# slackly Documentation

Release 1.0.1

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# CHAPTER 1

Slackly - A Slack Toolkit

### Use Cases:

- Use the slackly.SlackClient to make calls to the Web API
- Use the slackly.SlackRTMClient to listen to the Real Time Messaging API (via a websocket connection)
- Use the slackly events and slackly schema.types in this library to build higher level abstractions on the Slack API

**Danger:** This library is very much in alpha and under very active development to flesh out the API. I'll do my best to not make breaking changes, and hide most of these changes behind feature toggles that can become default in future versions. I want users and feedback, so I will do my utmost to make usage of this library as safe as can be.

# Installing

```
$ pip install slackly
```

# **Simple Examples**

## Creating a Client and Making an API Call

```
from slackly import SlackClient
import os

client = SlackClient(token=os.environ['SLACK_TOKEN'])

# Call the api.test endpoint
client.api_call('api.test')
```

### Creating the API object and preparing a call

```
from slackly import SlackAPI, SlackClient
import os
slack = SlackAPI()

# Prepare an api call. Pass "api_call" a client to get actually make the call
api_call = slack.api.test()

client = SlackClient(token=os.environ['SLACK_TOKEN'])
result = api_call(client)
```

### **Printing Events off of the Real Time Messaging API**

```
import os
from slackly import SlackRTMClient

rtm_client = SlackRTMClient.from_token(token=os.environ['SLACK_TOKEN'])
for event in rtm_client.get_events_forever():
    print(event)
```

### **Using Event Types**

# **Development**

```
$ git clone https://github.com/huntcsg/slackly.git
$ cd slackly
$ tox  # Runs test suites against all python versions, pypy, does style_
→ and test coverage analysis
```

- 1. All pull requests must pass the travis-ci builds
- 2. All pull requests should include inline (docstring) documentation, updates to built documentation if applicable, and test coverage. This project aspires to be a 100% test coverage library.

3. If integration or regression test coverage is needed, let the project maintainer know and we can work out the best way to do so.

# **Changes**

### 1.0.0

• Initial Release

1.4. Changes 3

# CHAPTER 2

# Quickstart

- 1. Follow these instructions to get a token from slack
- 2. Set the environment variable SLACK\_TOKEN as the token you got in Step 1
- 3. Install slackly

```
$ pip install slackly
```

4. List your team's channels and users:

```
from slackly import SlackClient
import os
client = SlackClient(token=os.environ['SLACK_TOKEN'])

channels = client.api.channels.list()
users = client.api.users.list()

print(channels)
print(users)
```

# CHAPTER 3

Guides

**Setting Up A Token** 

Making a Bot

8 Chapter 3. Guides

# CHAPTER 4

Contributing

### How to add a New Event

1. Add a new module in the src/slackly/events/ directory. Follow the below template:

- 2. Be sure of the following details:
  - (a) The event should be "registered" under the string found in event['type'] key
  - (b) The class subclasses from slackly.events.BaseEvent
  - (c) The class includes a rst json code-block with an example event json blob
  - (d) Although it is not 100% necessary, please include a schema property as shown
- 3. Add an import in src/slackly/events/\_\_init\_\_.py

```
from .accounts_changed import AccountsChanged
```

- 4. Add an example json file in tests/data/events/[YOUR EVENT]/example.json, where [YOUR EVENT] is the string you registered
- 5. Run the test suite

### How to add a new Web Method

For code organization and a usable API, two classes make up each endpoint.

There is the BaseAPIDispatch class and the BaseAPIEndpoint.

For example, if you had a single slack endpoint called foo.bar, that took a required argument baz, and an optional argument foobar. If it requires a token, then indicated it. Here's how it would be written:

```
class Foo (BaseAPIDispatch):
   pass
@Foo.register('bar')
class Bar(BaseAPIEndpoint):
    required_args = {
        'baz',
    optional_args = {
         'foobar',
    options = {
        'requires_token': True
    def __call__(self,baz, foobar=None):
        optional_args = {}
        if foobar is not None:
            optional_args['foobar'] = foobar
        return BaseAPIEndpoint.__call__(self, baz=baz, **optional_args)
class SlackAPI(object):
    foo = Foo()
```

## Adding a new endpoint

1. In the module named like the root of the endpoint (the 'foo.py' in the above example), create a class like so:

```
@Foo.register('bar')
class FooBar(BaseAPIEndpoint):
    ...
```

- 2. Although I did not go into detail above, please include the description of the endpoint from the docs as well as at least one json code block
- 3. Add a new directory under tests/data/endpoints (e.g. tests/data/endpoints/foo.bar) with simple.json file with an example json object representative of the response the endpoint produces.

## Adding a new dispatch route

1. Add a new module in the *src/slackly/api/endpoints* directory. Within this module create a class:

```
class Foo(BaseAPIEndpoint):
   pass
```

2. In the src/api/slackly/\_\_init\_\_.py add the new dispatch object as a class attribute

```
class SlackAPI(object):
   foo = Foo()
```

3. Follow the directions above for registering endpoints.

# **New Type**

4.3. New Type 11

# CHAPTER 5

### **API Docs**

### **Main Classes**

```
class slackly.SlackAPI (bind=None)
    The API object
```

Parameters bind - Optional. The client to bind to this API object.

The web client

### **Parameters**

- token Required. A str slack token
- base\_url Optional. A str base url for slack
- user\_agent Optional. A user agent string. leave this blank unless you know what you are doing
- response\_factory A response factory (gets \_\_call\_\_'ed on every response)
- raise\_for\_status Indicates whether a non 200 http status code cause a python exception

The RTM Client

### **Parameters**

- token A str token
- url A str the base url for slack
- event\_factory A class to process events coming off the real time messaging api

- client A slackly. SlackClient or None.
- keep\_alive The option to have the websocket automatically written to at least every 3 seconds
- ignore\_pong Whether to emit or squash the response to pings

# **Slack API Endpoints**

### **Base Classes and Utilities**

### **Endpoints**

class slackly.api.endpoints.api.ApiTest(bind=None)

This method helps you test your calling code.

The response includes any supplied arguments:

```
{
    "ok": true,
    "args": {
        "foo": "bar"
    }
}
```

If called with an error argument an error response is returned:

```
{
    "ok": false,
    "error": "my_error",
    "args": {
        "error": "my_error"
    }
}
```

For more information see https://api.slack.com/methods/test

```
__call__(error=None, foo=None)
Checks API calling code.
```

#### **Parameters**

- **error** Optional. Error response to return e.g. my\_error
- foo Optional. example property to return e.g. bar

class slackly.api.endpoints.auth.AuthRevoke(bind=None)

This method revokes an access token. Use it when you no longer need a token. For example, with a Sign In With Slack app, call this to log a user out.

The response indicates whether the token was actually revoked:

```
"ok": true,
"revoked": true
}
```

For more information see https://api.slack.com/methods/revoke

```
__call__ (test=None)
Revokes a token.
```

**Parameters test** – Optional. Setting this parameter to 1 triggers a testing mode where the specified token will not actually be revoked. e.g. true

class slackly.api.endpoints.auth.AuthTest (bind=None)

This method checks authentication and tells you who you are.

```
"ok": true,
    "url": "https:\/\/myteam.slack.com\/",
    "team": "My Team",
    "user": "cal",
    "team_id": "T12345",
    "user_id": "U12345"
}
```

When working against a team within an Enterprise Grid, you'll also find their enterprise\_id here.

For more information see https://api.slack.com/methods/test

```
__call__()
```

Checks authentication & identity.

```
class slackly.api.endpoints.bots.BotsInfo(bind=None)
```

This method returns information about a bot user.

bot\_id is returned from bot\_message message events and in the response of methods like channels.history.

Use this method to look up the username and icons for those bot users. Use the app\_id field to identify whether a bot belongs to your Slack app.

Returns a bot user:

```
"ok": true,
"bot": {
    "id": "B12345678",
    "app_id": "A4H1JB4AZ",
    "deleted": false,
    "name": "My Bot",
    "icons": {
        "image_36": "https://...",
        "image_48": "https://...",
        "image_72": "https://..."
}
```

For more information see https://api.slack.com/methods/info

```
___call___(bot=None)
```

Gets information about a bot user.

**Parameters bot** – Optional. Bot user to get info on e.g. B12345678

class slackly.api.endpoints.channels.ChannelsArchive (bind=None)

This method archives a channel.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/archive

```
__call__(channel)
Archives a channel.
```

Parameters channel - Required. Channel to archive e.g. C1234567890

class slackly.api.endpoints.channels.ChannelsCreate(bind=None)
 This method is used to create a channel.

To create a private channel, use groups.create.

If successful, the command returns a channel object, including state information:

```
"ok": true,
"channel": {
   "id": "C024BE91L",
   "name": "fun",
   "created": 1360782804,
   "creator": "U024BE7LH",
   "is_archived": false,
   "is_member": true,
   "is_general": false,
   "last_read": "0000000000.000000",
   "latest": null,
    "unread_count": 0,
    "unread_count_display": 0,
    "members": [ ... ],
    "topic": { ... },
    "purpose": { ... }
}
```

For more information see https://api.slack.com/methods/create

```
__call__(name, validate=None)
Creates a channel.
```

### **Parameters**

- name Required. Name of channel to create e.g. mychannel
- validate Optional. Whether to return errors on invalid channel name instead of modifying it to meet the specified criteria. e.g. true

class slackly.api.endpoints.channels.ChannelsHistory(bind=None)

This method returns a portion of message events from the specified public channel.

To read the entire history for a channel, call the method with no latest or oldest arguments, and then continue paging using the instructions below.

To retrieve a single message, specify its ts value as latest, set inclusive to true, and dial your count down to 1.

```
{
    "ok": true,
    "latest": "1358547726.000003",
    "messages": [
```

```
{
        "type": "message",
        "ts": "1358546515.000008",
        "user": "U2147483896",
        "text": "Hello"
    },
        "type": "message",
        "ts": "1358546515.000007",
        "user": "U2147483896",
        "text": "World",
        "is_starred": true,
        "reactions": [
                 "name": "space_invader",
                 "count": 3,
                "users": [ "U1", "U2", "U3" ]
            },
                 "name": "sweet_potato",
                 "count": 5,
                 "users": [ "U1", "U2", "U3", "U4", "U5" ]
            }
        ]
                },
        "type": "something_else",
        "ts": "1358546515.000007",
        "wibblr": true
],
"has_more": false
```

Navigating through collections of messages The messages array contains up to 100 messages between latest and oldest. If there were more than 100 messages between those two points, then has\_more will be true. If a message has the same timestamp as latest or oldest it will not be included in the list, unless inclusive is true. This allows a client to fetch all messages in a hole in channel history, by calling channels.history with latest set to the oldest message they have after the hole, and oldest to the latest message they have before the hole. If the response includes has\_more then the client can make another call, using the ts value of the final messages as the latest param to get the next page of messages. If there are more than 100 messages between the two timestamps then the messages returned are the ones closest to latest. In most cases an application will want the most recent messages and will page backward from there. If oldest is provided but not latest then the messages returned are those closest to oldest, allowing you to page forward through history if desired.

Retrieving a single message channels.history can also be used to pluck a single message from the archive. You'll need a message's ts value, uniquely identifying it within a channel. You'll also need that channel's ID. Provide another message's ts value as the latest parameter. Specify true for the inclusive parameter and set the count to 1. If it exists, you'll receive the queried message in return. GET /api/channels.history?token=TOKEN\_WITH\_CHANNELS\_HISTORY\_SCOPE&channel=C2EB2QT8A&latest=1476909142.00

Message types Messages of type "message" are user-entered text messages sent to the channel, while other types are events that happened within the channel. All messages have both a type and a sortable ts, but the other fields depend on the type. For a list of all possible events, see the channel messages documentation. Messages that have been reacted to by team members will have a reactions array delightfully included. If a message has been starred by the calling user, the is\_starred property will be present and true. This property is only added for starred items, so is not present in the majority of messages. The is\_limited boolean property is only included for

free teams that have reached the free message limit. If true, there are messages before the current result set, but they are beyond the message limit.

For more information see https://api.slack.com/methods/history

\_\_call\_\_(channel, count=None, inclusive=None, latest=None, oldest=None, unreads=None)
Fetches history of messages and events from a channel.

#### **Parameters**

- channel Required. Channel to fetch history for. e.g. C1234567890
- count Optional, default=100. Number of messages to return, between 1 and 1000. e.g. 100
- **inclusive** Optional, default=0. Include messages with latest or oldest timestamp in results. e.g. true
- latest Optional, default=now. End of time range of messages to include in results. e.g. 1234567890.123456
- oldest Optional, default=0. Start of time range of messages to include in results. e.g. 1234567890.123456
- unreads Optional, default=0. Include unread\_count\_display in the output? e.g. true

class slackly.api.endpoints.channels.ChannelsInfo(bind=None)

This method returns information about a team channel.

To retrieve information on a private channel, use groups.info.

Returns a channel object:

```
"ok": true,
    "channel": {
        "id": "C024BE91L",
        "name": "fun",
        "created": 1360782804,
        "creator": "U024BE7LH",
        "is_archived": false,
        "is_general": false,
        "is_member": true,
        "is_starred": true,
        "members": [ ... ],
        "topic": { ... },
        "purpose": { ... },
        "last_read": "1401383885.000061",
        "latest": { ... },
        "unread_count": 0,
        "unread_count_display": 0
    }
}
```

An is\_org\_shared attribute may appear set to true when the channel is part of a shared channel between multiple teams of an Enterprise Grid. You'll also find the team's enterprise\_id. See the Enterprise Grid shared channels documentation for more detail.

For more information see https://api.slack.com/methods/info

```
__call__(channel)
```

Gets information about a channel.

Parameters channel – Required. Channel to get info on e.g. C1234567890

**class** slackly.api.endpoints.channels.**ChannelsInvite** (bind=None)

This method is used to invite a user to a channel. The calling user must be a member of the channel.

```
"ok": true,
"channel": {
   "id": "C024BE91L",
    "name": "fun",
    "created": 1360782804,
    "creator": "U024BE7LH",
    "is_archived": false,
    "is_member": true,
    "is_general": false,
    "last_read": "1401383885.000061",
    "latest": { ... },
    "unread_count": 0,
    "unread_count_display": 0,
    "members": [ ... ],
    "topic": {
        "value": "Fun times",
        "creator": "U024BE7LV",
        "last_set": 1369677212
    },
    "purpose": {
        "value": "This channel is for fun",
        "creator": "U024BE7LH",
        "last_set": 1360782804
    }
}
```

For more information see https://api.slack.com/methods/invite

```
__call__(channel, user)
```

Invites a user to a channel.

### **Parameters**

- channel Required. Channel to invite user to. e.g. C1234567890
- user Required. User to invite to channel. e.g. U1234567890

class slackly.api.endpoints.channels.ChannelsJoin(bind=None)

This method is used to join a channel. If the channel does not exist, it is created.

If successful, the command returns a channel object, including state information:

```
"ok": true,
   "channel": {
        "id": "C024BE91L",
        "name": "fun",
        "created": 1360782804,
        "creator": "U024BE7LH",
```

```
"is_archived": false,
    "is member": true,
    "is_general": false,
    "last_read": "1401383885.000061",
   "latest": { ... },
    "unread_count": 0,
    "unread_count_display": 0,
    "members": [ ... ],
    "topic": {
        "value": "Fun times",
        "creator": "U024BE7LV",
        "last_set": 1369677212
    },
    "purpose": {
        "value": "This channel is for fun",
        "creator": "U024BE7LH",
        "last_set": 1360782804
    }
}
```

If you are already in the channel, the response is slightly different. already\_in\_channel will be true, and a limited channel object will be returned. This allows a client to see that the request to join GeNERaL is the same as the channel #general that the user is already in:

```
"ok": true,
   "already_in_channel": true,
   "channel": {
        "id": "C024BE91L",
        "name": "fun",
        "created": 1360782804,
        "creator": "U024BE7LH",
        "is_archived": false,
        "is_general": false
}
```

For more information see https://api.slack.com/methods/join

```
__call__(name, validate=None)
Joins a channel, creating it if needed.
```

### **Parameters**

- name Required. Name of channel to join e.g. C1234567890
- validate Optional. Whether to return errors on invalid channel name instead of modifying it to meet the specified criteria. e.g. true

class slackly.api.endpoints.channels.ChannelsKick(bind=None)

This method allows a user to remove another member from a team channel.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/kick

```
call (channel, user)
```

Removes a user from a channel.

#### **Parameters**

- channel Required. Channel to remove user from. e.g. C1234567890
- user Required. User to remove from channel. e.g. U1234567890

**class** slackly.api.endpoints.channels.**ChannelsLeave** (bind=None)

This method is used to leave a channel.

```
{
    "ok": true
}
```

This method will not return an error if the user was not in the channel before it was called. Instead the response will include a not\_in\_channel property:

```
{
   "ok": true,
   "not_in_channel": true
}
```

For more information see https://api.slack.com/methods/leave

```
__call__(channel)
```

Leaves a channel.

Parameters channel – Required. Channel to leave e.g. C1234567890

```
class slackly.api.endpoints.channels.ChannelsList(bind=None)
```

This method returns a list of all channels in the team. This includes channels the caller is in, channels they are not currently in, and archived channels but does not include private channels. The number of (non-deactivated) members in each channel is also returned.

To retrieve a list of private channels, use groups.list.

Having trouble getting a HTTP 200 response from this method? Try excluding the members list from each channel object using the exclude members parameter.

Returns a list of limited channel objects:

To get a full channel object, call the channels.info method. Use the exclude\_members parameter to exclude the members collection from each listed channel. This improves performance, especially with larger teams. Use channels.info to retrieve members on a channel-by-channel basis instead. An is\_org\_shared attribute may appear set to true on channels that are shared channel between multiple teams of an enterprise grid. See the enterprise grid shared channels documentation for more detail.

For more information see https://api.slack.com/methods/list

```
__call__ (exclude_archived=None, exclude_members=None)
Lists all channels in a Slack team.
```

#### **Parameters**

- **exclude\_archived** Optional, default=false. Exclude archived channels from the list e.g. true
- **exclude\_members** Optional, default=false. Exclude the members collection from each channel e.g. true

class slackly.api.endpoints.channels.ChannelsMark(bind=None)

This method moves the read cursor in a channel.

```
{
    "ok": true
}
```

After making this call, the mark is saved to the database and broadcast via the message server to all open connections for the calling user. Clients should try to avoid making this call too often. When needing to mark a read position, a client should set a timer before making the call. In this way, any further updates needed during the timeout will not generate extra calls (just one per channel). This is useful for when reading scroll-back history, or following a busy live channel. A timeout of 5 seconds is a good starting point. Be sure to flush these calls on shutdown/logout.

For more information see https://api.slack.com/methods/mark

```
__call__ (channel, ts)

Sets the read cursor in a channel.
```

#### **Parameters**

- channel Required. Channel to set reading cursor in. e.g. C1234567890
- ts Required. Timestamp of the most recently seen message. e.g. 1234567890.123456

class slackly.api.endpoints.channels.ChannelsRename(bind=None)

This method renames a team channel.

The only people who can rename a channel are Team Admins, or the person that originally created the channel. Others will receive a "not\_authorized" error.

```
{
   "ok": true,
   "channel": {
```

```
"id": "C024BE91L",
    "is_channel": true,
    "name": "new_name",
    "created": 1360782804
}
```

Returns the channel ID, name and date created (as a unix timestamp).

For more information see https://api.slack.com/methods/rename

```
__call__(channel, name, validate=None)
Renames a channel.
```

### **Parameters**

- channel Required. Channel to rename e.g. C1234567890
- name Required. New name for channel. e.g.
- validate Optional. Whether to return errors on invalid channel name instead of modifying it to meet the specified criteria. e.g. true

class slackly.api.endpoints.channels.ChannelsReplies(bind=None)

This method returns an entire thread (a message plus all the messages in reply to it).

```
"ok": true,
"messages": [
    {
        "type": "message",
        "ts": "1358546515.000008",
        "user": "U2147483896",
        "text": "Hello"
    },
        "type": "message",
        "ts": "1358546515.000007",
        "user": "U2147483896",
        "text": "World",
        "is_starred": true,
    },
        "type": "something_else",
        "ts": "1358546515.000007",
        "wibblr": true
],
"thread_info": [
    "complete": true,
    "count": 3,
]
```

For more information see https://api.slack.com/methods/replies

```
__call__(channel, thread_ts)
```

Retrieve a thread of messages posted to a channel

### **Parameters**

- **channel** Required. Channel to fetch thread from e.g. C1234567890
- thread\_ts Required. Unique identifier of a thread's parent message e.g. 1234567890.123456

class slackly.api.endpoints.channels.ChannelsSetPurpose(bind=None)

This method is used to change the purpose of a channel. The calling user must be a member of the channel.

```
{
    "ok": true,
    "purpose": "This is the new purpose!"
}
```

For more information see https://api.slack.com/methods/setPurpose

```
__call__(channel, purpose)
```

Sets the purpose for a channel.

### **Parameters**

- **channel** Required. Channel to set the purpose of e.g. C1234567890
- purpose Required. The new purpose e.g. My Purpose

class slackly.api.endpoints.channels.ChannelsSetTopic(bind=None)

This method is used to change the topic of a channel. The calling user must be a member of the channel.

```
{
   "ok": true,
   "topic": "This is the new topic!"
}
```

For more information see https://api.slack.com/methods/setTopic

```
__call__(channel, topic)
```

Sets the topic for a channel.

### **Parameters**

- channel Required. Channel to set the topic of e.g. C1234567890
- topic Required. The new topic e.g. My Topic

class slackly.api.endpoints.channels.ChannelsUnarchive(bind=None)

This method unarchives a channel. The calling user is added to the channel.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/unarchive

```
\_\_\mathtt{call}\_\_(\mathit{channel})
```

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Unarchives a channel.

Parameters channel – Required. Channel to unarchive e.g. C1234567890

class slackly.api.endpoints.chat.ChatDelete(bind=None)

This method deletes a message from a channel.

```
"ok": true,
"channel": "C024BE91L",
```

```
"ts": "1401383885.000061"
}
```

The response includes the channel and timestamp properties of the deleted message.

For more information see https://api.slack.com/methods/delete

```
__call__(channel, ts, as_user=None)
Deletes a message.
```

#### **Parameters**

- channel Required. Channel containing the message to be deleted. e.g. C1234567890
- ts Required. Timestamp of the message to be deleted. e.g. 1405894322.002768
- **as\_user** Optional. Pass true to delete the message as the authed user. Bot users in this context are considered authed users. e.g. true

class slackly.api.endpoints.chat.ChatMeMessage(bind=None)

This method sends a me message to a channel from the calling user.

```
{
    "ok": true,
    "channel": "C024BE7LR",
    "ts": "1417671948.000006"
}
```

For more information see https://api.slack.com/methods/meMessage

```
\_\_call\_\_(channel, text)
```

Share a me message into a channel.

### **Parameters**

- **channel** Required. Channel to send message to. Can be a public channel, private group or IM channel. Can be an encoded ID, or a name. e.g. C1234567890
- text Required. Text of the message to send. e.g. Hello world

class slackly.api.endpoints.chat.ChatPostMessage(bind=None)

This method posts a message to a public channel, private channel, or direct message/IM channel.

```
{
   "ok": true,
   "ts": "1405895017.000506",
   "channel": "C024BE91L",
   "message": {
        ...
   }
}
```

The response includes the timestamp (ts) and channel for the posted message. It also includes the complete message object, as it was parsed by our servers. This may differ from the provided arguments as our servers sanitize links, attachments and other properties.

For more information see https://api.slack.com/methods/postMessage

```
__call__(channel, text, as_user=None, attachments=None, icon_emoji=None, icon_url=None, link_names=None, parse=None, reply_broadcast=None, thread_ts=None, unfurl_links=None, unfurl_media=None, username=None)

Sends a message to a channel.
```

### **Parameters**

- **channel** Required. Channel, private group, or IM channel to send message to. Can be an encoded ID, or a name. See below for more details. e.g. C1234567890
- **text** Required. Text of the message to send. See below for an explanation of formatting. This field is usually required, unless you're providing only attachments instead. e.g. Hello world
- as\_user Optional. Pass true to post the message as the authed user, instead of as a bot. Defaults to false. See authorship below. e.g. true
- attachments Optional. Structured message attachments. e.g. [{"pretext": "prehello", "text": "text-world"}]
- icon\_emoji Optional. Emoji to use as the icon for this message. Overrides icon\_url. Must be used in conjunction with as\_user set to false, otherwise ignored. See authorship below. e.g. :chart\_with\_upwards\_trend:
- icon\_url Optional. URL to an image to use as the icon for this message. Must be used in conjunction with as\_user set to false, otherwise ignored. See authorship below. e.g. http://lorempixel.com/48/48
- link\_names Optional. Find and link channel names and usernames. e.g. true
- parse Optional. Change how messages are treated. Defaults to none. See below. e.g. full
- reply\_broadcast Optional. Used in conjunction with thread\_ts and indicates whether reply should be made visible to everyone in the channel or conversation. Defaults to false. e.g. true
- **thread\_ts** Optional. Provide another message's ts value to make this message a reply. Avoid using a reply's ts value; use its parent instead. e.g. 1234567890.123456
- unfurl\_links Optional. Pass true to enable unfurling of primarily text-based content. e.g. true
- unfurl\_media Optional. Pass false to disable unfurling of media content. e.g. false
- username Optional. Set your bot's user name. Must be used in conjunction with as\_user set to false, otherwise ignored. See authorship below. e.g. My Bot

```
class slackly.api.endpoints.chat.ChatUnfurl(bind=None)
```

This method attaches Slack app unfurl behavior to a specified and relevant message. A user token is required as this method does not support bot user tokens.

The first time this method is executed with a particular ts and channel combination, the valid unfurls attachments you provide will be attached to the message. Subsequent attempts with the same ts and channel values will modify the same attachments, rather than adding more.

```
{
    "ok": true
}
```

As you can see, we provide a minimal positive response when your unfurl attempt is successful. When it is not, you'll receive one of the errors below and ok will not be false.

For more information see https://api.slack.com/methods/unfurl

```
__call__(channel, ts, unfurls, user_auth_required=None)
Unfurl a URL that a user posted
```

### **Parameters**

- channel Required. Channel ID of the message e.g. C1234567890
- ts Required. Timestamp of the message to add unfurl behavior to e.g.
- unfurls Required. JSON mapping a set of URLs from the message to their unfurl attachments e.g.
- user\_auth\_required Optional, default=0. Set to true or 1 to indicate the user must install your Slack app to trigger unfurls for this domain e.g. true

class slackly.api.endpoints.chat.ChatUpdate(bind=None)

This method updates a message in a channel. Though related to chat.postMessage, some parameters of chat.update are handled differently.

```
"ok": true,
    "channel": "C024BE91L",
    "ts": "1401383885.000061",
    "text": "Updated Text"
}
```

The response includes the text, channel and timestamp properties of the updated message so clients can keep their local copies of the message in sync.

Bot users To use chat.update with a bot user token, you'll need to think of your bot user as a user, and pass as\_user set to true while editing a message created by that same bot user.

Interactive messages with buttons If you're posting message with buttons, you may use chat.update to continue updating ongoing state changes around a message. Provide the ts field the message you're updating and follow the bot user instructions above to update message text, remove or add attachments and actions.

For more information see https://api.slack.com/methods/update

\_\_call\_\_ (channel, text, ts, as\_user=None, attachments=None, link\_names=None, parse=None)
Updates a message.

#### **Parameters**

- channel Required. Channel containing the message to be updated. e.g. C1234567890
- text Required. New text for the message, using the default formatting rules. e.g. Hello world
- ts Required. Timestamp of the message to be updated. e.g. 1405894322.002768
- **as\_user** Optional. Pass true to update the message as the authed user. Bot users in this context are considered authed users. e.g. true
- attachments Optional. Structured message attachments. e.g. [{"pretext": "prehello", "text": "text-world"}]
- link\_names Optional. Find and link channel names and usernames. Defaults to none. This parameter should be used in conjunction with parse. To set link\_names to 1, specify a parse mode of full. e.g. true
- parse Optional. Change how messages are treated. Defaults to client, unlike chat.postMessage. See below. e.g. none

class slackly.api.endpoints.dnd.DndEndDnd(bind=None)

Ends the user's currently scheduled Do Not Disturb session immediately.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/endDnd

```
__call__()
```

Ends the current user's Do Not Disturb session immediately.

class slackly.api.endpoints.dnd.DndEndSnooze(bind=None)

Ends the current user's snooze mode immediately.

```
"ok": true,
    "dnd_enabled": true,
    "next_dnd_start_ts": 1450418400,
    "next_dnd_end_ts": 1450454400,
    "snooze_enabled": false
}
```

For more information see https://api.slack.com/methods/endSnooze

```
__call__()
```

Ends the current user's snooze mode immediately.

class slackly.api.endpoints.dnd.DndInfo(bind=None)

Provides information about a user's current Do Not Disturb settings.

```
"ok": true,
    "dnd_enabled": true,
    "next_dnd_start_ts": 1450416600,
    "next_dnd_end_ts": 1450452600,
    "snooze_enabled": true,
    "snooze_endtime": 1450416600,
    "snooze_remaining": 1196
}
```

Snooze properties All of the snooze\_\* properties will only be visible if the user being queried is also the current user. The snooze\_endtime and snooze\_remaining properties will only be returned if snooze\_enabled is true.

For more information see https://api.slack.com/methods/info

```
___call___(user=None)
```

Retrieves a user's current Do Not Disturb status.

Parameters user – Optional. User to fetch status for (defaults to current user) e.g. U1234

```
class slackly.api.endpoints.dnd.DndSetSnooze(bind=None)
```

Adjusts the snooze duration for a user's Do Not Disturb settings. If a snooze session is not already active for the user, invoking this method will begin one for the specified duration.

```
"ok": true,
   "snooze_enabled": true,
   "snooze_endtime": 1450373897,
   "snooze_remaining": 60,
}
```

The snooze\_remaining field is expressed in seconds. If your request presents a num\_minutes value of 1, the response's snooze\_remaining will be 60.

For more information see https://api.slack.com/methods/setSnooze

```
\underline{\phantom{a}} call \underline{\phantom{a}} (num \underline{\phantom{a}} minutes)
```

Turns on Do Not Disturb mode for the current user, or changes its duration.

**Parameters num\_minutes** – Required. Number of minutes, from now, to snooze until. e.g. 60

class slackly.api.endpoints.dnd.DndTeamInfo(bind=None)

Provides information about the current Do Not Disturb settings for users of a Slack team.

For more information see https://api.slack.com/methods/teamInfo

```
__call__(users=None)
```

Retrieves the Do Not Disturb status for users on a team.

**Parameters users** – Optional. Comma-separated list of users to fetch Do Not Disturb status for e.g. U1234,U4567

class slackly.api.endpoints.emoji.EmojiList(bind=None)

This method lists the custom emoji for a team.

```
"ok": true,
   "emoji": {
       "bowtie": "https:\/\/my.slack.com\/emoji\/bowtie\/46ec6f2bb0.png",
       "squirrel": "https:\/\/my.slack.com\/emoji\/squirrel\/f35f40c0e0.png",
       "shipit": "alias:squirrel",
       ...
}
```

The emoji property contains a map of name/url pairs, one for each custom emoji used by the team. The alias: pseudo-protocol will be used where the emoji is an alias, the string following the colon is the name of the other emoji this emoji is an alias to.

For more information see https://api.slack.com/methods/list

```
call ()
```

Lists custom emoji for a team.

 ${\bf class} \; {\tt slackly.api.endpoints.files.CommentsAdd} \; ({\it bind=None}) \\$ 

Add a comment to an existing file.

If successful, the response will include a file comment object.

```
"ok": true,
   "comment": {
        "id": "Fc1234567890",
        "created": 1356032811,
        "timestamp": 1356032811,
        "user": "U1234567890",
        "comment": "Everyone should take a moment to read this file.",
        "channel": "C1234467890"
}
```

For more information see https://api.slack.com/methods/add

```
__call__(comment, file)
```

Add a comment to an existing file.

#### **Parameters**

- **comment** Required. Text of the comment to add. e.g. Everyone should take a moment to read this file.
- file Required. File to add a comment to. e.g. F1234467890

class slackly.api.endpoints.files.CommentsDelete(bind=None)

Delete an existing comment on a file. Only the original author of the comment or a Team Administrator may delete a file comment.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/delete

```
__call__(file, id)
```

Deletes an existing comment on a file.

### **Parameters**

- file Required. File to delete a comment from. e.g. F1234567890
- id Required. The comment to delete. e.g. Fc1234567890

class slackly.api.endpoints.files.CommentsEdit(bind=None)

Edit an existing comment on a file. Only the user who created a comment may make edits. Teams may configure a limited time window during which file comment edits are allowed.

If successful, the response will include a file comment object.

```
"ok": true,
"comment": {
    "id": "Fc1234567890",
    "created": 1356032811,
    "timestamp": 1356032811,
    "user": "U1234567890",
    "comment": "Everyone should take a moment to read this file, seriously."
```

```
}
```

For more information see https://api.slack.com/methods/edit

```
__call__ (comment, file, id)

Edit an existing file comment.
```

#### **Parameters**

- **comment** Required. Text of the comment to edit. e.g. Everyone should take a moment to read this file, seriously.
- file Required. File containing the comment to edit. e.g. F1234567890
- id Required. The comment to edit. e.g. Fc1234567890

class slackly.api.endpoints.files.FilesDelete(bind=None)

This method deletes a file from your team.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/delete

```
__call__(file)
Deletes a file.
```

**Parameters file** – Required. ID of file to delete. e.g. F1234567890

class slackly.api.endpoints.files.FilesInfo(bind=None)

This method returns information about a file in your team.

The response contains a file object, and a list of comment objects followed by paging information.

```
"ok": true,
   "file": {
       "id": "F2147483862",
        "timestamp" : 1356032811,
        "name" : "file.htm",
        "title" : "My HTML file",
        "mimetype" : "text\/plain",
        "filetype" : "text",
        "pretty_type": "Text"
        "user": "U2147483697",
        "mode" : "hosted",
        "editable" : true,
        "is_external": false,
        "external_type": "",
        "size" : 12345,
        "url": "https:\/\/slack-files.com\/files-pub\/T024BE7LD-F024BERPE-
\rightarrow09acb6\/1.png",
        "url_download": "https:\/\/slack-files.com\/files-pub\/T024BE7LD-
\hookrightarrowF024BERPE-09acb6\/download\/1.png",
        "url_private": "https:\/\/slack.com\/files-pri\/T024BE7LD-
 F024BERPE\/1.png",
```

```
"url_private_download": "https:\/\/slack.com\/files-pri\/
→T024BE7LD-F024BERPE\/download\/1.png",
       "thumb_64": "https:\/\/slack-files.com\/files-tmb\/T024BE7LD-
→F024BERPE-c66246\/1_64.png",
       "thumb_80": "https:\/\/slack-files.com\/files-tmb\/T024BE7LD-
→F024BERPE-c66246\/1_80.png",
       "thumb_360": "https:\/\/slack-files.com\/files-tmb\/T024BE7LD-
\rightarrowF024BERPE-c66246\/1_360.png",
       "thumb_360_gif": "https:\/\/slack-files.com\/files-tmb\/T024BE7LD-
→F024BERPE-c66246\/1_360.gif",
       "thumb_360_w": 100,
       "thumb_360_h": 100,
       "permalink": "https:\/\/tinyspeck.slack.com\/files\/cal\/
→F024BERPE\/1.png",
       "edit_link": "https:\/\/tinyspeck.slack.com\/files\/cal\/
→F024BERPE\/1.png/edit",
       "preview": "<!DOCTYPE html&gt;
```

<html&gt; &lt;meta charset='utf-8'&gt;",

```
"preview_highlight": "<div class="sssh-code"&gt;&lt;div class="sssh-
     line"><pre&gt;&lt;!DOCTYPE html...", "lines": 123, "lines_more":
      118,
      "is_public": true, "public_url_shared": false, "channels": ["C024BE7LT",
      ...], "groups": ["G12345", ...], "initial_comment": {...}, "num_stars": 7,
      "is_starred": true
    }, "comments": [
                  "Fc027BN9L9",
      { "id":
                                     "timestamp":
                                                       1356032811,
                                                                       "user":
        "U2147483697", "comment": "This is a comment"
   ], "paging": {
      "count": 100, "total": 2, "page": 1, "pages": 0
}
```

The file object contains information about the uploaded file. Each comment object in the comments array contains details about a single comment. Comments are returned oldest first. The paging information contains the count of comments returned, the total number of comments, the page of results returned in this response and the total number of pages available. Please note that the max count value is 1000 and the max page value is 100. Bot user tokens may use this method to access information about files appearing in the channels they belong to.

For more information see https://api.slack.com/methods/info

```
__call__ (file, count=None, page=None)
Gets information about a team file.
```

### **Parameters**

- file Required. Specify a file by providing its ID. e.g. F2147483862
- count Optional, default=100. Number of items to return per page. e.g. 20
- page Optional, default=1. Page number of results to return. e.g. 2

```
class slackly.api.endpoints.files.FilesList(bind=None)
```

This method returns a list of files within the team. It can be filtered and sliced in various ways.

The response contains a list of file objects, followed by paging information. Files are always returned with the most recent first. The paging information contains the count of files returned, the total number of files matching the filter (if any was supplied), the page of results returned in this response and the total number of pages available.

For more information see https://api.slack.com/methods/list

```
__call__(channel=None, count=None, page=None, ts_from=None, ts_to=None, types=None, user=None)
Lists & filters team files.

param channel Optional. Filter files appearing in a specific channel, indicated by its ID. e.g. C1234567890

param count Optional, default=100. Number of items to return per page. e.g. 20

param page Optional, default=1. Page number of results to return. e.g. 2

param ts_from Optional, default=0. Filter files created after this timestamp (inclusive). e.g. 123456789

param ts_to Optional, default=now. Filter files created before this timestamp (inclusive). e.g. 123456789

param types Optional, default=all. Filter files by type:

all - All files spaces - Posts snippets - Snippets images - Image files gdocs - Google docs zips - Zip files pdfs - PDF files
```

You can pass multiple values in the types argument, like types=spaces, snippets. The default value is all, which does no

```
param user Optional. Filter files created by a single user. e.g. U1234567890
```

```
class slackly.api.endpoints.files.FilesRevokePublicURL(bind=None)
```

This method disables public/external sharing for a file.

The response contains a file object.

For more information see https://api.slack.com/methods/revokePublicURL

```
___call___(file)
```

Revokes public/external sharing access for a file

**Parameters file** – Required. File to revoke e.g. F1234567890

class slackly.api.endpoints.files.FilesSharedPublicURL(bind=None)
 This method enables public/external sharing for a file.

The response contains a file object, including the permalink\_public url.

```
"ok": true,
    "file": {
        "id": "F2147483862",
        "timestamp" : 1356032811,
        "name" : "file.htm",
        "title" : "My HTML file",
        "mimetype" : "text\/plain",
        "filetype" : "text",
        "pretty_type": "Text",
        "user" : "U2147483697",
        "mode" : "hosted",
        "editable" : true,
        "is_external": false,
        "external_type": "",
        "size" : 12345,
        "url": "https:\/\/slack-files.com\/files-pub\/T024BE7LD-F024BERPE-
\rightarrow 09acb6\/1.png",
        "url_download": "https:\/\/slack-files.com\/files-pub\/T024BE7LD-
→F024BERPE-09acb6\/download\/1.png",
        "url_private": "https:\/\/slack.com\/files-pri\/T024BE7LD-
→F024BERPE\/1.png",
       "url_private_download": "https:\/\/slack.com\/files-pri\/
→T024BE7LD-F024BERPE\/download\/1.png",
        "thumb_64": "https:\/\/slack-files.com\/files-tmb\/T024BE7LD-
→F024BERPE-c66246\/1_64.png",
        "thumb_80": "https:\/\/slack-files.com\/files-tmb\/T024BE7LD-
→F024BERPE-c66246\/1_80.png",
        "thumb_360": "https:\/\/slack-files.com\/files-tmb\/T024BE7LD-
→F024BERPE-c66246\/1_360.png",
        "thumb_360_gif": "https:\/\/slack-files.com\/files-tmb\/T024BE7LD-
\rightarrowF024BERPE-c66246\/1_360.gif",
        "thumb_360_w": 100,
        "thumb_360_h": 100,
        "permalink": "https:\/\/tinyspeck.slack.com\/files\/cal\/
\hookrightarrowF024BERPE\/1.png",
        "permalink_public": "https:\/\/slack-files.com\/T024BE7LD-
→F024BERPE-8004f909b1",
        "edit_link": "https:\/\/tinyspeck.slack.com\/files\/cal\/
→F024BERPE\/1.png/edit",
        "preview": "<!DOCTYPE html&gt;
```

<html&gt; &lt;meta charset='utf-8'&gt;",

"preview\_highlight": "<div class="sssh-code"&gt;&lt;div class="sssh-line"&gt;&lt;pre&gt;&lt;!DOCTYPE html...", "lines": 123, "lines\_more": 118,

"is\_public": true, "public\_url\_shared": false, "channels": ["C024BE7LT",

```
...], "groups": ["G12345", ...], "initial_comment": {...}, "num_stars": 7, "is_starred": true
}, "comments": [
{ "id": "Fc027BN9L9", "timestamp": 1356032811, "user": "U2147483697", "comment": "This is a comment"
], "paging": {
    "count": 100, "total": 2, "page": 1, "pages": 0
}
```

The file object contains information about the uploaded file. Each comment object in the comments array contains details about a single comment. Comments are returned oldest first. The paging information contains the count of comments returned, the total number of comments, the page of results returned in this response and the total number of pages available. Please note that the max count value is 1000 and the max page value is 100.

For more information see https://api.slack.com/methods/sharedPublicURL

```
__call__(file)
```

Enables a file for public/external sharing.

Parameters file - Required. File to share e.g. F1234567890

```
class slackly.api.endpoints.files.FilesUpload(bind=None)
```

This method allows you to create or upload an existing file.

If successful, the response will include a file object.

```
{
    "ok": true,
    "file": {...}
}
```

By default all newly-uploaded files are private and only visible to the owner. They become public once they are shared into a public channel (which can happen at upload time via the channels argument).

For more information see https://api.slack.com/methods/upload

```
__call__(channels=None, content=None, file=None, filename=None, filetype=None, ini-
tial_comment=None, title=None)
Uploads or creates a file.
```

#### **Parameters**

- **channels** Optional. Comma-separated list of channel names or IDs where the file will be shared. e.g. C1234567890,C2345678901,C3456789012
- **content** Optional. File contents via a POST variable. If omitting this parameter, you must provide a file. e.g. ...
- **file** Optional. File contents via multipart/form-data. If omitting this parameter, you must submit content. e.g. ...

- filename Optional. Filename of file. e.g. foo.txt
- **filetype** Optional. A file type identifier. e.g. php
- initial\_comment Optional. Initial comment to add to file. e.g. Best!
- title Optional. Title of file. e.g. My File

class slackly.api.endpoints.groups.GroupsArchive(bind=None)

This method archives a private channel.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/archive

```
\underline{\phantom{a}}call\underline{\phantom{a}}(channel)
```

Archives a private channel.

Parameters channel – Required. Private channel to archive e.g. G1234567890

class slackly.api.endpoints.groups.GroupsClose(bind=None)

This method closes a private channel.

```
{
    "ok": true
}
```

If the private channel was already closed the response will include no\_op and already\_closed properties:

```
"ok": true,
  "no_op": true,
  "already_closed": true
}
```

For more information see https://api.slack.com/methods/close

```
call (channel)
```

Closes a private channel.

**Parameters** channel – Required. Private channel to close. e.g. G1234567890

class slackly.api.endpoints.groups.GroupsCreate(bind=None)

This method creates a private channel.

If successful, the command returns a group object, including state information:

```
"ok": true,
"group": {
    "id": "G024BE91L",
    "name": "secretplans",
    "is_group": "true",
    "created": 1360782804,
    "creator": "U024BE7LH",
    "is_archived": false,
    "is_open": true,
    "last_read": "00000000000,
    "latest": null,
    "unread_count": 0,
```

For more information see https://api.slack.com/methods/create

```
__call__(name, validate=None)
Creates a private channel.
```

#### **Parameters**

- name Required. Name of private channel to create e.g.
- validate Optional. Whether to return errors on invalid channel name instead of modifying it to meet the specified criteria. e.g. true

class slackly.api.endpoints.groups.GroupsCreateChild(bind=None)

This method takes an existing private channel and performs the following steps:

This is useful when inviting a new member to an existing private channel while hiding all previous chat history from them. In this scenario you can call groups.createChild followed by groups.invite.

The new private channel will have a special parent\_group property pointing to the original archived private channel. This will only be returned for members of both private channels, so will not be visible to any newly invited members.

If successful, the command returns the new group object:

For more information see https://api.slack.com/methods/createChild

```
\underline{\phantom{a}}call\underline{\phantom{a}}(channel)
```

Clones and archives a private channel.

Parameters channel - Required. Private channel to clone and archive. e.g. G1234567890

class slackly.api.endpoints.groups.GroupsHistory (bind=None)

This method returns a portion of messages/events from the specified private channel. To read the entire history for a private channel, call the method with no latest or oldest arguments, and then continue paging using the instructions below.

```
"ok": true,
"latest": "1358547726.000003",
"messages": [
        "type": "message",
        "ts": "1358546515.000008",
        "user": "U2147483896",
        "text": "Hello"
        "type": "message",
        "ts": "1358546515.000007",
        "user": "U2147483896",
        "text": "World",
        "is starred": true,
        "type": "something_else",
        "ts": "1358546515.000007",
        "wibblr": true
"has_more": false
```

The messages array up to 100 messages between latest and oldest. If there were more than 100 messages between those two points, then has\_more will be true. If a message has the same timestamp as latest or oldest it will not be included in the list, unless inclusive is true. This allows a client to fetch all messages in a hole in channel history, by calling channels.history with latest set to the oldest message they have after the hole, and oldest to the latest message they have before the hole. If the response includes has more then the client can make another call, using the ts value of the final messages as the latest param to get the next page of messages. If there are more than 100 messages between the two timestamps then the messages returned are the ones closest to latest. In most cases an application will want the most recent messages and will page backward from there. If oldest is provided but not latest then the messages returned are those closest to oldest, allowing you to page forward through history if desired. Messages of type "message" are user-entered text messages sent to the group, while other types are events that happened within the group. All messages have both a type and a sortable ts, but the other fields depend on the type. For a list of all possible events, see the channel messages documentation. If a message has been starred by the calling user, the is\_starred property will be present and true. This property is only added for starred items, so is not present in the majority of messages. The is\_limited boolean property is only included for free teams that have reached the free message limit. If true, there are messages before the current result set, but they are beyond the message limit.

For more information see https://api.slack.com/methods/history

\_\_call\_\_(channel, count=None, inclusive=None, latest=None, oldest=None, unreads=None)
Fetches history of messages and events from a private channel.

## **Parameters**

- **channel** Required. Private channel to fetch history for. e.g. G1234567890
- count Optional, default=100. Number of messages to return, between 1 and 1000. e.g. 100
- inclusive Optional, default=0. Include messages with latest or oldest timestamp in results. e.g. true
- latest Optional, default=now. End of time range of messages to include in results. e.g. 1234567890.123456
- oldest Optional, default=0. Start of time range of messages to include in results. e.g. 1234567890.123456
- unreads Optional, default=0. Include unread\_count\_display in the output? e.g. true

class slackly.api.endpoints.groups.GroupsInfo(bind=None)

This method returns information about a private channel.

Returns a group object:

```
"ok": true,
"group": {
   "id": "G024BE91L",
   "name": "secretplans",
   "is_group": "true",
    "created": 1360782804,
    "creator": "U024BE7LH",
    "is_archived": false,
    "members": [
        "U024BE7LH"
   ],
   "topic": { ... },
    "purpose": { ... },
   "last_read": "1401383885.000061",
    "latest": { ... }
    "unread_count": 0,
    "unread_count_display": 0
},
```

For more information see https://api.slack.com/methods/info

```
call (channel)
```

Gets information about a private channel.

Parameters channel – Required. Private channel to get info on e.g. G1234567890

```
class slackly.api.endpoints.groups.GroupsInvite(bind=None)
```

This method is used to invite a user to a private channel. The calling user must be a member of the private channel.

To invite a new member to a private channel without giving them access to the archives of the private channel, call the groups.createChild method before inviting.

If successful, the API response includes a group object:

If the invited user is already in the private channel, the response will include an already\_in\_group property:

```
{
    "ok": true,
    "already_in_group": true,
    "group": {
        ...
    },
}
```

For more information see https://api.slack.com/methods/invite

```
\_\_call\_\_(channel, user)
```

Invites a user to a private channel.

#### **Parameters**

- **channel** Required. Private channel to invite user to. e.g. G1234567890
- user Required. User to invite. e.g. U1234567890

class slackly.api.endpoints.groups.GroupsKick(bind=None)

This method allows a user to remove another member from a private channel.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/kick

```
\_\_call\_\_(channel, user)
```

Removes a user from a private channel.

## **Parameters**

- channel Required. Private channel to remove user from. e.g. G1234567890
- user Required. User to remove from private channel. e.g. U1234567890

class slackly.api.endpoints.groups.GroupsLeave(bind=None)

This method is used to leave a private channel.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/leave

```
__call__(channel)
```

Leaves a private channel.

Parameters channel – Required. Private channel to leave e.g. G1234567890

class slackly.api.endpoints.groups.GroupsList(bind=None)

This method returns a list of private channels in the team that the caller is in and archived groups that the caller was in. The list of (non-deactivated) members in each private channel is also returned.

Returns a list of group objects (also known as "private channel objects"):

```
"ok": true,
"groups": [
    {
        "id": "G024BE91L",
        "name": "secretplans",
        "created": 1360782804,
        "creator": "U024BE7LH",
        "is_archived": false,
        "members": [
            "U024BE7LH"
        ],
        "topic": {
            "value": "Secret plans on hold",
            "creator": "U024BE7LV",
            "last_set": 1369677212
        },
        "purpose": {
            "value": "Discuss secret plans that no-one else should know",
            "creator": "U024BE7LH",
            "last_set": 1360782804
    },
    . . . .
1
```

For more information see https://api.slack.com/methods/list

```
__call__(exclude_archived=None)
```

Lists private channels that the calling user has access to.

**Parameters** exclude\_archived - Optional, default=0. Don't return archived private channels. e.g. true

class slackly.api.endpoints.groups.GroupsMark(bind=None)

This method moves the read cursor in a private channel.

```
{
    "ok": true
}
```

After making this call, the mark is saved to the database and broadcast via the message server to all open connections for the calling user. Clients should try to avoid making this call too often. When needing to mark a read position, a client should set a timer before making the call. In this way, any further updates needed during the timeout will not generate extra calls (just one per channel). This is useful for when reading scroll-back history, or following a busy live channel. A timeout of 5 seconds is a good starting point. Be sure to flush these calls on shutdown/logout.

For more information see https://api.slack.com/methods/mark

```
\_\_\mathtt{call}\_\_(channel, ts)
```

Sets the read cursor in a private channel.

## **Parameters**

- channel Required. Private channel to set reading cursor in. e.g. G1234567890
- ts Required. Timestamp of the most recently seen message. e.g. 1234567890.123456

class slackly.api.endpoints.groups.GroupsOpen(bind=None)

This method opens a private channel.

```
{
    "ok": true
}
```

If the private channel was already open the response will include no\_op and already\_open properties:

```
"ok": true,
   "no_op": true,
   "already_open": true
}
```

For more information see https://api.slack.com/methods/open

```
\_\_call\_\_(channel)
```

Opens a private channel.

Parameters channel – Required. Private channel to open. e.g. G1234567890

class slackly.api.endpoints.groups.GroupsRename(bind=None)

This method renames a private channel.

```
"ok": true,
    "channel": {
        "id": "C024BE91L",
        "is_group": true,
        "name": "new_name",
        "created": 1360782804
    }
}
```

Returns the channel ID, name and date created (as a unix timestamp).

For more information see https://api.slack.com/methods/rename

```
__call__(channel, name, validate=None)
Renames a private channel.
```

## **Parameters**

- **channel** Required. Private channel to rename e.g. G1234567890
- name Required. New name for private channel. e.g.
- validate Optional. Whether to return errors on invalid channel name instead of modifying it to meet the specified criteria. e.g. true

class slackly.api.endpoints.groups.GroupsReplies(bind=None)

This method returns an entire thread (a message plus all the messages in reply to it).

```
{
   "ok": true,
   "messages": [
```

```
{
        "type": "message",
        "ts": "1358546515.000008",
        "user": "U2147483896",
        "text": "Hello"
    },
        "type": "message",
        "ts": "1358546515.000007",
        "user": "U2147483896",
        "text": "World",
        "is_starred": true,
    },
        "type": "something_else",
        "ts": "1358546515.000007",
        "wibblr": true
    }
],
"thread_info": [
    "complete": true,
    "count": 3,
]
```

For more information see https://api.slack.com/methods/replies

```
\_\_call\_\_(channel, thread\_ts)
```

Retrieve a thread of messages posted to a private channel

# **Parameters**

- channel Required. Private channel to fetch thread from e.g. C1234567890
- **thread\_ts** Required. Unique identifier of a thread's parent message e.g. 1234567890.123456

class slackly.api.endpoints.groups.GroupsSetPurpose(bind=None)

This method is used to change the purpose of a private channel. The calling user must be a member of the private channel.

```
{
    "ok": true,
    "purpose": "This is the new purpose!"
}
```

For more information see https://api.slack.com/methods/setPurpose

```
__call__(channel, purpose)
```

Sets the purpose for a private channel.

# **Parameters**

- **channel** Required. Private channel to set the purpose of e.g. G1234567890
- purpose Required. The new purpose e.g. My Purpose

class slackly.api.endpoints.groups.GroupsSetTopic (bind=None)

This method is used to change the topic of a private channel. The calling user must be a member of the private channel.

```
"ok": true,
   "topic": "This is the new topic!"
}
```

For more information see https://api.slack.com/methods/setTopic

```
__call__(channel, topic)
```

Sets the topic for a private channel.

#### **Parameters**

- **channel** Required. Private channel to set the topic of e.g. G1234567890
- topic Required. The new topic e.g. My Topic

class slackly.api.endpoints.groups.GroupsUnarchive(bind=None)

This method unarchives a private channel.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/unarchive

```
\_\_call\_\_(channel)
```

Unarchives a private channel.

Parameters channel – Required. Private channel to unarchive e.g. G1234567890

class slackly.api.endpoints.im.ImClose(bind=None)

This method closes a direct message channel.

```
{
    "ok": true
}
```

If the channel was already closed the response will include a no\_op property:

```
"ok": true,
"no_op": true,
"already_closed": true
}
```

For more information see https://api.slack.com/methods/close

```
__call__(channel)
```

Close a direct message channel.

Parameters channel – Required. Direct message channel to close. e.g. D1234567890

```
class slackly.api.endpoints.im.ImHistory(bind=None)
```

This method returns a portion of messages/events from the specified direct message channel. To read the entire history for a direct message channel, call the method with no latest or oldest arguments, and then continue paging using the instructions below.

```
{
   "ok": true,
   "latest": "1358547726.000003",
   "messages": [
```

```
{
        "type": "message",
        "ts": "1358546515.000008",
        "user": "U2147483896",
        "text": "Hello"
    },
        "type": "message",
        "ts": "1358546515.000007",
        "user": "U2147483896",
        "text": "World",
        "is_starred": true,
    },
        "type": "something_else",
        "ts": "1358546515.000007",
        "wibblr": true
],
"has_more": false
```

The messages array up to 100 messages between latest and oldest. If there were more than 100 messages between those two points, then has\_more will be true. If a message has the same timestamp as latest or oldest it will not be included in the list, unless inclusive is true. This allows a client to fetch all messages in a hole in channel history, by calling channels.history with latest set to the oldest message they have after the hole, and oldest to the latest message they have before the hole. If the response includes has more then the client can make another call, using the ts value of the final messages as the latest param to get the next page of messages. If there are more than 100 messages between the two timestamps then the messages returned are the ones closest to latest. In most cases an application will want the most recent messages and will page backward from there. If oldest is provided but not latest then the messages returned are those closest to oldest, allowing you to page forward through history if desired. Messages of type "message" are user-entered text messages sent to the direct message channel, while other types are events that happened within the direct message channel. All messages have both a type and a sortable ts, but the other fields depend on the type. For a list of all possible events, see the channel messages documentation. If a message has been starred by the calling user, the is\_starred property will be present and true. This property is only added for starred items, so is not present in the majority of messages. The is\_limited boolean property is only included for free teams that have reached the free message limit. If true, there are messages before the current result set, but they are beyond the message limit.

For more information see https://api.slack.com/methods/history

\_\_call\_\_(channel, count=None, inclusive=None, latest=None, oldest=None, unreads=None)
Fetches history of messages and events from direct message channel.

## **Parameters**

- channel Required. Direct message channel to fetch history for. e.g. D1234567890
- count Optional, default=100. Number of messages to return, between 1 and 1000. e.g. 100
- inclusive Optional, default=0. Include messages with latest or oldest timestamp in results. e.g. true
- latest Optional, default=now. End of time range of messages to include in results. e.g. 1234567890.123456
- oldest Optional, default=0. Start of time range of messages to include in results. e.g. 1234567890.123456

• unreads – Optional, default=0. Include unread\_count\_display in the output? e.g. true

class slackly.api.endpoints.im.ImList(bind=None)

This method returns a list of all im channels that the user has.

Returns a list of IM objects:

```
"ok": true,
"ims": [
    {
       "id": "D024BFF1M",
       "is_im": true,
       "user": "USLACKBOT",
       "created": 1372105335,
       "is_user_deleted": false
    },
       "id": "D024BE7RE",
       "is_im": true,
       "user": "U024BE7LH",
       "created": 1356250715,
       "is_user_deleted": false
    },
]
```

For more information see https://api.slack.com/methods/list

```
call ()
```

Lists direct message channels for the calling user.

```
class slackly.api.endpoints.im.ImMark(bind=None)
```

This method moves the read cursor in a direct message channel.

```
{
    "ok": true
}
```

After making this call, the mark is saved to the database and broadcast via the message server to all open connections for the calling user. Clients should try to avoid making this call too often. When needing to mark a read position, a client should set a timer before making the call. In this way, any further updates needed during the timeout will not generate extra calls (just one per channel). This is useful for when reading scroll-back history, or following a busy live channel. A timeout of 5 seconds is a good starting point. Be sure to flush these calls on shutdown/logout.

For more information see https://api.slack.com/methods/mark

```
call (channel, ts)
```

Sets the read cursor in a direct message channel.

## **Parameters**

- channel Required. Direct message channel to set reading cursor in. e.g. D1234567890
- ts Required. Timestamp of the most recently seen message. e.g. 1234567890.123456

class slackly.api.endpoints.im.ImOpen(bind=None)

This method opens a direct message channel with another member of your Slack team.

```
{
    "ok": true,
    "channel": {
        "id": "D024BFF1M"
    }
}
```

If the channel was already open the response will include no\_op and already\_open properties:

```
"ok": true,
    "no_op": true,
    "already_open": true,
    "channel": {
        "id": "D024BFF1M"
    }
}
```

In either case, if the return\_im argument was passed, the channel object will contain the full channel definition:

```
"ok": true,
    "channel": {
        "id":"D024BE91L",
        "is_im":true,
        "user":"U024BE7LH",
        "created":1434412652,
        "last_read":"1442525627.000002",
        "latest": {
            "type":"message",
            "user":"U024BE7LH",
            "user":"1442525627.000002"
            "type":"nessage",
            "user":"1442525627.000002"
            "type":"nessage",
            "user":"0024BE7LH",
            "
```

For more information see https://api.slack.com/methods/open

```
__call__ (user, return_im=None)
Opens a direct message channel.
```

# **Parameters**

- user Required. User to open a direct message channel with. e.g. U1234567890
- return\_im Optional. Boolean, indicates you want the full IM channel definition in the response. e.g. true

class slackly.api.endpoints.im.ImReplies(bind=None)

This method returns an entire thread (a message plus all the messages in reply to it).

```
"type": "message",
        "ts": "1358546515.000008",
        "user": "U2147483896",
        "text": "Hello"
    },
        "type": "message",
        "ts": "1358546515.000007",
        "user": "U2147483896",
        "text": "World",
        "is_starred": true,
    },
        "type": "something_else",
        "ts": "1358546515.000007",
        "wibblr": true
    }
],
"thread_info": [
    "complete": true,
    "count": 3,
]
```

For more information see https://api.slack.com/methods/replies

```
__call__(channel, thread_ts)
```

Retrieve a thread of messages posted to a direct message conversation

#### **Parameters**

- channel Required. Direct message channel to fetch thread from e.g. C1234567890
- **thread\_ts** Required. Unique identifier of a thread's parent message e.g. 1234567890.123456

class slackly.api.endpoints.mpim.MpimClose(bind=None)

This method closes a multiparty direct message channel.

```
{
    "ok": true
}
```

If the mpim was already closed the response will include no\_op and already\_closed properties:

```
"ok": true,
    "no_op": true,
    "already_closed": true
}
```

For more information see https://api.slack.com/methods/close

```
\_\_\mathtt{call}\_\_(channel)
```

Closes a multiparty direct message channel.

**Parameters** channel – Required. MPIM to close. e.g. G1234567890

```
class slackly.api.endpoints.mpim.MpimHistory(bind=None)
```

This method returns a portion of messages/events from the specified multiparty direct message channel. To read

the entire history for a multiparty direct message, call the method with no latest or oldest arguments, and then continue paging using the instructions below.

```
"ok": true,
"latest": "1358547726.000003",
"messages": [
    {
        "type": "message",
        "ts": "1358546515.000008",
        "user": "U2147483896",
        "text": "Hello"
    },
        "type": "message",
        "ts": "1358546515.000007",
        "user": "U2147483896",
        "text": "World",
        "is_starred": true,
    },
        "type": "something_else",
        "ts": "1358546515.000007",
        "wibblr": true
],
"has_more": false
```

The messages array up to 100 messages between latest and oldest. If there were more than 100 messages between those two points, then has more will be true. If a message has the same timestamp as latest or oldest it will not be included in the list, unless inclusive is true. This allows a client to fetch all messages in a hole in channel history, by calling channels.history with latest set to the oldest message they have after the hole, and oldest to the latest message they have before the hole. If the response includes has\_more then the client can make another call, using the ts value of the final messages as the latest param to get the next page of messages. If there are more than 100 messages between the two timestamps then the messages returned are the ones closest to latest. In most cases an application will want the most recent messages and will page backward from there. If oldest is provided but not latest then the messages returned are those closest to oldest, allowing you to page forward through history if desired. Messages of type "message" are user-entered text messages sent to the multiparty direct message channel, while other types are events that happened within the multiparty direct message channel. All messages have both a type and a sortable ts, but the other fields depend on the type. For a list of all possible events, see the channel messages documentation. If a message has been starred by the calling user, the is\_starred property will be present and true. This property is only added for starred items, so is not present in the majority of messages. The is\_limited boolean property is only included for free teams that have reached the free message limit. If true, there are messages before the current result set, but they are beyond the message limit.

For more information see https://api.slack.com/methods/history

\_\_call\_\_ (channel, count=None, inclusive=None, latest=None, oldest=None, unreads=None)
Fetches history of messages and events from a multiparty direct message.

# **Parameters**

- channel Required. Multiparty direct message to fetch history for. e.g. G1234567890
- count Optional, default=100. Number of messages to return, between 1 and 1000. e.g. 100

- inclusive Optional, default=0. Include messages with latest or oldest timestamp in results. e.g. true
- latest Optional, default=now. End of time range of messages to include in results. e.g. 1234567890.123456
- oldest Optional, default=0. Start of time range of messages to include in results. e.g. 1234567890.123456
- unreads Optional, default=0. Include unread count display in the output? e.g. true

class slackly.api.endpoints.mpim.MpimList(bind=None)

This method returns a list of all multiparty direct message channels that the user has.

Returns a list of group objects:

```
"ok": true,
"groups": [
    {
        "id": "G024BE91L",
        "name": "dm-messaging-user-1",
        "created": 1360782804,
        "creator": "U024BE7LH",
        "is_archived": false,
        "is_mpim": true
        "members": [
            "U024BE7LH",
            "U1234567890",
            "U2345678901",
            "U3456789012"
        ],
        "topic": {
            "value": "Group messaging.",
            "creator": "U024BE7LH",
            "last_set": 1360782804
        "purpose": {
            "value": "Group messaging with: @user @user_a @user_b @user_c",
            "creator": "U024BE7LH",
            "last_set": 1360782804
    },
    . . . .
]
```

For more information see https://api.slack.com/methods/list

```
__call__()
```

Lists multiparty direct message channels for the calling user.

class slackly.api.endpoints.mpim.MpimMark(bind=None)

This method moves the read cursor in a multiparty direct message channel.

```
{
    "ok": true
}
```

After making this call, the mark is saved to the database and broadcast via the message server to all open connections for the calling user. Clients should try to avoid making this call too often. When needing to mark a

read position, a client should set a timer before making the call. In this way, any further updates needed during the timeout will not generate extra calls (just one per channel). This is useful for when reading scroll-back history, or following a busy live channel. A timeout of 5 seconds is a good starting point. Be sure to flush these calls on shutdown/logout.

For more information see https://api.slack.com/methods/mark

```
__call__(channel, ts)
```

Sets the read cursor in a multiparty direct message channel.

## **Parameters**

- **channel** Required. multiparty direct message channel to set reading cursor in. e.g. G1234567890
- ts Required. Timestamp of the most recently seen message. e.g. 1234567890.123456

class slackly.api.endpoints.mpim.MpimOpen(bind=None)

This method opens a multiparty direct message.

Opening a multiparty direct message takes a list of up-to 8 encoded user ids. If there is no MPIM already created that includes that exact set of members, a new MPIM will be created. Subsequent calls to mpim.open with the same set of users will return the already existing MPIM conversation.

If successful, the command returns a mpim object, including state information:

```
"ok": true,
    "group": {
       "id": "G024BE91L",
        "name": "mpdm-user--user_a--user_b--user_c-1",
        "is_group": "true",
        "created": 1360782804,
        "creator": "U024BE7LH",
        "is_archived": false,
        "is_open": false,
        "is_mpim": true,
        "last_read": "0000000000.000000",
        "latest": null,
        "unread count": 0,
        "unread_count_display": 0,
        "members": [
            "U024BE7LH",
            "U1234567890",
            "U2345678901".
            "U3456789012"
        ],
        "topic": {
            "value": "Group messaging.",
            "creator": "U024BE7LH",
            "last set": 1360782804
        },
        "purpose": {
            "value": "Group messaging with: @user @user_a @user_b @user_c",
            "creator": "U024BE7LH",
            "last_set": 1360782804
        }
   }
}
```

For more information see https://api.slack.com/methods/open

```
__call__(users)
```

This method opens a multiparty direct message.

Parameters users – Required. Comma separated lists of users. The ordering of the users is preserved whenever a MPIM group is returned. e.g. U1234567890,U2345678901,U3456789012

class slackly.api.endpoints.mpim.MpimReplies (bind=None)

This method returns an entire thread (a message plus all the messages in reply to it).

```
"ok": true,
"messages": [
    {
        "type": "message",
        "ts": "1358546515.000008",
        "user": "U2147483896",
        "text": "Hello"
    },
        "type": "message",
        "ts": "1358546515.000007",
        "user": "U2147483896",
        "text": "World",
        "is_starred": true,
    },
        "type": "something_else",
        "ts": "1358546515.000007",
        "wibblr": true
],
"thread_info": [
    "complete": true,
    "count": 3,
```

For more information see https://api.slack.com/methods/replies

```
\_\_call\_\_ (channel, thread\_ts)
```

Retrieve a thread of messages posted to a direct message conversation from a multiparty direct message.

# **Parameters**

- channel Required. Multiparty direct message channel to fetch thread from. e.g. C1234567890
- thread\_ts Required. Unique identifier of a thread's parent message. e.g 1234567890.123456

class slackly.api.endpoints.oauth.OauthAccess(bind=None)

This method allows you to exchange a temporary OAuth code for an API access token. This is used as part of the OAuth authentication flow.

As discussed in RFC 6749 it is possible to supply the Client ID and Client Secret using the HTTP Basic authentication scheme. If HTTP Basic authentication is used you do not need to supply the client\_id and client\_secret parameters as part of the request.

Keep your tokens secure. Do not share tokens with users or anyone else.

```
{
    "access_token": "xoxp-23984754863-2348975623103",
    "scope": "read"
}
```

You can use the returned token to call protected API methods on behalf of the user.

For more information see https://api.slack.com/methods/access

```
__call__(client_id, client_secret, code, redirect_uri=None)
Exchanges a temporary OAuth code for an API token.
```

### **Parameters**

- client\_id Required. Issued when you created your application. e.g. 4b39e9-752c4
- client\_secret Required. Issued when you created your application. e.g. 33fea0113f5b1
- code Required. The code param returned via the OAuth callback. e.g. ccdaa72ad
- redirect\_uri Optional. This must match the originally submitted URI (if one was sent). e.g. http://example.com

```
class slackly.api.endpoints.pins.PinsAdd(bind=None)
```

This method pins an item (file, file comment, channel message, or group message) to a particular channel. The channel argument is required and one of file, file\_comment, or timestamp must also be specified.

```
{
    "ok": true
}
```

After making this call the pin is saved to the database and a pin\_added event is broadcast via the RTM API.

For more information see https://api.slack.com/methods/add

```
__call__(channel, file=None, file_comment=None, timestamp=None)
Pins an item to a channel.
```

## **Parameters**

- channel Required. Channel to pin the item in. e.g. C1234567890
- file Optional. File to pin. e.g. F1234567890
- file\_comment Optional. File comment to pin. e.g. Fc1234567890
- timestamp Optional. Timestamp of the message to pin. e.g. 1234567890.123456

class slackly.api.endpoints.pins.PinsList (bind=None)

This method lists the items pinned to a channel.

The response contains a list of pinned items in a channel.

Different item types can be pinned. Every item in the list has a type property, and the other properties depend on the type of item. The possible types are:

message: the item will have a message property containing a message object and a channel property containing the channel ID for the message. file: this item will have a file property containing a file object. file\_comment: the item will have a file property containing the file object and a comment property containing the file comment.

The created property on each item is a unix timestamp representing when the item was pinned. The created\_by property on each item is a string representing the encoded user id of the user who pinned the item.

For more information see https://api.slack.com/methods/list

```
\_call\_(channel)
```

Lists items pinned to a channel.

Parameters channel – Required. Channel to get pinned items for. e.g. C1234567890

```
class slackly.api.endpoints.pins.PinsRemove (bind=None)
```

This method un-pins an item (file, file comment, channel message, or group message) from a channel. The channel argument is required and one of file, file comment, or timestamp must also be specified.

```
{
    "ok": true
}
```

After making this call the pin is removed from the database and a pin\_removed event is broadcast via the RTM API

For more information see https://api.slack.com/methods/remove

```
__call__(channel, file=None, file_comment=None, timestamp=None)
Un-pins an item from a channel.
```

## **Parameters**

- channel Required. Channel where the item is pinned to. e.g. C1234567890
- file Optional. File to un-pin. e.g. F1234567890
- file comment Optional. File comment to un-pin. e.g. Fc1234567890
- timestamp Optional. Timestamp of the message to un-pin. e.g. 1234567890.123456

class slackly.api.endpoints.reactions.ReactionsAdd(bind=None)

This method adds a reaction (emoji) to an item (file, file comment, channel message, group message, or direct message). One of file, file\_comment, or the combination of channel and timestamp must be specified.

```
{
    "ok": true
}
```

After making this call, the reaction is saved and a reaction\_added event is broadcast through the RTM API for the calling user.

For more information see https://api.slack.com/methods/add

\_\_call\_\_ (name, channel=None, file=None, file\_comment=None, timestamp=None)
Adds a reaction to an item.

## **Parameters**

- name Required. Reaction (emoji) name. e.g. thumbsup
- **channel** Optional. Channel where the message to add reaction to was posted. e.g. C1234567890
- file Optional. File to add reaction to. e.g. F1234567890
- file\_comment Optional. File comment to add reaction to. e.g. Fc1234567890
- timestamp Optional. Timestamp of the message to add reaction to. e.g. 1234567890.123456

class slackly.api.endpoints.reactions.ReactionsGet (bind=None)

This method returns a list of all reactions for a single item (file, file comment, channel message, group message, or direct message).

The response contains the item with reactions.

Different item types can be reacted to. The item returned has a type property, the other properties depend on the type of item. The possible types are:

message: the item will have a message property containing a message object and a channel property containing the channel ID for the message. file: this item will have a file property containing a file object. file\_comment: the item will have a file property containing the file object and a comment property containing the file comment.

The users array in the reactions property might not always contain all users that have reacted (we limit it to X users, and X might change), however count will always represent the count of all users who made that reaction (i.e. it may be greater than users.length). If the authenticated user has a given reaction then they are guaranteed to appear in the users array, regardless of whether count is greater than users.length or not. If the complete list of users is required they can still be obtained by specifying the full argument.

For more information see https://api.slack.com/methods/get

\_\_call\_\_ (channel=None, file=None, file\_comment=None, full=None, timestamp=None)
Gets reactions for an item.

#### **Parameters**

- channel Optional. Channel where the message to get reactions for was posted. e.g. C1234567890
- **file** Optional. File to get reactions for. e.g. F1234567890
- file\_comment Optional. File comment to get reactions for. e.g. Fc1234567890
- full Optional. If true always return the complete reaction list. e.g. true
- timestamp Optional. Timestamp of the message to get reactions for. e.g 1234567890.123456

class slackly.api.endpoints.reactions.ReactionsList(bind=None)

This method returns a list of all items (file, file comment, channel message, group message, or direct message) reacted to by a user.

The response contains a list of items with reactions followed by pagination information.

```
"ok": true,
"items": [
    {
        "type": "message",
        "channel": "C2147483705",
        "message": {
             "reactions": [
                 {
                     "name": "astonished",
                     "count": 3,
                     "users": [ "U1", "U2", "U3" ]
                 },
                 {
                     "name": "clock1"
                     "count": 2,
                     "users": [ "U1", "U2", "U3" ]
            ]
        },
    },
        "type": "file",
        "file": { ... },
        "reactions": [
            {
                 "name": "thumbsup",
                 "count": 1,
                 "users": [ "U1" ]
```

```
}
        ]
    }
        "type": "file_comment",
        "file": { ... },
        "comment": { ... },
         "reactions": [
             {
                 "name": "facepalm",
                 "count": 1034,
                 "users": [ "U1", "U2", "U3", "U4", "U5" ]
        ]
    }
],
"paging": {
    "count": 100,
    "total": 4,
    "page": 1,
    "pages": 1
}
```

Different item types can be reacted to. Every item in the list has a type property, the other properties depend on the type of item. The possible types are:

message: the item will have a message property containing a message object and a channel property containing the channel ID for the message. file: this item will have a file property containing a file object. file\_comment: the item will have a file property containing the file object and a comment property containing the file comment.

The users array in the reactions property might not always contain all users that have reacted (we limit it to X users, and X might change), however count will always represent the count of all users who made that reaction (i.e. it may be greater than users.length). If the authenticated user has a given reaction then they are guaranteed to appear in the users array, regardless of whether count is greater than users.length or not. If the complete list of users is required they can still be obtained by specifying the full argument. The paging information contains the count of items returned, the total number of items reacted to, the page of results returned in this response and the total number of pages available. Please note that the max count value is 1000 and the max page value is 100.

For more information see https://api.slack.com/methods/list

```
__call__(count=None, full=None, page=None, user=None)
Lists reactions made by a user.
```

#### **Parameters**

- **count** Optional, default=100. Number of items to return per page. e.g. 20
- **full** Optional. If true always return the complete reaction list. e.g. true
- page Optional, default=1. Page number of results to return. e.g. 2
- user Optional. Show reactions made by this user. Defaults to the authed user. e.g. U1234567890

```
{\bf class} \; {\tt slackly.api.endpoints.reactions.ReactionsRemove} \; ({\it bind=None}) \\
```

This method removes a reaction (emoji) from an item (file, file comment, channel message, group message, or direct message). One of file, file\_comment, or the combination of channel and timestamp must be specified.

```
{
    "ok": true
}
```

After making this call, the reaction is removed and a reaction\_removed event is broadcast through the RTM API for the calling user.

For more information see https://api.slack.com/methods/remove

\_\_call\_\_ (name, channel=None, file=None, file\_comment=None, timestamp=None)
Removes a reaction from an item.

## **Parameters**

- name Required. Reaction (emoji) name. e.g. thumbsup
- **channel** Optional. Channel where the message to remove reaction from was posted. e.g. C1234567890
- file Optional. File to remove reaction from. e.g. F1234567890
- file\_comment Optional. File comment to remove reaction from. e.g. Fc1234567890
- timestamp Optional. Timestamp of the message to remove reaction from. e.g. 1234567890.123456

class slackly.api.endpoints.reminders.RemindersAdd(bind=None)

This method creates a reminder.

(Note: only non-recurring reminders will have time and complete\_ts field.)

```
"ok": true,
"reminder": {
    "id": "Rm12345678",
    "creator": "U18888888",
    "user": "U18888888",
    "text": "eat a banana",
    "recurring": false,
    "time": 1602288000,
    "complete_ts": 0
}
```

For more information see https://api.slack.com/methods/add

```
___call___(text, time, user=None)
Creates a reminder.
```

#### **Parameters**

- text Required. The content of the reminder e.g. eat a banana
- time Required. When this reminder should happen: the Unix timestamp (up to five years from now), the number of seconds until the reminder (if within 24 hours), or a natural language description (Ex. "in 15 minutes," or "every Thursday") e.g. 1602288000
- user Optional. The user who will receive the reminder. If no user is specified, the reminder will go to user who created it. e.g. U18888888

class slackly.api.endpoints.reminders.RemindersComplete(bind=None)
 This method completes a reminder.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/complete

```
__call__(reminder)
```

Marks a reminder as complete.

**Parameters reminder** – Required. The ID of the reminder to be marked as complete e.g. Rm12345678

class slackly.api.endpoints.reminders.RemindersDelete(bind=None)

This method deletes a reminder.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/delete

```
__call__(reminder)
```

Deletes a reminder.

**Parameters** reminder – Required. The ID of the reminder e.g. Rm12345678

class slackly.api.endpoints.reminders.RemindersInfo(bind=None)

This method returns information about a reminder.

(Note: only non-recurring reminders will have time and complete\_ts field.)

```
"ok": true,
    "reminder": {
        "id": "Rm12345678",
        "creator": "U18888888",
        "user": "U18888888",
        "text": "eat a banana",
        "recurring": false,
        "time": 1458678068,
        "complete_ts": 1458678200
    }
}
```

For more information see https://api.slack.com/methods/info

```
__call__(reminder)
```

Gets information about a reminder.

**Parameters reminder** – Required. The ID of the reminder e.g. Rm23456789

class slackly.api.endpoints.reminders.RemindersList (bind=None)

This method lists all reminders created by or for a given user.

(Note: only non-recurring reminders will have time and complete\_ts field.)

```
"creator": "U188888888",
    "user": "U18888888",
    "text": "eat a banana",
    "recurring": false,
    "time": 1458678068,
    "complete_ts": 0
},
{
    "id": "Rm23456789",
    "creator": "U18888888",
    "user": "U18888888",
    "text": "drink water",
    "recurring": true
}
```

For more information see https://api.slack.com/methods/list

```
__call__()
```

Lists all reminders created by or for a given user.

```
class slackly.api.endpoints.rtm.RtmConnect(bind=None)
```

This method begins a Real Time Messaging API session and reserves your application a specific URL with which to connect via websocket.

Unlike rtm.start, this method is focused only on connecting to the RTM API.

Use this method in conjunction with other Web API methods like channels.list, users.list, and team.info to build a full picture of the team or workspace you're connecting on behalf of.

Please consult the RTM API documentation for full details on using the RTM API.

This method returns a WebSocket Message Server URL and limited information about the team:

```
"ok": true,
"url": "wss:\/\/ms9.slack-msgs.com\/websocket\/2I5yBpcvk",
"team": {
    "id": "T654321",
    "name": "Librarian Society of Soledad",
    "domain": "libsocos",
    "enterprise_id": "E234567",
    "enterprise_name": "Intercontinental Librarian Society"
},
"self": {
    "id": "W123456",
    "name": "brautigan"
}
```

The url property contains a WebSocket Message Server URL. Connecting to this URL will initiate a Real Time Messaging session. These URLs are only valid for 30 seconds, so connect quickly! The self property contains a small amount of information concerning the connecting user — an id and their name. The team attribute also houses brief information about the team, including its id, name, domain, and if it's part of an Enterprise Grid, the corresponding enterprise\_id.

For more information see https://api.slack.com/methods/connect

```
__call__()
```

Starts a Real Time Messaging session.

```
class slackly.api.endpoints.rtm.RtmStart(bind=None)
```

This method begins a Real Time Messaging API session and reserves your application a specific URL with which to connect via websocket.

It's user-centric and team-centric: your app connects as a specific user or bot user on a specific team. Many apps will find the Events API's subscription model more scalable when working against multiple teams.

This method also returns a smorgasbord of data about the team, its channels, and members. Some times more information than can be provided in a timely or helpful manner.

Please use rtm.connect instead, especially when connecting on behalf of an Enterprise Grid customer.

Consult the RTM API documentation for full details on using the RTM API. You'll also find our changelog entry useful.

This method returns lots of data about the current state of a team, along with a WebSocket Message Server URL:

```
"ok": true,
"url": "wss:\/\/ms9.slack-msqs.com\/websocket\/7I5yBpcvk",
"self": {
    "id": "U023BECGF",
    "name": "bobby",
    "prefs": {
    "created": 1402463766,
    "manual_presence": "active"
},
"team": {
   "id": "T024BE7LD",
    "name": "Example Team",
    "email_domain": "",
    "domain": "example",
    "icon": {
    },
    "msg_edit_window_mins": -1,
    "over_storage_limit": false
    "prefs": {
    "plan": "std"
"users": [ ... ],
"channels": [ ... ],
"groups": [ ... ],
"mpims": [ ... ],
"ims": [ ... ],
"bots": [ ... ],
```

The url property contains a WebSocket Message Server URL. Connecting to this URL will initiate a Real Time Messaging session. These URLs are only valid for 30 seconds, so connect quickly! The self property contains

details on the authenticated user. The team property contains details on the authenticated user's team. If a team has not yet set a custom icon, the value of team.icon.image\_default will be true. The users property contains a list of user objects, one for every member of the team. The channels property is a list of channel objects, one for every channel visible to the authenticated user. For regular or administrator accounts this list will include every team channel. The is\_member property indicates if the user is a member of this channel. If true then the channel object will also include the topic, purpose, member list and read-state related information. The latest attribute is deprecated and will soon be removed from this method's response. See this changelog entry. The groups property is a list of group objects, one for every group the authenticated user is in. The mpims property is a list of mpims objects, one for every group the authenticated user is in. MPIMs are only returned to the client if mpim\_aware is set when calling rtm.start. Otherwise, mpims are emulated using the groups API. The ims property is a list of IM objects, one for every direct message channel visible to the authenticated user. The bots property gives details of the integrations set up on this team.

For more information see https://api.slack.com/methods/start

\_\_call\_\_(mpim\_aware=None, no\_latest=None, no\_unreads=None, simple\_latest=None)
Starts a Real Time Messaging session.

#### **Parameters**

- mpim\_aware Optional. Returns MPIMs to the client in the API response. e.g. true
- no\_latest Optional, default=0. Exclude latest timestamps for channels, groups, mpims, and ims. Automatically sets no\_unreads to 1 e.g. 1
- **no\_unreads** Optional. Skip unread counts for each channel (improves performance). e.g. true
- **simple\_latest** Optional. Return timestamp only for latest message object of each channel (improves performance). e.g. true

class slackly.api.endpoints.search.SearchAll(bind=None)

This method allows users and applications to search both messages and files in a single call.

The response returns matches broken down by their type of content, similar to the facebook/gmail auto-completed search widgets.

```
{
    "ok": true,
    "query": "Best Pickles",
    "messages": {...},
    "files": {...}
}
```

Within each content group, data is returned in the following format:

```
"matches": [],
    "paging": {
        "count": 100, - number of records per page
        "total": 15, - total records matching query
        "page": 1, - page of records returned
        "pages": 1 - total pages matching query
}
```

This block gives the (estimated) total number of matches of this type, then has an array containing the specified page of the top matches. The format of matches depends on the match type, as described in the documentation for search.messages and search.files. These methods can be used to fetch further pages of messages or files.

For more information see https://api.slack.com/methods/all

\_\_call\_\_ (query, count=None, highlight=None, page=None, sort=None, sort\_dir=None)
Searches for messages and files matching a query.

#### **Parameters**

- query Required. Search query. May contains booleans, etc. e.g. pickleface
- count Optional, default=20. Number of items to return per page. e.g. 20
- highlight Optional. Pass a value of true to enable query highlight markers (see below). e.g. true
- page Optional, default=1. Page number of results to return. e.g. 2
- **sort** Optional, default=score. Return matches sorted by either score or timestamp. e.g. timestamp
- **sort\_dir** Optional, default=desc. Change sort direction to ascending (asc) or descending (desc). e.g. asc

class slackly.api.endpoints.search.SearchFiles(bind=None)

This method returns files matching a search query.

The response envelope contains paging and result information:

```
"ok": true,
"query": "test",
"files": {
    "total": 829,
     "paging": {
         "count": 20,
         "total": 829,
         "page": 1,
         "pages": 42
    },
    "matches": [
         { . . . } ,
         { . . . } ,
         { . . . }
    ]
}
```

Matches contains a list of file objects. All search methods support the highlight parameter. If specified, the matching query terms will be marked up in the results so that clients may replace them with appropriate highlighting markers (e.g. <span class="highlight"></span>). The UTF-8 markers we use are: start: "i"; # U+E000 (private-use) end: "i"; # U+E001 (private-use)

Please note that the max count value is 1000 and the max page value is 100.

For more information see https://api.slack.com/methods/files

\_\_call\_\_ (query, count=None, highlight=None, page=None, sort=None, sort\_dir=None)
Searches for files matching a query.

## **Parameters**

- query Required. Search query. May contain booleans, etc. e.g. pickleface
- count Optional, default=20. Number of items to return per page. e.g. 20
- highlight Optional. Pass a value of true to enable query highlight markers (see below). e.g. true

- page Optional, default=1. Page number of results to return. e.g. 2
- **sort** Optional, default=score. Return matches sorted by either score or timestamp. e.g. timestamp
- **sort\_dir** Optional, default=desc. Change sort direction to ascending (asc) or descending (desc). e.g. asc

class slackly.api.endpoints.search.SearchMessages (bind=None)

This method returns messages matching a search query.

The response envelope contains paging and result information:

The actual matches are returned as hashes containing contextual messages:

```
"type": "message",
"channel": {
    "id": "C2147483753",
    "name": "foo"
},
"user": "U2147483709",
"username": "johnnytest",
"ts": "1359414002.000003",
"text": "mention test: johnnyrodgers".
"permalink": "https:\/\/example.slack.com\/channels\/foo\/p1359414002000003",
"previous_2": {
    "user": "U2147483709",
    "username": "johnnytest",
    "text": "This was said before before",
    "ts": "1359413987.000000",
    "type": "message"
},
"previous": {
    "user": "U2147483709",
    "username": "johnnytest",
    "text": "This was said before",
    "ts": "1359414001.000000",
    "type": "message"
},
"next": {
```

```
"user": "U2147483709",
    "username": "johnnytest",
    "text": "This was said after",
    "ts": "1359414020.000000",
    "type": "message"
},
    "next_2": {
        "user": "U2147483709",
        "username": "johnnytest",
        "text": "This was said after after",
        "ts": "1359414021.000000",
        "type": "message"
}
```

Messages are searched primarily inside the message text themselves, with a lower priority on the messages immediately before and after. If more than one search term is provided, user and channel are also matched at a lower priority. To specifically search within a channel, group, or DM, add in:channel\_name, in:group\_name, or in:username. To search for messages from a specific speaker, add from:username or from:botname. For IM results, the type is set to "im" and the channel.name property contains the user ID of the target user. For private group results, type is set to "group". All search methods support the highlight parameter. If specified, the matching query terms will be marked up in the results so that clients may replace them with appropriate highlighting markers (e.g. <span class="highlight"></span>). The UTF-8 markers we use are: start: "i"; # U+E000 (private-use) end: "i"; # U+E001 (private-use)

Please note that the max count value is 1000 and the max page value is 100.

For more information see https://api.slack.com/methods/messages

\_\_call\_\_(query, count=None, highlight=None, page=None, sort=None, sort\_dir=None) Searches for messages matching a query.

## **Parameters**

- query Required. Search query. May contains booleans, etc. e.g. pickleface
- count Optional, default=20. Number of items to return per page. e.g. 20
- highlight Optional. Pass a value of true to enable query highlight markers (see below). e.g. true
- page Optional, default=1. Page number of results to return. e.g. 2
- **sort** Optional, default=score. Return matches sorted by either score or timestamp. e.g. timestamp
- **sort\_dir** Optional, default=desc. Change sort direction to ascending (asc) or descending (desc). e.g. asc

class slackly.api.endpoints.stars.StarsAdd(bind=None)

This method adds a star to an item (message, file, file comment, channel, private group, or DM) on behalf of the authenticated user. One of file, file\_comment, channel, or the combination of channel and timestamp must be specified.

```
{
    "ok": true
}
```

After making this call, the item will be starred and a star\_added event is broadcast through the RTM API for the calling user.

For more information see https://api.slack.com/methods/add

\_\_call\_\_(channel=None, file=None, file\_comment=None, timestamp=None)
Adds a star to an item.

#### **Parameters**

- **channel** Optional. Channel to add star to, or channel where the message to add star to was posted (used with timestamp). e.g. C1234567890
- file Optional. File to add star to. e.g. F1234567890
- file\_comment Optional. File comment to add star to. e.g. Fc1234567890
- timestamp Optional. Timestamp of the message to add star to. e.g. 1234567890.123456

class slackly.api.endpoints.stars.StarsList(bind=None)

This method lists the items starred by the authed user.

The response contains a list of starred items followed by pagination information.

```
"ok": true,
    "items": [
        {
             "type": "message",
             "channel": "C2147483705",
             "message": { . . . }
        },
             "type": "file",
             "file": { ... }
             "type": "file_comment",
             "file": { ... },
             "comment": { ... }
             "type": "channel",
             "channel": "C2147483705"
        },
    ],
    "paging": {
        "count": 100,
        "total": 4,
        "page": 1,
        "pages": 1
}
```

Different item types can be starred. Every item in the list has a type property, the other property depend on the type of item. The possible types are:

message: the item will have a message property containing a message object file: this item will have a file property containing a file object. file\_comment: the item will have a file property containing the file object and a comment property containing the file comment. channel: the item will have a channel property containing the channel ID. im: the item will have a channel property containing the channel ID for this direct message. group: the item will have a group property containing the channel ID for the private group.

The paging information contains the count of files returned, the total number of items starred, the page of results returned in this response and the total number of pages available. Please note that the max count value is 1000 and the max page value is 100.

For more information see https://api.slack.com/methods/list

```
__call__(count=None, page=None)
Lists stars for a user.
```

#### **Parameters**

- count Optional, default=100. Number of items to return per page. e.g. 20
- page Optional, default=1. Page number of results to return. e.g. 2

```
class slackly.api.endpoints.stars.StarsRemove(bind=None)
```

This method removes a star from an item (message, file, file comment, channel, private group, or DM) on behalf of the authenticated user. One of file, file\_comment, channel, or the combination of channel and timestamp must be specified.

```
{
    "ok": true
}
```

After making this call, the item will be unstarred and a star\_removed event is broadcast through the RTM API for the calling user.

For more information see https://api.slack.com/methods/remove

```
__call__ (channel=None, file=None, file_comment=None, timestamp=None)
Removes a star from an item.
```

# **Parameters**

- **channel** Optional. Channel to remove star from, or channel where the message to remove star from was posted (used with timestamp). e.g. C1234567890
- file Optional. File to remove star from. e.g. F1234567890
- file\_comment Optional. File comment to remove star from. e.g. Fc1234567890
- timestamp Optional. Timestamp of the message to remove star from. e.g. 1234567890.123456

class slackly.api.endpoints.team.ProfileGet(bind=None)

This method is used to get the profile field definitions for this team.

The response contains a profile item with an array of key value pairs. Right now only the fields key is supported, and it contains a list of field definitions for this team. Note that returned field definitions always have an id.

```
},
        {
            "id": "Xf06054BBB",
            "ordering": 1,
            "label": "Date of birth",
            "hint": "When you were born",
            "type": "date",
            "possible_values": null,
            "options": null
            "id": "Xf06054CCC",
            "ordering": 2,
            "label": "Facebook",
            "hint": "Enter a link to your Facebook profile",
            "type": "link",
            "possible_values": null,
            "options": null
        },
            "id": "Xf06054DDD",
            "ordering": 3,
            "label": "House",
            "hint": "Hogwarts, obviously",
            "type": "options_list",
            "possible_values": [
                "Gryffindor",
                "Hufflepuff",
                "Ravenclaw",
                "Slytherin",
            ],
            "options": null
        },
            "id": "Xf06054EEE",
            "ordering": 4,
            "label": "Location",
            "hint": "Office location (LDAP)",
            "type": "text",
            "possible_values": null,
            "options": {
                "is_protected": 1
        },
           "id": "Xf06054FFF",
            "ordering": 5,
            "label": "Manager",
            "hint": "The boss",
            "type": "user",
            "possible_values": null,
            "options": null
        }
   ]
}
```

For more information see https://api.slack.com/methods/get

```
__call__(visibility=None)
Retrieve a team's profile.
```

Parameters visibility – Optional. Filter by visibility. e.g. all

class slackly.api.endpoints.team.TeamAccessLogs(bind=None)

This method is used to get the access logs for users on a team.

The response contains a list of logins followed by pagination information.

```
"ok": true,
   "logins": [
        {
            "user_id": "U12345",
            "username": "bob",
            "date_first": 1422922864,
            "date_last": 1422922864,
            "count": 1,
            "ip": "127.0.0.1",
            "user_agent": "SlackWeb Mozilla\/5.0 (Macintosh; Intel Mac OS X 10_10_
→2) AppleWebKit\/537.36 (KHTML, like Gecko) Chrome\/41.0.2272.35 Safari\/537.36",
            "isp": "BigCo ISP",
            "country": "US",
            "region": "CA"
        },
            "user_id": "U45678",
            "username": "alice",
            "date_first": 1422922493,
            "date_last": 1422922493,
            "count": 1,
            "ip": "127.0.0.1",
            "user_agent": "SlackWeb Mozilla\/5.0 (iPhone; CPU iPhone OS 8_1_3_
→like Mac OS X) AppleWebKit\/600.1.4 (KHTML, like Gecko) Version\/8.0 Mobile\/
→12B466 Safari\/600.1.4",
            "isp": "BigCo ISP",
            "country": "US",
            "region": "CA"
       },
   ],
   "paging": {
       "count": 100,
        "total": 2,
       "page": 1,
       "pages": 1
   }
```

Each login contains the user id and username that logged in. date\_first is a unix timestamp of the first login for this user/ip/user\_agent combination. date\_last is the most recent for that combination. count is the total number of logins for that combination. ip is the ip address of the device used to login. user\_agent is the reported user agent string from the browser or client application. isp is our best guess at the internet service provider who owns the ip address. country and region are similarly where we think that login came from, based on the ip address. The paging information contains the count of items returned, the total number of items reacted to, the page of results returned in this response and the total number of pages available. Please note that the max count value is 1000 and the max page value is 100.

For more information see https://api.slack.com/methods/accessLogs

\_\_call\_\_ (before=None, count=None, page=None)
Gets the access logs for the current team.

#### **Parameters**

- **before** Optional, default=now. End of time range of logs to include in results (inclusive). e.g. 1457989166
- count Optional, default=100. Number of items to return per page. e.g. 20
- page Optional, default=1. Page number of results to return. e.g. 2

```
class slackly.api.endpoints.team.TeamBillableInfo(bind=None)
```

This method lists billable information for each user on the team. Currently this consists solely of whether the user is subject to billing per Slack's Fair Billing policy.

The response contains a list of activity logs followed by pagination information.

```
"ok": true,
    "billable_info": {
        "U0632EWRW": {
             "billing_active": false
        },
        "U02UCPE1R": {
             "billing_active": true
        },
        "U02UEBSD2": {
             "billing_active": true
        }
    }
}
```

A billing\_active status of true indicates that the user is eligible per billing per Slack's Fair Billing policy. The billing\_active status is computed periodically and the values returned by this API reflect the most recently computed status and should not be interpreted as a real-time view of each user's billing\_active status.

For more information see https://api.slack.com/methods/billableInfo

```
call (user=None)
```

Gets billable users information for the current team.

**Parameters user** – Optional. A user to retrieve the billable information for. Defaults to all users. e.g. U1234567890

class slackly.api.endpoints.team.TeamInfo(bind=None)

This method provides information about your team.

```
"ok": true,
"team": {
    "id": "T12345",
    "name": "My Team",
    "domain": "example",
    "email_domain": "example.com",
    "icon": {
        "image_34": "https:\/\...",
        "image_68": "https:\/\...",
        "image_88": "https:\/\...",
        "image_102": "https:\/\...",
```

Team Icon If a team has not yet set a custom icon, the value of team.icon.image\_default will be true. If the team belongs to an Enterprise Grid, the enterprise\_id and enterprise\_name fields will indicate the owning enterprise organization.

For more information see https://api.slack.com/methods/info

```
__call__()
```

Gets information about the current team.

```
class slackly.api.endpoints.team.TeamIntegrationLogs(bind=None)
```

This method lists the integration activity logs for a team, including when integrations are added, modified and removed. This method can only be called by Admins.

The response contains a list of activity logs followed by pagination information.

```
"ok": true,
"logs": [
    {
        "service_id": "1234567890",
        "service_type": "Google Calendar",
        "user_id": "U1234ABCD",
        "user_name": "Johnny",
        "channel": "C1234567890",
        "date": "1392163200",
        "change_type": "enabled",
        "scope": "incoming-webhook"
    },
        "app_id": "2345678901",
        "app_type": "Johnny App"
        "user_id": "U2345BCDE",
        "user_name": "Billy",
        "date": "1392163201",
        "change_type": "added"
        "scope": "chat:write:user,channels:read"
    },
        "service_id": "3456789012",
        "service_type": "Airbrake",
        "user_id": "U3456CDEF",
        "user_name": "Joey",
        "channel": "C1234567890",
        "date": "1392163202",
        "change_type": "disabled",
        "reason": "user",
        "scope": "incoming-webhook"
    }
"paging": {
        "count": 3,
```

Logs can contain data for either a service or API application. If it's a service, service\_id and service\_type will be returned, and if it's an API application, app\_id and app\_type will be returned. Logs can also contain different change\_types. The possible types are: added, removed, enabled, disabled, and updated. If the log entry is an RSS feed, the log will also contain rss\_feed (with a value of true), rss\_feed\_change\_type, rss\_feed\_title and rss\_feed\_url. When a disabled event is logged, its log entry will also contain a reason for why the event occurred. The list of possible reasons are:

user - Manually disabled by user rate\_limits - Rate limits exceeded slack - Disabled by Slack errors - Too many errors system - A system change (i.e. channel archived) admin - Admin (i.e. user deleted) api\_decline - User declied the API TOS deauth - Service deauthorized

The paging information contains the count of logs returned, the total number of logs, the page of results returned in this response and the total number of pages available.

For more information see https://api.slack.com/methods/integrationLogs

```
__call__(app_id=None, change_type=None, count=None, page=None, service_id=None, user=None)

Gets the integration logs for the current team.
```

#### **Parameters**

- app\_id Optional. Filter logs to this Slack app. Defaults to all logs. e.g.
- **change\_type** Optional. Filter logs with this change type. Defaults to all logs. e.g. added
- count Optional, default=100. Number of items to return per page. e.g. 20
- page Optional, default=1. Page number of results to return. e.g. 2
- **service\_id** Optional. Filter logs to this service. Defaults to all logs. e.g.
- user Optional. Filter logs generated by this user's actions. Defaults to all logs. e.g. U1234567890

class slackly.api.endpoints.usergroups.UsergroupsCreate(bind=None)
 This method is used to create a User Group.

•

If successful, the command returns a usergroup object, including preferences:

```
"ok": true,
"usergroup": {
    "id": "S0615G0KT",
    "team_id": "T060RNRCH",
    "is_usergroup": true,
    "name": "Marketing Team",
    "description": "Marketing gurus, PR experts and product advocates.",
    "handle": "marketing-team",
    "is_external": false,
    "date_create": 1446746793,
    "date_update": 1446746793,
    "date_delete": 0,
    "auto_type": null,
    "created_by": "U060RNRCZ",
```

For more information see https://api.slack.com/methods/create

\_\_call\_\_ (name, channels=None, description=None, handle=None, include\_count=None)

Create a User Group

#### **Parameters**

- name Required. A name for the User Group. Must be unique among User Groups. e.g. My Test Team
- **channels** Optional. A comma separated string of encoded channel IDs for which the User Group uses as a default. e.g. C1234567890,C2345678901,C3456789012
- description Optional. A short description of the User Group. e.g.
- handle Optional. A mention handle. Must be unique among channels, users and User Groups. e.g. marketing
- include\_count Optional. Include the number of users in each User Group. e.g. true

class slackly.api.endpoints.usergroups.UsergroupsDisable (bind=None)
 This method disables an existing User Group.

```
"ok": true,
"usergroup": {
   "id": "S0615G0KT",
   "team_id": "T060RNRCH",
   "is_usergroup": true,
   "name": "Marketing Team",
   "description": "Marketing gurus, PR experts and product advocates.",
   "handle": "marketing-team",
   "is_external": false,
   "date_create": 1446746793,
   "date_update": 1446747568,
   "date_delete": 1446747568,
   "auto_type": null,
    "created_by": "U060RNRCZ",
    "updated_by": "U060RNRCZ",
    "deleted_by": "U060RNRCZ",
    "prefs": {
        "channels": [
        "groups": [
```

```
]
},
"user_count": "0"
}
```

When a User Group has been disabled its date\_delete parameter will be non-zero.

For more information see https://api.slack.com/methods/disable

```
__call__ (usergroup, include_count=None)
Disable an existing User Group
```

#### **Parameters**

- usergroup Required. The encoded ID of the User Group to disable. e.g. S0604QSJC
- include count Optional. Include the number of users in the User Group. e.g. true

 $\textbf{class} \texttt{ slackly.api.endpoints.usergroups.UsergroupsEnable} \ (\textit{bind=None})$ 

This method enables a User Group which was previously disabled.

```
"ok": true,
"usergroup": {
    "id": "S0615G0KT",
    "team_id": "T060RNRCH",
    "is_usergroup": true,
    "name": "Marketing Team",
    "description": "Marketing gurus, PR experts and product advocates.",
    "handle": "marketing-team",
    "is_external": false,
    "date_create": 1446746793,
    "date_update": 1446747767,
    "date_delete": 0,
    "auto_type": null,
    "created_by": "U060RNRCZ",
    "updated_by": "U060RNRCZ",
    "deleted_by": null,
    "prefs": {
        "channels": [
        ],
        "groups": [
    },
    "user_count": "0"
}
```

When a User Group is enabled, it's date\_delete parameter will be 0 (zero).

For more information see https://api.slack.com/methods/enable

```
__call__ (usergroup, include_count=None)
Enable a User Group
```

#### **Parameters**

• usergroup - Required. The encoded ID of the User Group to enable. e.g. S0604QSJC

• include\_count - Optional. Include the number of users in the User Group. e.g. true

class slackly.api.endpoints.usergroups.UsergroupsList(bind=None)

This method returns a list of all User Groups in the team. This can optionally include disabled User Groups.

Returns a list of usergroup objects, in no particular order:

```
"ok": true,
"usergroups": [
        "id": "S0614TZR7",
        "team_id": "T060RNRCH",
        "is_usergroup": true,
        "name": "Team Admins",
        "description": "A group of all Administrators on your team.",
        "handle": "admins",
        "is_external": false,
        "date_create": 1446598059,
        "date_update": 1446670362,
        "date_delete": 0,
        "auto_type": "admin",
        "created_by": "USLACKBOT",
        "updated_by": "U060RNRCZ",
        "deleted_by": null,
        "prefs": {
            "channels": [
            ],
            "groups": [
            1
        "user_count": "2"
    },
        "id": "S06158AV7",
        "team_id": "T060RNRCH",
        "is_usergroup": true,
        "name": "Team Owners",
        "description": "A group of all Owners on your team.",
        "handle": "owners",
        "is_external": false,
        "date_create": 1446678371,
        "date_update": 1446678371,
        "date_delete": 0,
        "auto_type": "owner",
        "created_by": "USLACKBOT",
        "updated_by": "USLACKBOT",
        "deleted by": null,
        "prefs": {
            "channels": [
            "groups": [
            1
        "user_count": "1"
```

```
},
    {
        "id": "S0615G0KT",
        "team_id": "T060RNRCH",
        "is_usergroup": true,
        "name": "Marketing Team",
        "description": "Marketing gurus, PR experts and product advocates.",
        "handle": "marketing-team",
        "is_external": false,
        "date_create": 1446746793,
        "date_update": 1446747767,
        "date_delete": 1446748865,
        "auto_type": null,
        "created_by": "U060RNRCZ",
        "updated_by": "U060RNRCZ",
        "deleted_by": null,
        "prefs": {
            "channels": [
            ],
            "groups": [
            ]
        "user_count": "0"
    }
]
```

For more information see https://api.slack.com/methods/list

\_\_call\_\_ (include\_count=None, include\_disabled=None, include\_users=None)
List all User Groups for a team

## **Parameters**

- include\_count Optional. Include the number of users in each User Group. e.g. true
- include\_disabled Optional. Include disabled User Groups. e.g. true
- include\_users Optional. Include the list of users for each User Group. e.g. true

class slackly.api.endpoints.usergroups.UsergroupsUpdate(bind=None)
 This method updates the properties of an existing User Group.

```
"ok": true,
"usergroup": {
    "id": "$0615G0KT",
    "team_id": "T060RNRCH",
    "is_usergroup": true,
    "name": "Marketing Gurus",
    "description": "Marketing gurus, PR experts and product advocates.",
    "handle": "marketing-team",
    "is_external": false,
    "date_create": 1446746793,
    "date_update": 1446748574,
    "date_delete": 0,
    "auto_type": null,
    "created_by": "U060RNRCZ",
```

```
"updated_by": "U060RNRCZ",
    "deleted_by": null,
    "prefs": {
        "channels": [

        ],
        "groups": [

        ]
},
    "user_count": "0"
}
```

For more information see https://api.slack.com/methods/update

```
__call__(usergroup, channels=None, description=None, handle=None, include_count=None, name=None)

Update an existing User Group
```

#### **Parameters**

- usergroup Required. The encoded ID of the User Group to update. e.g. S0604QSJC
- **channels** Optional. A comma separated string of encoded channel IDs for which the User Group uses as a default. e.g. C1234567890,C2345678901,C3456789012
- description Optional. A short description of the User Group. e.g.
- handle Optional. A mention handle. Must be unique among channels, users and User Groups. e.g. marketing
- include\_count Optional. Include the number of users in the User Group. e.g. true
- name Optional. A name for the User Group. Must be unique among User Groups. e.g. My Test Team

class slackly.api.endpoints.usergroups.UsersList (bind=None)

This method returns a list of all users within a User Group.

```
{
    "ok": true,
    "users": [
            "U060R4BJ4"
    ]
}
```

For more information see https://api.slack.com/methods/list

```
__call__ (usergroup, include_disabled=None)
List all users in a User Group
```

#### **Parameters**

- usergroup Required. The encoded ID of the User Group to update. e.g. S0604QSJC
- include\_disabled Optional. Allow results that involve disabled User Groups. e.g. true

class slackly.api.endpoints.usergroups.UsersUpdate(bind=None)

This method updates the list of users that belong to a User Group. This method replaces all users in a User Group with the list of users provided in the users parameter.

```
"ok": true,
"usergroup": {
   "id": "S0616NG6M",
   "team_id": "T060R4BHN",
   "is_usergroup": true,
   "name": "Marketing Team",
    "description": "Marketing gurus, PR experts and product advocates.",
   "handle": "marketing-team",
   "is_external": false,
    "date_create": 1447096577,
    "date_update": 1447102109,
    "date_delete": 0,
    "auto_type": null,
    "created_by": "U060R4BJ4",
    "updated_by": "U060R4BJ4",
    "deleted_by": null,
    "prefs": {
        "channels": [
        ],
        "groups": [
    },
    "users": [
        "U060R4BJ4",
        "U060RNRCZ"
    "user_count": 1
```

For more information see https://api.slack.com/methods/update

```
__call__ (usergroup, users, include_count=None)
Update the list of users for a User Group
```

### **Parameters**

- usergroup Required. The encoded ID of the User Group to update. e.g. S0604QSJC
- users Required. A comma separated string of encoded user IDs that represent the entire list of users for the User Group. e.g. U060R4BJ4,U060RNRCZ
- include\_count Optional. Include the number of users in the User Group. e.g. true

```
class slackly.api.endpoints.users.ProfileGet (bind=None) Use this method to retrieve a user's profile information.
```

The response contains a profile item with an array of key:value pairs. We hope you find the first\_name, last\_name, email attributes self-explanatory. The user's custom-set "current status" can be found in the status\_text and status\_emoji attributes. See custom status for more. The **image\_** keys hold links to the different sizes we support for the user's profile image from 24x24 to 1024x1024 pixels. A link to the image in its original size is stored in image\_original. Bot users may contain an always\_active profile field, indicating whether the bot user is active in a way that overrides traditional presence rules. The presence docs tell the whole story. For a description of the fields key, see the users.profile.set method.

```
{
    "ok": true,
```

```
"profile": {
        "status_text": "riding a train",
        "status_emoji": ":mountain_railway:",
        "first_name": "John",
        "last_name": "Smith",
        "email": "john@smith.com",
        "skype": "johnsmith",
        "image_24": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
\hookrightarrow 123456_24.jpg",
        "image_32": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
\hookrightarrow 123456_32.jpg",
        "image_48": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
\hookrightarrow 123456_48.jpg",
        "image_72": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
\hookrightarrow 123456_72.jpg",
        "image_192": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
→123456_192.jpg",
        "image_512": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
→123456_512.jpg",
        "image_1024": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
\hookrightarrow 123456_1024.jpg",
        "image_original": "https://s3.amazonaws.com/slack-files/avatars/2015-11-
\hookrightarrow16/123456_original.jpg",
        "fields": {
            "Xf06054AAA": {
                 "value": "San Francisco",
                 "alt": "Giants, yo!",
                 "label": "Favorite Baseball Team"
            },
            "Xf06054BBB": {
                 "value": "Barista",
                 "alt": "I make the coffee & the tea!",
                 "label": "Position"
        }
   }
```

For more information see https://api.slack.com/methods/get

```
__call__(include_labels=None, user=None)
Retrieves a user's profile information.
```

#### **Parameters**

- include\_labels Optional, default=false. Include labels for each ID in custom profile fields e.g. true
- **user** Optional. User to retrieve profile info for e.g. U1234567890

```
class slackly.api.endpoints.users.ProfileSet (bind=None)
```

Use this method to set a user's profile information, including name, email, current status, and other attributes.

After making this call, the complete user's profile will be returned in the same format as above.

```
"ok": true,
   "profile": {
       "avatar_hash": "ge3b51ca72ze",
       "status_text": "riding a train",
```

```
"status_emoji": ":mountain_railway:",
        "first_name": "John",
       "last_name": "Smith",
        "email": "john@smith.com",
        "skype": "johnsmith",
       "image 24": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
→123456_24.jpg",
       "image_32": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
\hookrightarrow 123456_32.jpg",
       "image_48": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
\hookrightarrow 123456_48.jpg",
       "image_72": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
\hookrightarrow 123456_72.jpg",
        "image_192": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
\rightarrow 123456_192.jpg",
        "image_512": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
→123456_512.jpg",
        "image_1024": "https://s3.amazonaws.com/slack-files/avatars/2015-11-16/
→123456_1024.jpg",
        "image_original": "https://s3.amazonaws.com/slack-files/avatars/2015-11-
→16/123456_original.jpg",
        "fields": {
            "Xf06054AAA": {
                 "value": "San Francisco",
                "alt": "Giants, yo!",
                "label": "Favorite Baseball Team"
            },
            "Xf06054BBB": {
                 "value": "Barista",
                "alt": "I make the coffee & the tea!",
                "label": "Position"
        }
   }
```

This method will generate a user\_change event on success, containing the complete user.

For more information see https://api.slack.com/methods/set

```
__call__ (name=None, profile=None, user=None, value=None)
Set the profile information for a user.
```

## **Parameters**

- name Optional. Name of a single key to set. Usable only if profile is not passed. e.g. first\_name
- **profile** Optional. Collection of key:value pairs presented as a URL-encoded JSON hash. e.g. { first\_name: "John", ... }
- **user** Optional. ID of user to change. This argument may only be specified by team admins on paid teams. e.g. U1234567890
- value Optional. Value to set a single key to. Usable only if profile is not passed. e.g.
   John

class slackly.api.endpoints.users.UsersDeletePhoto(bind=None)

This method allows the user to delete their profile image. It will clear whatever image is currently set.

To upload a new profile image, use the companion method users.setPhoto.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/deletePhoto

```
__call__()
```

Delete the user profile photo

```
class slackly.api.endpoints.users.UsersGetPresence(bind=None)
```

This method lets you find out information about a user's presence. Consult the presence documentation for more details.

When requesting information for a different user, this method just returns the current presence (either active or away):

```
{
    "ok": true,
    "presence": "active"
}
```

If you are requesting presence information for the authed user, this method returns the current presence, along with details on how it was calculated:

```
"ok": true,
    "presence": "active",
    "online": true,
    "auto_away": false,
    "manual_away": false,
    "connection_count": 1,
    "last_activity": 1419027078
}
```

presence indicates the user's overall presence, it will either be active or away. online will be true if they have a client currently connected to Slack. auto\_away will be true if our servers haven't detected any activity from the user in the last 30 minutes. manual\_away will be true if the user has manually set their presence to away. connection\_count gives a count of total connections. last\_activity indicates the last activity seen by our servers. If a user has no connected clients then this property will be absent.

For more information see https://api.slack.com/methods/getPresence

```
__call__(user)
```

Gets user presence information.

**Parameters user** – Required. User to get presence info on. Defaults to the authed user. e.g. U1234567890

```
class slackly.api.endpoints.users.UsersIdentity(bind=None)
```

After your Slack app is awarded an identity token through Sign in with Slack, use this method to retrieve a user's identity.

The returned fields depend on any additional authorization scopes you've requested.

This method may only be used by tokens with the identity.basic scope, as provided in the Sign in with Slack process.

You will receive at a minimum the following information:

```
"ok": true,
"user": {
        "name": "Sonny Whether",
        "id": "U0G9QF9C6"
},
"team": {
        "id": "T0G9PQBBK"
}
```

Notice that user IDs are not guaranteed to be globally unique across all Slack users. The combination of user ID and team ID, on the other hand, is guaranteed to be globally unique. See the Sign in with Slack docs for even more information on these responses.

Authorization scopes In addition, you can request access to additional profile fields by adding the following authorization scopes to your OAuth request: identity.email provides the team member's email address, if available:

```
"ok": true,
"user": {
    "name": "Sonny Whether",
    "id": "U0G9QF9C6",
    "email": "bobby@example.com"
},
"team": {
    "id": "T0G9PQBBK"
}
```

identity.avatar yield the team member's avatar images. Available sizes may vary in the future.

```
"ok": true,
"user": {
    "name": "Sonny Whether",
    "id": "U0G9QF9C6",
    "image_24": "https://cdn.example.com/sonny_24.jpg",
    "image_32": "https://cdn.example.com/sonny_32.jpg",
    "image_48": "https://cdn.example.com/sonny_48.jpg",
    "image_72": "https://cdn.example.com/sonny_72.jpg",
    "image_192": "https://cdn.example.com/sonny_192.jpg"
},
"team": {
    "id": "T0G9PQBBK"
}
```

Use identity.team to retrieve the user's team name:

```
"ok": true,
"user": {
    "name": "Sonny Whether",
    "id": "U0G9QF9C6"
},
"team": {
    "name": "Captain Fabian's Naval Supply",
```

```
"id": "T0G9PQBBK"
}
```

For more information see https://api.slack.com/methods/identity

```
__call__()

Get a user's identity.
```

class slackly.api.endpoints.users.UsersInfo(bind=None)

This method returns information about a team member.

Returns a user object:

```
"ok": true,
"user": {
    "id": "U023BECGF",
    "name": "bobby",
    "deleted": false,
    "color": "9f69e7",
    "profile": {
        "avatar_hash": "ge3b51ca72de",
        "current_status": ":mountain_railway: riding a train",
        "first name": "Bobby",
        "last_name": "Tables",
        "real_name": "Bobby Tables",
        "email": "bobby@slack.com",
        "skype": "my-skype-name",
        "phone": "+1 (123) 456 7890",
        "image_24": "https:\/\/...",
        "image_32": "https:\/\/...",
        "image_48": "https:\/\/...",
        "image_72": "https:\/\/...",
        "image_192": "https:\/\/..."
    "is_admin": true,
    "is owner": true,
    "updated": 1490054400,
    "has 2fa": true
}
```

Profile The profile hash contains as much information as the user has supplied in the default profile fields: first\_name, last\_name, real\_name, email, skype, and the image\_\* fields. Only the image\_\* fields are guaranteed to be included. Data that has not been supplied may not be present at all, may be null or may contain the empty string (""). A user's custom profile fields may be discovered using users.profile.get.

Email addresses Apps created after January 4th, 2017 must request both the users:read and users:read.email OAuth permission scopes when using the OAuth app installation flow to enable access to the email field of user objects returned by this method.

For more information see https://api.slack.com/methods/info

```
__call__(user)
```

Gets information about a user.

Parameters user – Required. User to get info on e.g. U1234567890

**class** slackly.api.endpoints.users.**UsersList** (bind=None)

This method returns a list of all users in the team. This includes deleted/deactivated users.

Returns a list of user objects, in no particular order:

```
"ok": true,
"members": [
        "id": "U023BECGF",
        "team_id": "T021F9ZE2",
        "name": "bobby",
        "deleted": false,
        "color": "9f69e7",
        "real_name": "Bobby Tables",
        "tz": "America\/Los_Angeles",
        "tz_label": "Pacific Daylight Time",
        "tz_offset": -25200,
        "profile": {
            "avatar hash": "ge3b51ca72de",
            "current_status": ":mountain_railway: riding a train",
            "first_name": "Bobby",
            "last_name": "Tables",
            "real_name": "Bobby Tables",
            "email": "bobby@slack.com",
            "skype": "my-skype-name",
            "phone": "+1 (123) 456 7890",
            "image_24": "https:\/\/...",
            "image_32": "https:\/\/...",
            "image_48": "https:\/\/...",
            "image_72": "https:\/\/...",
            "image_192": "https:\/\/..."
        },
        "is_admin": true,
        "is_owner": true,
        "updated": 1490054400,
        "has_2fa": false
    },
    . . .
]
```

Profile The profile hash contains as much information as the user has supplied in the default profile fields: first\_name, last\_name, real\_name, email, skype, and the image\_\* fields. Only the image\_\* fields are guaranteed to be included. Data that has not been supplied may not be present at all, may be null or may contain the empty string (""). A user's custom profile fields may be discovered using users.profile.get.

Email addresses Apps created after January 4th, 2017 must request both the users:read and users:read.email OAuth permission scopes when using the OAuth app installation flow to enable access to the email field of user objects returned by this method.

For more information see https://api.slack.com/methods/list

```
__call__(presence=None)
```

Lists all users in a Slack team.

**Parameters** presence – Optional. Whether to include presence data in the output e.g. true

```
class slackly.api.endpoints.users.UsersSetActive(bind=None)
```

This method lets the slack messaging server know that the authenticated user is currently active. Consult the

presence documentation for more details.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/setActive

```
__call__()
```

Marks a user as active.

```
class slackly.api.endpoints.users.UsersSetPhoto(bind=None)
```

This method allows the user to set their profile image. The caller can pass image data via image.

Providing a "crop box" with crop\_x, crop\_y, and crop\_w is optional. Otherwise, the whole image will be used. If cropping instructions are not specified and the source image is not square, the image will be letterboxed, just like your favorite old laserdiscs.

Please limit your images to a maximum size of 1024 by 1024 pixels. 512x512 pixels is the minimum.

To remove a profile image, use the companion method users.deletePhoto.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/setPhoto

```
__call__ (image, crop_w=None, crop_x=None, crop_y=None)
Set the user profile photo
```

#### **Parameters**

- image Required. File contents via multipart/form-data. e.g. ...
- crop\_w Optional. Width/height of crop box (always square) e.g. 100
- crop\_x Optional. X coordinate of top-left corner of crop box e.g. 10
- crop\_y Optional. Y coordinate of top-left corner of crop box e.g. 15

class slackly.api.endpoints.users.UsersSetPresence(bind=None)

This method lets you set the calling user's manual presence. Consult the presence documentation for more details.

```
{
    "ok": true
}
```

For more information see https://api.slack.com/methods/setPresence

```
__call__(presence)
```

Manually sets user presence.

Parameters presence – Required. Either auto or away e.g. away

# **Slack Types**

This package defines every type that Slackly defines. They are defined in a variety of sub modules for ease of discoverability and collaboration, but all types should be exposed in this top level package.

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# **Base Classes and Utilities**

```
class slackly.schema.types._base.SlackType (kwargs)
     The base SlackType. It handles the default creation of attributes from keyword arguments
          Parameters kwargs – An arbitrary dictionary of keyword arguments
          Returns None
class slackly.schema.types._base.HasIDMixin
     This mixin adds the behavior of allowing the object to be instantiated from an ID. Also updates the __repr__ to
     include the id in the repr
Types
class slackly.schema.types._base.HasIDMixin
     This mixin adds the behavior of allowing the object to be instantiated from an ID. Also updates the __repr__ to
     include the id in the repr
     classmethod Id (id)
          Class method to create the class from an ID
              Parameters id - A slack ID, e.g. T1NASNDSP
               Returns A class instance of whatever class this is mixed in to
      _weakref_
          list of weak references to the object (if defined)
class slackly.schema.types._base.SlackType(kwargs)
     The base SlackType. It handles the default creation of attributes from keyword arguments
          Parameters kwargs – An arbitrary dictionary of keyword arguments
          Returns None
      __init__ (kwargs)
              Parameters kwargs – An arbitrary dictionary of keyword arguments
              Returns None
       weakref
          list of weak references to the object (if defined)
     as dict
          Returns a deepcopy of the object as a dictionary
               Returns A dict
     as_json
          Returns a utf-8 string of the json dump of the dictionary
               Returns Astr
slackly.schema.types.basic.Bool(value)
     A function to convert a value into a Boolean
          Parameters value – any value that can be passed to bool
          Returns a bool or None
slackly.schema.types.basic.Epoch (value)
     A Function to take an epoch and return a datetime datetime object. Also defaults that 0 is None
```

```
Parameters value – An epoch
          Returns a datetime.datetime or None
slackly.schema.types.basic.Integer(value)
     A function to convert a value into a string
          Parameters value – any intable value
          Returns a int or None
class slackly.schema.types.basic.List(slack_type)
     A collection. It gets instantiated with a type factory, and when it's called, it iterates through its argument and
     returns a list of whatever type it was instantiated with.
          Parameters slack_type - A SlackType
     ___init___(slack_type)
              Parameters slack_type - A SlackType
class slackly.schema.types.basic.SlackTimestamp(timestamp)
     A type to wrap slack timestamps. These represent actual times, but also can be considered uuids in the context
     of a team.
          Parameters timestamp – A str representing a timestamp
     __init___(timestamp)
              Parameters timestamp – A str representing a timestamp
     dt
          Returns the SlackTimeStamp as a datetime.datetime
              Returns A datetime.datetime
     uuid
              Returns A str representing a a timestampe
slackly.schema.types.basic.String(value)
     A function to convert a value into a string
          Parameters value – any stringifyable value
          Returns a str or None
class slackly.schema.types.basic.Timestamp(kwargs)
     An actual timestamp (not necessarily a uuid
          Parameters kwargs – An arbitrary dictionary of keyword arguments
          Returns None
class slackly.schema.types.message.Message(kwargs)
     A Message
          Parameters kwargs – An arbitrary dictionary of keyword arguments
          Returns None
class slackly.schema.types.message.PostedMeMessage(kwargs)
     A posted meMessage (message posted as a user)
```

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**Parameters kwargs** – An arbitrary dictionary of keyword arguments

Returns None

```
class slackly.schema.types.message.PostedMessage(kwargs)
     A Posted Message
         Parameters kwargs – An arbitrary dictionary of keyword arguments
         Returns None
class slackly.schema.types.message.UpdatedMessage(kwargs)
     An updated message
         Parameters kwargs – An arbitrary dictionary of keyword arguments
         Returns None
class slackly.schema.types.channel.Channel(kwargs)
     A Channel
         Parameters kwargs – An arbitrary dictionary of keyword arguments
         Returns None
class slackly.schema.types.channel.ChannelPurpose(kwargs)
     A Channel Purpose
         Parameters kwargs – An arbitrary dictionary of keyword arguments
         Returns None
class slackly.schema.types.channel.ChannelTopic(kwargs)
     A Channel Topic
         Parameters kwargs – An arbitrary dictionary of keyword arguments
         Returns None
class slackly.schema.types.channel.ChannelType (kwargs)
     A Channel Type
         Parameters kwargs – An arbitrary dictionary of keyword arguments
         Returns None
class slackly.schema.types.channel.CreatedChannel(kwargs)
     A Created Channel
         Parameters kwargs – An arbitrary dictionary of keyword arguments
         Returns None
class slackly.schema.types.channel.IM(kwargs)
     An Single Person Direct Message Channel
         Parameters kwargs – An arbitrary dictionary of keyword arguments
         Returns None
class slackly.schema.types.channel.MPIM(kwargs)
     An Multi-Person Direct Message Channel
         Parameters kwargs – An arbitrary dictionary of keyword arguments
         Returns None
```

# **Slack Events**

This package contains all events

# **Base Classes and Utilities**

```
class slackly.events._base.BaseEvent
```

The base event

## classmethod parse (event)

Given an event dictionary, gets the event schema and applies it to the dictionary, otherwise just returns the BaseEvent from the dict.

Parameters event – A dict representing an event

Returns A BaseEvent subclass

```
slackly.events._base.register_event(event_type)
```

This registered an event in the global event registry

**Parameters** event\_type - A str representing an event type

**Returns** A callable that will register an event class as the given event type

# **Events**

class slackly.events.accounts\_changed.AccountsChanged

Listing 5.1: Example json response

```
{
    "type": "accounts_changed"
}
```

For more information see https://api.slack.com/events/accounts\_changed

class slackly.events.bot\_added.BotAdded

Listing 5.2: Example json response

```
{
    "type": "bot_added",
    "bot": {
        "id": "B024BE7LH",
        "app_id": "A4H1JB4AZ",
        "name": "hugbot",
        "icons": {
            "image_48": "https:\/\/slack.com\/path\/to\/hugbot_48.png"
        }
    }
}
```

For more information see https://api.slack.com/events/bot\_added

 ${\bf class} \; {\tt slackly.events.accounts\_changed.AccountsChanged}$ 

Listing 5.3: Example json response

```
{
    "type": "accounts_changed"
}
```

For more information see https://api.slack.com/events/accounts\_changed

class slackly.events.bot\_added.BotAdded

Listing 5.4: Example json response

```
{
    "type": "bot_added",
    "bot": {
        "id": "B024BE7LH",
        "app_id": "A4H1JB4AZ",
        "name": "hugbot",
        "icons": {
            "image_48": "https:\/\/slack.com\/path\/to\/hugbot_48.png"
        }
    }
}
```

For more information see https://api.slack.com/events/bot\_added

 ${\bf class}\; {\tt slackly.events.bot\_changed.BotChanged}$ 

Listing 5.5: Example json response

```
{
    "type": "bot_changed",
    "bot": {
        "id": "B024BE7LH",
        "app_id": "A4H1JB4AZ",
        "name": "hugbot",
        "icons": {
            "image_48": "https:\/\/slack.com\/path\/to\/hugbot_48.png"
        }
    }
}
```

For more information see https://api.slack.com/events/bot\_changed

 ${\bf class} \; {\tt slackly.events.channel\_archive.ChannelArchive}$ 

Listing 5.6: Example json response

```
"type": "channel_archive",
    "channel": "C024BE91L",
    "user": "U024BE7LH"
}
```

For more information see https://api.slack.com/events/channel\_archive

 ${\bf class}$  slackly.events.channel\_created.ChannelCreated

Listing 5.7: Example json response

```
{
    "type": "channel_created",
    "channel": {
        "id": "C024BE91L",
        "name": "fun",
        "created": 1360782804,
        "creator": "U024BE7LH"
    }
}
```

For more information see https://api.slack.com/events/channel\_created

 ${\bf class} \; {\tt slackly.events.channel\_deleted.ChannelDeleted}$ 

Listing 5.8: Example json response

```
{
    "type": "channel_deleted",
    "channel": "C024BE91L"
}
```

For more information see https://api.slack.com/events/channel\_deleted

class slackly.events.channel\_history\_changed.ChannelHistoryChanged

Listing 5.9: Example json response

```
{
    "type": "channel_history_changed",
    "latest": "1358877455.000010",
    "ts": "1361482916.000003",
    "event_ts": "1361482916.000004"
}
```

For more information see https://api.slack.com/events/channel\_history\_changed

class slackly.events.channel\_joined.ChannelJoined

Listing 5.10: Example json response

For more information see https://api.slack.com/events/channel\_joined

 $class \verb| slackly.events.channel_left.ChannelLeft|\\$ 

Listing 5.11: Example json response

```
{
    "type": "channel_left",
    "channel": "C024BE91L"
}
```

For more information see https://api.slack.com/events/channel\_left

class slackly.events.channel\_marked.ChannelMarked

Listing 5.12: Example json response

```
{
   "type": "channel_marked",
   "channel": "C024BE91L",
   "ts": "1401383885.000061"
}
```

For more information see https://api.slack.com/events/channel\_marked

class slackly.events.channel\_rename.ChannelRename

Listing 5.13: Example json response

```
{
    "type": "channel_rename",
    "channel": {
        "id":"C02ELGNBH",
        "name":"new_name",
        "created":1360782804
    }
}
```

For more information see https://api.slack.com/events/channel rename

class slackly.events.channel\_unarchive.ChannelUnarchive

Listing 5.14: Example json response

```
{
   "type": "channel_unarchive",
   "channel": "C024BE91L",
   "user": "U024BE7LH"
}
```

For more information see https://api.slack.com/events/channel\_unarchive

 ${\bf class} \; {\tt slackly.events.commands\_changed.CommandsChanged}$ 

Listing 5.15: Example json response

```
{
    "type": "commands_changed",
    "event_ts": "1361482916.000004"
}
```

For more information see https://api.slack.com/events/commands\_changed

class slackly.events.desktop\_notification.DesktopNotification

Listing 5.16: Example json response

```
"type": "desktop_notification",
   "title": "FoolishBotDev",
   "subtitle": "#new_channel",
   "msg": "1489584201.102512",
```

This event tye is undocumented

class slackly.events.dnd\_updated.DndUpdated

Listing 5.17: Example json response

```
{
    "type": "dnd_updated",
    "user": "U1234",
    "dnd_status": {
        "dnd_enabled": true,
        "next_dnd_start_ts": 1450387800,
        "next_dnd_end_ts": 1450423800,
        "snooze_enabled": true,
        "snooze_endtime": 1450373897
    }
}
```

For more information see https://api.slack.com/events/dnd\_updated

class slackly.events.dnd\_updated\_user.DndUpdatedUser

Listing 5.18: Example json response

```
{
    "type": "dnd_updated_user",
    "user": "U1234",
    "dnd_status": {
        "dnd_enabled": true,
        "next_dnd_start_ts": 1450387800,
        "next_dnd_end_ts": 1450423800
    }
}
```

For more information see https://api.slack.com/events/dnd\_updated\_user

class slackly.events.email\_domain\_changed.EmailDomainChanged

Listing 5.19: Example json response

```
"type": "email_domain_changed",
    "email_domain": "example.com",
    "event_ts": "1360782804.083113"
}
```

For more information see https://api.slack.com/events/email\_domain\_changed

class slackly.events.emoji\_changed.EmojiChanged

Listing 5.20: Example json response

```
{
    "type": "emoji_changed",
    "subtype": "remove",
    "names": ["picard_facepalm"],
    "event_ts" : "1361482916.000004"
}
```

For more information see https://api.slack.com/events/emoji\_changed

class slackly.events.file\_change.FileChange

Listing 5.21: Example json response

```
{
    "type": "file_change",
    "file": { ... }
}
```

For more information see https://api.slack.com/events/file\_change

class slackly.events.file\_comment\_added.FileCommentAdded

Listing 5.22: Example json response

```
"type": "file_comment_added",
   "file": { ... },
   "comment": { ... }
}
```

For more information see https://api.slack.com/events/file\_comment\_added

class slackly.events.file\_comment\_deleted.FileCommentDeleted

Listing 5.23: Example json response

```
"type": "file_comment_deleted",
   "file": { ... },
   "comment": "Fc67890"
}
```

For more information see https://api.slack.com/events/file\_comment\_deleted

class slackly.events.file\_comment\_edited.FileCommentEdited

Listing 5.24: Example json response

```
"type": "file_comment_edited",
   "file": { ... },
   "comment": { ... }
}
```

For more information see https://api.slack.com/events/file\_comment\_edited

class slackly.events.file\_created.FileCreated

Listing 5.25: Example json response

```
{
    "type": "file_created",
    "file": { ... }
}
```

For more information see https://api.slack.com/events/file\_created

class slackly.events.file\_deleted.FileDeleted

Listing 5.26: Example json response

```
{
    "type": "file_deleted",
    "file_id": "F2147483862",
    "event_ts": "1361482916.000004"
}
```

For more information see https://api.slack.com/events/file\_deleted

class slackly.events.file\_public.FilePublic

Listing 5.27: Example json response

```
"type": "file_public",
    "file_id": "F4LDY26EL",
    "user_id": "USLACKBOT",
    "file": { ... }
    "event_ts": "1490062255.798583",
}
```

For more information see https://api.slack.com/events/file\_public

 ${\bf class}$  slackly.events.file\_shared.FileShared

Listing 5.28: Example json response

```
{
    "type": "file_shared",
    "file": { ... }
}
```

For more information see https://api.slack.com/events/file\_shared

 ${\bf class}$  slackly.events.file\_unshared.FileUnshared

Listing 5.29: Example json response

```
{
    "type": "file_unshared",
    "file": { ... }
}
```

For more information see https://api.slack.com/events/file\_unshared

class slackly.events.goodbye.Goodbye

Listing 5.30: Example json response

```
{
    "type": "goodbye"
}
```

For more information see https://api.slack.com/events/goodbye

 ${\bf class}\; {\tt slackly.events.group\_archive.GroupArchive}$ 

Listing 5.31: Example json response

```
{
   "type": "group_archive",
   "channel": "G024BE91L"
}
```

For more information see https://api.slack.com/events/group\_archive

class slackly.events.group\_close.GroupClose

Listing 5.32: Example json response

```
{
    "type": "group_close",
    "user": "U024BE7LH",
    "channel": "G024BE91L"
}
```

For more information see https://api.slack.com/events/group\_close

class slackly.events.group\_history\_changed.GroupHistoryChanged

Listing 5.33: Example json response

```
{
    "type": "group_history_changed",
    "latest": "1358877455.000010",
    "ts": "1361482916.000003",
    "event_ts": "1361482916.000004"
}
```

For more information see https://api.slack.com/events/group\_history\_changed

class slackly.events.group\_joined.GroupJoined

Listing 5.34: Example json response

For more information see https://api.slack.com/events/group\_joined

class slackly.events.group\_left.GroupLeft

Listing 5.35: Example json response

```
{
    "type": "group_left",
    "channel": "G02ELGNBH"
}
```

For more information see https://api.slack.com/events/group\_left

class slackly.events.group\_marked.GroupMarked

Listing 5.36: Example json response

```
{
    "type": "group_marked",
    "channel": "G024BE91L",
    "ts": "1401383885.000061"
}
```

For more information see https://api.slack.com/events/group\_marked

class slackly.events.group\_open.GroupOpen

Listing 5.37: Example json response

```
{
    "type": "group_open",
    "user": "U024BE7LH",
    "channel": "G024BE91L"
}
```

For more information see https://api.slack.com/events/group\_open

class slackly.events.group\_rename.GroupRename

Listing 5.38: Example json response

```
{
    "type": "group_rename",
    "channel": {
        "id":"G02ELGNBH",
        "name":"new_name",
        "created":1360782804
    }
}
```

For more information see https://api.slack.com/events/group\_rename

class slackly.events.group\_unarchive.GroupUnarchive

Listing 5.39: Example json response

```
{
    "type": "group_unarchive",
    "channel": "G024BE91L"
}
```

For more information see https://api.slack.com/events/group\_unarchive

class slackly.events.hello.Hello

Listing 5.40: Example json response

```
{
    "type": "hello"
}
```

For more information see https://api.slack.com/events/hello

class slackly.events.im\_close.ImClose

Listing 5.41: Example json response

```
{
   "type": "im_close",
   "user": "U024BE7LH",
   "channel": "D024BE91L"
}
```

For more information see https://api.slack.com/events/im\_close

class slackly.events.im\_created.ImCreated

Listing 5.42: Example json response

```
{
    "type": "im_created",
    "user": "U024BE7LH",
    "channel": {...}
}
```

For more information see https://api.slack.com/events/im\_created

class slackly.events.im\_history\_changed.ImHistoryChanged

Listing 5.43: Example json response

```
{
    "type": "im_history_changed",
    "latest": "1358877455.000010",
    "ts": "1361482916.000003",
    "event_ts": "1361482916.000004"
}
```

For more information see https://api.slack.com/events/im\_history\_changed

 $class \verb| slackly.events.im_marked.ImMarked|$ 

Listing 5.44: Example json response

```
{
    "type": "im_marked",
    "channel": "D024BE91L",
    "ts": "1401383885.000061"
}
```

For more information see https://api.slack.com/events/im\_marked

 ${\bf class}\; {\tt slackly.events.im\_open.ImOpen}$ 

Listing 5.45: Example json response

```
{
    "type": "im_open",
    "user": "U024BE7LH",
    "channel": "D024BE91L"
}
```

For more information see https://api.slack.com/events/im\_open

 ${\bf class} \; {\tt slackly.events.manual\_presence\_change.} \\ {\bf ManualPresenceChange} \\$ 

Listing 5.46: Example json response

```
{
    "type": "manual_presence_change",
    "presence": "away"
}
```

For more information see https://api.slack.com/events/manual\_presence\_change

class slackly.events.member\_joined\_channel.MemberJoinedChannel

Listing 5.47: Example json response

```
"type": "member_joined_channel",
    "user": "W06GH7XHN",
    "channel": "C0698JE0H",
    "channel_type": "C",
    "inviter": "U123456789"
}
```

For more information see https://api.slack.com/events/member\_joined\_channel

class slackly.events.message.Message

Listing 5.48: Example json response

```
{
    "type": "message",
    "channel": "C2147483705",
    "user": "U2147483697",
    "text": "Hello world",
    "ts": "1355517523.000005"
}
```

For more information see https://api.slack.com/events/message

class slackly.events.pin\_added.PinAdded

Listing 5.49: Example json response

For more information see https://api.slack.com/events/pin\_added

class slackly.events.pin\_removed.PinRemoved

Listing 5.50: Example json response

For more information see https://api.slack.com/events/pin\_removed

class slackly.events.pong.Pong

Listing 5.51: Example json response

```
{
    'type': 'pong'
}
```

This event type is returned after doing the special ping message

class slackly.events.pref\_change.PrefChange

Listing 5.52: Example json response

```
"type": "pref_change",
    "name": "messages_theme",
    "value": "dense"
}
```

For more information see https://api.slack.com/events/pref\_change

 ${\bf class}\; {\tt slackly.events.presence\_change.PresenceChange}$ 

Listing 5.53: Example json response

```
"type": "presence_change",
    "user": "U024BE7LH",
    "presence": "away"
}
```

For more information see https://api.slack.com/events/presence\_change

class slackly.events.reaction\_added.ReactionAdded

Listing 5.54: Example json response

For more information see https://api.slack.com/events/reaction\_added

 ${\bf class} \; {\tt slackly.events.reaction\_removed.ReactionRemoved}$ 

Listing 5.55: Example json response

```
{
    "type": "reaction_removed",
    "user": "U024BE7LH",
    "reaction": "thumbsup",
    "item_user":"U0G9QF9C6",
    "item": {
        ...
    },
    "event_ts": "1360782804.083113"
}
```

For more information see https://api.slack.com/events/reaction\_removed

class slackly.events.reconnect\_url.ReconnectUrl

Listing 5.56: Example json response

```
{
    "type": "reconnect_url",
    "url": "wss://mpmulti-0m6f.slack-msgs.com/websocket/...."
}
```

For more information see https://api.slack.com/events/reconnect\_url

class slackly.events.star\_added.StarAdded

Listing 5.57: Example json response

For more information see https://api.slack.com/events/star\_added

class slackly.events.star\_removed.StarRemoved

Listing 5.58: Example json response

For more information see https://api.slack.com/events/star\_removed

class slackly.events.subteam\_created.SubteamCreated

Listing 5.59: Example json response

```
"type": "subteam_created",
"subteam": {
    "id": "S0615G0KT",
    "team_id": "T060RNRCH",
    "is_usergroup": true,
    "name": "Marketing Team",
    "description": "Marketing gurus, PR experts and product advocates.
    "handle": "marketing-team",
    "is_external": false,
    "date_create": 1446746793,
    "date_update": 1446746793,
    "date_delete": 0,
    "auto_type": null,
    "created_by": "U060RNRCZ",
    "updated_by": "U060RNRCZ",
    "deleted_by": null,
    "prefs": {
        "channels": [
        "groups": [
    },
    "user_count": "0"
```

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```
}
```

For more information see https://api.slack.com/events/subteam\_created

class slackly.events.subteam\_self\_added.SubteamSelfAdded

Listing 5.60: Example json response

```
{
    "type": "subteam_self_added",
    "subteam_id": "S0615G0KT"
}
```

For more information see https://api.slack.com/events/subteam\_self\_added

class slackly.events.subteam\_self\_removed.SubteamSelfRemoved

Listing 5.61: Example json response

```
{
    "type": "subteam_self_removed",
    "subteam_id": "S0615G0KT"
}
```

For more information see https://api.slack.com/events/subteam\_self\_removed

 ${\bf class}\; {\tt slackly.events.subteam\_updated.SubteamUpdated}$ 

Listing 5.62: Example json response

```
"type": "subteam_updated",
"subteam": {
  "id": "S0614TZR7",
   "team_id": "T060RNRCH",
  "is_usergroup": true,
  "name": "Team Admins",
   "description": "A group of all Administrators on your team.",
   "handle": "admins",
   "is_external": false,
   "date_create": 1446598059,
  "date_update": 1446670362,
  "date_delete": 0,
   "auto_type": "admin",
   "created_by": "USLACKBOT",
   "updated_by": "U060RNRCZ",
   "deleted_by": null,
   "prefs": {
       "channels": [
       "groups": [
   },
   "users": [
       "U060RNRCZ",
       "U060ULRC0",
```

For more information see https://api.slack.com/events/subteam\_updated

class slackly.events.team\_domain\_change.TeamDomainChange

Listing 5.63: Example json response

```
"type": "team_domain_change",
    "url": "https://my.slack.com",
    "domain": "my"
}
```

For more information see https://api.slack.com/events/team\_domain\_change

class slackly.events.team\_join.TeamJoin

Listing 5.64: Example json response

For more information see https://api.slack.com/events/team\_join

 ${\bf class} \; {\tt slackly.events.team\_migration\_started.TeamMigrationStarted}$ 

Listing 5.65: Example json response

```
{
    "type": "team_migration_started",
}
```

For more information see https://api.slack.com/events/team\_migration\_started

 ${\bf class} \; {\tt slackly.events.team\_plan\_change.TeamPlanChange}$ 

Listing 5.66: Example json response

```
{
    "type": "team_plan_change",
    "plan": "std"
}
```

For more information see https://api.slack.com/events/team\_plan\_change

class slackly.events.team\_pref\_change.TeamPrefChange

Listing 5.67: Example json response

```
"type": "team_pref_change",
    "name": "slackbot_responses_only_admins",
    "value": true
}
```

For more information see https://api.slack.com/events/team\_pref\_change

class slackly.events.team\_profile\_change.TeamProfileChange

Listing 5.68: Example json response

For more information see https://api.slack.com/events/team\_profile\_change

class slackly.events.team\_profile\_delete.TeamProfileDelete

Listing 5.69: Example json response

For more information see https://api.slack.com/events/team\_profile\_delete

 ${\bf class} \; {\tt slackly.events.team\_profile\_reorder.TeamProfileReorder}$ 

Listing 5.70: Example json response

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```
}
```

For more information see https://api.slack.com/events/team\_profile\_reorder

 ${\bf class}\; {\tt slackly.events.team\_rename.TeamRename}$ 

Listing 5.71: Example json response

```
{
    "type": "team_rename",
    "name": "New Team Name Inc."
}
```

For more information see https://api.slack.com/events/team\_rename

```
{\bf class} \ {\tt slackly.events.thread\_marked.ThreadMarked} \\ This \ {\tt event \ type \ is \ under \ development}
```

```
class slackly.events.thread_subscribed.ThreadSubscribed
    This event type is under development
```

```
class slackly.events.thread_unsubscribed.ThreadUnsubscribed
    This event type is under development
```

```
class slackly.events.update_thread_state.UpdateThreadState
    This event type is under development
```

class slackly.events.url\_verification.UrlVerification

Listing 5.72: Example json response

```
{
   "token": "Jhj5dZrVaK7ZwHHjRyZWjbDl",
   "challenge": "3eZbrw1aBm2rZgRNFdxV2595E9CY3gmdALWMmHkvFXO7tYXAYM8P",
   "type": "url_verification"
}
```

For more information see https://api.slack.com/events/url\_verification

class slackly.events.user\_change.UserChange

Listing 5.73: Example json response

For more information see https://api.slack.com/events/user\_change

class slackly.events.user\_typing.UserTyping

Listing 5.74: Example json response

```
{
  "type": "user_typing",
  "channel": "C02ELGNBH",
```

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```
"user": "U024BE7LH"
}
```

For more information see https://api.slack.com/events/user\_typing

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