadline=0, external_id=``,
 signature_flow='SEQUENTIAL', message=``, merge_fields=None)
 Sends this agreement to Echosign for signature

Parameters

- agreement_name A string for the document name which will appear in the Echosign Manage page, the email to recipients, etc. Defaults to the name for the Agreement.
- **recipients** A list of *Users*. The order which they are provided in the list determines the order in which they sign.
- ccs (optional) A list of email addresses to be CC'd on the Echosign agreement emails (document sent, document fully signed, etc)
- **days_until_signing_deadline** (optional) "The number of days that remain before the document expires. You cannot sign the document after it expires" Defaults to 0, for no expiration.
- **external_id** (optional) "A unique identifier for your transaction... You can use the ExternalID to search for your transaction through [the] API"
- **signature_flow** (optional) (SignatureFlow): The routing style of this agreement, defaults to Sequential.
- merge_fields (optional) A list of dictionaries, with each one providing the 'field_name' and 'default_value' keys. The field name maps to the field on the document, and the default value is what will be placed inside.
- message (optional) A message which will be displayed to recipients of the agreement

Returns

A namedtuple representing the information received back from the API. Contains the following attributes

- *agreement_id* "The unique identifier that can be used to query status and download signed documents"
- embedded_code "Javascript snippet suitable for an embedded page taking a user to a URL"
- *expiration* "Expiration date for autologin. This is based on the user setting, API_AUTO_LOGIN_LIFETIME"
- url "Standalone URL to direct end users to"
- **Raises** ApiError If the API returns an error, such as a 403. The exact response from the API is provided.

send_reminder (*comment=*'') Send a reminder for an agreement to the participants.

Parameters comment - An optional comment that will be sent with the reminder

2.2.4 Documents

Agreement Documents

class AgreementDocument (echosign_id, mime_type, name, page_count, supporting_document=False, field_name=None)

Represents a document used in an Agreement.

echosign_id

The ID of the Document which can be used to retrieve its file stream

mime_type

The MIME type of the document

name

The name of the document

page_count

The number of pages in the document

supporting_document

Whether or not this document is a "supporting document" as specified by the API

field_name

If a supporting document, what the name is of the supporting document field

Library Documents

class LibraryDocument (account, echosign_id, template_type, name, modified_date, scope)

Represents a Library Document in Echosign. When pulling all Library Documents, only the echosign_id, template_type, modified_date, name, and scope are available. Accessing all other attributes results in an HTTP request to pull the full document information.

account

EchosignAccount – An instance of *EchosignAccount*. All Agreement actions will be conducted under this account.

echosign_id

str - The ID for this document in Echosign

document

bool - If this LibraryDocument is a document in Echosign

form_field_layer

bool – If this LibraryDocument is a form field layer

modified_date

datetime - The day on which the LibraryDocument was last modified

name

str – The name of the LibraryDocument in Echosign

scope

str – The visibility of this LibraryDocument, either 'PERSONAL', 'SHARED', or 'GLOBAL'

GLOBAL = 'GLOBAL'

PERSONAL = 'PERSONAL'

SHARED = 'SHARED'

audit_trail_file

The PDF file of the audit for this Library Document.

delete()

Deletes the LibraryDocument from Echosign. It will not be visible on the Manage page.

classmethod json_to_agreement (account, json_data)

classmethod json_to_agreements (account, json_data)

locale

retrieve_complete_document()

Retrieves the remaining data for the LibraryDocument, such as locale, status, and security options.

scope = None

Transient Documents

class TransientDocument (*account*, *file_name*, *file*, *mime_type=None*)

A document which can be used in Agreements - is deleted by Echosign after 7 days. The TransientDocument is created in Echosign on instantiation.

Parameters

- account The EchosignAccount to be associated with this document
- **file_name** (*str*) The name of the file
- file The actual file object to upload to Echosign, accepts a stream of bytes.
- **mime_type** (optional) The MIME type of the file. Echosign will infer the type from the file extension if not provided.

file_name

The name of the file

file

The actual file object to upload to Echosign

mime_type

The MIME type of the file

document_id

The ID provided by Echosign, used to reference it in creating agreements

expiration_date

The date Echosign will delete this document (not provided by Echosign, calculated for convenience)

2.2.5 Users

class User (email, **kwargs)

Bases: object

Maps to the DisplayUserInfo provided by Echosign for agreements fetched in bulk. Provides additional attributes to facilitate sending documents to recipients, such as Security Options.

agreement

Agreement – The Agreement to be associated with this User

authentication_method

str – A "The authentication method for the recipients to have access to view and sign the document" (Echosign API Docs). Available options are 'NONE' (string), 'INHERITED_FROM_DOCUMENT' or 'PASSWORD' or 'WEB_IDENTITY' or 'KBA' or 'PHONE'.

password

str - Optional - "The password required for the recipient to view and sign the document"

signing_url

str – If this recipient is associated with an *Agreement* this is the URL that the user can visit to complete/sign the agreement.

Any content in between double quotes ("like this") is taken from the Echosign API documentation.

chapter $\mathbf{3}$

Indices and tables

- genindex
- modindex
- search

Index

A

ACCEPTED (Agreement	.Status	s attribute	e), 6					
access_token (EchosignAccount attribute), 5								
account (Agreement attribute), 6								
account (LibraryDocument attribute), 9								
Agreement (class in pyEchosign.classes.agreement), 5								
agreement (User attribute), 10								
Agreement.SignatureFlow	W	(class	in	pyE-				
chosign.classes.agreement), 6								
Agreement.Status	(clas	s	in	pyE-				
chosign.classes.agreement), 6								
AgreementDocument	(c]	lass	in	pyE-				
chosign.classes.documents), 9								
api_access_point (EchosignAccount attribute), 5								
APPROVED (Agreement.Status attribute), 7								
ARCHIVED (Agreement.Status attribute), 7								
audit_trail_file (Agreement attribute), 7								
audit_trail_file (LibraryDocument attribute), 10								
authentication_method (User attribute), 11								

С

cancel() (Agreement method), 7 combined_document (Agreement attribute), 7

D

delete() (Agreement method), 7 delete() (LibraryDocument method), 10 DELIVERED (Agreement.Status attribute), 7 document (LibraryDocument attribute), 9 document_id (TransientDocument attribute), 10 documents (Agreement attribute), 7

Ε

echosign_id (Agreement attribute), 6 echosign_id (AgreementDocument attribute), 9 echosign_id (LibraryDocument attribute), 9 EchosignAccount (class in pyEchosign.classes.account), 5 expiration_date (TransientDocument attribute), 10 EXPIRED (Agreement.Status attribute), 7

F

field_name (AgreementDocument attribute), 9 file (TransientDocument attribute), 10 file_name (TransientDocument attribute), 10 files (Agreement attribute), 6 FORM (Agreement.Status attribute), 7 form_field_layer (LibraryDocument attribute), 9 FORM_FILLED (Agreement.Status attribute), 7 fully_retrieved (Agreement attribute), 6

G

get_agreements() (EchosignAccount method), 5 get_form_data() (Agreement method), 8 get_library_documents() (EchosignAccount method), 5 get_signing_urls() (Agreement method), 8 GLOBAL (LibraryDocument attribute), 9

Η

headers() (EchosignAccount method), 5

J

json_to_agreement()	(pyE-
chosign.classes.agreement.Agreement	class
method), 8	
json_to_agreement()	(pyE-
chosign.classes.library_document.Librar	yDocument
class method), 10	
json_to_agreements()	(pyE-
chosign.classes.agreement.Agreement	class
method), 8	
json_to_agreements()	(pyE-
chosign.classes.library_document.Librar	yDocument
class method), 10	

L

```
LibraryDocument (class in pyE-
chosign.classes.library_document), 9
```

locale (LibraryDocument attribute), 10

Μ

mime_type (AgreementDocument attribute), 9 mime_type (TransientDocument attribute), 10 modified_date (LibraryDocument attribute), 9

Ν

name (Agreement attribute), 6 name (AgreementDocument attribute), 9 name (LibraryDocument attribute), 9

0

OTHER (Agreement.Status attribute), 7
OUT_FOR_ACCEPTANCE (Agreement.Status attribute), 7
OUT_FOR_APPROVAL (Agreement.Status attribute), 7
OUT_FOR_DELIVERY (Agreement.Status attribute), 7
OUT_FOR_FORM_FILLING (Agreement.Status attribute), 7
OUT_FOR_SIGNATURE (Agreement.Status attribute), 7

Ρ

page_count (AgreementDocument attribute), 9 PARALLEL (Agreement.SignatureFlow attribute), 6 password (User attribute), 11 PERSONAL (LibraryDocument attribute), 10

R

RECALLED (Agreement.Status attribute), 7 retrieve_complete_document() (LibraryDocument method), 10

S

scope (LibraryDocument attribute), 9, 10 send() (Agreement method), 8 send_reminder() (Agreement method), 9 SENDER_SIGNS_ONLY (Agreement.SignatureFlow attribute), 6 SEQUENTIAL (Agreement.SignatureFlow attribute), 6 SHARED (LibraryDocument attribute), 10 SIGNED (Agreement.Status attribute), 7 signing_url (User attribute), 11 status (Agreement attribute), 6 supporting_document (AgreementDocument attribute), 9

Т

TransientDocument (class in pyEchosign.classes.documents), 10

U

User (class in pyEchosign.classes.users), 10 user_email (EchosignAccount attribute), 5 user_id (EchosignAccount attribute), 5 users (Agreement attribute), 6

W

WAITING FOR AUTHORING (Agreement.Status attribute), 7 WAITING FOR FAXIN (Agreement.Status attribute), 7 WAITING_FOR_FAXING (Agreement.Status attribute), WAITING FOR MY ACCEPTANCE (Agreement.Status attribute), 7 WAITING_FOR_MY_ACKNOWLEDGEMENT (Agreement.Status attribute), 7 WAITING_FOR_MY_APPROVAL (Agreement.Status attribute), 7 WAITING_FOR_MY_DELEGATION (Agreement.Status attribute), 7 WAITING_FOR_MY_FORM_FILLING (Agreement.Status attribute), 7 WAITING_FOR_MY_SIGNATURE (Agreement.Status attribute), 7

WIDGET (Agreement.Status attribute), 7