

Package: sendgridr (via r-universe)

January 9, 2025

Title Mail Sender Using 'Sendgrid' Service

Version 0.6.2

Description Send email using 'Sendgrid' <<https://sendgrid.com/en-us>>
mail API(v3)
<<https://docs.sendgrid.com/api-reference/how-to-use-the-sendgrid-v3-api/authentication>>.

License MIT + file LICENSE

URL <https://mrchypark.github.io/sendgridr/>,
<https://github.com/mrchypark/sendgridr>

BugReports <https://github.com/mrchypark/sendgridr/issues>

Imports magrittr, httr, jsonlite, usethis, cli, base64enc, emayili (>= 0.7), keyring

Encoding UTF-8

RoxygenNote 7.2.3

Depends R (>= 3.4)

Suggests covr, testthat (>= 3.0.0)

Roxygen list(markdown = TRUE)

Config/testthat/edition 3

Repository <https://mrchypark.r-universe.dev>

RemoteUrl <https://github.com/mrchypark/sendgridr>

RemoteRef HEAD

RemoteSha 71ef6b5cdea83b821e45998863ff6e9e1c270a69

Contents

address	2
attachments	3
auth_check	3
auth_set	4

body	4
dynamic_template	5
dynamic_template_data	5
embed_rmd	6
from	7
mail	7
print.sg_mail	8
send	8
subject	9
template_id	10

Index 11

address	<i>set address to sg_mail class</i>
---------	-------------------------------------

Description

to(), cc(), bcc() is for set email address to sg_mail class

Usage

```
to(sg_mail, email, name = "")
```

```
cc(sg_mail, email, name = "")
```

```
bcc(sg_mail, email, name = "")
```

Arguments

sg_mail	(required)mail object from package
email	(required)email address
name	(optional)name for email address.

Value

sg_mail class with mail address.

Examples

```
mail() %>%
  to("mrchypark@gmail.com")
```

```
mail() %>%
  cc("mrchypark@gmail.com")
```

```
mail() %>%
  bcc("mrchypark@gmail.com")
```

attachments *attachments*

Description

attachments

Usage

attachments(sg_mail, path, name, content_id)

Arguments

sg_mail (required)mail object from package
 path (required)file path to attach
 name file name. default is path's file name
 content_id content id. default is Null.

Value

sg_mail class with attachments.

Examples

```
path <- system.file("extdata", "test.Rmd", package = "sendgridr")
mail() %>%
  attachments(path)
```

auth_check *Check API key for auth.*

Description

Check API key for auth.

Usage

auth_check()

Value

TRUE/FALSE check work fine return TRUE.

auth_set	<i>Set API key for auth.</i>
----------	------------------------------

Description

Set API key for auth.

Usage

```
auth_set(apikey)
```

Arguments

apikey	sendgrid api key. If key has value, just use as api key. If without param, function call interactive prompt input.
--------	--

Value

None

body	<i>body</i>
------	-------------

Description

body

Usage

```
body(sg_mail, body, type = "text/html")
```

Arguments

sg_mail	(required)mail object from package
body	(required)mail content html support.
type	content type. text/html is default.

Value

sg_mail class with body content.

Examples

```
mail() %>%
  body("mrchypark@gmail.com")
```

dynamic_template *Add dynamic template*

Description

Create dynamic templates at <https://mc.sendgrid.com/dynamic-templates>.

Usage

```
dynamic_template(sg_mail, template_id, template_data, force = FALSE)
```

Arguments

sg_mail (required) mail object from package

template_id (required) template_id start "d-" and 32-length only digit and lower case alpha-bet like "d-4ad23ad40a0e47d0a0232b85f24ca5c2"

template_data A key-value list for template data. (See <https://docs.sendgrid.com/ui/sending-email/how-to-send-an-email-with-dynamic-templates>)

force pass template_id validation. default is FALSE.

Value

sg_mail class with dynamic template

Examples

```
mail() %>%
  dynamic_template("d-4ad23ad40a0e47d0a0232b85f24ca5c2", list(first_name = "Amanda", link = "foo"))

mail() %>%
  dynamic_template(template_id = "foo",
    template_data = list(first_name = "Amanda", link = "foo"),
    force = TRUE)
```

dynamic_template_data *Add dynamic template data*

Description

template_id must be included for this data to be applied.

Usage

```
dynamic_template_data(sg_mail, data)
```

Arguments

sg_mail (required) mail object from package
data A key-value list for template data. (See <https://docs.sendgrid.com/ui/sending-email/how-to-send-an-email-with-dynamic-templates>)

Value

sg_mail class with template data for dynamic transactional templates

Examples

```
data_lst <-  
  list(  
    first_name = "Amanda",  
    link = "foo"  
  )  
  
mail() %>%  
  template_id("d-4ad23ad40a0e47d0a0232b85f24ca5c2")%>%  
  dynamic_template_data(data_lst)
```

embed_rmd

Embedding Rmd on body with images.

Description

Embedding Rmd on body with images.

Usage

```
embed_rmd(sg_mail, input, ...)
```

Arguments

sg_mail (required) mail object from package
input (required) input file path to render for email.
... extra params pass to emayili::render() function.

Examples

```
path <- system.file("extdata", "test.Rmd", package = "sendgridr")  
mail() %>%  
  embed_rmd(path)
```

from	<i>from</i>
------	-------------

Description

from

Usage

```
from(sg_mail, email, name = "")
```

Arguments

sg_mail	(required)mail object from package
email	(required)email address
name	name for email address

Value

sg_mail class with from mail address.

Examples

```
mail() %>%  
  from("mrchypark@gmail.com")
```

mail	<i>Set mail class for Sendgrid</i>
------	------------------------------------

Description

New mail class for sendgrid.

Usage

```
mail()
```

Value

sg_mail class.

Examples

```
mail()
```

print.sg_mail *Print for sg_mail class*

Description

Print for sg_mail class

Usage

```
## S3 method for class 'sg_mail'  
print(x, ...)
```

Arguments

x sg_mail class object
... pass for default print. But not use in sg_mail class.

send *send mail*

Description

Send mail with mail content.

Usage

```
send(mail)
```

Arguments

mail mail object

Value

[list](https://docs.sendgrid.com/api-reference/how-to-use-the-sendgrid-v3-api/authentication) if success, success message. and error, please check <https://docs.sendgrid.com/api-reference/how-to-use-the-sendgrid-v3-api/authentication>.

Examples

```
## Not run:  
  
data_lst <-  
  list(  
    total = "$239.85",  
    name = "Sample Name"  
  )
```



```
mail() %>%
  from("example1@mail.com", "example name for display") %>%
  to("example2@mail.com", "example name for display 2") %>%
  dynamic_template_data(data_lst) %>%
  template_id(template_id) %>%
  subject("test mail title") %>%
  body("hello world!") %>%
  ## attachments is optional
  attachments("report.html") %>%
  send()

## End(Not run)
```

subject	<i>subject</i>
---------	----------------

Description

subject

Usage

```
subject(sg_mail, subject)
```

Arguments

sg_mail	(required)mail object from package
subject	(required)mail subject

Value

sg_mail class with subject.

Examples

```
mail() %>%
  subject("mrchypark@gmail.com")
```

template_id	<i>template id</i>
-------------	--------------------

Description

Create dynamic templates at <https://mc.sendgrid.com/dynamic-templates>

Usage

```
template_id(sg_mail, template_id, force = FALSE)
```

Arguments

sg_mail	(required) mail object from package
template_id	(required) template_id start "d-" and 32-length only digit and lower case alpha-bet like "d-4ad23ad40a0e47d0a0232b85f24ca5c2"
force	pass template_id validation. default is FALSE.

Value

sg_mail class with template id.

Examples

```
mail()%>%  
  template_id("d-4ad23ad40a0e47d0a0232b85f24ca5c2")  
  
mail() %>%  
  template_id("foo", force = TRUE)
```

Index

address, [2](#)
attachments, [3](#)
auth_check, [3](#)
auth_set, [4](#)

bcc (address), [2](#)
body, [4](#)

cc (address), [2](#)

dynamic_template, [5](#)
dynamic_template_data, [5](#)

embed_rmd, [6](#)

from, [7](#)

list, [8](#)

mail, [7](#)

print.sg_mail, [8](#)

send, [8](#)
subject, [9](#)

template_id, [10](#)
to (address), [2](#)