

≡ Attach tags to campaigns

v1.0.0 OAS 3.0.3

API Reference

[Download OpenAPI Document](#)

Server

<https://send.longrun.agency>

Authentication Required

default ▾

You can retrieve your token by visiting your dashboard and clicking Generate API token. [More](#)

Bearer Token: Token



Client Libraries

[Shell](#)

Ruby

Node.js

PHP

Python

... More

[Shell](#) [Curl](#)

Account Management

This section handles operations related to user accounts within the application. It includes endpoints for user registration, profile management and password reset.

Operations

GET /api/users
POST /api/users/profile-picture
PUT /api/users/password
POST /api/users/headless-ui-token

Account Details

This endpoint retrieves the details of the authenticated user.

The user must provide a valid authentication token in the request header to access this endpoint.

Responses

- > 200 success

GET /api/users Shell Curl ▾

```
1 curl https://send.longrun.agency/api/users \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200 Show Schema

```
{
  "data": {
    "id": 1,
    "name": "John Doe",
    "email": "john@doe.com",
    "team": {
      "id": 1,
      "name": "John Doe's Team",
      "personal_team": true,
      "main": true,
      "parent_id": null,
      "total_monthly_email_verification_credits": 0,
      "remaining_monthly_email_verification_credits": 0,
      "remaining_email_verification_credits": 0,
      "total_email_verification_credits": 0,
      "sender_email_limit": 100000,
      "warmup_limit": 100000,
      "warmup_filter_phrase": null,
      "has_access_to_warmup": false,
      "has_access_to_healthcheck": false,
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    }
  }
}
```

```
"profile_photo_path": null,  
"profile_photo_url": "https://ui-avatars.com/api/?name=J&color=7F9CF5&back  
"created_at": "2025-04-14T16:59:21.000000Z",  
"updated_at": "2025-05-18T12:53:32.000000Z"  
}
```

Update Profile Picture

This endpoint allows the authenticated user to update their profile information, specifically their profile picture.

The user must provide a valid authentication token in the request header to access this endpoint.

Body required

multipart/form-data

photo string required

The new profile picture to update. Must be a valid image file (jpg, jpeg or png) and no larger than 1MB.

Responses

> 200 success

POST /api/users/profile-picture

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/users/profile-picture \  
2   --request POST \  
3   --header 'Content-Type: multipart/form-data' \  
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \  
5   --form 'photo='
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "id": 1,  
    "name": "John Doe",  
    "email": "john@doe.com",  
    "team": {  
      "id": 1,  
      "name": "John Doe's Team",  
      "personal_team": true,  
      "main": true,  
    },  
  },  
}
```

```

    "parent_id": null,
    "total_monthly_email_verification_credits": 0,
    "remaining_monthly_email_verification_credits": 0,
    "remaining_email_verification_credits": 0,
    "total_email_verification_credits": 0,
    "sender_email_limit": 100000,
    "warmup_limit": 100000,
    "warmup_filter_phrase": null,
    "has_access_to_warmup": false,
    "has_access_to_healthcheck": false,
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
},
"profile_photo_path": "https://emailbison.s3.amazonaws.com/v2/images/1/f24",
"profile_photo_url": "https://ui-avatars.com/api/?name=J&color=7F9CF5&back",
"created_at": "2025-04-14T16:59:21.000000Z",
"updated_at": "2025-05-18T12:53:32.000000Z"
}

```

Update Password

This endpoint allows the authenticated user to update their password.

The user must provide a valid authentication token in the request header to access this endpoint.

Body required

application/json

`current_password` string required [Example](#)

Your current password.

`password` string required [Example](#)

Your new password.

`password_confirmation` string required [Example](#)

Your new password repeated.

Responses

> 200 success

PUT /api/users/password

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/users/password \
2   --request PUT \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{'

```

```
6   "current_password": "password",
7   "password": "new-password",
8   "password_confirmation": "new-password"
9 }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Successfully updated your profile password"
  }
}
```

success

Generate headless UI token (beta)

This endpoint allows the authenticated workspace user to generate a headless UI token that's valid for up to **120 minutes**. The main purpose of this token is to let partner apps generate an embedded email account connection view without having to build all the UIs and OAuth connection flows themselves.

Multiple tokens can be active at a given time, but they will all expire after **120 minutes**.

Note: You must get your requesting URL whitelisted before embedding the iframe in your app.

The user must provide a valid authentication token in the request header to access this endpoint.

Once a token is generated, you can open an Iframe with the following URL format:

https://your-bison-url.com/headless-ui-login?token=YOUR_HEADLESS_UI_TOKEN

This will then open an app window without the navigation bar and breadcrumbs. For now, this is only recommended for enabling email account connection flows for OAuth.

Responses

> 200 success

POST /api/users/headless-ui-token

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/users/headless-ui-token \
2   --request POST \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

Campaigns

200 This section provides endpoints to manage campaign-related operations. Show Schema

{

Operations

```
GET /api/campaigns
POST /api/campaigns
POST /api/campaigns/{campaign_id}/duplicate
PATCH /api/campaigns/{campaign_id}/pause
PATCH /api/campaigns/{campaign_id}/resume
PATCH /api/campaigns/{campaign_id}/archive
PATCH /api/campaigns/{id}/update
POST /api/campaigns/{campaign_id}/schedule
GET /api/campaigns/{campaign_id}/schedule
PUT /api/campaigns/{campaign_id}/schedule
GET /api/campaigns/schedule/templates
GET /api/campaigns/schedule/available-timezones
GET /api/campaigns/sending-schedules
```

```
GET /api/campaigns/{campaign_id}/sending-schedule
POST /api/campaigns/{campaign_id}/create-schedule-from-template
GET /api/campaigns/{campaign_id}/sequence-steps
POST /api/campaigns/{campaign_id}/sequence-steps
PUT /api/campaigns/sequence-steps/{sequence_id}
DELETE /api/campaigns/sequence-steps/{sequence_step_id}
POST /api/campaigns/sequence-steps/{sequence_step_id}/test-email
GET /api/campaigns/{campaign_id}/replies
GET /api/campaigns/{campaign_id}/leads
DELETE /api/campaigns/{campaign_id}/leads
POST /api/campaigns/{campaign_id}/leads/attach-lead-list
POST /api/campaigns/{campaign_id}/leads/attach-leads
POST /api/campaigns/{campaign_id}/leads/stop-future-emails
GET /api/campaigns/{campaign_id}/scheduled-emails
GET /api/campaigns/{campaign_id}/sender-emails
POST /api/campaigns/{campaign_id}/stats
POST /api/campaigns/{campaign_id}/attach-sender-emails
DELETE /api/campaigns/{campaign_id}/remove-sender-emails
GET /api/campaigns/{campaign_id}/line-area-chart-stats
GET /api/campaigns/{id}
```

List campaigns

This endpoint retrieves all of the authenticated user's campaigns.

Search, tags, and status are all optional parameters.

Body

application/json

search string | null [Example](#)

status string | null · enum [Example](#)

draft

launching

active

stopped

completed

paused

failed

[queued](#)[archived](#)

tag_ids array integer[] [Example](#)

The `id` of an existing record in the tags table.

Responses

> 200 success

GET /api/campaigns Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns \
2   --header 'Content-Type: application/json' \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
4   --data '{
5     "search": null,
6     "status": "paused",
7     "tag_ids": [
8       20
9     ]
10 }'
```

▶ Test Request

200 Show Schema

```
{ "data": [ { "id": 1, "uuid": "9h8ef374-e986-4221-b432-2902b4826r83", "name": "John Doe Campaign", "type": "outbound", "status": "Active", "emails_sent": 7, "opened": 2, "uniqueOpens": 1, "replied": 2, "uniqueReplies": 1, "bounced": 1, "unsubscribed": 2, "interested": 3, "total_leads_contacted": 7, "max_emails_per_day": 7, "max_new_leads_per_day": 2, }
```

```

    "plain_text": true,
    "open_tracking": false,
    "total_leads": 4,
    "can_unsubscribe": true,
    "unsubscribe_text": "Unsubscribe here",
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z",
    "tags": []
  }

```

Create a campaign

This endpoint allows the authenticated user to create a new campaign.

```

  "id": 1,
  "name": "VIP",
  "default": false
}

```

Body required

application/json

}

name string required Example

The name of the new campaign.

```

  "id": 2,
  "type": "outbound"
}

```

type string medium Example `Example-930-b391-9381-c328-2902b4826r83`,

optional The type of campaign. Default is `outbound`

```

  "type": "outbound",
}

```

outbound string status: `Launching`,

```

  "completion_percentage": 45.23,
}

```

reply_followup string emails_sent: 5,

opened: 1,

Responses object uniqueOpens: 1,

replied: 1,

> 200 success uniqueReplies: 1,

bounced: 2,

unsubscribed: 1,

interested: 0,

POST /api/campaigns

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/campaigns \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "New Campaign",
7     "type": "outbound"
8 }'

```

▶ Test Request

"name": "VIP"

200

Show Schema

{

```

  "data": {
    "id": 1,
  }
}

```

```

"uuid": "9h8ef374-e986-4221-b432-2902b4826r83",
"name": "John Doe Campaign",
"type": "outbound",
"status": "Active",
"emails_sent": 7,
"opened": 2,
"uniqueOpens": 1,
"replied": 2,
"uniqueReplies": 1,
"bounced": 1,
"unsubscribed": 2,
"interested": 3,
"total_leads_contacted": 7,
"total_leads": 10,
"max_emails_per_day": 7,
"max_new_leads_per_day": 2,
"plain_text": true,
"open_tracking": false,
"can_unsubscribe": true,
"unsubscribe_text": "Unsubscribe here",
"created_at": "2025-04-14T16:59:21.000000Z",
"updated_at": "2025-05-18T12:53:32.000000Z",
"tags": [
    {
        "id": 1,
        "name": "VIP",
        "default": false
    }
]

```

Duplicate campaign

This endpoint allows the authenticated user to duplicate a campaign.

Path Parameters

`campaign_id` integer **required** Example
The ID of the campaign.

success

Responses

> 200 success

POST /api/campaigns/{campaign_id}/duplicate

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/campaigns/16/duplicate \
2   --request POST \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'

```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 2,
    "uuid": "8ek43kk4-e986-4423-b432-2902b4825f98",
    "name": "Copy of John Doe Campaign",
    "type": "outbound",
    "status": "Draft",
    "emails_sent": 7,
    "opened": 2,
    "uniqueOpens": 1,
    "replied": 2,
    "uniqueReplies": 1,
    "bounced": 1,
    "unsubscribed": 2,
    "interested": 3,
    "total_leads_contacted": 7,
    "total_leads": 10,
    "max_emails_per_day": 7
    "max_new_leads_per_day": 2
    "plain_text": true
    "open_tracking": false
    "can_unsubscribe": true
    "unsubscribe_text": "Unsubscribe here",
    "tags": [
      {
        "id": 1,
        "name": "VIP",
        "default": false
      }
    ]
  }
}
```

Pause campaign

This endpoint allows the authenticated user to pause a campaign.

Path Parameters

`campaign_id` integer **required** Example `success`

The ID of the campaign.

Responses

> 200 success

PATCH /api/campaigns/{campaign_id}/pause

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/12/pause \
2   --request PATCH \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

► Test Request**200****Show Schema**

```
{
  "data": {
    "id": 1,
    "uuid": "9h8ef374-e986-4221-b432-2902b4826r83",
    "name": "John Doe Campaign",
    "type": "outbound",
    "status": "Paused",
    "emails_sent": 7,
    "opened": 2,
    "unique_opens": 1,
    "replied": 2,
    "unique_replies": 1,
    "bounced": 1,
    "unsubscribed": 2,
    "interested": 3,
    "total_leads_contacted": 7,
    "total_leads": 10,
    "max_emails_per_day": 7,
    "max_new_leads_per_day": 2,
    "plain_text": true,
    "open_tracking": false,
    "can_unsubscribe": true,
    "unsubscribe_text": "Unsubscribe here",
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z",
    "tags": [
      ...
    ]
  }
}
```

Resume campaign

`id": 1,`
`"name": "VIP"`
`default": false`

This endpoint allows the authenticated user to resume a paused campaign.

}

Path Parameters

}

`campaign_id integer required Example`

The ID of the campaign.

Responses

> 200 success

PATCH /api/campaigns/{campaign_id}/resume

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/9/resume \
2   --request PATCH \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

[▶ Test Request](#)

200

Show Schema

```
{
  "data": {
    "id": 1,
    "uuid": "9h8ef374-e986-4221-b432-2902b4826r83",
    "name": "John Doe Campaign",
    "type": "outbound",
    "status": "Queued",
    "emails_sent": 7,
    "opened": 2,
    "uniqueOpens": 1,
    "replied": 2,
    "uniqueReplies": 1,
    "bounced": 1,
    "unsubscribed": 2,
    "interested": 3,
    "total_leads_contacted": 7,
    "total_leads": 10,
    "max_emails_per_day": 7,
    "max_new_leads_per_day": 2,
    "plain_text": true,
    "open_tracking": false,
    "can_unsubscribe": true,
    "unsubscribe_text": "Unsubscribe here",
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z",
    "tags": [
      ...
    ]
  }
}
```

Archive campaign

This endpoint allows the authenticated user to archive a campaign.

`}`

Path Parameters

`}`

`campaign_id integer required Example`

The ID of the campaign.

Responses

> 200 success

PATCH /api/campaigns/{campaign_id}/archive Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/7/archive \
2   --request PATCH \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200 Show Schema

```
{
  "data": {
    "id": 1,
    "uuid": "9h8ef374-e986-4221-b432-2902b4826r83",
    "name": "John Doe Campaign",
    "type": "outbound",
    "status": "Archived",
    "emails_sent": 7,
    "opened": 2,
    "uniqueOpens": 1,
    "replied": 2,
    "uniqueReplies": 1,
    "bounced": 1,
    "unsubscribed": 2,
    "interested": 3,
    "total_leads_contacted": 7,
    "total_leads": 10,
    "max_emails_per_day": 7,
    "max_new_leads_per_day": 2,
    "plain_text": true,
    "open_tracking": false,
    "can_unsubscribe": true,
    "unsubscribe_text": "Unsubscribe here",
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z",
    "tags": [
      "VIP"
    ]
  }
}
```

Update campaign settings

This endpoint allows the authenticated user to update the settings of a campaign.

`}`

Path Parameters

`}`

`id` integer required Example

The ID of the campaign.

Body

application/json

`can_unsubscribe` boolean | null [Example](#)

Whether recipients can unsubscribe from the campaign using a one-click link. If nothing sent, false is assumed.

`max_emails_per_day` integer | null [Example](#)

The maximum number of emails that can be sent per day.

`max_new_leads_per_day` integer | null [Example](#)

The maximum number of new leads that can be added per day.

`name` string | null [Example](#)

The name of the campaign.

`open_tracking` boolean | null [Example](#)

Whether open tracking should be enabled for the campaign. If nothing sent, false is assumed.

`plain_text` boolean | null [Example](#)

Whether the email content should be plain text. If nothing sent, false is assumed.

`reputation_building` boolean | null [Example](#)

Spam protection. If nothing sent, false is assumed.

`unsubscribe_text` string | null [Example](#)

The text that will be shown in the unsubscribe link.

Responses

> 200 success

PATCH /api/campaigns/{id}/update

<https://send.longrun.agency/api/reference#tag/custom-tags/post/api/tags/attach-to-campaigns>

Shell Curl ▾

15/193

```

1 curl https://send.longrun.agency/api/campaigns/5/update \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "New Campaign Name",
7     "max_emails_per_day": 500,
8     "max_new_leads_per_day": 100,
9     "plain_text": true,
10    "open_tracking": true,
11    "reputation_building": true,
12    "can_unsubscribe": true,
13    "unsubscribe_text": "Click here to unsubscribe"
14  }'

```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "uuid": "9h8ef374-e986-4221-b432-2902b4826r83",
    "name": "John Doe Campaign",
    "type": "outbound",
    "status": "Active",
    "emails_sent": 7,
    "opened": 2,
    "uniqueOpens": 1,
    "replied": 2,
    "uniqueReplies": 1,
    "bounced": 1,
    "unsubscribed": 2,
    "interested": 3,
    "total_leads": 10,
    "max_emails_per_day": 7,
    "max_new_leads_per_day": 2,
    "plain_text": true,
    "open_tracking": false,
    "can_unsubscribe": true,
    "campaign_id": integer required Example: 1
    "unsubscribe_text": "Click here to unsubscribe"
  }
}
```

Create campaign schedule

This endpoint allows the authenticated user to create the schedule of the campaign.

"max_emails_per_day": 7,
 "max_new_leads_per_day": 2,
 "plain_text": true,

Path Parameters

"campaign_id": integer required Example: 1
 "unsubscribe_text": "Click here to unsubscribe"

The ID of the campaign. "2025-04-14T16:59:21.000000Z",

"updated_at": "2025-05-18T12:53:32.000000Z",

"tags": [

Body

required application/json

```

  "id": 1,
  "end_time": string required Example: 2025-05-18T12:53:32.000000Z
  "name": "Name"
  "tags": [
    "tag1", "tag2", ...
  ]
}

```

```
        "default": false  
    }  
}  
]
```

friday] boolean required Example

Whether the schedule includes Friday.

monday boolean required Example

Whether the schedule includes Monday.

saturday boolean required Example

Whether the schedule includes Saturday.

start_time string required Example

The start time in HH:MM format.

sunday boolean required Example

Whether the schedule includes Sunday.

thursday boolean required Example

Whether the schedule includes Thursday.

timezone string required Example

The timezone of the schedule.

tuesday boolean required Example

Whether the schedule includes Tuesday.

wednesday boolean required Example

Whether the schedule includes Wednesday.

save_as_template boolean Example

Wheter the created schedule should be saved as template.

Responses

- > 200 success

POST /api/campaigns/{campaign_id}/schedule

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/8/schedule \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "monday": true,
7     "tuesday": true,
8     "wednesday": true,
9     "thursday": true,
10    "friday": true,
11    "saturday": false,
12    "sunday": false,
13    "start_time": "09:00",
14    "end_time": "17:00",
15    "timezone": "America/New_York",
16    "save_as_template": false
17  }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "type": "Generated",
    "monday": true,
    "tuesday": true,
    "wednesday": true,
    "thursday": true,
    "friday": true,
    "saturday": false,
    "sunday": false,
```

View campaign schedule

This endpoint allows the authenticated user to view the schedule of the campaign.

Path Parameters

- `start_time`: "08:00",
- `end_time`: "17:00",

`campaign_id`: integer required Example: 1

`timezone`: "America/New_York",

`created_at`: "2025-04-14T16:59:21.000000Z",

```

    "updated_at": "2025-04-14T16:59:21.000000Z"
  }
}

```

Responses

success

> 200 success

GET /api/campaigns/{campaign_id}/schedule

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/campaigns/8/schedule \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'

```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "type": "Generated",
    "monday": true,
    "tuesday": true,
    "wednesday": true,
    "thursday": true,
    "friday": true,
    "saturday": false,
    "sunday": false,
    "start_time": "08:00",
    "end_time": "17:00",
    "timezone": "America/New_York",
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

success

Update campaign schedule

This endpoint allows the authenticated user to update the schedule of the campaign.

Path Parameters

campaign_id integer **required** [Example](#)

The ID of the campaign.

Body **required**

application/json

end_time string **required** [Example](#)

The end time in HH:MM format.

friday boolean **required** [Example](#)

Whether the schedule includes Friday.

monday boolean **required** [Example](#)

Whether the schedule includes Monday.

saturday boolean **required** [Example](#)

Whether the schedule includes Saturday.

save_as_template boolean **required** [Example](#)

start_time string **required** [Example](#)

The start time in HH:MM format.

sunday boolean **required** [Example](#)

Whether the schedule includes Sunday.

thursday boolean **required** [Example](#)

Whether the schedule includes Thursday.

timezone string **required** [Example](#)

The timezone of the schedule.

tuesday boolean **required** [Example](#)

Whether the schedule includes Tuesday.

wednesday boolean **required** [Example](#)

Whether the schedule includes Wednesday.

Responses

- > 200 success

PUT /api/campaigns/{campaign_id}/schedule

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/8/schedule \
2   --request PUT \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "monday": true,
7     "tuesday": true,
8     "wednesday": true,
9     "thursday": true,
10    "friday": true,
11    "saturday": false,
12    "sunday": false,
13    "start_time": "09:00",
14    "end_time": "17:00",
15    "timezone": "America/New_York",
16    "save_as_template": true
17  }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "type": "Generated",
    "monday": true,
    "tuesday": true,
    "wednesday": true,
    "thursday": true,
    "friday": true,
    "saturday": false,
```

View all schedule templates

```
"sunday": false,
  "start_time": "08:00",
  "end_time": "17:00",
  "timezone": "America/New_York",
  "created_at": "2025-04-14T16:59:21.000000Z",
  "updated_at": "2025-05-18T12:53:32.000000Z"
}
}
```

> 200 success

[GET /api/campaigns/schedule/templates](#)

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/schedule/templates \
2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "type": "Schedule template",
      "monday": true,
      "tuesday": true,
      "wednesday": true,
      "thursday": true,
      "friday": true,
      "saturday": false,
      "sunday": false,
      "start_time": "08:00",
      "end_time": "17:00",
      "timezone": "America/New_York",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    },
    {
      "id": 2,
      "type": "Schedule template",
      "monday": true,
      "tuesday": true,
      "wednesday": true,
      "thursday": true,
      "friday": true,
      "saturday": false,
      "sunday": false,
      "start_time": "08:00"
    }
  ]
}
```

View all available schedule timezones

This endpoint allows the authenticated user to view all available timezones. You must use an ID from the list whenever you're working on Campaign Schedules

Responses

```
"created_at": "2025-04-15T16:59:21.000000Z",
  "updated_at": "2025-05-19T12:53:32.000000Z"
> 200
  }
}
```

[GET /api/campaigns/schedule/available-timezones](#) Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/schedule/available-timezones \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

[▶ Test Request](#)

200

Show Schema

```
{
  "data": [
    {
      "name": "(GMT-12:00) International Date Line West",
      "id": "Pacific/Kwajalein"
    },
    {
      "name": "(GMT-11:00) Midway Island",
      "id": "Pacific/Midway"
    },
    {
      "name": "(GMT-11:00) Samoa",
      "id": "Pacific/Api"
    }
  ]
}
```

Show sending schedules for campaigns

This endpoint allows the authenticated user to view the sending schedules for campaigns

Body required

application/json

day string · enum required [Example](#)

The day of the schedule.

today

`tomorrow``day_after_tomorrow`

Responses

> 200

<code>GET /api/campaigns/sending-schedules</code>	Shell Curl ▾
<pre>1 curl https://send.longrun.agency/api/campaigns/sending-schedules \ 2 --header 'Content-Type: application/json' \ 3 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \ 4 --data '{ 5 "day": "tomorrow" 6 }'</pre>	
	▶ Test Request

200	Show Schema <input type="checkbox"/>
<pre>{ "data": [{ "emails_being_sent": 763, "campaign_id": 60, "campaign": { "id": 60, "uuid": "9eb10d82-aef8-490a-9293-5ec3c9435d8e", "name": "Red's campaign", "type": "outbound", "status": 2, "plain_text": false, "open_tracking": true, "reputation_building": 0, "emails_sent": 0, "opened": 0, "replied": 0, "bounced": 0, "unique_replies": 0, "uniqueOpens": 0, "total_leads_contacted": 0, "unsubscribed": 0, "interested": 0, "max_emails_per_day": 1000, "max_new_leads_per_day": 1000, "can_unsubscribe": false,</pre>	

Show sending schedule for campaign

This endpoint allows the authenticated user to view the sending schedule of a single campaign.

```

    "unsubscribe_text": null,
    "deleted_at": null,
    "created_at": "2025-04-16T19:45:30.000000Z",
    "updated_at": "2025-04-16T19:46:27.000000Z",
    "leads_status": 0,
    "total_leads": 1
  },
  {
    "campaign_id": integer required Example: 201,
    The ID of the campaign.
    "campaign_id": 62,
    "campaign": {
      "id": 62,
      "uuid": "9eb10d82-aef8-490a-9293-5ec3c9435d8e",
      "name": "Blue's campaign",
      "type": "outbound",
      The day of the schedule.
      "status": 2,
      "today": {
        "plain_text": false,
        "open_tracking": true,
        "reputation_building": 0,
        "day_after_tomorrow": {
          "emails_sent": 0,
          "opened": 0,
          "replied": 0,
          "bounced": 0,
          "unique_replies": 0,
          "uniqueOpens": 0,
          "total_leads_contacted": 0,
          "unsubscribed": 0,
          "interested": 0
        }
      }
    }
  }
}
```

Path Parameters

`campaign_id` integer required Example: 201,
The ID of the campaign.

`Body required`

```

    "campaign": {
      "id": 62,
      "uuid": "9eb10d82-aef8-490a-9293-5ec3c9435d8e",
      "name": "Blue's campaign",
      "type": "outbound",
      The day of the schedule.
      "status": 2,
      "today": {
        "plain_text": false,
        "open_tracking": true,
        "reputation_building": 0,
        "day_after_tomorrow": {
          "emails_sent": 0,
          "opened": 0,
          "replied": 0,
          "bounced": 0,
          "unique_replies": 0,
          "uniqueOpens": 0,
          "total_leads_contacted": 0,
          "unsubscribed": 0,
          "interested": 0
        }
      }
    }
  }
}
```

`day` string · enum required Example: tomorrow
The day of the schedule.

`Responses`

```

  > 200
    "campaign": {
      "id": 62,
      "uuid": "9eb10d82-aef8-490a-9293-5ec3c9435d8e",
      "name": "Blue's campaign",
      "type": "outbound",
      The day of the schedule.
      "status": 2,
      "today": {
        "plain_text": false,
        "open_tracking": true,
        "reputation_building": 0,
        "day_after_tomorrow": {
          "emails_sent": 0,
          "opened": 0,
          "replied": 0,
          "bounced": 0,
          "unique_replies": 0,
          "uniqueOpens": 0,
          "total_leads_contacted": 0,
          "unsubscribed": 0,
          "interested": 0
        }
      }
    }
  }
}
```

application/json

`GET /api/campaigns/{campaign_id}/sending-schedule`

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/campaigns/1/sending-schedule \
2   --header 'Content-Type: application/json' \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
4   --data '{
5     "day": "tomorrow"
6   }'

```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "emails_being_sent": 763,
    "campaign_id": 60,
    "campaign": {
      "id": 60,
      "uuid": "9eb10d82-aef8-490a-9293-5ec3c9435d8e",
      "name": "Blue's campaign",
      "type": "outbound",
      The day of the schedule.
      "status": 2,
      "today": {
        "plain_text": false,
        "open_tracking": true,
        "reputation_building": 0,
        "day_after_tomorrow": {
          "emails_sent": 0,
          "opened": 0,
          "replied": 0,
          "bounced": 0,
          "unique_replies": 0,
          "uniqueOpens": 0,
          "total_leads_contacted": 0,
          "unsubscribed": 0,
          "interested": 0
        }
      }
    }
  }
}
```

```

    "name": "Red's campaign",
    "type": "outbound",
    "status": 2,
    "plain_text": false,
    "open_tracking": true,
    "reputation_building": 0,
    "emails_sent": 0,
    "opened": 0,
    "replied": 0,
    "bounced": 0,
    "unique_replies": 0,
    "uniqueOpens": 0,
    "total_leads_contacted": 0,
    "unsubscribed": 0,
    "interested": 0,
    "max_emails_per_day": 1000,
    "max_new_leads_per_day": 1000,
    "can_unsubscribe": false,
    "unsubscribe_text": null,
    "leads_status": 0,
    "total_leads": 1
}

```

Create campaign schedule from template

"created_at": "2025-04-16T19:45:30.000000Z",

"updated_at": "2025-04-16T19:46:27.000000Z"

This endpoint allows the authenticated user to create the schedule of the campaign.

"leads_status": 0,

"total_leads": 1

Path Parameters

}

`campaign_id` integer **required** Example

The ID of the campaign.

Body **required**

application/json

`schedule_id` integer **required** Example

The ID of the schedule template.

Responses

> 200 success

POST /api/campaigns/{campaign_id}/create-schedule-from-template

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/campaigns/8/create-schedule-from-template
2 --request POST \
3 --header 'Content-Type: application/json' \
4 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5 --data '{'

```

```
6   "schedule_id": 1  
7 }'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "id": 1,  
    "type": "Generated",  
    "monday": true,  
    "tuesday": true,  
    "wednesday": true,  
    "thursday": true,  
    "friday": true,  
    "saturday": false,  
    "sunday": false,  
    "start_time": "08:00",  
    "end_time": "17:00",  
    "timezone": "America/New_York",  
    "created_at": "2025-04-14T16:59:21.000000Z",  
    "updated_at": "2025-05-18T12:53:32.000000Z"  
  }  
}
```

success

View campaign sequence steps (deprecated)

This endpoint allows the authenticated user to view the sequence steps of the campaign.

Path Parameters

`campaign_id` integer required [Example](#)

The ID of the campaign.

Responses

> 200 success

GET /api/campaigns/{campaign_id}/sequence-steps

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/18/sequence-steps \
2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": [
    {
      "email_subject": "Step 1",
      "order": "1",
      "email_body": "Step 1 body",
      "wait_in_days": "1",
      "variant": false,
      "variant_from_step": null,
      "attachments": [],
      "thread_reply": false,
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    },
    {
      "email_subject": "Step 2",
      "order": "1",
      "email_body": "Step 2 body",
      "wait_in_days": "2",
      "variant": true,
      "variant_from_step": null,
      "attachments": [],
      "thread_reply": true,
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    }
  ]
}
```

Create sequence steps (deprecated)¹

This endpoint allows the authenticated user to create the campaign sequence steps from scratch.

Path Parameters

campaign_id integer **required** Example

The ID of the campaign.

Body required

sequence_steps array object[] required Example

The array containing the sequence steps

[+ Show Child Attributes](#)

title string required Example

The title for the sequence.

Responses

> 200 success

POST /api/campaigns/{campaign_id}/sequence-steps

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/campaigns/18/sequence-steps \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "title": "John Doe sequence",
7     "sequence_steps": [
8       {
9         "email_subject": "Hello there!",
10        "email_subject_variables": [
11          "{FIRST_NAME}"
12        ],
13        "order": 1,
14        "email_body": "Try it now!",
15        "wait_in_days": 1,
16        "variant": false,
17        "thread_reply": false
18      },
19      {

```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "type": "Campaign sequence",
    "title": "John Doe sequence",
    "sequence_steps": [
      {

```

```
"id": 1,  
"email_subject": "Hello there! {FIRST_NAME}",  
"order": 1,  
"email_body": "Try it now!",  
"wait_in_days": 1,  
"variant": false,  
"variant_from_step": null,  
"attachments": null,  
"thread_reply": false,  
"created_at": "2025-04-14T16:59:21.000000Z",  
"updated_at": "2025-05-18T12:53:32.000000Z"  
},  
{  
    "id": 2,  
    "email_subject": "Re: Hello there!",  
    "order": 2,  
    "email_body": "Try it now!",  
    "wait_in_days": 1,  
    "variant": true,  
    "variant_from_step": 1,  
    "attachments": null,  
    "thread_reply": true,  
    "created_at": "2025-04-14T16:59:21.000000Z",  
    "updated_at": "2025-05-18T12:53:32.000000Z"
```

Update sequence steps (deprecated)

This endpoint allows the authenticated user to update the campaign sequence steps.

`sequence_id` integer **required** Example

The ID of the sequence. You can get this on the Campaign object.

`success`

Body **required**

application/json

`sequence_steps` array object[] **required** Example

The array containing the sequence steps

+ Show Child Attributes

`title` string **required** Example

The title for the sequence.

Responses

> 200 success

PUT /api/campaigns/sequence-steps/{sequence_id}

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/campaigns/sequence-steps/16 \
2 --request PUT \
3 --header 'Content-Type: application/json' \
4 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5 --data '{
6   "title": "John Doe sequence",
7   "sequence_steps": [
8     {
9       "id": 1,
10      "email_subject": "Hello there!",
11      "email_subject_variables": [
12        "{FIRST_NAME}"
13      ],
14      "order": 1,
15      "email_body": "Try it now!",
16      "wait_in_days": 1,
17      "variant": false,
18      "thread_reply": false
19    }

```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "type": "Campaign sequence",
    "title": "John Doe sequence",
    "sequence_steps": [
      {
        "id": 1,
        "email_subject": "Hello there! {FIRST_NAME}",
        "order": 1,
        "email_body": "Try it now!",
        "wait_in_days": 1,
        "variant": false,
        "variant_from_step": null,
        "attachments": null,
        "thread_reply": false,
        "created_at": "2025-04-14T16:59:21.000000Z",
        "updated_at": "2025-05-18T12:53:32.000000Z"
      },
      {
        "id": 2,
        "email_subject": "Re: Hello there!",
        "order": 2,
        "email_body": "Try it now!",
        "wait_in_days": 1,
        "variant": true,
        "variant_from_step": 1
      }
    ]
  }
}
```

Delete sequence step

```
"variant_from_step": 1,
"attachments": null,
"thread_reply": true,
"created_at": "2025-04-14T16:59:21.000000Z",
sequence          "updated_at": "2025-05-18T12:53:32.000000Z"
}
```

Path Parameters

`sequence_step_id` integer **required** Example

The ID of the sequence step. You can get a list of all campaign sequence steps by calling the `/campaigns/<campaignID>/sequence-steps` endpoint.

Responses

> 200 success

DELETE /api/campaigns/sequence-steps/{sequence_step_id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/sequence-steps/5 \
2   --request DELETE \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Sequence step successfully deleted"
  }
}
```

success

Send sequence step test email

This endpoint allows the authenticated user to send a test email from a sequence step. You need at least one lead in the campaign to send a test email.

Path Parameters

`sequence_step_id` integer **required** [Example](#)

The ID of the sequence step. You can get a list of all campaign sequence steps by calling the `/campaigns/<campaignID>/sequence-steps` endpoint.

Body **required**

application/json

`sender_email_id` integer **required** [Example](#)

The ID of the sender email to send from.

`to_email` string **required** [Example](#)

The email address to send the sequence step to.

`use_dedicated_ips` boolean [Example](#)

Send using the dedicated campaign IPs instead of the instance IP

Responses

> 200 success

`POST /api/campaigns/sequence-steps/{sequence_step_id}/test-email`

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/sequence-steps/18/test-email \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "sender_email_id": 13,
7     "to_email": "corkery.brendan@example.net",
8     "use_dedicated_ips": true
9   }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
```

```
        "message": "Sequence step successfully deleted"
    }
}

success
```

Get campaign replies

This endpoint retrieves all replies associated with a campaign.

Path Parameters

`campaign_id` integer **required** [Example](#)

The ID of the campaign.

Query Parameters

`search` string | null [Examples](#)

Search term for filtering replies.

`status` string [Examples](#)

Filter by status. One of `interested`, `automated_reply`, `not_automated_reply`.

`folder` string [Examples](#)

Filter by folder. One of `inbox`, `sent`, `spam`, `bounced`, `all`.

`read` boolean | null [Examples](#)

Filter by read status.

`sender_email_id` integer [Examples](#)

The ID of the sender email address.

`lead_id` integer [Examples](#)

The `id` of an existing record in the leads table.

`tag_ids` array integer[] [Examples](#)

Array of tag IDs to filter by.

`campaign_id` integer [Examples](#)

The ID of the campaign.

Responses

> 200 success

GET /api/campaigns/{campaign_id}/replies

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/campaigns/1/replies?search=interested&st
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": [  
    {  
      "id": 45,  
      "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",  
      "folder": "Inbox",  
      "subject": "yo test boy wassup G",  
      "read": true,  
      "interested": false,  
      "automated_reply": false,  
      "html_body": "<div style=\"overflow: auto;\"><div dir=\"ltr\">yo wha",  
      "text_body": "yo whats good essssssey",  
      "raw_body": null,  
      "headers": null,  
      "date_received": "2024-09-21T02:10:42.000000Z",  
      "type": "Untracked Reply",  
      "tracked_replies": false  
    }]
```

Get all leads for campaign

This endpoint retrieves all leads associated with a campaign.

Path Parameters

campaign_id date received example: 2024-09-21T02:10:42.000000Z,
"type": "Untracked Reply",
"tracked_replies": false

```
        "scheduled_email_id": null,
        "campaign_id": 123,
        "lead_id": null,
        "sender_email_id": 25057,
```

The ID of the campaign.
The scheduled_email_id field is optional.

Query Parameters
The search string is required.

Search term for filtering replies. The primary_to_email_address field is required.

filters object Examples

```
filters.lead_campaign_status: "String Examples",
```

Filter by lead campaign status. One of in_sequence, sequence_finished, sequence_stopped, never_contacted, replied.

```
filters.emails_sent: array<string> Examples
```

"bcc": null,

Filter by the number of emails sent.

"parent_id": null,

```
filters.emails_sent.criteria: string Examples
```

Comparison operator for emails sent. One of =, ≥, >, ≤, <.

"uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",

filters.emails_sent.value: integer | null Examples

Value for the number of emails sent. "image.png",

"download_url": "http://localhost/reply-attachments/9f2e5a48-5ed",

filters.opens.object Examples: "2025-06-18T02:38:40.00000Z",

"updated_at": "2025-06-18T02:38:40.00000Z"

```
filters.opens.criteria: string Examples
```

Comparison operator for email opens. One of =, ≥, >, ≤, <.

```
filters.opens.value: integer | null Examples
```

Value for the number of email opens.

success

filters.replies object Examples

```
filters.replies.criteria: string Examples
```

Comparison operator for replies. One of =, ≥, >, ≤, <.

```
filters.replies.value: integer | null Examples
```

Value for the number of replies.

```
filters.verification_statuses: array<string> Examples
```

A verification status. Accepted values: verifying, verified, risky, unknown, unverified, inactive, bounced, unsubscribed

```
filters.tag_ids: array<integer> Examples
```

Filter by tag IDs.

```
filters.excluded_tag_ids: array<integer> Examples
```

Exclude leads by tag IDs.

`filters.without_tags` boolean [Examples](#)

Only show leads that have no tags attached.

`filters.created_at.criteria` string [Examples](#)

Comparison operator for the created_at date. One of `=`, `>`, `<`, `<=`, `>=`.

`filters.created_at.value` string [Examples](#)

Value for the created_at date. Must be a valid date in YYYY-MM-DD format.

`filters.updated_at.criteria` string [Examples](#)

Comparison operator for the updated_at date. One of `=`, `>`, `<`, `<=`, `>=`.

`filters.updated_at.value` string [Examples](#)

Value for the updated_at date. Must be a valid date in YYYY-MM-DD format.

Responses

> 200 success

Remove leads from campaign

This endpoint allows the authenticated user to remove leads from a campaign.

Path Parameters

`campaign_id` integer **required** [Example](#)

The ID of the campaign.

Body **required**

application/json

`lead_ids` array integer[] **required** [Example](#)

An array of lead IDs to remove.

Responses

> 200 success

DELETE /api/campaigns/{campaign_id}/leads

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/12/leads \
2   --request DELETE \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "lead_ids": [
7       1,
8       2,
9       3
10    ]
11  }'
```

▶ Test Request

200

Show Schema

```
{
  "success": true,
  "message": "Leads successfully removed from Campaign One."
}
```

success

```
  "status": "bounced",
  "custom_variables": [],
  "lead_campaign_data": {
    "status": "bounced",
    "emails_sent": 1,
    "replies": 0,
    "interested": false
  }
}
```

Import leads from existing list

This endpoint allows the authenticated user to import leads from an existing list into a campaign.

```
  "overall_stats": {
    "emails_sent": 1,
    "opens": 0,
    "replies": 0,
    "unique_replies": 0,
    "unique_opens": 0
  }
}
```

Path Parameters

The ID of the campaign.

```
  "campaign_id": 1120,
  "created_at": "2024-06-16T23:51:54.000000Z",
  "updated_at": "2024-06-16T23:54:54.000000Z"
}
```

Body required

application/json

```
{
  "lead_list_id": 1120,
  "first_name": "Cody",
  "last_name": "Smith",
  "allow_permanent_email_send": true
}
```

Force add leads that are "In Sequence" in other campaigns.

```
  "title": null,
  "company": null,
  "notes": null,
  "status": "unverified",
  "custom_variables": []
}
```

Responses

> 200 success

```
  "status": "sequence_finished",
  "emails_sent": 1,
  "replies": 0,
```

[POST /api/campaigns/{campaign_id}/leads/attach-lead-list](#)

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/11/leads/attach-lead-list \
2 --request POST \
3 --header 'Content-Type: application/json' \
4 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5 --data '{'
```

```
6   "allow_parallel_sending": true,  
7   "lead_list_id": 1  
8 }'
```

▶ Test Request

1

200

Show Schema

```
{  
  "data": {  
    "success": true,  
    "message": "Leads successfully imported to Campaign One."  
  }  
}
```

success

Import leads by IDs

This endpoint allows the authenticated user to import leads by their IDs into a campaign.

If you are adding leads to an active campaign, we cache them locally, and then sync every 5 minutes to ensure there is no interruption to your sending.

Important: If you add leads into a "reply followup campaign" using this endpoint, we will just start the conversation from **the last sent reply**. We recommend that you use the more explicit `/replies/id/followup-campaign/push` endpoint to control exactly which conversation you want to follow up on.

Path Parameters

`campaign_id` integer **required** [Example](#)

The ID of the campaign.

Body **required**

application/json

`lead_ids` array integer[] **required** [Example](#)

An array of lead IDs to import.

`allow_parallel_sending` boolean [Example](#)

Force add leads that are "In Sequence" in other campaigns.

Responses

> 200 success

POST /api/campaigns/{campaign_id}/leads/attach-leads

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/2/leads/attach-leads \
2 --request POST \
3 --header 'Content-Type: application/json' \
4 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5 --data '{
6   "allow_parallel_sending": false,
7   "lead_ids": [
8     1,
9     2,
10    3
11  ]
12 }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Leads successfully added to Campaign One."
  }
}
```

Stop future emails for leads

This endpoint allows the authenticated user to stop future emails for selected leads in a campaign

Path Parameters

campaign_id integer **required** [Example](#)

The ID of the campaign.

Body **required**

application/json

lead_ids array integer[] **required** [Example](#)

An array of lead IDs to stop future emails for.

Responses

> 200 success

POST /api/campaigns/{campaign_id}/leads/stop-future-emails

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/1/leads/stop-future-emails \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "lead_ids": [
7       1,
8       2,
9       3
10    ]
11 }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Stopping future emails for selected leads in Blue Campaign."
  }
}
```

success

Get all scheduled emails for campaign

This endpoint retrieves all scheduled emails associated with a campaign.

Path Parameters

`campaign_id` integer **required** [Example](#)

The ID of the campaign.

Body

application/json

`scheduled_date` string | null [Example](#)

Must be a valid date.

`scheduled_date_local` string | null [Example](#)

Must be a valid date.

`status` string | null · enum [Example](#)

`scheduled`

`sent`

`failed`

`paused`

Responses

> 200 success

[GET /api/campaigns/{campaign_id}/scheduled-emails](#)

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/8/scheduled-emails \
2   --header 'Content-Type: application/json' \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
4   --data '{
5     "status": "scheduled",
6     "scheduled_date": "2025-09-28T21:58:20",
7     "scheduled_date_local": "2025-09-28T21:58:20"
8   }'
```

▶ Test Request

200

Show Schema

```
{
  "data": [
```

```
{
  "id": 1,
  "thread_reply": true,
  "email_subject": "First Subject",
  "email_body": "dummy email body",
  "status": "scheduled",
  "scheduled_date": "2024-11-25T15:30:00.000000Z",
  "scheduled_date_local": "2024-11-25T15:30:00.000000Z",
  "sent_at": null,
  "opens": 0,
  "clicks": 0,
  "replies": 0,
  "interested": false,
  "unique_replies": 0,
  "uniqueOpens": 0,
  "lead": {
    "id": 1,
    "first_name": "John",
    "last_name": "Doe",
    "email": "john@doe.com",
    "title": "Engineer",
    "company": "John Doe company",
    "notes": "Important client",
    "status": "verified"
  }
}
```

Get all campaign sender emails

{

This endpoint retrieves all email accounts (sender emails) associated with a campaign

"value": "<https://company.com>"

},

Path Parameters

"name": "linkedin_url",
 campaign_id integer required Example
 value: <https://linkedin.com/in/john>

The ID of the campaign.

],

"lead_campaign_data": [],

Responses

"overall_stats": {

"emails_sent": 3,

- > 200 success "opens": 0,
- "replies": 1,
- "unique_replies": 1,
- "uniqueOpens": 0

[GET /api/campaigns/{campaign_id}/sender-emails](#)

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/7/sender-emails \
2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

Show Schema

200

```
{
  "data": [
    {
      "id": 1,
      "name": "John Doe",
      "email": "john@doe.com",
      "imap_server": "imap.server",
      "imap_port": 110,
      "smtp_server": "smtp.server",
      "smtp_port": 112,
      "daily_limit": 5,
      "type": "Inbox",
      "status": "Connected",
      "emails_sent_count": 100,
      "total_replied_count": 10,
      "total_opened_count": 25,
      "unsubscribed_count": 0,
      "bounced_count": 0,
      "unique_replied_count": 7,
      "unique_opened_count": 7,
      "total_leads_contacted_count": 50,
      "interested_leads_count": 3,
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z",
      "tags": [
        "tag1"
      ]
    }
  ]
}
```

Get campaign stats (summary)

This endpoint retrieves the statistics of all your campaigns.

"default": true

Path Parameters

campaign_id integer required Example

The ID of the campaign

10 : 2,

"name": "Jane Doe",
"email": "jane@doe.com",
"imap_server": "imap.server",

end_date string required Example

"imap_port": 110,
"smtp_server": "smtp.server",
The end date to fetch stats

"smtp_port": 112,

"daily_limit": 5,
start_date string required Example

The start date to fetch stats

"status": "Connected",
"emails_sent_count": 100,
"total_replied_count": 10,
"total_opened_count": 25,
"unsubscribed_count": 0,

application/json

Responses

```
> 200 success
  "bounced_count": 0,
  "unique_replied_count": 7,
  "unique_opened_count": 7,
  "total_leads_contacted": 50
```

POST /api/campaigns/{campaign_id}/stats

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/1/stats \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "start_date": "2024-07-01",
7     "end_date": "2024-07-19"
8   }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "emails_sent": "10",
    "total_leads_contacted": "5",
    "opened": "5",
    "opened_percentage": "50",
    "unique_opens_per_contact": "5",
    "unique_opens_per_contact_percentage": "50",
    "unique_replies_per_contact": "5",
    "unique_replies_per_contact_percentage": "50",
    "bounced": "0",
    "bounced_percentage": "0",
    "unsubscribed": "5",
    "unsubscribed_percentage": "50",
    "interested": "5",
    "interested_percentage": "50",
    "sequence_step_stats": [
      {
        "sequence_step_id": 760,
        "email_subject": "vision check",
        "sent": 1918,
        "leads_contacted": 1918,
        "uniqueOpens": 0,
        "uniqueReplies": 15,
        "unsubscribed": 4,
        "bounced": 21,
        "interested": 6
      }
    ]
  }
}
```

Import sender emails by ID

This endpoint allows the authenticated user to attach sender emails to a campaign.

Path Parameters

```
"email_subject": "Re: vision check",
  "sent": 1884,
campaign_id integer required Example
  "leads_contacted": 1884,
  "uniqueOpens": 0,
The ID of the campaign.
  "uniqueReplies": 9,
  "unsubscribed": 6,
Body required
  "bounced": 5,
  "interested": 1
```

application/json

sender_email_ids array string[] required Example

An array of sender emails IDs to attach.

}

Responses

success

> 200 success

POST /api/campaigns/{campaign_id}/attach-sender-emails

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/8/attach-sender-emails \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "sender_email_ids": [
7       1,
8       2,
9       3
10    ]
11 }'
```

▶ Test Request

200

Show Schema

```
{
  "success": true,
  "message": "Sender emails successfully added to Campaign One."
}
```

success

Remove sender emails by ID

This endpoint allows the authenticated user to remove sender emails from a draft or paused campaign.

Path Parameters

`campaign_id` integer **required** [Example](#)

The ID of the campaign.

Body **required**

application/json

`sender_email_ids` array string[] **required** [Example](#)

An array of sender emails IDs to attach.

Responses

> 200 success

DELETE /api/campaigns/{campaign_id}/remove-sender-emails	Shell Curl ▾
<pre>1 curl https://send.longrun.agency/api/campaigns/15/remove-sender-emails \ 2 --request DELETE \ 3 --header 'Content-Type: application/json' \ 4 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \ 5 --data '{ 6 "sender_email_ids": [7 1, 8 2, 9 3 10] 11 }'</pre>	
	▶ Test Request

200	Show Schema <input type="checkbox"/>
<pre>{ "success": true, "message": "Sender emails sent for deletion. This may take a moment." }</pre>	
success	

Get full normalized stats by date

This endpoint retrieves stats by date for a given period, for this campaign

The user must provide a valid authentication token in the request header to access this endpoint.

Events returned: `Replied`, `Total Opens`, `Unique Opens`, `Sent`, `Bounced`, `Unsubscribed`, `Interested`

Path Parameters

`campaign_id` integer **required** [Example](#)

The ID of the campaign.

Query Parameters

`start_date` string **required** [Examples](#)

The start date to fetch stats.

`end_date` string **required** [Examples](#)

The end date to fetch stats.

Responses

› `200` success

`GET /api/campaigns/{campaign_id}/line-area-chart-stats`

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/campaigns/1/line-area-chart-stats?start_'
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": [
    {
      "label": "Replied",
      "color": "#f54842",
      "dates": [
        [
          [
            "2025-05-03",
            0
          ]
        ]
      ],
      [
        {
          "label": "Total Opens",
          "color": "#00E396",
          "dates": [
            [
              [
                "2025-05-03",
                0
              ]
            ]
          ]
        }
      ]
    }
  ]
}
```

Campaign details

"label": "Sent",
This endpoint retrieves the details of a specific campaign.
"color": "#3B82F6",

"dates": [

Path Parameters

"2025-05-03",

id integer **required** Example

The ID of the campaign.

},

Responses

"label": "Unsubscribed",

"color": "#fffff2",

> 200 success

"dates": [

[

"2025-05-03",

GET /api/campaigns/{id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/campaigns/8 \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

"dates": [

200

Show Schema

```
{
  "data": {
    "id": 1,
    "uuid": "9h8ef374-e986-4221-b432-2902b4826r83",
    "name": "John Doe Campaign",
    "type": "outbound",
    "status": "Active",
    "completion_percentage": 45.23,
    "emails_sent": 7,
    "opened": 2,
    "uniqueOpens": 1,
    "replied": 2,
    "uniqueReplies": 1,
    "bounced": 1,
    "unsubscribed": 2,
    "interested": 3,
    "total_leads_contacted": 7,
    "total_leads": 10,
    "max_emails_per_day": 7,
    "max_new_leads_per_day": 2,
    "plain_text": true,
    "open_tracking": false,
    "can_unsubscribe": true,
    "unsubscribe_text": "Unsubscribe here",
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z",
    "tags": [
      "tag1"
    ]
  }
}
```

Replies

This section provides endpoints to manage replies. It includes functionalities for retrieving, updating, and managing replies.

```
"id": 1,
  "name": "VIP",
  "default": false
```

Operations

```

  GET /api/replies
  GET /api/replies/{id}
  POST /api/replies/new
  POST /api/replies/{reply_id}/reply
  POST /api/replies/{reply_id}/forward
  PATCH /api/replies/{reply_id}/mark-as-interested
  PATCH /api/replies/{reply_id}/mark-as-not-interested
  PATCH /api/replies/{reply_id}/mark-as-read-or-unread
  PATCH /api/replies/{reply_id}/mark-as-automated-or-not-automated
  PATCH /api/replies/{reply_id}/unsubscribe
  DELETE /api/replies/{reply_id}
  GET /api/replies/{reply_id}/conversation-thread
  POST /api/replies/{reply_id}/attach-scheduled-email-to-reply

```

POST /api/replies/{reply_id}/followup-campaign/push

Get all replies

This endpoint retrieves all replies for the authenticated user.

The user must provide a valid authentication token in the request header to access this endpoint.

Query Parameters

`search` string | null [Examples](#)

Search term for filtering replies.

`status` string [Examples](#)

Filter by status. One of `interested`, `automated_reply`, `not_automated_reply`.

`folder` string [Examples](#)

Filter by folder. One of `inbox`, `sent`, `spam`, `bounced`, `all`.

`read` boolean | null [Examples](#)

Filter by read status.

`campaign_id` integer [Examples](#)

The ID of the campaign.

`sender_email_id` integer [Examples](#)

The ID of the sender email address.

`lead_id` integer [Examples](#)

The `id` of an existing record in the leads table.

`tag_ids` array integer[] [Examples](#)

Array of tag IDs to filter by.

Responses

> 200 success

GET /api/replies Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/replies?search=interested&status=automated'
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200 Show Schema

```
{ "data": [ { "id": 45, "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621", "folder": "Inbox", "subject": "yo test boy wassup G", "read": true, "interested": false, "automated_reply": false, "html_body": "<div style=\"overflow: auto;\"><div dir=\"ltr\">yo what", "text_body": "yo whats good essssssey", "raw_body": null, "date_received": "2024-09-21T02:10:42.000000Z", "tracked_reply": false, "scheduled_email_id": null, "campaign_id": null, "lead_id": null, "sender_email_id": 25057, "raw_message_id": "<CAHC2zCH-_M2e2PrRNr_DNWHD4WEC-94syh1UAvHc8yPHKxgs", "from_name": "Cody Smith", "from_email_address": "cody@domain.com" } ] }
```

Get reply
This endpoint retrieves a specific reply by its ID.

The user must provide a valid authentication token in the request header to access this endpoint.

Path Parameters

id integer **required** Example: `25057`

The ID of the reply.

```
primary_to_email_address": "usysows3w88c6ljx@eguardtest.com",
    "to": [
      Responses {
        "name": "Chimma Tester",
        "address": "usysows3w88c6ljx@eguardtest.com"
      }
    ],
    "cc": null
```

[GET /api/replies/{id}](#)

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/replies/3 \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 45,
    "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",
    "folder": "Inbox",
    "subject": "yo test boy wassup G",
    "read": true,
    "interested": false,
    "automated_reply": false,
    "html_body": "<div style=\"overflow: auto;\"><div dir=\"ltr\">yo wha",
    "text_body": "yo whats good essssssey",
    "raw_body": null,
    "headers": null,
    "date_received": "2024-09-21T02:10:42.000000Z",
    "type": "Untracked Reply",
    "tracked_reply": false,
    "scheduled_email_id": null,
    "campaign_id": null,
    "lead_id": null,
    "sender_email_id": 25057,
    "raw_message_id": "<CAHC2zCH-_M2e2PrRNr_DNWHD4WEC-94syh1UAvHc8yPHKxg",
    "from_name": "Cody Smith",
    "from_email_address": "cody@emailguard.io",
    "primary_to_email_address": "usysows3w88c6ljx@eguardtest.com",
    "to": [
      {
        "name": "Chimma Tester",
        "address": "usysows3w88c6ljx@eguardtest.com"
      }
    ],
    "cc": null,
```

Compose new email

This endpoint allows you to send a one-off email in a new email thread

The user must provide a valid authentication token in the request header to access this endpoint.

```
"parent_id": null,  
"attachments": [
```

Please note that if you are sending an array of file attachments, your request must include a header of "Content-Type": "multipart/form-data". Otherwise your file attachments will not be processed.

```
"reply_id": 45,  
"file_name": "sample.pdf",  
"download_url": "http://localhost/reply-attachments/9f2e5a48-",  
"created_at": "2025-06-18T02:38:40.000000Z",  
"updated_at": "2025-06-18T02:38:40.000000Z"
```

Body required
sender_email_id integer required Example

The id of an existing record in the sender_emails table.

```
}
```

attachments array string[] Example

optional Array of multi-part files that you want to attach. Combined max size: 25MB, individual max size: 10MB.

success

bcc_emails array object[] Example

+ Show Child Attributes

cc_emails array object[] Example

+ Show Child Attributes

content_type string Example

Type of the email (html or text)

message string Example

The contents of the reply

subject string | null Example

The subject of the email

to_emails array object[] Example

Array of people to send this email to.

+ Show Child Attributes

use_dedicated_ips boolean Example

Send using the dedicated campaign IPs instead of the instance IP

Responses

> 200 success

POST /api/replies/new

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/replies/new \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "subject": "Quick question",
7     "message": "How are you doing?",
8     "sender_email_id": 3,
9     "use_dedicated_ips": true,
10    "content_type": "html",
11    "to_emails": [
12      {
13        "name": "John Doe",
14        "email_address": "john@example.com"
15      }
16    ],
17    "cc_emails": null,
18    "bcc_emails": null,
19    "attachments": null
}
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Successfully sent email",
    "reply": {
      "id": 239,
      ...
    }
  }
}
```

```

    "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",
    "folder": "Sent",
    "subject": "Email 3: Lab Cleanup Reminder",
    "email_type",
    "interested": false,
    "automated_reply": false
  
```

This endpoint allows you to reply to an existing email

```
"html_body": "<div style=\"font-family: sans-serif; font-size: 12px
```

The user must provide a valid authentication token in the request header to access this

endpoint.

```
"headers": null,
```

```
"date_received": "2024-12-01T03:43:15.000000Z",
```

Please note that if you are sending an array of file attachments, your request must include a

```
"Content-type": "multipart/form-data". Otherwise your file attachments will not
```

be processed.

```
"scheduled_email_id": null,
```

```
"campaign_id": null,
```

```
"lead_id": null,
```

Path Parameters

```
sender_email_id": 25065,
```

```
"raw_message_id": "<9d9e1e18-00bf-4a95-ad2e-2053189e421a@bisonemail
```

reply_id integer required Example [Teddy Frank](#),

```
"from_email_address": "teddy.frank@bisonmails.com",
```

```
"primary_to_email_address": "ross.rhea@bisonmails.com",
```

```
"to": [
```

Body required {

```
      "name": "Ross Rhea",
```

sender_email_id integer address Example [.rhea@bisonmails.com](#)

The ID of the sender email

```
],
```

to_emails array object[] required Example

```
"bcc": null
```

Array of people to send this email to.

```
"parent_id": 238,
```

+ Show Child Attributes

attachments array string[] Example 8

optional Array of multi-part files that you want to attach. Combined max size: 25MB, individual max size: 10MB.

```
"file_name": "sample.pdf",
```

```
"download_url": "http://localhost/reply-attachments/9f2e5a
```

bcc_emails array object[] Example

```
"created_at": "2025-06-18T02:38:40.000000Z",
```

An array of people to send a blind copy of this email to (Blind Carbon Copy).

```
"updated_at": "2025-06-18T02:38:40.000000Z"
```

+ Show Child Attributes

cc_emails array object[] Example

An array of people to send a copy of this email to (Carbon Copy).

+ Show Child Attributes

success

content_type string Example

Type of the email (html or text)

application/json

`inject_previous_email_body boolean | null` [Example](#)

Whether to inject the body of the previous email into this email. If nothing sent, false is assumed

`message null` [Example](#)

`string` The contents of the reply

`use_dedicated_ips boolean` [Example](#)

Send using the dedicated campaign IPs instead of the instance IP

Responses

> 200 success

`POST /api/replies/{reply_id}/reply`

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/replies/5/reply \
```

```

2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "inject_previous_email_body": true,
7     "message": "How are you doing?",
8     "use_dedicated_ips": true,
9     "sender_email_id": 1,
10    "content_type": "html",
11    "to_emails": [
12      {
13        "name": "John Doe",
14        "email_address": "john@example.com"
15      }
16    ],
17    "cc_emails": [
18      {
19        "name": "John Doe",

```

▶ Test Request

Forward reply

200 This endpoint allows you to forward an existing reply.

Show Schema

The user must provide a valid authentication token in the request header to access this endpoint.

Path Parameters

Body required

"data": {
 "id": 239,
 "success": true,
 "message": "Successfully sent email",
 "file": "image.png",
 "file_size": 1234567890
 "file_type": "image/png",
 "file_url": "https://example.com/images/1234567890.png",
 "file_error": null
}

Please note that if you are sending an array of file attachments, your request must include a header of "Content-Type": "multipart/form-data". Otherwise your file attachments will not be processed.

"id": 239,
 "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",
 "folder": "Sent",
 "subject": "Email 3: Lab Cleanup Reminder",
 "read": true,

"interested": false,
 reply_id integer required Example 1234567890
 "automated_reply": false,
 The ID of the parent reply.

"html_body": "<div style=\"font-family: sans-serif; font-size: 12px; border: 1px solid black; padding: 10px; margin: 10px 0;\"><p>Hey Ross, \n\nDon't forget about the weekly lab clean up at 3pm today!</p></div>",
 "text_body": "Hey Ross, \n\nDon't forget about the weekly lab clean up at 3pm today!",
 "raw_body": null,

Body required application/json
 "headers": null,
 "date_received": "2024-12-01T03:43:15.000000Z",
 sender_email_id integer required Example 1234567890
 "type": "Untracked_Reply",
 The id of an existing record in the sender_emails table.

"scheduled_email_id": null,
 attachments array string[] Example [1234567890]
 campaign_id: null,
 optional Array of multi-part files that you want to attach. Combined max size: 25MB, individual max size: 10MB.

"sender_email_id": 25065,
 "raw_message_id": "<9d9e1e18-00bf-4a95-ad2e-2053189e421a@bisonemail.com>@bisonemail.com",
 bcc_emails array string[] Example [1234567890]
 "from_email_address": "teddy.frank@bisonmails.com",
 "primary_to_email_address": "ross.rhea@bisonmails.com".

```
+ Show Child Attributes
{
  cc_emails array object[] Example "Ross Rhea",
  "address": "ross.rhea@bisonemails.com"
+ Show Child Attributes
},
content_type string Example "text/html",  
"cc": null,  
Type of the email (html or text)
"parent_id": 238,
inject_previous_email_body boolean | null Example
Whether to inject the body of the previous email into this email
  "id": 8,
message string Example "uuid": "9f2e5a48-5ed6-4021-ae32-66e61908173d",
The contents of the reply "reply_id": 45,
  "file_name": "sample.pdf",
to_emails array object[] Example "download_url": "http://localhost/reply-attachments/9f2e5a48-5ed6-4021-ae32-66e61908173d",
Array of people to send this email to.
  "created_at": "2025-06-18T02:38:40.000000Z",
  "updated_at": "2025-06-18T02:38:40.000000Z"
+ Show Child Attributes
}
use_dedicated_ips boolean Example
Send using the dedicated campaign IPs instead of the instance IP
```

Responses

success

> 200 success

POST /api/replies/{reply_id}/forward

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/replies/7/forward \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "inject_previous_email_body": true,
7     "message": "How are you doing?",
8     "use_dedicated_ips": true,
9     "sender_email_id": 18,
10    "content_type": "html",
11    "to_emails": [
12      {
13        "name": "John Doe",
14        "email_address": "john@example.com"
15      }
16    ],
17    "cc_emails": null,
18    "bcc_emails": null,

```

▶ Test Request

200

Show Schema

{ Mark as interested

"success": true,

This endpoint marks a specific reply as interested. If a particular lead is already marked as "interested" within a campaign, no changes will be made.

"reply": {
 "id": 239,
 "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621"
The user must provide a valid authentication token in the request header to access this endpoint.

"subject": "Email 3: Lab Cleanup Reminder",

"read": true,

Path Parameters
"interested": false,

"automated_reply": false,

reply_id integer Example: 7 required
"html_body": "<div style=\"font-family: sans-serif; font-size: 12px;\">Hey Ross, \n\nDon't forget about the weekly lab cleanu

The ID of the reply.

"raw_body": null,

"headers": null,

Body "date_received": "2024-12-01T03:43:15.000000Z",

"type": "Untracked Reply",

application/json

```
    "tracked_reply": false,
  "skip_webhooks": boolean Example: "true"
  If set to true, no webhooks will be fired for this action.
```

```
    "lead_id": null,
    "sender_email_id": 25065,
```

Responses "raw_message_id": "<9d9e1e18-00bf-4a95-ad2e-2053189e421a@bisonemails.com"

- > 200 success "from_name": "Teddy Frank",
 "from_email_address": "teddy.frank@bisonemails.com",
 "primary_to_email_address": "ross.rhea@bisonemails.com",
 "to": [
 ...
]

PATCH /api/replies/{reply_id}/mark-as-interested

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/replies/13/mark-as-interested \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "skip_webhooks": false
7   }'
```

▶ Test Request

reply_id: 40,

200

Show Schema

```
{
  "data": {
    "id": 239,
    "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",
    "folder": "Sent",
    "subject": "Email 3: Lab Cleanup Reminder",
    "read": false,
    "interested": true,
    "automated_reply": false,
    "html_body": "<div style=\"font-family: sans-serif; font-size: 12px; ov",
    "text_body": "Hey Ross, \n\nDon't forget about the weekly lab cleanup t",
    "raw_body": null,
    "headers": null,
    "date_received": "2024-12-01T03:43:15.000000Z",
    "type": "Untracked Reply",
    "tracked_reply": false,
    "scheduled_email_id": null,
    "campaign_id": null,
    "lead_id": null,
    "sender_email_id": 25065,
    "raw_message_id": "<9d9e1e18-00bf-4a95-ad2e-2053189e421a@bisonemails.co",
    "from_name": "Teddy Frank",
    "from_email_address": "teddy.frank@bisonemails.com",
    "primary_to_email_address": "ross.rhea@bisonemails.com",
    "to": [
      ...
    ]
  }
}
```

```

  "to": [
    {
      "name": "Ross Rhea",
      "email": "ross.rhea@bisonmails.com"
    }
  ]

```

Mark as not interested

This endpoint marks a specific reply as not interested.

```
  "cc": null,
```

The user must provide a valid authentication token in the request header to access this

```
  "parent_id": 238,
```

endpoint.

```
  "attachments": [
```

```
    {
```

Path Parameters

```
  "id": 8,
```

```
  "uuid": "9f2e5a48-5ed6-4021-aa32-66e61908173d",
```

reply_id integer *required* Example 45,

The ID of the reply.

```
  "file_name": "sample.pdf",
```

```
  "download_url": "http://localhost/reply-attachments/9f2e5a48-5e",
```

```
  "created_at": "2025-06-18T02:38:40.000000Z",
```

Body

```
  "updated_at": "2025-06-18T02:38:40.000000Z"
```

application/json

```
},
```

skip_webhooks boolean Example

```
},
```

If set to true, no webhooks will be fired for this action.

```
}
```

Responses

success

> 200 success

PATCH /api/replies/{reply_id}/mark-as-not-interested

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/replies/11/mark-as-not-interested \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "skip_webhooks": true
7   }'

```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 239,
    "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",
    "folder": "Sent",
    "subject": "Email 3: Lab Cleanup Reminder",
  }
}
```

```

    "read": true,
    "interested": false,
    "automated_reply": false,
    "html_body": "<div style=\"font-family: sans-serif; font-size: 12px; ov",
    "text_body": "Hey Ross, \n\nDon't forget about the weekly lab cleanup t",
    "raw_body": null,
    "headers": null,
    "date_received": "2024-12-01T03:43:15.000000Z",
    "type": "Untracked Reply",
    "tracked_reply": false,
    "scheduled_email_id": null,
    "campaign_id": null,
    "lead_id": null,
    "sender_email_id": 25065,
    "raw_message_id": "<9d9e1e18-00bf-4a95-ad2e-2053189e421a@bisonmails.co",
    "from_name": "Teddy Frank",
    "from_email_address": "teddy.frank@bisonmails.com",
    "primary_to_email_address": "ross.rhea@bisonmails.com",
    "to": [
      {
        "name": "Ross Rhea",
        "address": "ross.rhea@bisonmails.com"
      }
    ]
  }

```

Mark as read or unread

This endpoint marks a specific reply as read or unread.

The user must provide a valid authentication token in the request header to access this endpoint.

"parent_id": 238,

"attachments": [

Path Parameters

"id": 8,
reply_id integer required Example 45,

The ID of the reply.

"file_name": "sample.pdf",
"download_url": "http://localhost/reply-attachments/9f2e5a48-5e
"created_at": "2025-06-18T02:38:40.000000Z",
"updated_at": "2025-06-18T02:38:40.000000Z"

Body required

application/json

},
read boolean required Example

Whether to set mark the reply as read or unread.

}

Responses

success

> 200 success

PATCH /api/replies/{reply_id}/mark-as-read-or-unread

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/replies/9/mark-as-read-or-unread \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "read": false
7   }'

```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 239,
    "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",
    "folder": "Sent",
    "subject": "Email 3: Lab Cleanup Reminder",
    "read": true,
    "interested": false,
    "automated_reply": false,
    "html_body": "<div style=\"font-family: sans-serif; font-size: 12px; ov",
    "text_body": "Hey Ross, \n\nDon't forget about the weekly lab cleanup t",
    "raw_body": null,
    "headers": null,
    "date_received": "2024-12-01T03:43:15.000000Z",
    "type": "Untracked Reply",
    "tracked_reply": false,
    "scheduled_email_id": null,
    "campaign_id": null,
    "lead_id": null,
    "sender_email_id": 25065,
    "raw_message_id": "<9d9e1e18-00bf-4a95-ad2e-2053189e421a@bisonmails.co",
    "from_name": "Teddy Frank",
    "from_email_address": "teddy.frank@bisonmails.com",
    "primary_to_email_address": "ross.rhea@bisonmails.com",
    "to": [
      {
        "name": "Ross Rhea",
        "address": "ross.rhea@bisonmails.com"
      }
    ]
  }
}
```

Mark as automated or not automated

This endpoint marks a specific reply as automated or not automated.

The user must provide a valid authentication token in the request header to access this endpoint.

"parent_id": 238,
"attachments": [

Path Parameters

"id": 8,
"uuid": "9t2eba48-5ed6-4021-ae32-66e61908175d",
reply_id integer required Example: 45,

The ID of the reply.

```
"file_name": "sample.pdf",
"download_url": "http://localhost/reply-attachments/9f2e5a48-5e
"created_at": "2025-06-18T02:38:40.000000Z",
"updated_at": "2025-06-18T02:38:40.000000Z"
```

Body required application/json

},
automated] boolean required Example

Whether to mark the reply as automated or not automated.

}

Responses

success

> 200 success

PATCH /api/replies/{reply_id}/mark-as-automated-or-not-automated

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/replies/20/mark-as-automated-or-not-automated \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "automated": true
7   }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "subject": "Reply",
    "read": true
    "interested": false,
    "automated_reply": null,
    "html_body": "<html><body><p>This is the HTML body of the email.</p></body>",
    "text_body": "This is the plain text body of the email.",
    "raw_body": "This is the raw body of the email, including all headers and attachments.",
    "headers": {
      "From": "john@doe.com",
      "To": "jane@doe.com",
      "Subject": "Reply",
      "Date": "Wed, 14 Jul 2023 12:34:56"
    },
    "date_received": "2023-07-14",
    "tags": [
      "tag1", "tag2", "tag3"
    ]
  }
}
```

```
|     "type": "Reply"  
| }  
  
success
```

Unsubscribe contact that replied

This endpoint unsubscribes the contact associated with a specific reply from scheduled emails.

The user must provide a valid authentication token in the request header to access this endpoint.

Path Parameters

reply_id integer required [Example](#)

The ID of the reply.

Responses

> 200 success

PATCH /api/replies/{reply_id}/unsubscribe

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/replies/10/unsubscribe \  
2   --request PATCH \  
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "message": "Contact unsubscribed successfully",  
    "success": true,  
  }  
}  
  
success
```

Delete reply

This endpoint deletes a specific reply by its ID.

The user must provide a valid authentication token in the request header to access this endpoint.

Path Parameters

reply_id integer **required** [Example](#)

The ID of the reply.

Responses

> 200 success

DELETE /api/replies/{reply_id}	Shell	Curl ▾
1 curl https://send.longrun.agency/api/replies/9 \ 2 --request DELETE \ 3 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'		
		▶ Test Request

200	Show Schema <input type="checkbox"/>
{ "message": "Reply deleted successfully" "success": true, } success	

Get reply conversation thread

This endpoint gets you a reply object with all previous and newer messages to build out an email thread

The user must provide a valid authentication token in the request header to access this endpoint.

Path Parameters

reply_id integer **required** [Example](#)

The ID of the reply.

Responses

> 200 success

GET /api/replies/{reply_id}/conversation-thread	Shell	Curl ▾
1 curl https://send.longrun.agency/api/replies/3/conversation-thread \ 2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'		▶ Test Request

200	Show Schema <input type="checkbox"/>
{ "data": { "current_reply": { "id": 239, "uuid": "8d7a2718-aa56-43k2-a52b-a44dc183a621", "folder": "Inbox", "subject": "Email 3: Lab Cleanup Reminder", "read": true, "interested": false, "automated_reply": false, "html_body": "<div style=\"font-family: sans-serif; font-size: 12px;\"", "text_body": "Hey Ross, \n\nDon't forget about the weekly lab cleanup", "raw_body": null, "headers": null, "date_received": "2024-12-01T03:43:15.000000Z", "type": "Untracked Reply", "tracked_reply": false, "scheduled_email_id": null, "campaign_id": null, "lead_id": null, } }	▲

```

    "sender_email_id": 25065,
    "raw_message_id": "<9d9e1e18-00bf-4a95-ad2e-2053189e421a@bisonemails.com>",
    "from_name": "Teddy Frank",
    "from_email_address": "teddy.frank@bisonemails.com",
    "primary_to_email_address": "ross.rhea@bisonemails.com",
    "to": [
        {
            "name": "Ross Rhea",
            "email": "ross.rhea@bisonemails.com"
        }
    ]
}

```

Attach scheduled email to reply

This endpoint attaches a scheduled email to a reply (and lead). You can use this for untracked replies where headers may have been missing when the email was received. This will take care of incrementing all stats too.

```

    "cc": null,
    "bcc": null,
    "parent_id": 238,
    "attachments": [
        {
            "reply_id": integer required Example
                "id": 8,
                "uuid": "9f2e5a48-5ed6-4021-ae32-66e61908173d",
                "reply_id": 239,
                "file_name": "sample.pdf",
                "download_url": "http://localhost/reply-attachments/9f2e5a48-5ed6-4021-ae32-66e61908173d"
        }
    ]
}

```

Path Parameters

- `reply_id`: integer required Example: 8, The ID of the reply.
- `scheduled_email_id`: integer required Example: 15, The ID of the scheduled email.

Body required application/json

```

{
    "scheduled_email_id": "15",
    "created_at": "2025-06-18T02:38:40.000000Z",
    "updated_at": "2025-06-18T02:38:40.000000Z"
}

```

Responses

```

    "older_messages": [
        {
            "id": 237,
            "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",
            "folder": "Inbox",
            ...
        }
    ]
}

```

> 200 success

```

POST /api/replies/{reply_id}/attach-scheduled-email-to-reply
Shell Curl ▾

1 curl https://send.longrun.agency/api/replies/1/attach-scheduled-email-to-reply
2 --request POST \
3 --header 'Content-Type: application/json' \
4 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5 --data '{
6     "scheduled_email_id": 15
7 }'

```

▶ Test Request

"lead_id": null

200

Show Schema

```
{
    "data": {
        "success": true,
        ...
    }
}
```

```

        "message": "Scheduled email successfully attached to reply"
    }
}

success
,
  "cc": null,
  "bcc": null,
  "parent_id": null,
  "attachments": [
    {
      "uuid": "9f2e5a48-5ed6-4021-ae32-66e61908173d",
      "file_name": "sample.pdf",
      "download_url": "http://localhost/reply-attachments/9f2e5",
      "created_at": "2025-06-18T02:38:40.000000Z",
      "updated_at": "2025-06-18T02:38:40.000000Z"
    },
  ],

```

Push reply (and lead) to "reply followup campaign"

This endpoint lets you push a reply to a "reply followup campaign". The goal is to followup with interested leads in a templated, automated manner. Followups are done in the same conversation thread, and we take the last message from the conversation to continue the process.

Caveats: the reply must have a sender email attached. If you deleted a sender email, then you will need to add this lead into a separate outbound campaign since we cannot send an email in the same thread.

Path Parameters

reply_id integer <small>required Example</small> The ID of the reply	"read": true "interested": false, <small>automated_reply": false,</small> <small>html_body": "<div style=\"overflow: auto;\"><div dir="ltr">yo</small> <small>text_body": "Eric -\n\nI'm sorry, I don't have time right now.",</small> <small>raw_body": null,</small> <small>headers": null,</small> <small>date_received": "2024-11-28T19:37:39.000000Z",</small> <small>campaign_id integer <small>required Example</small></small> <small>The ID of the followup campaign</small> <small>type": "untracked Reply",</small> <small>tracked_reply": false,</small> <small>force_add_reply boolean <small>Example</small></small> <small>optional Set this to true if you want to ignore the lead's unsubscribed or bounced status</small> <small>lead_id": null,</small> <small>sender_email_id": null,</small> <small>raw_message_id": "<beedW5me4a364b8f9ba5f3950a3b6286@mail.bisonte</small> <small>from_name": "bison tester",</small> <small>from_email_address": "another@test@mail.bisontests.com",</small> <small>primary_to_email_address": "test@bisontest.com",</small> <small>"to": [</small> <small> {</small> <small> "name": "",</small> <small> "address": "test@bisontest.com"</small> <small> }</small> <small>],</small>
---	---

Responses

> 200 success

```
"cc": null,
"bcc": null,
"parent_id": 237,
"attachments": [
```

POST /api/replies/{reply_id}/followup-campaign/push

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/replies/18/followup-campaign/push \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "campaign_id": 1,
7     "force_add_reply": true
8 }'
```

▶ Test Request

newer_messages . ▾

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Adding lead to followup campaign. This may take a moment to process"
  }
}
```

Email Accounts

success

This section provides endpoints to manage email accounts associated with a workspace. It includes functionalities for listing all email accounts, retrieving details of a specific email account, creating "trackable": false IMAP/SMTP accounts, testing IMAP and SMTP connections, and deleting existing email accounts.

```
"date_received": "2024-12-01T03:43:15.000000Z",
"email": "test@example.com",
"type": "UNTRACKED_REPLY",
"trackable": false,
"scheduled_email_id": null,
"campaign_id": null,
"lead_id": null,
```

Operations

```
GET /api/sender-emails
GET /api/sender-emails/{senderEmailId}/campaigns
GET /api/sender-emails/{senderEmailId}
PATCH /api/sender-emails/{senderEmailId}
DELETE /api/sender-emails/{senderEmailId}
GET /api/sender-emails/{senderEmailId}/replies
GET /api/sender-emails/{senderEmailId}/oauth-access-token
PATCH /api/sender-emails/signatures/bulk
PATCH /api/sender-emails/daily-limits/bulk
POST /api/sender-emails/imap-smtp
POST /api/sender-emails/bulk
```

POST /api/sender-emails/{senderEmailId}/check-mx-records

POST /api/sender-emails/bulk-check-missing-mx-records

```
"reply_id": 240,
"file_name": "sample.pdf",
"download_url": "http://localhost/reply-attachments/9t2e5",
"created_at": "2025-06-18T02:38:40.000000Z",
"updated_at": "2025-06-18T02:38:40.000000Z"
```

List email accounts

Retrieves a collection of email accounts associated with the authenticated workspace.

Query Parameters

search string | null [Examples](#)

success Search term for filtering replies.

tag_ids array integer[] [Examples](#)

Array of tag IDs to filter by.

excluded_tag_ids array integer[] [Examples](#)

The `id` of an existing record in the tags table.

without_tags boolean [Examples](#)

filters.excluded_tag_ids array integer[] [Examples](#)

Exclude email accounts by tag IDs.

filters.without_tags boolean [Examples](#)

Only show email accounts that have no tags attached.

Responses

> 200 success

GET /api/sender-emails

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/sender-emails?search=interested&tag_ids='
2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

200

[Show Schema](#)

```
{
  "data": [
    {
      "id": 1,
      "name": "John Doe",
      "email": "john@doe.com",
      "email_signature": "<p><strong>John Doe</strong> | Consultant</p>",
      "imap_server": "imap.server",
      "imap_port": 110,
      "smtp_server": "smtp.server",
      "smtp_port": 112,
      "daily_limit": 5,
      "type": "Inbox",
      "status": "Connected",
      "emails_sent_count": 100,
      "total_replied_count": 10,
      "total_opened_count": 25,
      "unsubscribed_count": 0,
      "bounced_count": 0,
      "unique_replied_count": 7,
      "unique_opened_count": 7,
      "total_leads_contacted_count": 50,
      "interested_leads_count": 3
    }
  ],
  "created_at": "2025-04-14T16:59:21.000000Z",
  "updated_at": "2025-05-18T12:53:32.000000Z"
}
```

Show Email Account Campaigns

Retrieves a collection of campaigns where this email account is being used

`tags`: [

{

Path Parameters: 1,

 "name": "Google",

senderEmailId Default required Example

The ID (or email address) of the email account.

]

},

Responses

 "id": 2,

 "name": "Jane Doe",

 "email": "jane@doe.com",

 "email_signature": "<p>Jane Doe | Consultant</p>",

 "imap_server": "imap.server",

[GET /api/sender-emails/{senderEmailId}/campaigns](#)

[Shell](#) [Curl](#) ▾

```
1 curl https://send.longrun.agency/api/sender-emails/3/campaigns \
2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

[▶ Test Request](#)

200

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "uuid": "9h8ef374-e986-4221-b432-2902b4826r83",
      "name": "John Doe Campaign",
      "status": "Active",
      "emails_sent": 7,
      "opened": 2,
      "uniqueOpens": 1,
      "replied": 2,
      "uniqueReplies": 1,
      "bounced": 1,
      "unsubscribed": 2,
      "interested": 3,
      "total_leads_contacted": 7,
      "max_emails_per_day": 7,
      "max_new_leads_per_day": 2,
      "plain_text": true,
      "open_tracking": false,
      "can_unsubscribe": true,
      "unsubscribe_text": "Unsubscribe here",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z",
    },
    {
      "id": 2,
      "uuid": "9h8ef374-e986-4221-b432-2902b4826r83",
      "name": "Jane Doe Campaign",
    }
  ]
}
```

Show email account details

Retrieves details of a specific email account.

Path Parameters

senderEmailId	integer required	Example: 1
unique_replies	integer	Example: 1

The ID (or email address) of the email account.

Responses

200 success	"unsubscribed": 1,
	"interested": 0,
	"total_leads_contacted": 5,
	"max_emails_per_day": 7,
	"max_new_leads_per_day": 2,
	"plain_text": true,
	"open_tracking": false,
	"can_unsubscribe": true

[GET /api/sender-emails/{senderEmailId}](#)

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/sender-emails/16 \
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "name": "John Doe",
    "email": "john@doe.com",
    "email_signature": "<p><strong>John Doe</strong> | Consultant</p>",
    "imap_server": "imap.server",
    "imap_port": 110,
    "smtp_server": "smtp.server",
    "smtp_port": 112,
    "daily_limit": 5,
    "type": "Inbox",
    "status": "Connected",
    "emails_sent_count": 100,
    "total_replied_count": 10,
    "total_opened_count": 25,
    "unsubscribed_count": 0,
    "bounced_count": 0,
    "unique_replied_count": 7,
    "unique_opened_count": 7,
    "total_leads_contacted_count": 50,
    "interested_leads_count": 3,
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z",
    "tags": [
      {
        "id": 1,
        "name": "Google",
        "default": true
      }
    ]
  }
}
```

Update sender email

Update the settings for a specified sender email.

Path Parameters

`}`

`senderEmailId` integer **required** [Example](#)

The ID (or email address) of the email account.

Body

application/json

`daily_limit` integer [Example](#)

The daily limit of emails that can be sent from this sender email.

`email_signature` string | null [Example](#)

The HTML signature of the sender email.

name string Example

The name of the sender email.

Responses

> 200

PATCH /api/sender-emails/{senderEmailId}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/sender-emails/16 \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "daily_limit": 300,
7     "name": "John Doe",
8     "email_signature": "<p><strong>{SENDER_FIRST_NAME}</strong> | Consultant</p>
9   }'
```

► Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "name": "John Doe",
    "email": "john@doe.com",
    "email_signature": "<p><strong>John Doe</strong> | Consultant</p>",
    "imap_server": "imap.server",
    "imap_port": 110,
    "smtp_server": "smtp.server",
    "smtp_port": 112,
    "daily_limit": 5,
    "type": "Inbox",
    "status": "Connected",
    "emails_sent_count": 100,
    "total_replied_count": 10,
    "total_opened_count": 25,
    "unsubscribed_count": 0,
    "bounced_count": 0,
    "unique_replied_count": 7,
    "unique_opened_count": 7,
    "total_leads_contacted_count": 50,
```

```
"interested_leads_count": 3,  
"created_at": "2025-04-14T16:59:21.000000Z",  
"updated_at": "2025-05-18T12:53:32.000000Z"  
}  
}
```

Delete email account

Add multiple sender email addresses at once.

Path Parameters

senderEmailId integer **required** [Example](#)

The ID (or email address) of the email account.

Responses

> 200

```
DELETE /api/sender-emails/{senderEmailId} Shell Curl ▾
```

```
1 curl https://send.longrun.agency/api/sender-emails/16 \  
2   --request DELETE \  
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

```
200 Show Schema 
```

```
{  
  "data": {  
    "success": true,  
    "message": "Email accounts have been queued for deletion"  
  }  
}
```

Get email account replies

This endpoint retrieves all replies associated with a given email account

Path Parameters

senderEmailId integer **required** [Example](#)

The ID (or email address) of the email account.

Query Parameters

search string | null [Examples](#)

Search term for filtering replies.

status string [Examples](#)

Filter by status. One of `interested`, `automated_reply`, `not_automated_reply`.

folder string [Examples](#)

Filter by folder. One of `inbox`, `sent`, `spam`, `bounced`, `all`.

read boolean | null [Examples](#)

Filter by read status.

campaign_id integer [Examples](#)

The ID of the campaign.

lead_id integer [Examples](#)

The `id` of an existing record in the leads table.

tag_ids array integer[] [Examples](#)

Array of tag IDs to filter by.

sender_email_id integer [Examples](#)

The ID of the sender email address.

Responses

- > 200 success

GET /api/sender-emails/{senderEmailId}/replies Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/sender-emails/15/replies?search=interest'
2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200 Show Schema □

```
{
  "data": [
    {
      "id": 45,
      "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",
      "folder": "Inbox",
      "subject": "Yo test boy Wassup G",
      "read": true
    }
  ]
}
```

Get email account OAuth access token

This endpoint retrieves the OAuth access token for a sender email account (Google or Microsoft accounts only).
 If a token has expired, a new one is automatically retrieved and returned using the saved refresh token.

Path Parameters

- senderEmailId: integer required Example null
- campaign_id: integer required Example 123
- lead_id: integer required Example null
- sender_email_id: string required Example 25057

Responses

- > 200 success
 - "raw_message_id": "<CAHC2zCH-_M2e2PrRNr_DNWHD4WEC-94syh1UAvHc8yPHKxgsPA",
 - "from_name": "Cody Smith",
 - "from_email_address": "cody@emailguard.io",
 - "primary_to_email_address": "usysows3w88c6ljx@eguardtest.com",
 - "to": [

Shell Curl ▾

GET /api/sender-emails/{senderEmailId}/oauth-access-token

```
1 curl https://send.longrun.agency/api/sender-emails/5/oauth-access-token \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 2938,
    "email": "red@emailguard.io",
    "status": "Connected",
    "type": "microsoft_oauth",
    "oauth_access_token": "hg27Csjq0GWRu5ChiEjNhzyDDuk9YR08gIwvnsfTkqo0ISPb9ZEJcF"
  }
}
```

success

Bulk update email signatures

Update the signatures of multiple sender emails at once.

Body required

application/json

email_signature string required [Example](#)

The HTML signature to use.

sender_email_ids array integer[] required [Example](#)

An array of sender email IDs to update signatures for.

Responses

> 200 success

PATCH /api/sender-emails/signatures/bulk

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/sender-emails/signatures/bulk \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "sender_email_ids": [
7       1,
8       2
9     ],
10    "email_signature": "<p><strong>{SENDER_FIRST_NAME}</strong> | Consultant</p>"
11  }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Successfully updated email signatures. This could take a few minutes."
  }
}
```

success

Bulk update email daily limits

Update the daily sending limit of multiple sender emails at once.

Body required

application/json

daily_limit integer required [Example](#)

The daily sending limit to set.

sender_email_ids array integer[] required [Example](#)

An array of sender email IDs to update daily limits for.

Responses

> 200 success

PATCH /api/sender-emails/daily-limits/bulk Shell Curl ▾

```

1 curl https://send.longrun.agency/api/sender-emails/daily-limits/bulk \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "sender_email_ids": [
7       1,
8       2
9     ],
10    "daily_limit": 20
11  }'

```

▶ Test Request

200 Show Schema

```
{
  "data": {
    "success": true,
    "message": "Successfully updated email daily limits. This could take a few minutes."
  }
}
```

success

Create IMAP/SMTP Email Account

Creates a new IMAP/SMTP email account for the authenticated workspace.

Body required

application/json

email string required Example

The email address of the sender. Must be unique and in a valid email format.

imap_port integer required Example

The IMAP server port for the sender email.

imap_server string required Example

The IMAP server address for the sender email. Must be a valid domain name.

`name` string **required** [Example](#)

The name associated with the sender email.

`password` string **required** [Example](#)

The password for the sender email.

`smtp_port` integer **required** [Example](#)

The SMTP server port for the sender email.

`smtp_server` string **required** [Example](#)

The SMTP server address for the sender email. Must be a valid domain name.

`email_signature` string [Example](#)

The signature for the sender email.

`imap_secure` boolean [Example](#)

`smtp_secure` boolean [Example](#)

Responses

> 200 success

`POST /api/sender-emails/imap-smtp`

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/sender-emails/imap-smtp \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "John Doe",
7     "email": "john.doe@example.com",
8     "password": "securepassword123",
9     "imap_server": "imap.example.com",
10    "imap_port": 993,
11    "smtp_server": "smtp.example.com",
12    "smtp_port": 587,
13    "smtp_secure": true,
14    "imap_secure": false,
15    "email_signature": "{SENDER_FIRST_NAME} | Consultant"
}
```

16 }'

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "name": "John Doe",
    "email": "john@doe.com",
    "email_signature": "<p><strong>John Doe</strong> | Consultant</p>",
    "imap_server": "imap.server",
    "imap_port": 110,
    "smtp_server": "smtp.server",
    "smtp_port": 112,
    "daily_limit": 5,
    "type": "Inbox",
    "status": "Connected",
    "emails_sent_count": 100,
    "total_replied_count": 10,
    "total_opened_count": 25,
    "unsubscribed_count": 0,
    "bounced_count": 0,
    "unique_replied_count": 7,
    "unique_opened_count": 7,
    "total_contacts": 50,
    "interested_leads_count": 3,
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z",
    "tags": [
      "tag1", "tag2"
    ]
  }
}
```

Bulk add sender emails

Add multiple sender email addresses at once.

Body **required** multipart/form-data

```
"id": 1,
csv string required
  "name": "Google",
The CSV file containing the contacts.
```

Responses

}

> 201

success

POST /api/sender-emails/bulk

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/sender-emails/bulk \
2   --request POST \
3   --header 'Content-Type: multipart/form-data' \
```

```
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --form 'csv='
```

▶ Test Request

201

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "name": "John Doe",
      "email": "john@doe.com",
      "email_signature": null,
      "imap_server": "imap.server",
      "imap_port": 110,
      "smtp_server": "smtp.server",
      "smtp_port": 112,
      "daily_limit": 5,
      "type": "Inbox",
      "status": "Connected",
      "emails_sent_count": 100,
      "total_replied_count": 10,
      "total_opened_count": 25,
      "unsubscribed_count": 0,
      "bounced_count": 0,
      "unique_replied_count": 7,
      "unique_opened_count": 7,
      "total_leads_contacted_count": 50,
      "interested_leads_count": 3,
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    },
    {
      "id": 2,
      "name": "Jane Doe",
      "email": "jane@doe.com",
      "email_signature": null,
      "imap_server": "imap.server",
      "imap_port": 110,
      "smtp_server": "smtp.server",
      "smtp_port": 112,
      "daily_limit": 5,
      "type": "Inbox",
      "status": "Connected",
      "emails_sent_count": 100,
      "total_replied_count": 10,
      "total_opened_count": 25,
      "unsubscribed_count": 0,
      "bounced_count": 0,
      "unique_replied_count": 7,
      "unique_opened_count": 7,
      "total_leads_contacted_count": 50,
      "interested_leads_count": 3,
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    }
  ]
}
```

Check MX records

Checks the email host for a given email address and returns the host + all MX records. Results are not cached and if a valid ID is provided, the Sender Email account will be updated.

Path Parameters

senderEmailId integer **required** Example: 1

The ID (or email) of the account.

```
"emails_sent_count": 100,
"total_replied_count": 10,
"total_opened_count": 25,
"unsubscribed_count": 0,
"bounced_count": 0,
```

Responses

> 200 success

```
"unique_replied_count": 7,  
"unique_opened_count": 7,  
"total_leads_contacted_count": 50,  
"interested_leads_count": 3
```

POST /api/sender-emails/{senderEmailId}/check-mx-records

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/sender-emails/11/check-mx-records \  
2 --request POST \  
3 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "email": "john@doe.com",  
    "email_host": "Google",  
    "mx_records_valid": "true",  
    "mx_records": [  
      {  
        "host": "domain.com",  
        "priority": 300,  
        "class": "IN",  
        "type": "MX",  
        "pri": 0,  
        "target": "domain-com.mail.protection.outlook.com"  
      }  
    ]  
  }  
}
```

success

Bulk check missing MX records

This endpoint lets you trigger a job that will bulk check all email accounts with missing MX records in the given workspace.

Responses

> 200 success

POST /api/sender-emails/bulk-check-missing-mx-records

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/sender-emails/bulk-check-missing-mx-records
2   --request POST \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "This may take several minutes to complete depending on how many"
  }
}
```

success

Email Blacklist

APIs for managing blacklisted emails. This includes retrieving, creating, bulk creating, and removing blacklisted emails.

Operations

```
GET /api/blacklisted-emails
POST /api/blacklisted-emails
POST /api/blacklisted-emails/bulk
DELETE /api/blacklisted-emails/{blacklisted_email_id}
```

Get all blacklisted emails

Retrieve a list of all blacklisted emails for the authenticated user.

Responses

> 200

[GET /api/blacklisted-emails](#)

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/blacklisted-emails \
2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "email": "john@doe.com",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    },
    {
      "id": 2,
      "email": "jane@doe.com",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    }
  ]
}
```

Create blacklisted email

Add a new email to the blacklist.

Body required

application/json

email string required [Example](#)

The email address to be blacklisted.

Responses

> 201

POST /api/blacklisted-emails

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/blacklisted-emails \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "email": "john@doe.com"
7   }'
```

▶ Test Request

201

Show Schema

```
{
  "data": {
    "id": 1,
    "email": "john@doe.com",
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Bulk create blacklisted emails

Add multiple emails to the blacklist in a single request.

Body required

multipart/form-data

csv string required

The CSV file containing the blacklisted emails.

Responses

> 201

Shell Curl ▾

POST /api/blacklisted-emails/bulk

```
1 curl https://send.longrun.agency/api/blacklisted-emails/bulk \
2   --request POST \
3   --header 'Content-Type: multipart/form-data' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --form 'csv='
```

▶ Test Request

201

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "email": "john@doe.com",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    },
    {
      "id": 2,
      "email": "jane@doe.com",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    }
  ]
}
```

Remove blacklisted email

Remove an email from the blacklist.

Path Parameters

blacklisted_email_id integer **required** Example [.....](#)

The ID of the blacklisted email

Responses

> 204

DELETE /api/blacklisted-emails/{blacklisted_email_id} Shell Curl ▾

```
1 curl https://send.longrun.agency/api/blacklisted-emails/4 \
2   --request DELETE \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

204

Show Schema

```
{  
  "message": "Successfully removed blacklisted email"  
}
```

Domain Blacklist

APIs for managing blacklisted domains. This includes retrieving, creating, bulk creating, and removing blacklisted domains.

Operations

```
GET /api/blacklisted-domains  
POST /api/blacklisted-domains  
POST /api/blacklisted-domains/bulk  
DELETE /api/blacklisted-domains/{blacklisted_domain_id}
```

Get all blacklisted domains

Retrieve a list of all blacklisted domains for the authenticated user.

Responses

> 200

GET /api/blacklisted-domains

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/blacklisted-domains \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": [  
    {  
      "id": 1,  
      "domain": "example.com",  
      "created_at": "2025-04-14T16:59:21.000000Z",  
      "updated_at": "2025-05-18T12:53:32.000000Z"  
    },  
    {  
      "id": 2,  
      "domain": "test.com",  
      "created_at": "2025-04-14T16:59:21.000000Z",  
      "updated_at": "2025-05-18T12:53:32.000000Z"  
    }  
  ]  
}
```

Create blacklisted domain

Add a new domain to the blacklist.

Body required

application/json

domain string required [Example](#)

The domain to be blacklisted.

Responses

> 201

Shell Curl ▾

POST /api/blacklisted-domains

```

1 curl https://send.longrun.agency/api/blacklisted-domains \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "domain": "example.com"
7   }'

```

▶ Test Request

201

Show Schema

```
{
  "data": {
    "id": 1,
    "domain": "example.com",
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Bulk create blacklisted domains

Add multiple domains to the blacklist in a single request.

Body required

multipart/form-data

csv string required

The CSV file containing the blacklisted emails.

Responses

> 201

POST /api/blacklisted-domains/bulk

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/blacklisted-domains/bulk \
2   --request POST \

```

```
3 --header 'Content-Type: multipart/form-data' \
4 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5 --form 'csv='
```

▶ Test Request

201

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "domain": "example.com",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    },
    {
      "id": 2,
      "domain": "test.com",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    }
  ]
}
```

Remove blacklisted domain

Remove a domain from the blacklist.

Path Parameters

`blacklisted_domain_id` integer **required** Example
the ID of the blacklisted domain.

Responses

> 200

DELETE /api/blacklisted-domains/{blacklisted_domain_id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/blacklisted-domains/1 \
2   --request DELETE \
3   --header 'Authorization: Bearer YOUR SECRET TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Successfully removed blacklisted domain"
  }
}
```

Custom Tags

APIs for managing tags. This includes creating, retrieving, attaching to leads, and removing tags from leads.

Operations

```
GET /api/tags
POST /api/tags
GET /api/tags/{id}
DELETE /api/tags/{tag_id}
POST /api/tags/attach-to-campaigns
POST /api/tags/remove-from-campaigns
POST /api/tags/attach-to-leads
POST /api/tags/remove-from-leads
POST /api/tags/attach-to-sender-emails
POST /api/tags/remove-from-sender-emails
```

Get all tags for workspace

Retrieve a list of all tags for the authenticated user's workspace.

Responses

> 200

GET /api/tags

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/tags \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "name": "Important",
      "default": false,
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    },
    {
      "id": 2,
      "name": "Urgent",
      "default": true,
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    }
  ]
}
```

Create tag

Add a new tag.

Body required application/json

name string required Example

The name of the tag.

default boolean | null Example

Wheter the tag should be default or not.

Responses

> 201

POST /api/tags Shell Curl ▾

```
1 curl https://send.longrun.agency/api/tags \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "Important",
7     "default": false
8 }'
```

▶ Test Request

201 Show Schema

```
{
  "data": {
    "id": 1,
    "name": "Important",
    "default": true,
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

View tag

View a saved tag.

Path Parameters

id integer required [Example](#)

The ID of the tag.

Responses

> 201

GET /api/tags/{id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/tags/1 \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

201

Show Schema

```
{
  "data": {
    "id": 1,
    "name": "Important",
    "default": true,
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Remove tag

Delete a tag.

Path Parameters

tag_id integer **required** Example

The ID of the tag

Responses

> 200

DELETE /api/tags/{tag_id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/tags/2 \
2   --request DELETE \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Important was successfully removed"
  }
}
```

Attach tags to campaigns

Attach multiple tags to campaigns.

Body required

application/json

`campaign_ids` array integer[] required [Example](#)

An array of campaign IDs to which the tags will be attached.

`tag_ids` array integer[] required [Example](#)

An array of tag IDs to be attached.

`skip_webhooks` boolean [Example](#)

If set to true, no webhooks will be fired for this action.

Responses

> 200

POST /api/tags/attach-to-campaigns

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/tags/attach-to-campaigns \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
```

```
5   --data '{  
6     "tag_ids": [  
7       1,  
8       2  
9     ],  
10    "campaign_ids": [  
11      3,  
12      4  
13    ],  
14    "skip_webhooks": true  
15  }'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "success": true,  
    "message": "Successfully attached tags to campaigns"  
  }  
}
```

Remove tags from campaigns

Detach multiple tags from campaigns.

Body required

application/json

campaign_ids array integer[] required [Example](#)

An array of campaign IDs from which the tags will be detached.

tag_ids array integer[] required [Example](#)

An array of tag IDs to be detached.

skip_webhooks boolean [Example](#)

If set to true, no webhooks will be fired for this action.

Responses

> 200

POST /api/tags/remove-from-campaigns

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/tags/remove-from-campaigns \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "tag_ids": [
7       1,
8       2
9     ],
10    "campaign_ids": [
11      3,
12      4
13    ],
14    "skip_webhooks": true
15 }'

```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Successfully removed tags from campaigns"
  }
}
```

Attach tags to leads

Attach multiple tags to leads.

Body required

application/json

lead_ids array integer[] required [Example](#)

An array of lead IDs to which the tags will be attached.

tag_ids array integer[] required [Example](#)

An array of tag IDs to be attached.

skip_webhooks boolean [Example](#)

If set to true, no webhooks will be fired for this action.

Responses

> 200

POST /api/tags/attach-to-leads

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/tags/attach-to-leads \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "tag_ids": [
7       1,
8       2
9     ],
10    "lead_ids": [
11      3,
12      4
13    ],
14    "skip_webhooks": false
15  }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Successfully attached tags to leads"
  }
}
```

Remove tags from leads

Detach multiple tags from leads.

Body required

application/json

`lead_ids` array integer[] **required** [Example](#)

An array of lead IDs from which the tags will be detached.

`tag_ids` array integer[] **required** [Example](#)

An array of tag IDs to be detached.

`skip_webhooks` boolean [Example](#)

If set to true, no webhooks will be fired for this action.

Responses

> 200

`POST /api/tags/remove-from-leads`

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/tags/remove-from-leads \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "tag_ids": [
7       1,
8       2
9     ],
10    "lead_ids": [
11      3,
12      4
13    ],
14    "skip_webhooks": true
15  }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Successfully removed tags from leads"
  }
}
```

Attach tags to email accounts

Attach multiple tags to email accounts

Body required

application/json

`sender_email_ids` array integer[] required [Example](#)

An array of email account IDs to which the tags will be attached.

`tag_ids` array integer[] required [Example](#)

An array of tag IDs to be attached.

`skip_webhooks` boolean [Example](#)

If set to true, no webhooks will be fired for this action.

Responses

> 200

`POST /api/tags/attach-to-sender-emails`

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/tags/attach-to-sender-emails \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "tag_ids": [
7       1,
8       2
9     ],
10    "sender_email_ids": [
11      3,
12      4
13    ],
14    "skip_webhooks": true
15  }'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "success": true,  
    "message": "Successfully attached tags to email accounts"  
  }  
}
```

Remove tags from email accounts

Detach multiple tags from email accounts

Body required

application/json

sender_email_ids array integer[] required [Example](#)

An array of email account IDs from which the tags will be detached.

tag_ids array integer[] required [Example](#)

An array of tag IDs to be detached.

skip_webhooks boolean [Example](#)

If set to true, no webhooks will be fired for this action.

Responses

> 200

[POST /api/tags/remove-from-sender-emails](#)

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/tags/remove-from-sender-emails \  
2 --request POST \  
3 --header 'Content-Type: application/json' \  
4 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \  
5 --data '{  
6   "tag_ids": [  
7     1,  
8     2  
9   ],  
10  "sender_email_ids": [  
11    3,  
12    4  
13  ],
```

```
14     "skip_webhooks": false  
15 }'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "success": true,  
    "message": "Successfully removed tags from email accounts"  
  }  
}
```

Custom Tracking Domains

APIs for managing custom tracking domains. This includes retrieving, creating, and removing custom tracking domains.

Operations

```
GET /api/custom-tracking-domain  
POST /api/custom-tracking-domain  
GET /api/custom-tracking-domain/{id}  
DELETE /api/custom-tracking-domain/{custom_tracking_domain_id}
```

Get all custom tracking domains

Retrieve a list of all custom tracking domains for the authenticated user.

Responses

> 200

Shell Curl ▾

GET /api/custom-tracking-domain

```
1 curl https://send.longrun.agency/api/custom-tracking-domain \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "domain": "example.com",
      "status": "Connected",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    },
    {
      "id": 2,
      "domain": "example.org",
      "status": "Pending",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    }
  ]
}
```

Create custom tracking domain

Add a new custom tracking domain to the authenticated user's team.

Body required

application/json

domain string required Example

The domain name to be added.

Responses

> 201

> 422

POST /api/custom-tracking-domain

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/custom-tracking-domain \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "domain": "example.com"
7   }'
```

▶ Test Request

201 422

Show Schema

```
{
  "data": {
    "id": 1,
    "domain": "example.com",
    "status": "Pending",
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Get a custom tracking domains

View a custom tracking domains.

Path Parameters

id integer **required** Example

The custom tracking domain ID.

Responses

> 200

GET /api/custom-tracking-domain/{id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/custom-tracking-domain/1 \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "domain": "example.com",
    "status": "Connected",
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Remove custom tracking domain

Delete a custom tracking domain.

Path Parameters

custom_tracking_domain_id integer **required** [Example](#)

The custom tracking domain ID

Responses

> 200

> 422

DELETE /api/custom-tracking-domain/{custom_tracking_domain_id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/custom-tracking-domain/19 \
2   --request DELETE \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

[▶ Test Request](#)

200 422

[Show Schema](#)

```
{  
  "data": {  
    "success": true,  
    "message": "Successfully removed custom domain"  
  }  
}
```

Webhooks

APIs for managing webhooks. This includes listing, creating, retrieving and deleting webhook urls.

Operations

```
GET /api/webhook-url  
POST /api/webhook-url  
GET /api/webhook-url/{id}  
PUT /api/webhook-url/{id}  
DELETE /api/webhook-url/{webhook_url_id}
```

Get all webhooks

Retrieve a list of all webhooks for the authenticated user's workspace.

Responses

> 200

[GET /api/webhook-url](#)

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/webhook-url \
2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": [  
    {  
      "id": 1,  
      "name": "Slack",  
      "url": "https://your-webhook-url/webhooks",  
      "events": [  
        "email_sent",  
        "email_opened"  
      ],  
      "created_at": "2025-04-14T16:59:21.000000Z",  
      "updated_at": "2025-05-18T12:53:32.000000Z"  
    }  
  ]  
}
```

Create a new webhook

Store a new webhook for the authenticated user's workspace. Provide an array of events to associate with the webhook; the events included in the array will be enabled.

Body required

application/json

events array object[] required [Example](#)

The events to subscribe to.

[+ Show Child Attributes](#)**name** string required [Example](#)

The name of the webhook.

url string required [Example](#)

The URL to send data to.

Responses

> 201

POST /api/webhook-url

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/webhook-url \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "Slack",
7     "url": "https://your-webhook-url/webhooks",
8     "events": [
9       "email_sent",
10      "lead_first_contacted",
11      "lead_replied",
12      "lead_interested",
13      "email_opened",
14      "email_bounced",
15      "lead_unsubscribed",
16      "email_account_added",
17      "email_account_removed",
18      "email_account_disconnected",
19      "email_account_reconnected",
20    ]
21 }
```

▶ Test Request

201

Show Schema

```
{
  "data": {
    "id": 1,
    "name": "Slack",
    "url": "https://your-webhook-url/webhooks",
    "events": [
      "email_sent",
      "email_opened"
    ],
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Get a single webhook

Get the details of a specific webhook.

Path Parameters

`id` integer **required** Example

The ID of the webhook.

Responses

> 200

```
GET /api/webhook-url/{id} Shell Curl ▾
1 curl https://send.longrun.agency/api/webhook-url/1 \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200 Show Schema

```
{
  "data": {
    "id": 1,
    "name": "Slack",
    "url": "https://your-webhook-url/webhooks",
    "events": [
      "email_sent",
      "email_opened"
    ],
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Update a webhook

Modify an existing webhook's details. Send an array of events to modify the webhook; the events included will be enabled, and those not included will be disabled.

Path Parameters

id integer **required** [Example](#)

The ID of the webhook.

Body **required**

application/json

events array object[] **required** [Example](#)

The events to subscribe to.

+ Show Child Attributes

name string **required** [Example](#)

The name of the webhook.

url string **required** [Example](#)

The URL to send data to.

Responses

> 200

PUT /api/webhook-url/{id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/webhook-url/1 \
2   --request PUT \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "Slack",
7     "url": "https://your-webhook-url/webhooks",
8     "events": [
9       "email_sent",
10      "lead_first_contacted",
11      "lead_replied",
12      "lead_interested",
13      "email_opened",
14      "email_bounced",
15      "lead_unsubscribed",
16      "email_account_added",
17      "email_account_removed",
```

```
18     "email_account_disconnected",
19     "email_account_reconnected"
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "name": "Slack Updated",
    "url": "https://your-updated-webhook-url/webhooks",
    "events": [
      "email_bounced"
    ],
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Delete a webhook

Remove a webhook url by its ID.

Path Parameters

`webhook_url_id` integer **required** [Example](#)

The ID of the webhook url.

`id` integer **required** [Example](#)

The ID of the webhook url.

Responses

> 200

DELETE /api/webhook-url/{webhook_url_id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/webhook-url/2 \
2   --request DELETE \
```

[▶ Test Request](#)

200

[Show Schema](#)

```
{  
  "data": {  
    "success": true,  
    "message": "Slack webhook url was successfully deleted"  
  }  
}
```

Campaign Events

Drill down into campaign event stats based on dates, campaign IDs, and/or sender email IDs

[Operations](#)[GET /api/campaign-events/stats](#)

Breakdown of events by date

This endpoint retrieves stats by date for a given period, for this campaign

Drill down into campaign event stats based on dates, campaign IDs, and/or sender email IDs

The user must provide a valid authentication token in the request header to access this endpoint.

Events returned: `Replied`, `Total Opens`, `Unique Opens`, `Sent`, `Bounced`, `Unsubscribed`, `Interested`

Query Parameters

`start_date` string required Examples

The start date to fetch stats.

`end_date` string **required** Examples

The end date to fetch stats.

`sender_email_ids` array integer[] Examples

List of sender email IDs to include

`campaign_ids` array integer[] Examples

List of campaign IDs to include

Responses

> 200 success

`GET /api/campaign-events/stats`

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/campaign-events/stats?start_date=2024-07
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": [
    {
      "label": "Replied",
      "color": "#f54842",
      "dates": [
        [
          "2025-05-03",
          0
        ]
      ],
      "label": "Total Opens",
      "color": "#00E396",
      "dates": [
        [
          "2025-05-03",
          0
        ]
      ]
    }
  ]
}
```

```

},
{
  "label": "Sent",
  "color": "#3B82F6",
  "dates": [
    {
      "date": "2025-05-03",
      "count": 0
    }
  ]
}

```

Campaigns v1.1

This section provides endpoints to manage campaign-related operations.

Operations

```

GET /api/campaigns/v1.1/{campaign_id}/sequence-steps
POST /api/campaigns/v1.1/{campaign_id}/sequence-steps
PUT /api/campaigns/v1.1/sequence-steps/{sequence_id}

```

```

  "date": "2025-05-03",
  "count": 0
]
}

```

```

}, {
  "label": "Dounced",
  "color": "#fffff1",
  "dates": [
    {
      "date": "2025-05-03",
      "count": 0
    }
  ]
}

```

View campaign sequence steps (v1.1)

This endpoint allows the authenticated user to view the sequence steps of the campaign.

Path Parameters

`campaign_id` integer **required** Example

The ID of the campaign.

Responses

"label": "Interested",

"color": "#fffff3",

"dates": [

> 200 success[

"date": "2025-05-03",

0
]

GET /api/campaigns/v1.1/{campaign_id}/sequence-steps

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/campaigns/v1.1/19/sequence-steps \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'

```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "sequence_id": 293,  
    "sequence_steps": [  
      {  
        "id": 1,  
        "email_subject": "Step 1",  
        "order": "1",  
        "email_body": "Step 1 body",  
        "wait_in_days": "1",  
        "variant": false,  
        "variant_from_step_id": null,  
        "attachments": [],  
        "thread_reply": false  
      },  
      {  
        "id": 2,  
        "email_subject": "Step 2",  
        "order": "1",  
        "email_body": "Step 2 body",  
        "wait_in_days": "2",  
        "variant": true,  
        "variant_from_step_id": null,  
        "attachments": [],  
        "thread_reply": true  
      }  
    ]  
  }  
}
```

Create sequence steps (v1.1)

]

This endpoint allows the authenticated user to create the campaign sequence steps from scratch.

success

Path Parameters

campaign_id integer required [Example](#)

The ID of the campaign.

Body required

application/json

sequence_steps array object[] required [Example](#)

The array containing the sequence steps

[+ Show Child Attributes](#)

title string required [Example](#)

The title for the sequence.

Responses

> 200 success

POST /api/campaigns/v1.1/{campaign_id}/sequence-steps Shell Curl ▾

```

1 curl https://send.longrun.agency/api/campaigns/v1.1/19/sequence-steps \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "title": "John Doe sequence",
7     "sequence_steps": [
8       {
9         "email_subject": "EmailBison is awesome!",
10        "email_subject_variables": [
11          "{FIRST_NAME}"
12        ],
13        "order": 1,
14        "email_body": "Try it now!",
15        "wait_in_days": 1,
16        "variant": false,
17        "thread_reply": false
18      },
19    ]
}

```

▶ Test Request

200 Show Schema

```
{
  "data": {
    "id": 1,
    "type": "Campaign sequence",
    "title": "John Doe sequence",
    "sequence_steps": [
      {
        "id": 1,
        "email_subject": "EmailBison is awesome! {FIRST_NAME}",
        "order": 1,
        "email_body": "Try it now!",
        "wait_in_days": 1,
        "variant": false,
        "variant_from_step_id": null,
        "attachments": null,
        "thread_reply": false,
      },
      {
        "id": 2,

```

```

    "email_subject": "Re: EmailBison is awesome!",
    "order": 2,
    "email_body": "Try it now!",
    "wait_in_days": 1,
    "variant": true,
    "variant_from_step_id": 1,
    "attachments": null
  }
}

```

Update sequence steps (v1.1)

This endpoint allows the authenticated user to update the campaign sequence steps.

}

Path Parameters

`sequence_id` integer **required** [Example](#)

The ID of the sequence. You can get this on the Campaign object.

Body **required**

application/json

`sequence_steps` array object[] **required** [Example](#)

The array containing the sequence steps

[+ Show Child Attributes](#)

`title` string **required** [Example](#)

The title for the sequence.

Responses

> 200 success

PUT /api/campaigns/v1.1/sequence-steps/{sequence_id}

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/campaigns/v1.1/sequence-steps/16 \
2 --request PUT \
3 --header 'Content-Type: application/json' \
4 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5 --data '{
6   "title": "John Doe sequence",
7   "sequence_steps": [
8     {
9       "id": 1,
10      "email_subject": "EmailBison is awesome!",
11      "email_subject_variables": [
12        "{FIRST_NAME}"
13      ],

```

```

14     "order": 1,
15     "email_body": "Try it now!",
16     "wait_in_days": 1,
17     "variant": false,
18     "thread_reply": false
19   },

```

[▶ Test Request](#)

200

Show Schema

```
{
  "data": {
    "id": 1,
    "type": "Campaign sequence",
    "title": "John Doe sequence",
    "sequence_steps": [
      {
        "id": 1,
        "email_subject": "EmailBison is awesome! {FIRST_NAME}",
        "order": 1,
        "email_body": "Try it now!",
        "wait_in_days": 1,
        "variant": false,
        "variant_from_step_id": null,
        "attachments": null,
        "thread_reply": false,
      },
      {
        "id": 2,
        "email_subject": "Re: EmailBison is awesome!",
        "order": 2,
        "email_body": "Try it now!",
        "wait_in_days": 1,
        "variant": true,
        "variant_from_step_id": 1,
        "attachments": null,
        "thread_reply": true,
      }
    ]
  }
}
```

Custom Lead Variables

Here you can manage all custom variables created for a given workspace

}

Operations

[GET /api/custom-variables](#)
[POST /api/custom-variables](#)

Get all custom variables

Retrieve a list of all custom variables for your workspace

Responses

> 200

`GET /api/custom-variables`

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/custom-variables \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "name": "linkedin",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    },
    {
      "id": 2,
      "name": "phone_number",
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    }
  ]
}
```

Create a new custom variable

Add a new custom variable for your workspace

Body required

application/json

name string required Example

The name of the custom variable

Responses

> 200

POST /api/custom-variables

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/custom-variables \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "New Name"
7 }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 3,
    "name": "new custom variable",
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Ignore Phrases

APIs for managing ignore phrases. This includes retrieving, creating, and removing ignore phrases.

Operations

GET /api/ignore-phrases

```
POST /api/ignore-phrases
GET /api/ignore-phrases/{ignore_phrase_id}
DELETE /api/ignore-phrases/{ignore_phrase_id}
```

Get all ignore phrases

Retrieve a list of all ignore phrases for the authenticated user.

Responses

> 200

GET /api/ignore-phrases	Shell	Curl ▾
<pre>1 curl https://send.longrun.agency/api/ignore-phrases \ 2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'</pre>		
		▶ Test Request

200	Show Schema <input type="checkbox"/>
<pre>{ "data": [{ "id": 1, "phrase": "warmup231", "created_at": "2024-07-29T02:10:45.000000Z", "updated_at": "2024-07-29T02:10:45.000000Z" }, { "id": 2, "phrase": "warmup2341", "created_at": "2024-07-29T02:10:45.000000Z", "updated_at": "2024-07-29T02:10:45.000000Z" }] }</pre>	

Create ignore phrase

Add a new ignore phrase

Body required

application/json

phrase string required [Example](#)

The ignore phrase to add.

Responses

> 201

POST /api/ignore-phrases Shell Curl ▾

```
1 curl https://send.longrun.agency/api/ignore-phrases \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "phrase": "warmup381"
7 }'
```

▶ Test Request

201 Show Schema

```
{ "data": { "id": 1, "email": "warmup381", "created_at": "2024-07-29T02:10:45.000000Z", "updated_at": "2024-07-29T02:10:45.000000Z" }}
```

Get single ignore phrase

Retrieve the details of a specific ignore phrase

Path Parameters

ignore_phrase_id string **required** Examples

Optional parameter. int|string The ID or name of the ignore phrase

Responses

> 200

GET /api/ignore-phrases/{ignore_phrase_id}

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/ignore-phrases/{ignore_phrase_id}' \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 4,
    "email": "warmup381",
    "created_at": "2024-07-29T02:10:45.000000Z",
    "updated_at": "2024-07-29T02:10:45.000000Z"
  }
}
```

Remove ignore phrase

Remove an ignore phrase

Path Parameters

ignore_phrase_id string **required** Examples

Optional parameter. int|string The ID or name of the ignore phrase

Responses

> 200

DELETE /api/ignore-phrases/{ignore_phrase_id}

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/ignore-phrases/{ignore_phrase_id}' \
2   --request DELETE \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "success": true,  
    "message": "Successfully removed ignore phrase"  
  }  
}
```

Leads

This group of endpoints allows for the management of contact (lead) information.

Operations

```
GET /api/leads  
POST /api/leads  
GET /api/leads/{lead_id}  
PUT /api/leads/{lead_id}  
PATCH /api/leads/{lead_id}  
GET /api/leads/{lead_id}/replies  
POST /api/leads/multiple  
POST /api/leads/create-or-update/multiple  
POST /api/leads/create-or-update/{lead_id}  
PATCH /api/leads/{lead_id}/unsubscribe  
POST /api/leads/{lead_id}/blacklist  
POST /api/leads/bulk/csv  
GET /api/leads/{lead_id}/scheduled-emails
```

```
GET /api/leads/{lead_id}/sent-emails  
PATCH /api/leads/{lead_id}/update-status  
PATCH /api/leads/bulk-update-status
```

Get all leads

Retrieve a list of all leads for the authenticated user.

Query Parameters

search string | null [Examples](#)

Search term for filtering replies.

filters object [Examples](#)

filters.lead_campaign_status string [Examples](#)

Filter by lead campaign status. One of `in_sequence`, `sequence_finished`, `sequence_stopped`, `never_contacted`, `replied`.

filters.emails_sent array string[] [Examples](#)

Filter by the number of emails sent.

filters.emails_sent.criteria string [Examples](#)

Comparison operator for emails sent. One of `=`, `≥`, `>`, `≤`, `<`.

filters.emails_sent.value integer | null [Examples](#)

Value for the number of emails sent.

filters.opens object [Examples](#)

filters.opens.criteria string [Examples](#)

Comparison operator for email opens. One of `=`, `≥`, `>`, `≤`, `<`.

filters.opens.value integer | null [Examples](#)

Value for the number of email opens.

filters.replies object [Examples](#)

filters.replies.criteria string [Examples](#)

Comparison operator for replies. One of `=`, `≥`, `>`, `≤`, `<`.

filters.replies.value integer | null [Examples](#)

Value for the number of replies.

`filters.verification_statuses` array string[] [Examples](#)

A verification status. Accepted values: `verifying`, `verified`, `risky`, `unknown`, `unverified`, `inactive`, `bounced`, `unsubscribed`

`filters.tag_ids` array integer[] [Examples](#)

Filter by tag IDs.

`filters.excluded_tag_ids` array integer[] [Examples](#)

Exclude leads by tag IDs.

`filters.without_tags` boolean [Examples](#)

Only show leads that have no tags attached.

`filters.created_at` object [Examples](#)

`filters.created_at.criteria` string [Examples](#)

Comparison operator for the created_at date. One of `=`, `>`, `<`, `<=`, `>=`.

`filters.created_at.value` string | null [Examples](#)

Value for the created_at date. Must be a valid date in YYYY-MM-DD format.

`filters.updated_at` object [Examples](#)

`filters.updated_at.criteria` string [Examples](#)

Comparison operator for the updated_at date. One of `=`, `>`, `<`, `<=`, `>=`.

`filters.updated_at.value` string | null [Examples](#)

Value for the updated_at date. Must be a valid date in YYYY-MM-DD format.

Responses

> 200

GET /api/leads Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/leads?search=interested&filters.lead_campaign_id=123' --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "first_name": "John",
      "last_name": "Doe",
      "email": "john@doe.com",
      "title": "Engineer",
      "company": "John Doe company",
      "notes": "Important client",
      "status": "verified",
      "custom_variables": [
        {
          "name": "company_website",
          "value": "https://company.com"
        },
        {
          "name": "linkedin_url",
          "value": "https://linkedin.com/in/john"
        }
      ],
      "lead_campaign_data": [],
      "overall_stats": {
        "emails_sent": 3,
        "opens": 0,
        "replies": 1,
        "unique_replies": 1,
        "uniqueOpens": 0
      }
    }
  ]
}
```

Create lead

Create a single lead (contact) record.

"created_at": "2025-04-14T16:59:21.000000Z",
 "updated_at": "2025-05-18T12:53:32.000000Z"

Body required

application/json

{

email string required Example

"first_name": "Jane"

The email address of the contact. Must be unique and in a valid email format.

"last_name": "Doe"

first_name string required Example

"title": "Engineer"

The first name of the contact.

"company": "Jane Doe company",

last_name string required Example

"notes": "Important client",

"status": "bounced"

The last name of the contact.

"custom_variables": [

company string | null Example

"name": "company_website",

optional The company name of the contact.

"value": "https://company.com"

}

custom_variables array object | null[] Example

optional Array of custom variable objects

"name": "linkedin_url",

"value": "https://linkedin.com/in/jane"

```
+ Show Child Attributes
],
notes string | null Example: "Additional notes about the contact."
  "overall_stats": {
    optional Additional notes about the contact.
    "emails_sent": 3,
    "opens": 0,
    "replies": 1,
    optional The title of the contact.
    "unique_replies": 1,
    "uniqueOpens": 0
  }
Responses
  "created_at": "2025-04-14T16:59:21.000000Z",
  "updated_at": "2025-05-18T12:53:32.000000Z"
> 201
  }
]
```

POST /api/leads

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/leads \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "first_name": "John",
7     "last_name": "Doe",
8     "email": "john@doe.com",
9     "title": "Engineer",
10    "company": "John Doe Company",
11    "notes": "Important client",
12    "custom_variables": [
13      {
14        "name": "phone number",
15        "value": "9059999999"
16      }
17    ]
18 }'
```

▶ Test Request

201

Show Schema

```
{
  "data": {
    "id": 326217,
    "first_name": "John",
    "last_name": "Doe",
    "email": "johaan@doaescuts5esse.com",
    "title": "Engineer",
    "company": "John Doe Company",
    "notes": "Important client",
```

```
"status": "unverified",
"custom_variables": [
    {
        "name": "another one",
        "value": "baddye"
    }
],
"lead_campaign_data": [],
"overall_stats": {
    "emails_sent": 3,
    "opens": 0,
    "replies": 1
    "unique_replies": 1,
    "uniqueOpens": 0
},
"created_at": "2024-07-29T02:10:45.000000Z",
"updated_at": "2024-07-29T02:10:45.000000Z"
```

Get single lead

Retrieve the details of a specific lead

Path Parameters

`lead_id` string **required** [Examples](#)

Optional parameter. int|string The ID or email of the lead

Responses

> 200

`GET /api/leads/{lead_id}`

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/leads/{lead_id}' \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
    "data": {
        "id": 326217,
        "first_name": "John",
        "last_name": "Doe",
        "email": "johaan@doaescuts5esse.com",
```

```
        "title": "Engineer",
        "company": "John Doe Company",
        "notes": "Important client",
        "status": "unsubscribed",
        "custom_variables": [
            {
                "name": "another one",
                "value": "baddy"
            }
        ],
        "lead_campaign_data": [],
        "overall_stats": {
            "emails_sent": 3,
            "opens": 0,
            "replies": 1
            "unique_replies": 1,
            "uniqueOpens": 0
        },
        "created_at": "2024-07-29T02:10:45.000000Z",
        "updated_at": "2024-07-29T02:10:45.000000Z"
```

Update lead

Update the details of a specific lead

Fields passed in the request will be updated. Fields and custom variables not passed will be cleared.

Path Parameters

lead_id string **required** Examples

Optional parameter. int|string The ID or email of the lead

Body **required**

application/json

email string **required** Example

The email address of the contact. Must be in a valid email format.

first_name string **required** Example

The first name of the contact.

last_name string **required** Example

The last name of the contact.

company string | null Example

The company name of the contact.

custom_variables array object | null[] Example

Array of custom variable objects

[+ Show Child Attributes](#)notes string [Example](#)

Additional notes about the contact.

title string | null [Example](#)

The title of the contact.

Responses

> 200

PUT /api/leads/{lead_id}

Shell Curl ▾

```

1 curl 'https://send.longrun.agency/api/leads/{lead_id}' \
2   --request PUT \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "first_name": "John",
7     "last_name": "Doe",
8     "email": "john@doe.com",
9     "title": "Engineer",
10    "company": "John Doe company",
11    "notes": "Important client",
12    "custom_variables": [
13      {
14        "name": "phone number",
15        "value": "9059999999"
16      }
17    ]
18 }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 326217,
    "first_name": "John",
    "last_name": "Doe",
    "email": "johaan@doaescuts5esse.com",
    "title": "Engineer",
```

```
"company": "John Doe Company",
"notes": "Important client",
"status": "unverified",
"custom_variables": [
    {
        "name": "another one",
        "value": "baddye"
    }
],
"lead_campaign_data": [],
"overall_stats": {
    "emails_sent": 3,
    "opens": 0,
    "replies": 1,
    "unique_replies": 1,
    "uniqueOpens": 0
},
"created_at": "2024-07-29T02:10:45.000000Z",
"updated_at": "2024-07-29T02:10:45.000000Z"
```

Update lead

Update the details of a specific lead

Fields passed in the request will be updated. Fields and custom variables not passed will remain unchanged.

Path Parameters

`lead_id` string **required** [Examples](#)

Optional parameter. int|string The ID or email of the lead

Body

application/json

`company` string | null [Example](#)

The company name of the contact.

`custom_variables` array object | null[] [Example](#)

Array of custom variable objects

[+ Show Child Attributes](#)

`email` string [Example](#)

The email address of the contact. Must be in a valid email format.

`first_name` string [Example](#)

The first name of the contact.

`last_name` string [Example](#)

The last name of the contact.

`notes` string | null [Example](#)

Additional notes about the contact.

`title` string | null [Example](#)

The title of the contact.

Responses

> 200

PATCH /api/leads/{lead_id}

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/leads/{lead_id}' \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "first_name": "John",
7     "last_name": "Doe",
8     "email": "john@doe.com",
9     "title": "Engineer",
10    "company": "John Doe company",
11    "notes": "Important client",
12    "custom_variables": [
13      {
14        "name": "phone number",
15        "value": "9059999999"
16      }
17    ]
18 }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 326217,
    "first_name": "John",
    "last_name": "Doe",
    "email": "johaan@doaescuts5esse.com",
    "title": "Engineer",
    "company": "John Doe Company",
```

```
"notes": "Important client",
"status": "unverified",
"custom_variables": [
    {
        "name": "another one",
        "value": "baddye"
    }
],
"lead_campaign_data": [],
"overall_stats": {
    "emails_sent": 3,
    "opens": 0,
    "replies": 1
    "unique_replies": 1,
    "uniqueOpens": 0
},
"created_at": "2024-07-29T02:10:45.000000Z",
"updated_at": "2024-07-29T02:10:45.000000Z"
```

Get all replies for lead

This endpoint retrieves all replies for a specific lead

The user must provide a valid authentication token in the request header to access this endpoint.

Path Parameters

`lead_id` integer required [Example](#)

the ID or email of the lead

Query Parameters

`search` string | null [Examples](#)

Search term for filtering replies.

`status` string [Examples](#)

Filter by status. One of `interested`, `automated_reply`, `not_automated_reply`.

`folder` string [Examples](#)

Filter by folder. One of `inbox`, `sent`, `spam`, `bounced`, `all`.

`read` boolean | null [Examples](#)

Filter by read status.

`campaign_id` integer [Examples](#)

The ID of the campaign.

sender_email_id integer Examples

The ID of the sender email address.

tag_ids array integer[] Examples

Array of tag IDs to filter by.

Responses

> 200 success

GET /api/leads/{lead_id}/replies

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/leads/8/replies?search=interested&status=unread' --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": [  
    {  
      "id": 45,  
      "uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",  
      "folder": "Inbox",  
      "subject": "yo test boy wassup G",  
      "read": true,  
      "interested": false,  
      "automated_reply": false,  
      "html_body": "<div style=\"overflow: auto;\"><div dir=\"ltr\">yo whats g  
      "text_body": "yo whats good essssssey",  
      "raw_body": null,  
      "headers": null,  
      "date_received": "2024-09-21T02:10:42.000000Z",  
      "type": "Untracked Reply",  
      "tracked_reply": false,  
      "scheduled_email_id": null,  
      "campaign_id": null,  
      "lead_id": 990,  
      "sender_email_id": 25057,  
      "raw_message_id": "<CAHC2zCH-_M2e2PrRNr_DNWHD4WEC-94syh1UAvHc8yPHKxgsPA@  
      "from_name": "Cody Smith",  
      "from_email_address": "cody@emailguard.io",  
      "primary_to_email_address": "usysows3w88c6ljx@eguardtest.com",  
      "to": [
```

Bulk create leads

```
{
    "name": "Chimma Tester",
    "address": "usysows3w88c6ljx@eguardtest.com"
}
```

Create multiple lead records in a single request (limit 500 per request)

Personal domains will be skipped unless enabled on your instance. get in touch with support if you want to send to personal domains (e.g. gmail.com)

```

    "parent_id": null,
    "attachments": [
Body required
    ]
```

application/json

leads array object[] required Example

```
"uuid": "9f7a2718-aa56-43k2-a52b-a44dc183a621",
```

An array of lead objects.

```
    "reply_id": 45,
```

+ Show Child Attributes

```
    "file_name": "image.png",
    "download_url": "http://localhost/reply-attachments/9f2e5a48-5ed6-40
```

```
        "created_at": "2025-06-18T02:38:40.000000Z",
        "updated_at": "2025-06-18T02:38:40.000000Z"
```

Responses

```

  201
  }
]
```

POST /api/leads/multiple

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/leads/multiple \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "leads": [
7       []
8     ]
9   }'
```

▶ Test Request

201

Show Schema

```
{
  "data": [
    {
      "id": 326217,
      "first_name": "John",
      "last_name": "Doe",
      "email": "john@doe.com",
      "title": "Engineer",
      "company": "John Doe Company",
      "notes": "Important client",
```

```

    "status": "unverified",
    "custom_variables": [
        {
            "name": "phone_number",
            "value": "9059999999"
        }
    ],
    "lead_campaign_data": [],
    "overall_stats": {
        "emails_sent": 3,
        "opens": 0,
        "replies": 1
        "unique_replies": 1,
        "uniqueOpens": 0
    },
    "created_at": "2024-07-29T02:10:45.000000Z",
    "updated_at": "2024-07-29T02:10:45.000000Z"
}

```

Update or create multiple leads

`leads` array object[] **required** [Example](#)

An array of lead objects.

[+ Show Child Attributes](#)

`existing_lead_behavior` string · enum [Example](#)

The behavior to apply when a lead already exists.

If "put", replace all the lead's fields, including custom variables, with the fields from this request. Fields not passed are cleared.

If "patch", only update a field if it's passed. Fields and custom variables not passed are kept.

Will default to "put" if not passed.

`put`

`patch`

Responses

> 201

POST /api/leads/create-or-update/multiple

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/leads/create-or-update/multiple \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "existing_lead_behavior": "patch",
7     "leads": [
8       []
9     ]
10 }'

```

▶ Test Request

201

Show Schema

```
{
  "data": [
    {
      "id": 326217,
      "first_name": "John",
      "last_name": "Doe",
      "email": "john@doe.com",
      "title": "Engineer",
      "company": "John Doe Company",
      "notes": "Important client",
      "status": "unverified",
      "custom_variables": [
        {
          "name": "phone number",
          "value": "9059999999"
        }
      ],
      "lead_campaign_data": [],
      "overall_stats": {
        "emails_sent": 3,
        "opens": 0,
        "replies": 1,
        "unique_replies": 1,
        "uniqueOpens": 0
      },
      "created_at": "2024-07-29T02:10:45.000000Z",
      "updated_at": "2024-07-29T02:10:45.000000Z"
    }
  ]
}
```

Update or create lead

]

Update the details of a specific lead if it exists, otherwise create a new record

Path Parameters

`lead_id` string **required** Examples

Optional parameter. int|string|null optional The ID or email of the lead

Body **required**

application/json

`email` string **required** Example

The email address of the contact. Must be in a valid email format.

`first_name` string **required** Example

The first name of the contact.

`last_name` string **required** Example

The last name of the contact.

`company` string | null Example

optional The company name of the contact.

`custom_variables` array object | null[] Example

optional Array of custom variable objects

+ Show Child Attributes

`existing_lead_behavior` string · enum Example

The behavior to apply if the lead exists.

If "put", replace all the lead's fields, including custom variables, with the fields from this request. Fields not passed are cleared.

If "patch", only update a field if it's passed. Fields and custom variables not passed are kept.

Will default to "put" if not passed.

put

patch

`notes` string Example

optional Additional notes about the contact.

`title` string | null Example

optional The title of the contact.

Responses

> 200

POST /api/leads/create-or-update/{lead_id}

Shell Curl ▾

```

1 curl 'https://send.longrun.agency/api/leads/create-or-update/{lead_id}' \
2 --request POST \
3 --header 'Content-Type: application/json' \
4 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5 --data '{
6   "existing_lead_behavior": "patch",
7   "first_name": "John",
8   "last_name": "Doe",
9   "email": "john@doe.com",
10  "title": "Engineer",
11  "company": "John Doe company",
12  "notes": "Important client",
13  "custom_variables": [
14    {
15      "name": "phone number",
16      "value": "9059999999"
17    }
18  ]
19 }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 326217,
    "first_name": "John",
    "last_name": "Doe",
    "email": "johaan@doaescuts5esse.com",
    "title": "Engineer",
    "company": "John Doe Company",
    "notes": "Important client",
    "status": "unverified",
    "custom_variables": [
      {
        "name": "another one",
        "value": "baddye"
      }
    ],
    "lead_campaign_data": [],
    "overall_stats": {
      "emails_sent": 3,
      "opens": 0,
    }
  }
}
```

```
        "replies": 1
        "unique_replies": 1,
        "uniqueOpens": 0
    },
    "createdAt": "2024-07-29T02:10:45.000000Z",
    "updatedAt": "2024-07-29T02:10:45.000000Z"
}
```

Unsubscribe lead

Unsubscribe a lead from scheduled emails.

Path Parameters

`lead_id` integer **required** Example

The ID of the contact

Responses

> 200

PATCH /api/leads/{lead_id}/unsubscribe

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/leads/16/unsubscribe \
2   --request PATCH \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 326217,
    "first_name": "John",
    "last_name": "Doe",
    "email": "johaan@doaescuts5esse.com",
    "title": "Engineer",
    "company": "John Doe Company",
    "notes": "Important client",
    "status": "unsubscribed",
    "custom_variables": [
      {
        "name": "another one",
        "value": "baddye"
      }
    ],
    "tags": [
      "tag1", "tag2"
    ]
  }
}
```

```
"lead_campaign_data": [],
"overall_stats": {
    "emails_sent": 3,
    "opens": 0,
    "replies": 1
    "unique_replies": 1,
    "uniqueOpens": 0
},
"created_at": "2024-07-29T02:10:45.000000Z",
"updated_at": "2024-07-29T02:10:45.000000Z"
```

Add lead to blacklist

}

Add a lead to your global blacklist.

Path Parameters

`lead_id` integer **required** [Example](#)

The ID of the contact

Responses

> 200

> 400

POST /api/leads/{lead_id}/blacklist

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/leads/13/blacklist \
2   --request POST \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200 400

Show Schema

```
{  
  "data": {  
    "id": 1,  
    "email": "john@doe.com",  
    "created_at": "2024-07-29T02:10:45.000000Z",  
    "updated_at": "2024-07-29T02:10:45.000000Z"  
  }  
}
```

Bulk create leads using CSV

Create multiple leads in a single request using a CSV

Body required

multipart/form-data

`columnsToMap` array object | null[] required [Example](#)

The array with the header fields from the csv.

[+ Show Child Attributes](#)

`csv` string required

The CSV file containing the contacts.

`name` string required [Example](#)

The name of the contact list

`existing_lead_behavior` string · enum [Example](#)

The behavior to apply when a lead already exists.

If "put", replace all the lead's fields, including custom variables, with the fields from this request. Fields not passed are cleared.

If "patch", only update a field if it's passed. Fields and custom variables not passed are kept.

If "skip", do not process the lead.

Will default to "put" if not passed.

`put`

`patch`

`skip`

Responses

> 201

POST /api/leads/bulk/csv

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/leads/bulk/csv \
2   --request POST \
3   --header 'Content-Type: multipart/form-data' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --form 'name=John Doe's list' \
6   --form 'csv=' \
7   --form 'existing_lead_behavior=patch' \
8   --form 'columnsToMap='
```

▶ Test Request

201

Show Schema

```
{
  "data": [
    {
      "id": 9,
      "name": "",
      "status": "Unprocessed",
      "leads_processed": 0,
      "leads_succeeded": 0,
      "leads_failed": 0,
      "error_messages": null,
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-04-14T16:59:21.000000Z"
    }
  ],
}
```

Get all scheduled emails

Retrieves a collection of scheduled emails associated with a lead. These scheduled emails can have multiple statuses including: `scheduled`, `sending_paused`, `stopped`, `bounced`, `unsubscribed`, `replied`

Path Parameters

`lead_id` integer **required** Example

the ID or email of the lead

Responses

- > 200 success

`GET /api/leads/{lead_id}/scheduled-emails`

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/leads/4/scheduled-emails \
2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "campaign_id": 1,
      "lead_id": 1,
      "sender_email_id": 2,
      "sequence_step_id": 3,
      "thread_reply": true,
      "email_subject": "First Subject",
      "email_body": "dummy email body",
      "status": "scheduled",
      "scheduled_date": "2024-11-25T15:30:00.000000Z",
      "scheduled_date_local": "2024-11-25T15:30:00.000000Z",
      "sent_at": null,
      "opens": 0,
      "clicks": 0,
      "replies": 0,
      "interested": false,
      "unique_replies": 0,
      "uniqueOpens": 0,
      "lead": {
        "id": 1,
        "first_name": "John",
        "last_name": "Doe",
        "email": "john@doe.com",
        "title": "Engineer"
      }
    }
  ]
}
```

Get all sent emails for a lead

```

    "company": "John Doe company",
    "notes": "Important client",
    "status": "verified",
    "custom_variables": [
      {
        "name": "company_website",
        "value": "https://company.com"
      }
    ],
    "lead_id": "string" required Example
      The ID or the email of the lead.
      {
        "name": "linkedin_url",
        "value": "https://linkedin.com/in/john"
      }
    }
  ]
}
```

> 200 success "lead_campaign_data": [], "overall_stats": { "emails_sent": 3, "opens": 0 }

[GET /api/leads/{lead_id}/sent-emails](#)

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/leads/fugit/sent-emails \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

,

200

Show Schema

```
{
  "data": [
    {
      "id": 1,
      "campaign_id": 1,
      "lead_id": 1,
      "sender_email_id": 2,
      "sequence_step_id": 3,
      "thread_reply": true,
      "email_subject": "First Subject",
      "email_body": "dummy email body",
      "status": "sent",
      "scheduled_date": "2024-11-25T15:30:00.000000Z",
      "scheduled_date_local": "2024-11-25T15:30:00.000000Z",
      "sent_at": null,
      "opens": 0,
      "clicks": 0,
      "replies": 0,
      "interested": false,
      "unique_replies": 0,
      "uniqueOpens": 0
    },
    {
      "id": 2,
      "campaign_id": 1,
      "lead_id": 1,
      "sender_email_id": 2,
      "sequence_step_id": 4,
      "thread_reply": true,
      "email_subject": "Second Subject",
      "email_body": "dummy email body",
      "status": "sent",
      "scheduled_date": "2024-11-25T15:30:00.000000Z",
      "scheduled_date_local": "2024-11-25T15:30:00.000000Z",
      "sent_at": null,
      "opens": 0,
      "clicks": 0,
      "replies": 0,
      "interested": false,
      "unique_replies": 0,
      "uniqueOpens": 0
    }
  ]
}
```

```

    "id": 1,
    "campaign_id": 1,
    "lead_id": 1,
    "sequence_id": 2,
    "sequence_step_id": 3,

```

Update lead status

Update the `status` of a lead.

```

        "status": true,
        "email_subject": "Second Subject",
        "email_body": "dummy email body",

```

Path Parameters

```

        "status": "sent",
        "scheduled_date": "2024-11-22T20:00:00.000000Z",
lead_id integer required Example: 1
        "scheduled_date_local": "2024-11-22T20:00:00.000000Z",

```

The ID or email of the lead. `"2024-11-22T20:00:00.000000Z"`,

```

        "opens": 2,
        "clicks": 1,
        "replies": 1,
        "interested": true,
status string enum required Example: 0
        "unique_replies": 0,

```

The status to apply to the lead! `0`

```

    },
    verified
}
```

`unverified`

`unknown` -----

`success` `interested`: true,

`risky` `unique_replies`: 0,

`inactive` `unique_opens`: 0,

```

        "lead": {
            "id": 1,

```

Responses

```

        "first_name": "John",
        "last_name": "Doe",
        "email": "john@doe.com",
        "title": "Engineer",
        "company": "John Doe company",
        "notes": "Important client"

```

> 200

`PATCH /api/leads/{lead_id}/update-status`

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/leads/1/update-status \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "status": "inactive"
7   }'

```

▶ Test Request

200

Show Schema

```
{
    "data": {

```

```

    "id": 326217,
    "first_name": "John",
    "last_name": "Doe",
    "email": "johaan@doaescuts5esse.com",
    "title": "Engineer",
    "company": "John Doe Company",
    "notes": "Important client",
    "status": "unsubscribed",
    "custom_variables": [
        {
            "name": "another one",
            "value": "baddye"
        }
    ],
    "lead_campaign_data": [],
    "overall_stats": {
        "emails_sent": 3,
        "opens": 0,
        "replies": 1
        "unique_replies": 1,
        "uniqueOpens": 0
    },
    "created_at": "2024-07-29T02:10:45.000000Z",
    "updated_at": "2024-07-29T02:10:45.000000Z"
}

```

Bulk update lead status

Bulk update the status of multiple selected leads.

"updated_at": "2025-05-18T12:53:32.000000Z",

Body required

lead_ids array integer[] required Example
"name": "Google",

The array of lead IDs.

"default": true

}

status string · enum required Example

The status to apply to the lead.

}

verified

unverified

unknown
success
risky

inactive

application/json

Responses

> 200

PATCH /api/leads/bulk-update-status

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/leads/bulk-update-status \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "lead_ids": [
7       12
8     ],
9     "status": "verified"
10 }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Successfully updated the status of selected leads"
  }
}
```

Warmup

This section provides endpoints to let you manage your warmup settings for email accounts (sender emails)

Operations

```
GET /api/warmup/sender-emails
PATCH /api/warmup/sender-emails/enable
PATCH /api/warmup/sender-emails/disable
PATCH /api/warmup/sender-emails/update-daily-warmup-limits
GET /api/warmup/sender-emails/{senderEmailId}
```

List email accounts with warmup stats

Retrieves a collection of email accounts associated with the authenticated workspace, along with their warmup stats

Query Parameters

`search` string | null [Examples](#)

optional Search term for filtering email accounts.

`tag_ids` array integer[] [Examples](#)

optional Array of tag IDs to filter by.

`excluded_tag_ids` array integer[] [Examples](#)

The `id` of an existing record in the tags table.

`without_tags` boolean [Examples](#)

Only show leads that have no tags attached.

`warmup_status` string [Examples](#)

The warmup status to filter by. Valid values: `enabled`, `disabled`

`mx_records_status` string [Examples](#)

The mx records status to filter by. Valid values: `records missing`, `records valid`

`start_date` string **required** [Examples](#)

The start date to fetch stats (defaults to 10 days ago).

`end_date` string **required** [Examples](#)

The end date to fetch stats (defaults to today).

`filters.excluded_tag_ids` array integer[] [Examples](#)

Exclude email accounts by tag IDs.

`filters.without_tags` boolean [Examples](#)

Only show email accounts that have no tags attached.

Responses

- > 200 success

`GET /api/warmup/sender-emails`

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/warmup/sender-emails?search=domain.com'
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

 Test Request

200

Show Schema

```
{
  "data": [
    {
      "id": 25063,
      "email": "gabe.laroche@bisonemails.com",
      "name": "Gabe Laroche",
      "domain": "bisonemails.com",
      "tags": [],
      "warmup_emails_sent": 0,
      "warmup_replies_received": 0,
      "warmup_emails_saved_from_spam": 0,
      "warmup_score": 0,
      "warmup_bounces_received_count": 0,
      "warmup_bounces_caused_count": 0,
      "warmup_disabled_for_bouncing_count": 0
    },
  ]
}
```

success

Enable warmup for email accounts

This endpoint enables warmup for all the selected email accounts

Body required

application/json

sender_email_ids array integer[] required [Example](#)

Array of sender email IDs.

Responses

> 200 success

PATCH /api/warmup/sender-emails/enable

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/warmup/sender-emails/enable \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "sender_email_ids": [
7       1,
8       2,
9       3
10    ]
11 }'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "success": true,  
    "message": "Enabling warmup for selected sender emails. This can take a few minutes."  
  }  
}
```

success

Disable warmup for email accounts

This endpoint disables warmup for all the selected email accounts

Body required

application/json

sender_email_ids array integer[] required [Example](#)

Array of sender email IDs.

Responses

> 200 success

PATCH /api/warmup/sender-emails/disable

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/warmup/sender-emails/disable \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "sender_email_ids": [
7       1,
8       2,
9       3
10    ]
11 }'

```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Disabling warmup for selected sender emails. This can take a few
  }
}
```

◀ success ▶

Update daily warmup limits for email accounts

This endpoint updates the daily warmup limits for selected email accounts

Body **required**

application/json

daily_limit integer **required** Example

The daily limit of warmup emails to send

sender_email_ids array integer[] **required** Example

Array of sender email IDs.

daily_reply_limit null Example

The daily limit of warmup reply emails. You can pass an "auto" string to set this to auto.

WARNING: You should only use this section if explicitly told by your inbox reseller. We cannot be held responsible if you experience low inbox health as a result of controlling your own reply rate.

Responses

> 200 success

```
PATCH /api/warmup/sender-emails/update-daily-warmup-limits Shell Curl ▾

1 curl https://send.longrun.agency/api/warmup/sender-emails/update-daily-warmup
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "sender_email_ids": [
7       1,
8       2,
9       3
10    ],
11    "daily_limit": 1,
12    "daily_reply_limit": "quia"
13  }'
```

▶ Test Request

200 Show Schema

```
{
  "data": {
    "success": true,
    "message": "Successfully updated sender email daily warmup limits"
  }
}
```

success

Show single email account with warmup details

Retrieves a single email account (sender email) with its warmup details

Path Parameters

senderEmailId integer **required** Example

The ID (or email address) of the email account.

Query Parameters

start_date string **required** Examples

The start date to fetch stats.

end_date string **required** Examples

The end date to fetch stats.

Responses

> 200 success

GET /api/warmup/sender-emails/{senderEmailId}	Shell	Curl ▾
1 curl 'https://send.longrun.agency/api/warmup/sender-emails/8?start_date=2024-01-01T00:00:00Z' --header 'Authorization: Bearer YOUR_SECRET_TOKEN'		
		▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "id": 25063,  
    "email": "gabe.laroche@bisonemails.com",  
    "name": "Gabe Laroche",  
    "domain": "bisonemails.com",  
    "tags": [],  
    "warmup_emails_sent": 0,  
    "warmup_replies_received": 0,  
    "warmup_emails_saved_from_spam": 0,  
    "warmup_score": 0,  
    "warmup_bounces_received_count": 0,  
    "warmup_bounces_caused_count": 0,  
    "warmup_disabled_for_bouncing_count": 0  
  },  
}
```

success

Webhook Events

APIs for managing webhook events, sending test events, and viewing samples

Operations

```
GET /api/webhook-events/sample-payload  
GET /api/webhook-events/event-types  
POST /api/webhook-events/test-event
```

Get sample webhook event payload

Body required

application/json

event_type string · enum required [Example](#)

The event type.

email_sent
lead_first_contacted
lead_replied
lead_interested
email_opened

[+ Show all values](#)

Responses

> 200

[GET /api/webhook-events/sample-payload](#)

Shell Curl ▾

```

1 curl https://send.longrun.agency/api/webhook-events/sample-payload \
2   --header 'Content-Type: application/json' \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
4   --data '{
5     "event_type": "email_sent"
6   }'

```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "event": {
      "type": "EMAIL_SENT",
      "name": "Email Sent",
      "workspace_id": 1,
      "workspace_name": "Cody's Team"
    },
    "data": {
      "scheduled_email": {
        "id": 4,
        "lead_id": 1,
        "sequence_step_id": 2,
        "email_subject": "test subject",
        "email_body": "<p>test</p>",
        "status": "sent",
        "scheduled_date_est": "2024-08-02T15:33:00.000000Z",
        "scheduled_date_local": "2024-08-02T15:33:00.000000Z",
        "local_timezone": "America/New_York",
        "sent_at": "2024-08-02T06:08:38.000000Z",
        "opens": 0,
        "replies": 0,
        "uniqueOpens": 0,
        "uniqueReplies": 0,
        "interested": null
      },
      "campaign_event": {
        "id": 6,
        "type": "sent"
      }
    }
  }
}
```

Get all webhook event types

Shows you a list of all valid webhook event types that are supported

Responses "created_at": "2024-08-02T06:09:35.000000Z"

```

> 200   "lead": {
          "id": 1,
          "email": "cody@emailguard.io",
          "first_name": "Cody".

```

Shell Curl ▾

GET /api/webhook-events/event-types**▶ Test Request**

```
1 curl https://send.longrun.agency/api/webhook-events/event-types \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

"value": "100000000000"

200

Show Schema

```
{
  "data": [
    {
      "name": "Email Sent",
      "id": "email_sent"
    },
    {
      "name": "Manual Email Sent",
      "id": "manual_email_sent"
    },
    {
      "name": "Contact First Emailed",
      "id": "lead_first_contacted"
    },
    {
      "name": "Contact Replied",
      "id": "lead_replied"
    },
    {
      "name": "Contact Interested",
      "id": "lead_interested"
    },
    {
      "name": "Contact Unsubscribed",
      "id": "lead_unsubscribed"
    }
  ]
}
```

Send a test webhook event

`"name": "Untracked Reply Received",
 "id": "untracked_reply_received"`

Send a test webhook for a chosen event type

`},
 {
 Body required "name": "Email Opened",
 "id": "email_opened"`

application/json

event_type string · enum **required** Example

The event type.

`"name": "Email Bounced",
 email_bounce: "email_bounced"
 lead_first_contacted
 {
 lead_replied: "Email Account Added",
 "name": "Email Account Added",
 "id": "email_account_added"`

```
lead_id": "lead_email_account_added"
email": "opened"
+ Show all values "name": "Email Account Removed",
  "id": "email_account_removed"
```

url string required Example

The URL to send the webhook to. This must be an active URL that can receive requests.

```
"name": "Email Account Disconnected",
  "id": "email_account_disconnected"
```

Responses

```
> 200      "name": "Email Account Reconnected",
           "id": "email_account_reconnected"
      }
]
```

POST /api/webhook-events/test-event

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/webhook-events/test-event \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "event_type": "email_sent",
7     "url": "https://blue-square-32.webhook.cool"
8   }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "success": true,
    "message": "Successfully sent test webhook",
    "payload": {
      "event": {
        "type": "EMAIL_SENT",
        "name": "Email Sent",
        "workspace_id": 1,
        "workspace_name": "Cody's Team"
      },
      "data": {
        "scheduled_email": {
          "id": 4,
          "lead_id": 1,
          "sequence_step_id": 2,
          "email_subject": "test subject",
          "email_body": "<p>test</p>",
          "status": "sent"
        }
      }
    }
  }
}
```

```

    "status": "sent",
    "scheduled_date_est": "2024-08-02T15:33:00.000000Z",
    "scheduled_date_local": "2024-08-02T15:33:00.000000Z",
    "local_timezone": "America/New_York",
    "sent_at": "2024-08-02T06:08:38.000000Z",
    "opens": 0,
    "replies": 0,
    "unique_opens": 0,
    "unique_replies": 0,
    "interested": null
  }
}

```

Workspaces v1 (deprecated)

This section provides endpoints to manage workspace-related operations. It includes functionalities for creating, updating, and deleting workspaces.

Operations

```

  GET /api/workspaces
  POST /api/workspaces
  POST /api/workspaces/switch-workspace
  PUT /api/workspaces/{team_id}
  GET /api/workspaces/{team_id}
  POST /api/workspaces/invite-members
  POST /api/workspaces/accept/{team_invitation_id}
  PUT /api/workspaces/members/{user_id}
  DELETE /api/workspaces/members/{user_id}

```

CUSTOM_VARIABLES .

```

  {
    "name": "phone number",
    "value": "19999999999"
  },
  {
    "name": "personalized line",
    "value": "Noticed that EmailGuard is doing very well in the heal"
  }
]
```

List Workspaces

This endpoint retrieves all of the authenticated user's workspaces.

The user must provide a valid authentication token in the request header to access this endpoint.

Responses

"unique_replies": 0,
"bounces": 0

> 200 success

```

  {
    "campaign": {
      "id": 2,
      "name": "test"
    }
  }
}
```

GET /api/workspaces

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/worksaces \
```

► Test Request

200

Show Schema

```
{
  "data": [
    [
      {
        "id": 1,
        "name": "John Doe's Team",
        "personal_team": true,
        "main": true,
        "parent_id": null,
        "total_monthly_email_verification_credits": 0,
        "remaining_monthly_email_verification_credits": 0,
        "remaining_email_verification_credits": 0,
        "total_email_verification_credits": 0,
        "sender_email_limit": 100000,
        "warmup_limit": 100000,
        "warmup_filter_phrase": null,
        "sender_email_limit_disabled": false,
        "has_access_to_warmup": false,
        "has_access_to_healthcheck": false,
        "created_at": "2025-04-14T16:59:21.000000Z",
        "updated_at": "2025-05-18T12:53:32.000000Z"
      },
      [
        [
          {
            "id": 2,
            "name": "John Doe's Second Team",
            "personal_team": true,
            "main": true,
            "parent_id": null,
            "total_monthly_email_verification_credits": 0,
            "remaining_monthly_email_verification_credits": 0,
            "remaining_email_verification_credits": 0,
            "total_email_verification_credits": 0,
            "sender_email_limit": 100000,
            "warmup_limit": 100000,
            "warmup_filter_phrase": null,
            "sender_email_limit_disabled": false,
            "has_access_to_warmup": false,
            "has_access_to_healthcheck": false,
            "created_at": "2025-04-14T16:59:21.000000Z",
            "updated_at": "2025-05-18T12:53:32.000000Z"
          }
        ]
      ]
    ]
  ]
}
```

Create Workspace

This endpoint allows the authenticated user to create a new workspace.

The user must provide a valid authentication token in the request header and the details of the new workspace in the request body.

Body required application/json

name string **required** Example
 The new workspace name.

updated_at: "2025-05-18T12:53:32.000000Z"

],

}

> 200 success

POST /api/workspaces

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "New name"
7   }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "name": "John Doe's Second Team",
    "personal_team": true,
    "main": true,
    "parent_id": null,
    "total_monthly_email_verification_credits": 0,
    "remaining_monthly_email_verification_credits": 0,
    "remaining_email_verification_credits": 0,
    "total_email_verification_credits": 0,
    "sender_email_limit": 100000,
    "warmup_limit": 100000,
    "warmup_filter_phrase": null,
    "sender_email_limit_disabled": false,
    "has_access_to_warmup": false,
    "has_access_to_healthcheck": false,
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Switch Workspace

This endpoint allows the authenticated user to switch to a different workspace.

The user must provide a valid authentication token in the request header and the ID of the target workspace in the request body to access this endpoint.

Body required

application/json

team_id integer required [Example](#)

The ID of the team to switch.

Responses

› 200 success

POST /api/workspaces/switch-workspace

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/switch-workspace \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "team_id": 4
7   }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "name": "John Doe's Second Team"
  }
}
```

success

Update Workspace

This endpoint allows the authenticated user to update their workspace information, specifically the workspace name.

The user must provide a valid authentication token in the request header and the ID of the target workspace, along with the details of the new workspace in the request body to access this endpoint.

Path Parameters

team_id integer **required** [Example](#)

The ID of the workspace.

Body **required**

application/json

name string **required** [Example](#)

The new workspace name.

Responses

> 200 success

PUT /api/workspaces/{team_id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/17 \
2   --request PUT \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "New name"
7 }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "name": "J.D Workspace"
  }
}
```

success

Workspace Details

This endpoint retrieves the details of the authenticated user's workspace.

The user must provide a valid authentication token in the request header to access this endpoint.

Path Parameters

`team_id` integer **required** [Example](#)

The ID of the workspace.

Responses

> 200 success

<code>GET /api/workspaces/{team_id}</code>	Shell	Curl
<pre>1 curl https://send.longrun.agency/api/workspaces/17 \ 2 --header 'Authorization: Bearer YOUR_SECRET_TOKEN'</pre>		
		▶ Test Request

200	Show Schema
<pre>{ "data": { "id": 1, "name": "John Doe's Team", "personal_team": true, "main": true, "parent_id": null, "total_monthly_email_verification_credits": 0, "remaining_monthly_email_verification_credits": 0, "remaining_email_verification_credits": 0, "total_email_verification_credits": 0, "sender_email_limit": 100000, "warmup_limit": 100000, "warmup_filter_phrase": null, "sender_email_limit_disabled": false, "has_access_to_warmup": false, "has_access_to_healthcheck": false,</pre>	

```
"created_at": "2025-04-14T16:59:21.000000Z",
"updated_at": "2025-05-18T12:53:32.000000Z"
}
```

success

Invite Team Member

This endpoint allows the authenticated user to invite a new member to their team.

The user must provide a valid authentication token in the request header and the email and role of the new team member in the request body.

Body required

application/json

`email` string required [Example](#)

The email of the new team member.

`role` string required [Example](#)

The role of the new team member.

Responses

> 200 success

`POST /api/workspaces/invite-members`

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/invite-members \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "email": "example@example.com",
7     "role": "admin"
8   }'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "success": true,  
    "message": "Successfully invited example@example.com"  
  }  
}
```

success

Accept Workspace Invitation

This endpoint allows the user to accept an invitation to join a workspace.

The user must provide a valid authentication token in the request header and the ID of the workspace invitation.

Path Parameters

team_invitation_id integer **required** [Example](#)

The ID of the team invitation.

Responses

> 200 success

[POST /api/workspaces/accept/{team_invitation_id}](#)

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/accept/5 \  
2   --request POST \  
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "success": true,  
    "message": "Successfully accepted the invitation"
```

```
}
```

```
success
```

Update Workspace Member

This endpoint allows the authenticated user to update the role of a workspace member.

The user must provide a valid authentication token in the request header and the ID of the workspace member and the new role in the request body.

Path Parameters

`user_id` integer **required** Example

The ID of the team member.

Body **required**

application/json

`role` string **required** Example

The new role of the team member.

Responses

> 200 success

PUT /api/workspaces/members/{user_id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/members/18 \
2   --request PUT \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "role": "admin"
7   }'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "success": true,  
    "message": "Successfully updated team member John Doe role"  
  }  
}
```

success

Delete Workspace Member

This endpoint allows the authenticated user to remove a workspace member.

The user must provide a valid authentication token in the request header and the ID of the workspace member.

Path Parameters

user_id integer **required** Example

The ID of the team member.

Responses

> 200 success

DELETE /api/workspaces/members/{user_id}

Shell Curl

```
1 curl https://send.longrun.agency/api/workspaces/members/18 \  
2   --request DELETE \  
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {
```

```
        "success": true,  
        "message": "Successfully deleted team member John Doe"  
    }  
}  
  
success
```



Workspaces v1.1

This section provides endpoints to manage workspace-related operations. It includes functionalities for creating, updating, and deleting workspaces

Operations

```
GET /api/workspaces/v1.1  
POST /api/workspaces/v1.1  
POST /api/workspaces/v1.1/users  
POST /api/workspaces/v1.1/{team_id}/api-tokens  
POST /api/workspaces/v1.1/switch-workspace  
DELETE /api/workspaces/v1.1/{team_id}  
PUT /api/workspaces/v1.1/{team_id}  
GET /api/workspaces/v1.1/{team_id}  
POST /api/workspaces/v1.1/invite-members  
POST /api/workspaces/v1.1/accept/{team_invitation_id}  
DELETE /api/workspaces/v1.1/members/{user_id}  
GET /api/workspaces/v1.1/master-inbox-settings  
PATCH /api/workspaces/v1.1/master-inbox-settings  
GET /api/workspaces/v1.1/stats  
GET /api/workspaces/v1.1/line-area-chart-stats
```

List Workspaces

This endpoint retrieves all of the authenticated user's workspaces.

The user must provide a valid authentication token in the request header to access this endpoint.

Responses

> 200 success

GET /api/workspaces/v1.1 Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1 \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200 Show Schema

```
{
  "data": [
    [
      {
        "id": 1,
        "name": "John Doe's Team",
        "personal_team": true,
        "main": true,
        "parent_id": null,
        "total_monthly_email_verification_credits": 0,
        "remaining_monthly_email_verification_credits": 0,
        "remaining_email_verification_credits": 0,
        "total_email_verification_credits": 0,
        "sender_email_limit": 100000,
        "warmup_limit": 100000,
        "warmup_filter_phrase": null,
        "sender_email_limit_disabled": false,
        "has_access_to_warmup": false,
        "has_access_to_healthcheck": false,
        "created_at": "2025-04-14T16:59:21.000000Z",
        "updated_at": "2025-05-18T12:53:32.000000Z"
      },
      [
        {
          "id": 2,
          "name": "John Doe's Second Team",
          "personal_team": true,
          "main": true,
          "parent_id": null,
          "total_monthly_email_verification_credits": 0,
          "remaining_monthly_email_verification_credits": 0,
          "remaining_email_verification_credits": 0,
          "total_email_verification_credits": 0,
          "sender_email_limit": 100000
        }
      ]
    ]
  ]
}
```

Create Workspace

This endpoint allows the authenticated user to create a new workspace. The user must provide a valid authentication token in the request header and the details of the new workspace in the request body.

Body

```
required "warmup_filter_phrase": null,
        "sender_email_limit_disabled": false,
name string required "access_to_warmup": false,
        "has_access_to_healthcheck": false,
The new workspace name.
        "created_at": "2025-04-14T16:59:21.000000Z",
        "updated_at": "2025-05-18T12:53:32.000000Z"
```

application/json

Responses

}

> 200 success

success

POST /api/workspaces/v1.1

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1 \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "New name"
7 }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 1,
    "name": "John Doe's Second Team",
    "personal_team": true,
    "main": true,
    "parent_id": null,
    "total_monthly_email_verification_credits": 0,
    "remaining_monthly_email_verification_credits": 0,
    "remaining_email_verification_credits": 0,
    "total_email_verification_credits": 0,
    "sender_email_limit": 100000,
    "warmup_limit": 100000,
    "warmup_filter_phrase": null,
    "sender_email_limit_disabled": false,
    "has_access_to_warmup": false,
    "has_access_to_healthcheck": false,
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Create User (and add to workspace)

This endpoint provides a convenient way to create a new user on your instance, and add them to the current workspace. This provides an alternate flow where you want to mass create users.

If you simply want to invite users and have them accept the invitation, or accept it programmatically, consider using the other endpoints.

Body required

application/json

`email` string required [Example](#)

The email of the user.

`name` string required [Example](#)

The name of the user

`password` string required [Example](#)

The password of the user.

`role` string required [Example](#)

The role of the new team member. Valid values are: `admin`, `editor`, and `client`

Responses

- › 200 success

`POST /api/workspaces/v1.1/users`

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1/users \
2 --request POST \
3 --header 'Content-Type: application/json' \
4 --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5 --data '{
6   "name": "John Doe",
7   "password": "securepasswordlol",
8   "email": "example@example.com",
9   "role": "admin"
```

10 11

▶ Test Request

200

Show Schema

```
{
  "data": {
    "name": "tingz",
    "email": "listkittest@example.com",
    "workspace": {
      "id": 1,
      "name": "Cody's Team",
      "personal_team": true,
      "main": true,
      "parent_id": null,
      "total_monthly_email_verification_credits": 2500,
      "remaining_monthly_email_verification_credits": 2462,
      "remaining_email_verification_credits": 250,
      "total_email_verification_credits": 250,
      "sender_email_limit": 0,
      "warmup_limit": 50,
      "warmup_filter_phrase": "qwy7276",
      "has_access_to_warmup": false,
      "has_access_to_healthcheck": false,
      "created_at": "2025-04-14T16:59:21.000000Z",
      "updated_at": "2025-05-18T12:53:32.000000Z"
    },
    "profile_photo_path": null,
    "profile_photo_url": "https://ui-avatars.com/api/?name=t&color=7F9CF5&backgro
    "created_at": "2025-04-14T16:59:21.000000Z",
    "updated_at": "2025-05-18T12:53:32.000000Z"
  }
}
```

Create API token for workspace

This endpoint lets you create an API token for a given workspace

Requires a "super admin" API token

Path Parameters

team_id integer **required** Example

The ID of the team.

Body **required**

application/json

name string **required** Example

The name of the user

Responses

- > 200 success

```
POST /api/workspaces/v1.1/{team_id}/api-tokens
```

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1/api-tokens \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "New token"
7   }'
```

▶ Test Request

200 Show Schema

```
{  
  "data": {  
    "id": 39,  
    "name": "tingz",  
    "plain_text_token": "39|RYHi6oE6o0fVuEPEDSUe6dN7tCFJwvJ6cAytBKxq69deeeee",  
    "token_hash": "4d2a4cd30dbc1f30047a8c1341c5aebdfce35eaf8b43f17411e46cd4c6e3",  
    "abilities": [  
      "*"  
    ],  
    "created_at": "2025-03-10T04:29:09.000000Z",  
    "updated_at": "2025-03-10T04:29:09.000000Z"  
  }  
}
```

◀ ▶

success

Switch Workspace

This endpoint allows the authenticated user to switch to a different workspace.

The user must provide a valid authentication token in the request header and the ID of the target workspace in the request body to access this endpoint.

Body required

application/json

team_id integer required [Example](#)

The ID of the team (workspace) to switch.

Responses

› 200 success

POST /api/workspaces/v1.1/switch-workspace Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1/switch-workspace \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "team_id": 12
7   }'
```

▶ Test Request

200 Show Schema

```
{
  "data": {
    "name": "John Doe's Second Team"
  }
}
```

success

Delete Workspace

This endpoint allows the authenticated user to delete a workspace.

The user must provide a valid super-admin authentication token in the request header and the ID of the target workspace in the query parameters to access this endpoint.

Path Parameters

team_id integer **required** Example

The ID of the team (workspace) to delete.

Responses

> 200 success

DELETE /api/workspaces/v1.1/{team_id} Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1/14 \
2   --request DELETE \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200 Show Schema

```
{ "data": { "success": true, "message": "Workspace being deleted. This might take a few minutes if you have many attachments." } }
```

◀ ▶

success

Update Workspace

This endpoint allows the authenticated user to update their workspace information, specifically the workspace name.

The user must provide a valid authentication token in the request header and the ID of the target workspace, along with the details of the new workspace in the request body to access this endpoint.

Path Parameters

team_id integer **required** Example

The ID of the team (workspace) to delete.

Body **required**

application/json

name string **required** Example

The new workspace name.

Responses

> 200 success

PUT /api/workspaces/v1.1/{team_id}

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1/14 \
2   --request PUT \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "name": "New name"
7   }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "name": "J.D Workspace"
  }
}
```

success

Workspace Details

This endpoint retrieves the details of the authenticated user's workspace.

The user must provide a valid authentication token in the request header to access this endpoint.

Path Parameters

`team_id` integer **required** Example

The ID of the team (workspace) to delete.

Responses

- > 200 success

<code>GET /api/workspaces/v1.1/{team_id}</code>	Shell Curl ▾
1 <code>curl https://send.longrun.agency/api/workspaces/v1.1/14 \</code> 2 <code>--header 'Authorization: Bearer YOUR_SECRET_TOKEN'</code>	
▶ Test Request	

200	Show Schema <input type="checkbox"/>
<pre>{ "data": { "id": 1, "name": "John Doe's Team", "personal_team": true, "main": true, "parent_id": null, "total_monthly_email_verification_credits": 0, "remaining_monthly_email_verification_credits": 0, "remaining_email_verification_credits": 0, "total_email_verification_credits": 0, "sender_email_limit": 100000, "warmup_limit": 100000, "warmup_filter_phrase": null, "sender_email_limit_disabled": false, "has_access_to_warmup": false, "has_access_to_healthcheck": false, "created_at": "2025-04-14T16:59:21.000000Z", "updated_at": "2025-05-18T12:53:32.000000Z" } }</pre>	

Invite Team Member

This endpoint allows the authenticated user to invite a new member to their team.

The user must provide a valid authentication token in the request header and the email and role of the new team member in the request body.

Body required

application/json

`email` string required [Example](#)

The email of the new team member.

`role` string required [Example](#)

The role of the new team member.

Responses

> 200 success

`POST /api/workspaces/v1.1/invite-members`

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1/invite-members \
2   --request POST \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "email": "example@example.com",
7     "role": "admin"
8 }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "id": 11,
    "uuid": "9e656435-3ad8-4685-9973-b07f92f7025f",
    "workspace_id": 1,
    "email": "example+teaminvite@example.com",
    "role": "admin",
    "created_at": "2025-03-10T05:05:00.000000Z",
  }
}
```

```
        "updated_at": "2025-03-10T05:05:00.000000Z"  
    }  
}  
  
success
```

Accept Workspace Invitation

This endpoint allows the user to accept an invitation to join a workspace.

The user must provide a valid authentication token in the request header and the ID of the workspace invitation.

Path Parameters

`team_invitation_id` integer required [Example](#)

The ID of the team invitation.

Responses

> 200 success

[POST /api/workspaces/v1.1/accept/{team_invitation_id}](#)

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1/accept/2 \  
2   --request POST \  
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "success": true,  
    "message": "Successfully accepted the invitation"  
  }  
}
```

success

Delete Workspace Member

This endpoint allows the authenticated user to remove a workspace member.

This does not delete the user account. It only removes them from the workspace.

The user must provide a valid authentication token in the request header and the ID of the workspace member.

Path Parameters

`user_id` integer required [Example](#)

The ID of the team member.

Responses

> 200 success

`DELETE /api/workspaces/v1.1/members/{user_id}`

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1/members/8 \
2   --request DELETE \
3   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "success": true,  
    "message": "Successfully deleted team member John Doe"  
  }  
}
```

success

Get Master Inbox Settings

This endpoint retrieves the master inbox settings for this workspace.

The user must provide a valid authentication token in the request header to access this endpoint.

Responses

› 200 success

GET /api/workspaces/v1.1/master-inbox-settings

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1/master-inbox-settings \
2   --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "sync_all_emails": true,  
    "smart_warmup_filter": true,  
    "auto_interested_categorization": false  
  }  
}
```

success

Update Master Inbox Settings

This endpoint updates the master inbox settings for this workspace.

The user must provide a valid authentication token in the request header to access this endpoint.

Body

application/json

auto_interested_categorization boolean Example

If set to true, we will use **GPT-4o-mini** to check the contents of your email to determine if the response is interested is not. This categorization only runs for the first unique reply from a contact.

smart_warmup_filter boolean Example

If set to true, we will check each email for hyphenated words (eg. strong-bison), and automatically discard them from being synced

sync_all_emails boolean Example

If set to true, all emails (incoming an outgoing) will be synced. If set to false, only replies to your campaign emails will be synced.

Only set to false if you are managing your master inbox in another app and want to reduce noise.

Responses

> 200 success

PATCH /api/workspaces/v1.1/master-inbox-settings

Shell Curl ▾

```
1 curl https://send.longrun.agency/api/workspaces/v1.1/master-inbox-settings \
2   --request PATCH \
3   --header 'Content-Type: application/json' \
4   --header 'Authorization: Bearer YOUR_SECRET_TOKEN' \
5   --data '{
6     "sync_all_emails": false,
7     "smart_warmup_filter": false,
8     "auto_interested_categorization": true
9   }'
```

▶ Test Request

200

Show Schema

```
{
  "data": {
    "sync_all_emails": true,
    "smart_warmup_filter": true,
    "auto_interested_categorization": false
  }
}
```

```
}
```

```
success
```

Get workspace stats (summary)

This endpoint retrieves overall stats for this workspace between two given dates.

The user must provide a valid authentication token in the request header to access this endpoint.

Query Parameters

`start_date` string required Examples

The start date to fetch stats.

`end_date` string required Examples

The end date to fetch stats.

Responses

> 200 success

`GET /api/workspaces/v1.1/stats`

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/workspaces/v1.1/stats?start_date=2024-07-01' --header 'Authorization: Bearer YOUR_SECRET_TOKEN'
```

▶ Test Request

200

Show Schema

```
{  
  "data": {  
    "emails_sent": "10",  
    "total_leads_contacted": "5",  
    "opened": "5",  
    "bounce": "0",  
    "spam": "0",  
    "clicks": "5",  
    "unique_clicks": "5",  
    "average_time_spent": "0:01:00",  
    "average_time_spent_in_minutes": "1",  
    "open_rate": "50%",  
    "bounce_rate": "0%",  
    "spam_rate": "0%",  
    "click_through_rate": "50%",  
    "unique_click_rate": "50%"  
  }  
}
```

```
        "opened_percentage": "50",
        "uniqueOpens_per_contact": "5",
        "uniqueOpens_per_contact_percentage": "50",
        "uniqueReplies_per_contact": "5",
        "uniqueReplies_per_contact_percentage": "50",
        "bounced": "0",
        "bounced_percentage": "0",
        "unsubscribed": "5",
        "unsubscribed_percentage": "50",
        "interested": "5",
        "interested_percentage": "50",
    }
}
```

success

Get full normalized stats by date

This endpoint retrieves stats by date for a given period

The user must provide a valid authentication token in the request header to access this endpoint.

Events returned: `Replied`, `Total Opens`, `Unique Opens`, `Sent`, `Bounced`, `Unsubscribed`, `Interested`

Query Parameters

`start_date` string required [Examples](#)

The start date to fetch stats.

`end_date` string required [Examples](#)

The end date to fetch stats.

Responses

> `200` success

`GET /api/workspaces/v1.1/line-area-chart-stats`

Shell Curl ▾

```
1 curl 'https://send.longrun.agency/api/workspaces/v1.1/line-area-chart-stats?'
```

▶ Test Request

200

 Show Schema

```
{
  "data": [
    {
      "label": "Replied",
      "color": "#f54842",
      "dates": [
        [
          "2025-05-03",
          0
        ]
      ]
    },
    {
      "label": "Total Opens",
      "color": "#00E396",
      "dates": [
        [
          "2025-05-03",
          0
        ]
      ]
    },
    {
      "label": "Sent",
      "color": "#3B82F6",
      "dates": [
        [
          "2025-05-03",
          0
        ]
      ]
    },
    {
      "label": "Unsubscribed",
      "color": "#fffff2",
      "dates": [
        [
          "2025-05-03",
          0
        ]
      ]
    },
    {
      "label": "Delivered",
      "color": "#A9C4E8",
      "dates": [
        [
          "2025-05-03",
          0
        ]
      ]
    }
  ]
}
```

```
"label": "Bounced",
"color": "#fffff1",
"dates": [
  [
    "2025-05-03",
    0
  ]
],
{
  "label": "Interested",
  "color": "#fffff3",
  "dates": [
    [
      "2025-05-03",
      0
    ]
  ]
},
{
  "label": "Unique Opens",
  "color": "#00d0ff",
  "dates": [
    [
      "2025-05-03",
      0
    ]
  ]
}
]
```

success