

@apiclient.xyz/slack

Documentation for @apiclient.xyz/slack

- [readme.md for @apiclient.xyz/slack](#)

readme.md for @apiclient.xyz/slack @mojoio/slack

slack api abstraction for the mojo.io ecosystem

Availability and Links

- [npmjs.org \(npm package\)](https://npmjs.org)
- [gitlab.com \(source\)](https://gitlab.com)
- [github.com \(source mirror\)](https://github.com)
- [docs \(typedoc\)](#)

Status for master

[build status](#) [coverage report](#) [npm downloads per month](#) [Known Vulnerabilities](#) [TypeScript](#) [node](#)
[JavaScript Style Guide](#)

Usage

Use TypeScript for best in class intellisense.

```
import * as slackme from 'slackme'  
  
// First setup the hook  
const mySlackme = new Slackme('https://some.slack.webhook.url')  
mySlackme.sendMessage:{{
```

```
// MessageOptions here
}, 'myAwesomeChannel'}
```

The message interface follows [Slack's docs \(click here\)](#) and looks like this:

```
interface IAttachmentField {
  title: string
  value: string
  short?: boolean
}

interface IMessageOptions {
  /**
   * "Required plain-text summary of the attachment."
   */
  fallback?: string,
  /**
   * a side color
   */
  color?: string,
  /**
   * a message to show above
   */
  pretext?: string,
  /**
   * author name of the attachment
   */
  author_name?: string,
  /**
   * a link to the author
   */
  author_link?: string,
  /**
   * a string to the author
   */
  author_icon?: string,
  /**
   * a title for the attachment
   */
  title?: string,
```

```
/**
 * a link for the title
 */
title_link?: string,
/**
 * the main text of the message
 */
text?: string,
fields?: IAttachmentField[],
image_url?: string,
thumb_url?: string,
footer?: string,
footer_icon?: string,
/**
 * timestamp as epoch time
 */
ts?: number
}
```

Alternatively, there is the option of specifying a SlackMessage class

```
const mySlackMessage = new SlackMessage({ /* message options here */ }, mySlackme)
mySlackMessage.title = 'new Title' // modify message options
mySlackMessage.sendToRoom('general')
mySlackMessage.title = 'another Title'
mySlackMessage.sendToRoom('anotherroom')
```

For further information read the linked docs at the top of this readme.

“ MIT licensed | © [Lossless GmbH](#) | By using this npm module you agree to our [privacy policy](#)

repo-footer