

GETTING STARTED

^

Introduction

Authentication with API keys

Authentication with OAuth

Specifying Filter Parameters

Timezone Offsets

Fields

Updating Specific Fields

Pagination

Webhooks

Rate Limits

HTTP Response Codes

API Clients

RESOURCES

^

Advanced Filtering

Leads

Contacts

Activities

Call

Created

Email

EmailThread

LeadStatusChange

Meeting

Note

OpportunityStatusChange

SMS

TaskCompleted

Opportunities

Tasks

Memberships

Users

Organizations

Roles

Custom Fields

Lead Custom Fields

Contact Custom Fields

Opportunity Custom Fields

Activity Custom Fields

Shared Custom Fields

Custom Field Schemas

Lead Statuses

Opportunity Statuses


Pipelines

Groups

Reporting

Email Templates

Note



About note_html and note parameters

Notes can be created/updated using any of these parameters, but **setting one will overwrite the other.**

If both parameters are part of the same request note_html takes precedence over note.

- note_html is considered the preferred input parameter. It supports rich-text content through a subset of HTML. Setting it will populate note with a "plaintext" representation, **without any guarantees about preserving formatting.**
- note is intended to be used for plaintext notes only. Setting it will populate note_html applying the following transformations:
 - HTML code (<div>) will be escaped (<div>)
 - Newlines (\n) will be replaced with line breaks (
)

List or filter all Note activities.

GET /activity/note/{?lead_id, user_id, date_created__gt, date_created__lt}

▼

Example Request/Response

Create a Note activity.

POST /activity/note/

▼

Example Request/Response

Fetch a single Note activity.

GET /activity/note/{id}/

▼

Example Request/Response

Update a Note activity.

PUT /activity/note/{id}/

▼

Example Request/Response

Delete a Note activity.

DELETE /activity/note/{id}/

▼

Example Request/Response