



Contacts / Companies

Create a contact

Edit a contact

Delete a contact

Get a contact

Get a batch of contacts

Search or list all contacts

Items attached to contacts

Events

Group Memberships

Notes

Pipeline Items

Relationships

Search

Tasks

SETTINGS FUNCTIONS

Calendars

Custom Fields

CORE API FUNCTIONS

Contacts / Companies

Note: Less Annoying CRM has both contact and company records, but they're all considered contacts by the API. Even though the function names all say "contact" you can call them to interact with companies in the exact same way.

Contacts are the main record type in Less Annoying CRM. Most other types of objects (tasks, events, relationships, files, etc.) can be attached to contacts, so regardless of what you're building, you'll probably need to interact with contacts.

Contacts can have custom fields, which means the specific parameters and return values for your account might be slightly different than what we show in the function definitions below. In addition, companies can have a set of custom fields that differ from the ones for your contacts - use the dropdown found above the function definitions to show parameters and return values for both contacts & companies.

Create a contact

This function creates a new contact or company in the CRM.

Note: Because fields can be customized, they're different on every account. This documentation shows the fields for the account you're currently logged in to (andreas@lenco.agency).

Showing fields for the **Contact** records.

HOW TO CALL THIS FUNCTION

Function name **CreateContact**

Parameters **IsCompany** Bool *Required*

Whether this record is a contact or company record. If true, it will create a company record.

AssignedTo Uid *Required*

The id of the user this contact should be assigned to.

Name Text *Required*

The full name of the contact or company record. If this is a company record, the name must be unique.

Email Array of objects

The email address(es) for this contact. Can be a single string, an array of strings, or an array of `Email` objects.

Each item in the array should be an `object` with the following fields:

Text Text

The actual email address (e.g. test@fake.com) for this contact.

Type Text

The type of this email address (e.g. Work, Personal, etc.). If you leave this blank, it will default to the first option available. If you pass a value, it must match one of the values in the CRM.

Phone Array of objects

The phone number(s) for this contact. Can be a single string, an array of strings, or an array of `Phone` objects.

Each item in the array should be an `object` with the following fields:

Text Text

The actual phone number for this contact.

Type Text

The type of this phone number (e.g. Work, Mobile, etc.). If you leave this blank, it will default to the first option available. If you pass a value, it must match one of the values in the CRM.

WhatsApp Text

The text to store in this field.

Address Array of objects

The address(es) for this contact. Can be a single string, an array of strings, or an array of `Address` objects.

Each item in the array should be an `object` with the following fields:

Street Text

The street address for this contact.

City Text

The city for this contact.

State Text

The state for this contact.

Zip Text

The zip code for this contact.

Country Text

The country for this contact.

Type Text

The type of this address (e.g. Work, Home, etc.). If you leave this blank, it will default to the first option available. If you pass a value, it must match one of the values in the CRM.

Birthday Date

The date value for this field. If the field is an annual date, `0000-M-D` is preferred if no year is specified but `M-D` is also accepted.

Company Name Text

The name of the company this contact works at. If the company does not exist in the CRM, a new company record will be created.

Job Title Text

The text to store in this field.

Website Array of objects

The website(s) for this contact. Can be a single string, an array of strings, or an array of `Website` objects.

Each item in the array should be an `object` with the following fields:

Text Text

The actual website for this contact.

LInkedin Text

The text to store in this field.

Background Info Text

The text to store in this field.

RESPONSE

```
{  
  "ContactId": "3900593098365647580743485772319"  
}
```

Edit a contact

This function edits a contact or company.

Note: Because fields can be customized, they're different on every account. This documentation shows the fields for the account you're

currently logged in to (andreas@leno.agency).

Showing fields for the **Contact**  records.

HOW TO CALL THIS FUNCTION

Function name **EditContact**

Parameters **ContactId** Uid *Required*

The id of the contact to edit.

AssignedTo Uid

The id of the user this contact should be assigned to.

Name Text

The full name of the contact or company record. If this is a

[Expand](#)

RESPONSE

This function doesn't return anything. If there's no error message returned, that means the call was completed successfully.

Delete a contact

This function deletes a contact or company.

HOW TO CALL THIS FUNCTION

Function name **DeleteContact**

Parameters **ContactId** Uid *Required*

The Id for the contact you want to delete. If you don't already know the contact's Id, you can find it using

[GetContacts](#) .

RESPONSE

This function doesn't return anything. If there's no error message returned, that means the call was completed successfully.

Get a contact

This function retrieves a contact or company record.

Note: Because fields can be customized, they're different on every account. This documentation shows the fields for the account you're currently logged in to (andreas@leno.agency).

Showing fields for the **Contact** ▼ records.

HOW TO CALL THIS FUNCTION

Function name **GetContact**

Parameters **ContactId** Uid *Required*

The Id for the contact you want to get. If you don't already know the contact's Id, you can get it using

[GetContacts](#) .

RESPONSE

```
{
  "ContactId": "3900593098372565109771126931945",
  "AssignedTo": 483823,
  "IsCompany": false,
```

```
"CompanyId": "3900593098372565109771126314909",  
"Name": {  
  "Salutation": "Mr.",  
  "..."
```

Expand

Get a batch of contacts

This function retrieves a set of contact or company records from a user's account.

Note: Because fields can be customized, they're different on every account. This documentation shows the fields for the account you're currently logged in to (andreas@leno.agency).

Showing fields for the **Contact** records.

HOW TO CALL THIS FUNCTION

Function name **GetContactsById**

Parameters

ContactIds Array of Uids *Required*

List of Ids for the contacts you want to get. If you don't already know the contacts' Ids, you can get them using [GetContacts](#) .

MaxNumberOfResults Number Default:

500

How many results should be returned from a single API call? The max value is 10,000. If you need to return more results, call this API function again, but increment the `Page` parameter.

Page Number Default: 1

If there are more results than `MaxNumberOfResults` , you can call this function again with an incremented `Page` value to get the next page of results. For example, if there are 700 results, but you're only requesting 500 at a time, you could call this function with Page=2 to get the remaining 200 results.

RESPONSE

```
{
```

```
"HasMoreResults": false,  
"Results": [  
  {  
    Multi-type. Example output for type Contact:  
    {  
      "ContactId":
```

Expand

Search or list all contacts

Given search terms, return a list of matching contacts. If no search terms are provided, return all contacts. [The advanced filter system is documented here.](#)

Note: Because fields can be customized, they're different on every account. This documentation shows the fields for the account you're currently logged in to (andreas@leno.agency).

Showing fields for the Contact ▼ records.

HOW TO CALL THIS FUNCTION

Function name **GetContacts**

Parameters **SearchTerms** Text

Values to search for in record fields.

RequiresWriteAccess Bool Default:

false

If true, only return contacts that the current user has permission to edit.

[Expand](#)

RESPONSE

```
{
  "HasMoreResults": false,
  "Results": [
    {
      Multi-type. Example output for type Contact:
      {
        "ContactId":
```

Expand