

slackr :: CHEAT SHEET

Send files, messages, R objects, and images to Slack directly from R



Installation

```
CRAN version
install.packages("slackr")

Development version
devtools::install_github("mrkaye97/slackr")
```

Setup

- i. Go to <https://api.slack.com/apps>
- ii. Click “**Create New App**” and then follow the setup instructions

Multi-channel bot

- 1. Click “**OAuth & Permissions**” under “**Features**”
- 2. Enable the following scopes in order to get all of the functionality:
 - `channels:read`
 - `chat:write`
 - `users:read`
 - `chat:write.customize`
 - `files:read`
 - `chat:write.public`
 - `groups:read`
 - `im:write`
 - `groups:write`
 - `incoming-webhook`
 - `channels:history`
- 3. Click “**Install to Workspace**”
- 4. Select a channel (for webhook messages)
- 5. Copy the Bot User OAuth Access Token
- 6. Click “**Incoming Webhooks**” under “**Features**”
- 7. Copy the Webhook URL

Single-channel bot

- 1. Click “**Incoming “Webhooks”**” under “**Features**”
- 2. Turn the “**Activate Incoming Webhooks**” switch on
- 3. Click “**Add New Webhook to Workspace**”
- 4. Select the channel you’d like the bot to post to
- 5. Copy the Webhook URL

Setup environment variables for Slack API access

```
slackr_setup(
  channel = "#general",
  username = "slackr",
  icon_emoji = "",
  incoming_webhook_url = "",
  bot_user_oauth_token = "",
  config_file = "~/.slackr",
  echo = FALSE,
  cacheChannels = TRUE,
  cache_dir = ""
)
```

Generate Config Text (.txt) File (optional)

```
bot_user_oauth_token: xoxb-[...]
channel: #yourchannel
username: yourusername
incoming_webhook_url: https://
hooks.slack.com/services/XXXXX/XXXXX/XXXXX
```

Common Functions

```
Post a ggplot to a Slack channel
ggslackr(
  plot = last_plot(),
  channels = Sys.getenv("SLACK_CHANNEL"),
  scale = 1,
  width = par("din")[1],
  height = par("din")[2],
  units = c("in", "cm", "mm"),
  dpi = 300,
  limitsize = TRUE,
  bot_user_oauth_token =
    Sys.getenv("SLACK_BOT_USER_OAUTH_TOKEN"),
  file = "ggplot",
  ...
)
```

```
Save R objects to an RData file on Slack
save_slackr(
  ...,
  channels = Sys.getenv("SLACK_CHANNEL"),
  file = "slackr",
  bot_user_oauth_token =
    Sys.getenv("SLACK_BOT_USER_OAUTH_TOKEN"),
  plot_text = ""
)
```

```
Send result of R expressions to a Slack channel via webhook API
slackr_bot(
  ...,
  channel = "",
  username = "",
  icon_emoji = "",
  incoming_webhook_url =
    Sys.getenv("SLACK_INCOMING_URL_PREFIX")
)
```

```
Delete the specified number of messages from the channel
slackr_delete(
  count,
  channel = Sys.getenv("SLACK_CHANNEL"),
  bot_user_oauth_token =
    Sys.getenv("SLACK_BOT_USER_OAUTH_TOKEN")
)
```

```
Send a message to a Slack channel
slackr_msg(
  txt = "",
  channel = Sys.getenv("SLACK_CHANNEL"),
  username = Sys.getenv("SLACK_USERNAME"),
  icon_emoji = Sys.getenv("SLACK_ICON_EMOJI"),
  bot_user_oauth_token =
    Sys.getenv("SLACK_BOT_USER_OAUTH_TOKEN"),
  ...
)
```

```
Send a file to Slack
slackr_upload(
  filename,
  title = basename(filename),
  initial_comment = basename(filename),
  channels = Sys.getenv("SLACK_CHANNEL"),
  bot_user_oauth_token =
    Sys.getenv("SLACK_BOT_USER_OAUTH_TOKEN")
)
```

Other Usages

auth_test()	Checks authentication & identity against the Slack API
call_slack_api()	A wrapper function to call the Slack API with authentication and pagination
convert_response_to_tibble()	Convert Slack API json response to tibble
register_onexit()	Append text_slackr as on.exit to functions
slackr_census_fun()	Create a cache of the users and channels in the workspace in order to limit API requests
slackr_channels()	Get a data frame of Slack channels
slackr_chtrans()	Translate vector of channel names to channel IDs for API
slackr_dev()	Send the graphics contents of the current device to a Slack channel
slackr_history()	Reads history of a channel
slackr_ims()	Get a data frame of Slack IM IDs
slackr_users()	Get a data frame of Slack users
text_slackr()	Sends basic text to a slack channel
tex_slackr()	Post a tex output to a Slack channel
with_pagination()	Calls the slack API with pagination using cursors

Vignettes