

Close API Documentation

X COLLAPSE ALL

#### **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

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 (&lt;div&gt;)
  - Newlines (\n) will be replaced with line breaks (<br />)

#### 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

