Package ‘Rpipedrive’

May 15, 2019

Type Package

Title 'Pipedrive API's' Functions to Improvement and Integration's Systems

Version 0.1.1

Author Ney Moresco

Maintainer Ney Moresco <neymoresco@hotmail.com>

Description R interaction with 'pipedrive.com API'.

   All functions were created and documented according to <https://developers.pipedrive.com/docs/api/v1/>.

   Created with the objective of offering integration and even the development of 'APIs'.

   Making possible to create workflows and easily downloading databases for analysis.

License GPL-2

Imports httr (>= 1.3.1), jsonlite (>= 1.5), utils (>= 3.0.0)

Depends R (>= 3.0.0)

Encoding UTF-8

LazyData false

RoxygenNote 6.1.1

NeedsCompilation no

Repository CRAN

Date/Publication 2019-05-14 22:40:02 UTC

R topics documented:

activities.add ................................................................. 6
activities.delete ............................................................ 7
activities.delete_multiple .................................................. 8
activities.get ................................................................. 9
activities.get_all ............................................................ 9
activities.update ............................................................ 10
activityfields.get_all ...................................................... 12
activitytypes.add ............................................................ 12
topics documented:

- activitytypes.delete
- activitytypes.delete_multiple
- activitytypes.get_all
- activitytypes.update
- authorizations.add
- check_api_token
- clear_list
- currencies.get_all
- dealfields.add
- dealfields.delete
- dealfields.delete_multiple
- dealfields.get
- dealfields.get_all
- dealfields.update
- deals.add
- deals.add.followers
- deals.add.participants
- deals.add.products
- deals.delete
- deals.delete.followers
- deals.delete.participants
- deals.delete.products
- deals.delete_multiple
- deals.duplicate
- deals.find
- deals.get
- deals.get.activities
- deals.get.files
- deals.get.flow
- deals.get.followers
- deals.get.mailmessages
- deals.get.participants
- deals.get.permittedusers
- deals.get.persons
- deals.get.products
- deals.get_all
- deals.timeline
- deals.update
- deals.update.merge
- deals.update.products
- files.add
- files.delete
- files.get
- files.get.download
- files.get_all
- files.remote
- files.remotelink
- files.update
<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>filters.add</td>
<td>56</td>
</tr>
<tr>
<td>filters.delete</td>
<td>57</td>
</tr>
<tr>
<td>filters.delete_multiple</td>
<td>57</td>
</tr>
<tr>
<td>filters.get</td>
<td>58</td>
</tr>
<tr>
<td>filters.get_all</td>
<td>59</td>
</tr>
<tr>
<td>filters.update</td>
<td>60</td>
</tr>
<tr>
<td>get_all_</td>
<td>61</td>
</tr>
<tr>
<td>globalmessages.delete</td>
<td>61</td>
</tr>
<tr>
<td>globalmessages.get</td>
<td>62</td>
</tr>
<tr>
<td>mailmessages.get</td>
<td>63</td>
</tr>
<tr>
<td>mailthreads.delete</td>
<td>64</td>
</tr>
<tr>
<td>mailthreads.get</td>
<td>64</td>
</tr>
<tr>
<td>mailthreads.get.mailmessages</td>
<td>65</td>
</tr>
<tr>
<td>mailthreads.get_all</td>
<td>66</td>
</tr>
<tr>
<td>mailthreads.update</td>
<td>67</td>
</tr>
<tr>
<td>notefields.get_all</td>
<td>68</td>
</tr>
<tr>
<td>notes.add</td>
<td>68</td>
</tr>
<tr>
<td>notes.delete</td>
<td>69</td>
</tr>
<tr>
<td>notes.get</td>
<td>70</td>
</tr>
<tr>
<td>notes.get_all</td>
<td>71</td>
</tr>
<tr>
<td>notes.update</td>
<td>72</td>
</tr>
<tr>
<td>organizationfields.add</td>
<td>73</td>
</tr>
<tr>
<td>organizationfields.delete</td>
<td>74</td>
</tr>
<tr>
<td>organizationfields.delete_multiple</td>
<td>75</td>
</tr>
<tr>
<td>organizationfields.get</td>
<td>76</td>
</tr>
<tr>
<td>organizationfields.get_all</td>
<td>77</td>
</tr>
<tr>
<td>organizationfields.update</td>
<td>78</td>
</tr>
<tr>
<td>organizationrelationships.add</td>
<td>79</td>
</tr>
<tr>
<td>organizationrelationships.delete</td>
<td>80</td>
</tr>
<tr>
<td>organizationrelationships.get</td>
<td>80</td>
</tr>
<tr>
<td>organizationrelationships.get_all</td>
<td>81</td>
</tr>
<tr>
<td>organizations.add</td>
<td>82</td>
</tr>
<tr>
<td>organizations.add.update</td>
<td>83</td>
</tr>
<tr>
<td>organizations.add.followers</td>
<td>84</td>
</tr>
<tr>
<td>organizations.delete</td>
<td>85</td>
</tr>
<tr>
<td>organizations.delete.followers</td>
<td>86</td>
</tr>
<tr>
<td>organizations.delete_multiple</td>
<td>87</td>
</tr>
<tr>
<td>organizations.find</td>
<td>87</td>
</tr>
<tr>
<td>organizations.get</td>
<td>88</td>
</tr>
<tr>
<td>organizations.get.activities</td>
<td>89</td>
</tr>
<tr>
<td>organizations.get.deals</td>
<td>90</td>
</tr>
<tr>
<td>organizations.get.files</td>
<td>91</td>
</tr>
<tr>
<td>organizations.get.flow</td>
<td>92</td>
</tr>
<tr>
<td>organizations.get.followers</td>
<td>93</td>
</tr>
<tr>
<td>organizations.get.mailmessages</td>
<td>93</td>
</tr>
<tr>
<td>organizations.get.permittedusers</td>
<td>94</td>
</tr>
<tr>
<td>organizations.get.persons</td>
<td>95</td>
</tr>
<tr>
<td>organizations.get_all</td>
<td>96</td>
</tr>
</tbody>
</table>
topics documented:

- organizations.update .................................................. 97
- organizations.update.merge ........................................... 98
- permissionsets.add ..................................................... 99
- permissionsets.delete .................................................. 99
- permissionsets.get ..................................................... 100
- permissionsets.get.assignments ...................................... 101
- permissionsets.get_all ................................................ 102
- permissionsets.update ................................................ 102
- personfields.add ........................................................ 103
- personfields.delete ................................................... 104
- personfields.delete_multiple ......................................... 105
- personfields.get ....................................................... 106
- personfields.get_all .................................................. 107
- personfields.update ................................................... 107
- persons.add ............................................................. 108
- persons.add.followers ................................................ 109
- persons.add.picture ................................................... 110
- persons.delete .......................................................... 111
- persons.delete.followers ............................................. 112
- persons.delete.picture ................................................ 113
- persons.delete_multiple .............................................. 114
- persons.find ............................................................ 114
- persons.get .............................................................. 115
- persons.get.activities ................................................ 116
- persons.get.deals ....................................................... 117
- persons.get.files ....................................................... 118
- persons.get.flow ....................................................... 119
- persons.get.followers ................................................ 120
- persons.get.mailmessages ........................................... 120
- persons.get.permittedusers ........................................ 121
- persons.get.products ................................................ 122
- persons.get_all ......................................................... 123
- persons.update ........................................................ 124
- persons.update.merge ................................................ 125
- pipelines.add .......................................................... 126
- pipelines.delete ....................................................... 127
- pipelines.get ........................................................... 127
- pipelines.get.conversion_statistics ................................. 128
- pipelines.get.deals .................................................... 129
- pipelines.get.movement_statistics .................................. 130
- pipelines.get_all ....................................................... 131
- pipelines.update ........................................................ 132
- prepare_url_parameters ................................................ 133
- productfields.add ...................................................... 133
- productfields.delete .................................................. 134
- productfields.delete_multiple ...................................... 135
- productfields.get ....................................................... 136
- productfields.get_all ................................................ 137
topics documented:

- productfields.update
- products.add
- products.add.followers
- products.delete
- products.delete.followers
- products.find
- products.get
- products.get.deals
- products.get.files
- products.get.followers
- products.get.permittedusers
- products.get_all
- products.update
- recents.get
- roles.add.assignments
- roles.add.settings
- roles.delete
- roles.delete.assignments
- roles.get
- roles.get.assignments
- roles.get.roles
- roles.get.settings
- roles.get_all
- roles.update
- searchresults.get
- searchresults.get.field
- stages.add
- stages.delete
- stages.delete_multiple
- stages.get
- stages.get.deals
- stages.get_all
- stages.update
- userconnections.get_all
- users.add
- users.add.blacklistedemails
- users.add.roleassignments
- users.delete.roleassignments
- users.find
- users.get
- users.get.activities
- users.get.blacklistedemails
- users.get.followers
- users.get.permissions
- users.get.roleassignments
- users.get.rolesettings
- users.get_all
- users.me
activities.add

Add an activity

**Description**

Function to Add an activity on pipedrive.

**Usage**

```r
activities.add(subject, type, done = NULL, due_date = NULL, due_time = NULL, duration = NULL, user_id = NULL, deal_id = NULL, person_id = NULL, participants = NULL, org_id = NULL, note = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subject</td>
<td>Subject of the activity</td>
</tr>
<tr>
<td>type</td>
<td>Type of the activity. This is in correlation with the key_string parameter of ActivityTypes.</td>
</tr>
<tr>
<td>done</td>
<td>Whether the activity is done or not. 0 = Not done, 1 = Done This field has the following domains: (0; 1)</td>
</tr>
<tr>
<td>due_date</td>
<td>Due date of the activity. Format: YYYY-MM-DD</td>
</tr>
<tr>
<td>due_time</td>
<td>Due time of the activity in UTC. Format: HH:MM</td>
</tr>
<tr>
<td>duration</td>
<td>Duration of the activity. Format: HH:MM</td>
</tr>
<tr>
<td>user_id</td>
<td>ID of the user whom the activity will be assigned to. If omitted, the activity will be assigned to the authorized user.</td>
</tr>
<tr>
<td>deal_id</td>
<td>ID of the deal this activity will be associated with</td>
</tr>
<tr>
<td>person_id</td>
<td>ID of the person this activity will be associated with</td>
</tr>
<tr>
<td>participants</td>
<td>List of multiple persons (participants) this activity will be associated with. If omitted, single participant from person_id field is used. It requires a structure as follows: [person_id:1,primary_flag:true] this field must be a JSON.</td>
</tr>
<tr>
<td>org_id</td>
<td>ID of the organization this activity will be associated with</td>
</tr>
<tr>
<td>note</td>
<td>Note of the activity (HTML format)</td>
</tr>
</tbody>
</table>
activities.delete

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

cOMPANY_DOMAIN
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type
the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

activities.add(subject='e.g.',type='e.g.',api_token='token',company_domain='exp')

activities.delete Delete an activity

Description

Function to Delete an activity on pipedrive.

Usage

activities.delete(id, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

id
ID of the activity

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type
the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)
activities.delete_multiple

Delete multiple activities in bulk

Description

Function to Delete multiple activities in bulk on pipedrive.

Usage

activities.delete_multiple(ids, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

- **ids**: Comma-separated IDs that will be deleted
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

activities.delete_multiple(ids='e.g.',api_token='token',company_domain='exp')
activities.get  

*Get details of an activity*

**Description**

Function to Get details of an activity from pipedrive.

**Usage**

```javascript
activities.get(id, api_token = NULL, company_domain = "api")
```

**Arguments**

- **id**: ID of the activity
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```javascript
activities.get(id='e.g.',api_token='token',company_domain='exp')
```

---

activities.get_all  

*Get all activities assigned to a particular user*

**Description**

Function to Get all activities assigned to a particular user from pipedrive.

**Usage**

```javascript
activities.get_all(user_id = NULL, filter_id = NULL, type = NULL,
start = NULL, limit = NULL, start_date = NULL, end_date = NULL,
done = NULL, api_token = NULL, company_domain = "api")
```
Activities

Arguments

- **user_id**: ID of the user whose activities will be fetched. If omitted, the user associated with the API token will be used. If 0, activities for all company users will be fetched based on the permission sets.
- **filter_id**: ID of the filter to use (will narrow down results if used together with user_id parameter).
- **type**: Type of the activity, can be one type or multiple types separated by a comma. This is in correlation with the key_string parameter of ActivityTypes.
- **start**: Pagination start.
- **limit**: Items shown per page.
- **start_date**: Date in format of YYYY-MM-DD from which activities to fetch from.
- **end_date**: Date in format of YYYY-MM-DD until which activities to fetch to.
- **done**: Whether the activity is done or not. 0 = Not done, 1 = Done. If omitted returns both Done and Not done. This field has the following domains: (0; 1)
- **api_token**: To validate your requests, you'll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

- return an object List()

Examples

```r
doesntExist = activities.get_all(api_token='token',company_domain='exp')
```

Description

Function to Edit an activity on pipedrive.

Usage

```r
activities.update(id, subject = NULL, done = NULL, type = NULL,
  due_date = NULL, due_time = NULL, duration = NULL,
  user_id = NULL, deal_id = NULL, person_id = NULL,
  participants = NULL, org_id = NULL, note = NULL,
  api_token = NULL, company_domain = "api",
  return_type = c("complete", "boolean"))
```
activities.update

Arguments

- **id**: ID of the activity
- **subject**: Subject of the activity. When omitted, will remain unchanged.
- **done**: Whether the activity is done or not. 0 = Not done, 1 = Done This field has the following domains: (0; 1)
- **type**: Type of the activity. This is in correlation with the key_string parameter of ActivityTypes.
- **due_date**: Due date of the activity. Format: YYYY-MM-DD
- **due_time**: Due time of the activity in UTC. Format: HH:MM
- **duration**: Duration of the activity. Format: HH:MM
- **user_id**: ID of the user whom the activity will be assigned to
- **deal_id**: ID of the deal this activity will be associated with
- **person_id**: ID of the person this activity will be associated with
- **participants**: List of multiple persons (participants) this activity will be associated with. If omitted, single participant from person_id field is used. It requires a structure as follows: [person_id:1,primary_flag:true] this field must be a JSON.
- **org_id**: ID of the organization this activity will be associated with
- **note**: Note of the activity (HTML format). When omitted, will remain unchanged.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```
activities.update(id='e.g.',api_token='token',company_domain='exp')
```
activityfields.get_all

*Get all fields for an activity*

**Description**

Function to Get all fields for an activity from pipedrive.

**Usage**

```r
activityfields.get_all(api_token = NULL, company_domain = "api")
```

**Arguments**

- `api_token` To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- `company_domain` How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```r
activityfields.get_all(api_token='token', company_domain='exp')
```

---

activitytypes.add

*Add new activity type*

**Description**

Function to Add new activity type on pipedrive.

**Usage**

```r
activitytypes.add(name, icon_key, color = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
```
activitytypes.delete

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the activity type</td>
</tr>
<tr>
<td>icon_key</td>
<td>Icon graphic to use for representing this activity type. This field has the following domains: (task; email; meeting; deadline; call; lunch; calendar; downarrow; document; smartphone; camera; scissors; cogs; bubble; uparrow; checkbox; signpost; shuffle; addressbook; linegraph; picture; car; world; search; clip; sound; brush; key; padlock; pricetag; suitcase; finish; plane; loop; wifi; truck; cart; bulb; bell; presentation)</td>
</tr>
<tr>
<td>color</td>
<td>A designated color for the activity type in 6-character HEX format (e.g. FFFFFF for white, 000000 for black).</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

Value

customizable return, the default is an object List

Examples

```r
customizable return, the default is an object List

Examples

activitytypes.add(name='e.g.',icon_key='e.g.',api_token='token',company_domain='exp')
```

activitytypes.delete  Delete an activity type

Description

Function to Delete an activity type on pipedrive.

Usage

```r
activitytypes.delete(id, api_token = NULL, company_domain = "api",
                      return_type = c("complete", "boolean"))
```
activitytypes.delete_multiple

Delete multiple activity types in bulk

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the activity type</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

Value

customizable return, the default is an object List

Examples

```r
activitytypes.delete(id='e.g.',api_token='token',company_domain='exp')
```

Description

Function to Delete multiple activity types in bulk on pipedrive.

Usage

```r
activitytypes.delete_multiple(ids = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ids</td>
<td>Comma-separated activity type IDs to delete</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>
activitytypes.get_all

Value

customizable return, the default is an object List

Examples

    activitytypes.delete_multiple(ids='e.g.' api_token='token', company_domain='exp')

activitytypes.get_all

Get all activity types

Description

Function to Get all activity types from pipedrive.

Usage

    activitytypes.get_all(api_token = null, company_domain = "api")

Arguments

    api_token        To validate your requests, you’ll need your api_token - this means that our sys-
                        tem will need to know who you are and be able to connect all actions you do
                        with your chosen Pipedrive account. Have in mind that a user has a different
                        api_token for each company. Please access the following link for more informa-

    company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-
                        the-company-domain>

Value

    return an object List()

Examples

    activitytypes.get_all(api_token='token', company_domain='exp')
activitytypes.update  Edit activity type

Description

Function to Edit activity type on pipedrive.

Usage

activitytypes.update(id, name = NULL, icon_key = NULL, color = NULL, order_nr = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

id  ID of the activity type
name  Name of the activity type
icon_key  Icon graphic to use. Supported values: default, call, meeting, lunch, email, task, deadline. Additional supported values will be made available in the future.
color  A designated color for the activity type in 6-character HEX format (e.g. FFFFFF for white, 000000 for black).
order_nr  An order number for this activity type. Order numbers should be used to order the types in the activity type selections.
api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
return_type  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

activitytypes.update(id='e.g.',api_token='token',company_domain='exp')
**authorizations.add**  
*Get all authorizations for a user*

**Description**
Function to Get all authorizations for a user on pipedrive.

**Usage**
```r
authorizations.add(email, password, api_token = NULL,  
company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**
- **email**: Email of the user  
- **password**: Password of the user  
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipeline account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**
customizable return, the default is an object List

**Examples**
```r
authorizations.add(email='e.g.',password='e.g.',api_token='token',company_domain='exp')
```

---

**check_api_token**  
*Checking API Token*

**Description**
Internal function to check API Token
Usage

```r
check_api_token_(api_token)
```

Arguments

- **api_token**
  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference

Value

- **string**

Examples

```r
## not run:
# example
check_api_token_("sjdfsanm23423")
## end(not run)
```

---

**clear_list_**  

### Clear List

Description

Remove fields NULL in a list

Usage

```r
clear_list_(x)
```

Arguments

- **x**
  
  List that you wish remove fields with NULL

Value

- a List without fields without

Examples

```r
## not run:
# Example
clear_list_(list(field1 = 123L, field2 = NULL, field3 = "name"))
## end(not run)
```
currencies.get_all  Get all supported currencies

Description
Function to Get all supported currencies from pipedrive.

Usage
currencies.get_all(term = NULL, api_token = NULL,
                     company_domain = "api")

Arguments
term Optional search term that is searched for from currency’s name and/or code.
api_token To validate your requests, you’ll need your api_token - this means that our system
           will need to know who you are and be able to connect all actions you do with your
           chosen Pipedrive account. Have in mind that a user has a different api_token for each
           company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value
return an object List()

Examples

currencies.get_all(api_token='token',company_domain='exp')

deielfields.add  Add a new deal field

Description
Function to Add a new deal field on pipedrive.

Usage
dealfields.add(name, field_type, options = NULL, api_token = NULL,
                company_domain = "api", return_type = c("complete", "boolean"))
Arguments

name          Name of the field
field_type    Type of the field. varchar = Text (up to 255 characters); varchar_auto = Autocomplete text (up to 255 characters); text = Long text (up to 65k characters); double = Numeric value; monetary = Monetary field (has a numeric value and a currency value); date = Date (format YYYY-MM-DD); set = Options field with a possibility of having multiple chosen options; enum = Options field with a single possible chosen option; user = User field (contains a user ID of another Pipedrive user); org = Organization field (contains an organization ID which is stored on the same account); people = Person field (contains a person ID which is stored on the same account); phone = Phone field (up to 255 numbers and/or characters); time = Time field (format HH:MM:SS); timerange = Time-range field (has a start time and end time value, both HH:MM:SS); daterange = Date-range field (has a start date and end date value, both YYYY-MM-DD) This field has the following domains: (varchar; varchar_auto; text; double; monetary; date; set; enum; user; org; people; phone; time; timerange; daterange)

options      When field_type is either set or enum, possible options must be supplied as a JSON-encoded sequential array, for example: [red,blue,lilac] this field must be a JSON.

api_token    To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

delfields.add(name='e.g.',field_type='e.g.',api_token='token',company_domain='exp')

delfields.delete          Delete a deal field

Description

Function to Delete a deal field on pipedrive.
**dealfields.delete_multiple**

**Description**

Function to delete multiple deal fields in bulk on Pipedrive.

**Usage**

```r
dealfields.delete_multiple(ids, api_token = NULL,
                            company_domain = "api", return_type = c("complete", "boolean"))
```

**usage**

```r
dealfields.delete(id, api_token = NULL, company_domain = "api",
                   return_type = c("complete", "boolean"))
```

**Arguments**

- **id**: ID of the field to delete.
- **api_token**: To validate your requests, you'll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Examples**

```r
dealfields.delete(id='e.g.',api_token='token',company_domain='exp')
```

---

**dealfields.delete_multiple**

*Delete multiple deal fields in bulk*

**Description**

Function to delete multiple deal fields in bulk on Pipedrive.

**Usage**

```r
dealfields.delete_multiple(ids, api_token = NULL,
                            company_domain = "api", return_type = c("complete", "boolean"))
```
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ids</td>
<td>Comma-separated field IDs to delete</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

Value

customizable return, the default is an object List

Examples

dealfields.delete_multiple(ids='e.g.', api_token='token', company_domain='exp')

dealfields.get

Get one deal field

Description

Function to Get one deal field from pipedrive.

Usage

dealfields.get(id, api_token = NULL, company_domain = "api")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the field to fetch.</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
</tbody>
</table>

Value

return an object List()
**dealfields.get_all**

**Examples**

```python
dealfields.get(id='e.g.', api_token='token', company_domain='exp')
```

**Description**

Function to Get all deal fields from pipedrive.

**Usage**

```python
dealfields.get_all(start = NULL, limit = NULL, api_token = NULL, company_domain = "api")
```

**Arguments**

- `start`: Pagination start
- `limit`: Items shown per page
- `api_token`: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- `company_domain`: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

```python
return an object List()
```

**Examples**

```python
dealfields.get_all(api_token='token', company_domain='exp')
```
**dealfields.update**  
*Update a deal field*

**Description**

Function to Update a deal field on pipedrive.

**Usage**

```r
dealfields.update(id, name, options = NULL, api_token = NULL,  
company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- `id`  
  ID of the field to update.

- `name`  
  Name of the field

- `options`  
  When field_type is either set or enum, possible options must be supplied as a JSON-encoded sequential array of objects. All active items must be supplied and already existing items must have their ID supplied. New items only require a label. Example: [id:123,label:Existing Item,label:New Item] this field must be a JSON.

- `api_token`  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- `company_domain`  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

- `return_type`  
  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
dealfields.update(id='e.g.',name='e.g.',api_token='token',company_domain='exp')
```
**Deals.add**

Add a deal on pipedrive.

**Description**

Function to Add a deal on pipedrive.

**Usage**

```r
deals.add(title, value = NULL, currency = NULL, user_id = NULL, 
            person_id = NULL, org_id = NULL, stage_id = NULL, status = NULL, 
            probability = NULL, lost_reason = NULL, add_time = NULL, 
            visible_to = NULL, customList = NULL, api_token = NULL, 
            company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- **title**
  - Deal title
  - Value of the deal. If omitted, value will be set to 0.

- **value**
  - Currency of the deal. Accepts a 3-character currency code. If omitted, currency will be set to the default currency of the authorized user.

- **user_id**
  - ID of the user who will be marked as the owner of this deal. If omitted, the authorized user ID will be used.

- **person_id**
  - ID of the person this deal will be associated with

- **org_id**
  - ID of the organization this deal will be associated with

- **stage_id**
  - ID of the stage this deal will be placed in a pipeline (note that you can’t supply the ID of the pipeline as this will be assigned automatically based on stage_id). If omitted, the deal will be placed in the first stage of the default pipeline.

- **status**
  - open = Open, won = Won, lost = Lost, deleted = Deleted. If omitted, status will be set to open. This field has the following domains: (open; won; lost; deleted)

- **probability**
  - Deal success probability percentage. Used/shown only when deal_probability for the pipeline of the deal is enabled.

- **lost_reason**
  - Optional message about why the deal was lost (to be used when status=lost)

- **add_time**
  - Optional creation date & time of the deal in UTC. Requires admin user API token. Format: YYYY-MM-DD HH:MM:SS

- **visible_to**
  - Visibility of the deal. If omitted, visibility will be set to the default visibility setting of this item type for the authorized user. 1 = Owner & followers (private); 3 = Entire company (shared) This field has the following domains: (1; 3)

- **customList**
  - List with custom fields. Example: list('custom_field' = abc)

- **api_token**
  - To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
**Description**

Function to Add a follower to a deal on pipedrive.

**Usage**

```r
deals.add.followers(id, user_id, api_token = NULL, 
                      company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- **id**: ID of the deal
- **user_id**: ID of the user
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List
**Example**

```r
deals.add.participants(id='e.g.',user_id='e.g.',api_token='token',company_domain='exp')
```

**Description**

Function to Add a participant to a deal on pipedrive.

**Usage**

```r
deals.add.participants(id, person_id, api_token = NULL,
company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- `id`: ID of the deal
- `person_id`: ID of the person
- `api_token`: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- `company_domain`: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- `return_type`: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
deals.add.participants(id='e.g.',person_id='e.g.',api_token='token',company_domain='exp')
```
Add a product to the deal, eventually creating a new item called a deal-product.

Description

Function to add a product to the deal, eventually creating a new item called a deal-product. on Pipedrive.

Usage

deals.add.products(id, product_id, item_price, quantity,
discount_percentage = NULL, duration = NULL,
product_variation_id = NULL, comments = NULL, enabled_flag = NULL,
api_token = NULL, company_domain = "api",
return_type = c("complete", "boolean"))

Arguments

id
ID of the deal

product_id
ID of the product that will be attached

item_price
Price at which this product will be added to the deal

quantity
Quantity e.g. how many items of this product will be added to the deal

discount_percentage
Discount percent. If omitted, will be set to 0

duration
Duration of the product (when product durations are not enabled for the company or if omitted, defaults to 1)

product_variation_id
ID of the product variation to use. When omitted, no variation will be used.

comments
Any textual comment associated with this product-deal attachment. Visible and editable in the application UI.

enabled_flag
Whether the product is enabled on the deal or not. This makes it possible to add products to a deal with specific price and discount criteria - but keep them disabled, which refrains them from being included in deal price calculation. When omitted, the product will be marked as enabled by default. This field has the following domains: (0; 1)

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference

company_domain
How to get the company domain: https://pipedrive.readme.io/docs/how-to-get-the-company-domain

return_type
the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)
**Value**

customizable return, the default is an object List

**Examples**

```r
deals.add.products(id='e.g.',product_id='e.g.',item_price='e.g.',quantity='e.g.')</code>
```

----------

**deals.delete**  
**Delete a deal**

**Description**

Function to Delete a deal on pipedrive.

**Usage**

```r
deals.delete(id, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the deal</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

**Value**

customizable return, the default is an object List

**Examples**

```r
deals.delete(id='e.g.',api_token='token',company_domain='exp')</code>
```
deals.delete.followers

*Delete a follower from a deal*

**Description**

Function to Delete a follower from a deal on pipedrive.

**Usage**

```r
deals.delete.followers(id = 'e.g.', follower_id = 'e.g.', api_token = 'token', company_domain = 'exp')
```

**Arguments**

- **id**: ID of the deal
- **follower_id**: ID of the follower
- **api_token**: To validate your requests, you'll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
deals.delete.followers(id = 'e.g.', follower_id = 'e.g.', api_token = 'token', company_domain = 'exp')
```
Delete a participant from a deal

Description

Function to Delete a participant from a deal on pipedrive.

Usage

```r
deals.delete.participants(id, deal_participant_id, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

- **id**: ID of the deal
- **deal_participant_id**: ID of the deal participant
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```r
deals.delete.participants(id='e.g.', deal_participant_id='e.g. ')
```
deals.delete.products  Delete an attached product from a deal

Description

Function to Delete an attached product from a deal on pipedrive.

Usage

deals.delete.products(id, product_attachment_id, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

id  ID of the deal
product_attachment_id  Product attachment ID. This is returned as product_attachment_id after attaching a product to a deal or as id when listing the products attached to a deal.
api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
return_type  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

deals.delete.products(id='e.g.',product_attachment_id='e.g.')
**deals.delete_multiple**  
*Delete multiple deals in bulk*

**Description**
Function to Delete multiple deals in bulk on pipedrive.

**Usage**
```
deals.delete_multiple(ids, api_token = NULL, company_domain = "api",
                    return_type = c("complete", "boolean"))
```

**Arguments**
- **ids**: Comma-separated IDs that will be deleted
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**
customizable return, the default is an object List

**Examples**
```
deals.delete_multiple(ids=\'e.g.\',api_token='token',company_domain='exp')
```

**deals.duplicate**  
*Duplicate deal*

**Description**
Function to Duplicate deal on pipedrive.

**Usage**
```
deals.duplicate(id, api_token = NULL, company_domain = "api",
                 return_type = c("complete", "boolean"))
```
**Arguments**

- **id**  
  ID of the deal that will be duplicated

- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

- **return_type**  
  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```python
deals.duplicate(id='e.g.,api_token='token',company_domain='exp')
```

---

**deal.find**

*Find deals by name*

**Description**

Function to Find deals by name from pipedrive.

**Usage**

```python
deals.find(term, person_id = NULL, org_id = NULL, api_token = NULL, company_domain = "api")
```

**Arguments**

- **term**  
  Search term to look for

- **person_id**  
  ID of the person deal is associated with.

- **org_id**  
  ID of the organization deal is associated with.

- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
deals.get

Value

return an object List()

Examples

deals.find(term='e.g.',api_token='token',company_domain='exp')

deleas.get

Get details of a deal

Description

Function to Get details of a deal from pipedrive.

Usage

deals.get(id, api_token = NULL, company_domain = "api")

Arguments

id
ID of the deal

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

deals.get(id='e.g.',api_token='token',company_domain='exp')
deals.get.activities  List activities associated with a deal

Description

Function to List activities associated with a deal from pipedrive.

Usage

deals.get.activities(id, start = NULL, limit = NULL, done = NULL, exclude = NULL, api_token = NULL, company_domain = "api")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the deal</td>
</tr>
<tr>
<td>start</td>
<td>Pagination start</td>
</tr>
<tr>
<td>limit</td>
<td>Items shown per page</td>
</tr>
<tr>
<td>done</td>
<td>Whether to fetch done (1) or undone (0) activities. If omitted from request, both undone and done activities are fetched. This field has the following domains: (0; 1)</td>
</tr>
<tr>
<td>exclude</td>
<td>A comma-separated string of activity IDs to exclude from result</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
</tbody>
</table>

Value

return an object List()

Examples

deals.get.activities(id='e.g.',api_token='token',company_domain='exp')


**Description**

Function to List files attached to a deal from pipedrive.

**Usage**

```python
deals.get.files(id, start = NULL, limit = NULL,
include_deleted_files = NULL, sort = NULL, api_token = NULL,
company_domain = "api")
```

**Arguments**

- **id**  
  ID of the deal

- **start**  
  Pagination start

- **limit**  
  Items shown per page

- **include_deleted_files**  
  When enabled, the list of files will also include deleted files. Please note that trying to download these files will not work. This field has the following domains: (0; 1)

- **sort**  
  Field names and sorting mode separated by a comma (field_name_1 ASC, field_name_2 DESC). Only first-level field keys are supported (no nested keys). Supported fields: id, user_id, deal_id, person_id, org_id, product_id, add_time, update_time, file_name, file_type, file_size, comment.

- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

```javascript
return an object List()
```

**Examples**

```python
deals.get.files(id='e.g.',api_token='token',company_domain='exp')
```
**deals.get.flow**  
*List updates about a deal*

**Description**

Function to List updates about a deal from pipedrive.

**Usage**

```
deals.get.flow(id, start = NULL, limit = NULL, api_token = NULL, company_domain = "api")
```

**Arguments**

- **id**: ID of the deal  
- **start**: Pagination start  
- **limit**: Items shown per page  
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)  
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)

**Value**

return an object List()

**Examples**

```
deals.get.flow(id='e.g.',api_token='token',company_domain='exp')
```

---

**deals.get.followers**  
*List followers of a deal*

**Description**

Function to List followers of a deal from pipedrive.

**Usage**

```
deals.get.followers(id, api_token = NULL, company_domain = "api")
```
**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the deal</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
</tbody>
</table>

**Value**

return an object List()

**Examples**

```python
deals.get.mailmessages(id='e.g.', api_token='token', company_domain='exp')
```

---

**Description**

Function to List mail messages associated with a deal from pipedrive.

**Usage**

```python
def deals.get.mailmessages(id, start = NULL, limit = NULL, api_token = NULL, company_domain = "api")
```
**Value**

return an object List()

**Examples**

```python
deals.get.mailmessages(id='e.g.', api_token='token', company_domain='exp')
```

---

**deals.get.participants**

*List participants of a deal*

**Description**

Function to List participants of a deal from pipedrive.

**Usage**

```python
deals.get.participants(id=start, limit=limit, api_token=api_token, company_domain=company_domain)
```

**Arguments**

- **id**
  - ID of the deal
- **start**
  - Pagination start
- **limit**
  - Items shown per page
- **api_token**
  - To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**
  - How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```python
deals.get.participants(id='e.g.', api_token='token', company_domain='exp')
```
**deals.get.permittedusers**

*List permitted users*

**Description**

Function to List permitted users from pipedrive.

**Usage**

```python
deals.get.permittedusers(id, access_level = NULL, api_token = NULL, company_domain = "api")
```

**Arguments**

- **id**: ID of the deal
- **access_level**: If set, filter results by allowed access level. 1 = Read, 2 = Write, 3 = Read+Write
  This field has the following domains: (1; 2; 3)
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```python
deals.get.permittedusers(id='e.g.',api_token='token',company_domain='exp')
```

**deals.get.persons**

*List all persons associated with a deal*

**Description**

Function to List all persons associated with a deal from pipedrive.
Usage

deals.get.persons(id, start = NULL, limit = NULL, api_token = NULL,
    company_domain = "api")

Arguments

id        ID of the deal
start     Pagination start
limit     Items shown per page
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

deals.get.persons(id='e.g.',api_token='token',company_domain='exp')

deals.get.products  List products attached to a deal

Description

Function to List products attached to a deal from pipedrive.

Usage


deals.get.products(id, start = NULL, limit = NULL,
    include_product_data = NULL, api_token = NULL,
    company_domain = "api")
**Arguments**

- **id**: ID of the deal
- **start**: Pagination start
- **limit**: Items shown per page
- **include_product_data**: Whether to fetch product data along with each attached product (1) or not (0, default). This field has the following domains: (0; 1)
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)

**Value**

return an object List()

**Examples**

```python
deals.get.products(id='e.g.', api_token='token', company_domain='exp')
```

---

**Description**

Function to Get all deals from pipedrive.

**Usage**

```python
deals.get_all(user_id = NULL, filter_id = NULL, stage_id = NULL,
status = NULL, start = NULL, limit = NULL, sort = NULL,
owned_by_you = NULL, api_token = NULL, company_domain = "api")
```

**Arguments**

- **user_id**: If supplied, only deals matching the given user will be returned.
- **filter_id**: ID of the filter to use
- **stage_id**: If supplied, only deals within the given stage will be returned.
- **status**: Only fetch deals with specific status. If omitted, all not deleted deals are fetched. This field has the following domains: (open; won; lost; deleted; all_not_deleted)
start Pagination start
limit Items shown per page. Default limit is 100, maximum limit is 500.
sort Field names and sorting mode separated by a comma (field_name_1 ASC, field_name_2 DESC). Only first-level field keys are supported (no nested keys).
owned_by_you When supplied, only deals owned by you are returned. However filter_id takes precedence over owned_by_you when both are supplied. This field has the following domains: (0; 1)
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value
return an object List()

Examples

deals.get_all(api_token='token',company_domain='exp')

deals.timeline

Get deals timeline

Description
Function to Get deals timeline from pipedrive.

Usage
deals.timeline(start_date, interval, amount, field_key, user_id = NULL, pipeline_id = NULL, filter_id = NULL, exclude_deals = NULL, totals_convert_currency = NULL, api_token = NULL, company_domain = "api")

Arguments
start_date Date where first interval starts. Format: YYYY-MM-DD
interval Type of interval.day = Day; week = A full week (7 days) starting from start_date; month = A full month (depending on the number of days in given month) starting from start_date; quarter = A full quarter (3 months) starting from start_date This field has the following domains: (day; week; month; quarter)
**amount**
Number of given intervals, starting from start_date, to fetch. E.g. 3 (months).

**field_key**
The name of the date field by which to get deals by.

**user_id**
If supplied, only deals matching the given user will be returned.

**pipeline_id**
If supplied, only deals matching the given pipeline will be returned.

**filter_id**
If supplied, only deals matching the given filter will be returned.

**exclude_deals**
Whether to exclude deals list (1) or not (0). Note that when deals are excluded, the timeline summary (counts and values) is still returned. This field has the following domains: (0; 1)

**totals_convert_currency**
3-letter currency code of any of the supported currencies. When supplied, totals Converted is returned per each interval which contains the currency-converted total amounts in the given currency. You may also set this parameter to 'default_currency' in which case users default currency is used.

**api_token**
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

**company_domain**
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

---

**Value**

return an object List()

**Examples**

deals.timeline(start_date='e.g.',interval='e.g.',amount='e.g.',field_key='e.g.')</n
---

**deals.update**

Update a deal

**Description**

Function to Update a deal on pipedrive.

**Usage**

deads.update(id, title = NULL, value = NULL, currency = NULL, user_id = NULL, person_id = NULL, org_id = NULL, stage_id = NULL, status = NULL, probability = NULL, lost_reason = NULL, visible_to = NULL, customList = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the deal</td>
</tr>
<tr>
<td>title</td>
<td>Deal title</td>
</tr>
<tr>
<td>value</td>
<td>Value of the deal</td>
</tr>
<tr>
<td>currency</td>
<td>Currency of the deal. Accepts a 3-character currency code</td>
</tr>
<tr>
<td>user_id</td>
<td>ID of the user who will be marked as the owner of this deal</td>
</tr>
<tr>
<td>person_id</td>
<td>ID of the person this deal will be associated with</td>
</tr>
<tr>
<td>org_id</td>
<td>ID of the organization this deal will be associated with</td>
</tr>
<tr>
<td>stage_id</td>
<td>ID of the stage this deal will be placed in a pipeline (note that you can’t supply the ID of the pipeline as this will be assigned automatically based on stage_id)</td>
</tr>
<tr>
<td>status</td>
<td>open = Open, won = Won, lost = Lost, deleted = Deleted</td>
</tr>
<tr>
<td>probability</td>
<td>Deal success probability percentage. Used/shown only when deal_probability for the pipeline of the deal is enabled.</td>
</tr>
<tr>
<td>lost_reason</td>
<td>Optional message about why the deal was lost (to be used when status=lost)</td>
</tr>
<tr>
<td>visible_to</td>
<td>Visibility of the deal. If omitted, visibility will not be changed. 1 = Owner &amp; followers (private); 3 = Entire company (shared) This field has the following domains: (1; 3)</td>
</tr>
<tr>
<td>customList</td>
<td>List with custom fields. Example: list('custom_field' = abc)</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

**Value**

customizable return, the default is an object List

**Examples**

```sh
deals.update(id='e.g.',api_token='token',company_domain='exp')
```
deals.update.merge   Merge two deals

Description
Function to Merge two deals on pipedrive.

Usage
```r
deals.update.merge(idL merge_with_idL api_token = NULL,
                   company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments
- `id` ID of the deal that will be merged
- `merge_with_id` ID of the deal that the deal will be merged with
- `api_token` To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- `company_domain` How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- `return_type` the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value
customizable return, the default is an object List

Examples
```r
deals.update.merge(id='e.g.',merge_with_id='e.g.',api_token='token',company_domain='exp')
```

deals.update.products   Update product attachment details of the deal-product (a product already attached to a deal)

Description
Function to Update product attachment details of the deal-product (a product already attached to a deal) on pipedrive.
Usage

deals.update.products(id, deal_product_id, item_price, quantity,
discount_percentage = NULL, duration = NULL,
product_variation_id = NULL, comments = NULL, enabled_flag = NULL,
api_token = NULL, company_domain = "api",
return_type = c("complete", "boolean"))

Arguments

id      ID of the deal
deal_product_id      ID of the deal-product (the ID of the product attached to the deal)
item_price      Price at which this product will be added to the deal
quantity      Quantity e.g. how many items of this product will be added to the deal
discount_percentage      Discount percent
duration      Duration of the product
product_variation_id      ID of the product variation to use.
comments      Any textual comment associated with this product-deal attachment. Visible and editable in the application UI.
enabled_flag      Whether the product is enabled on the deal or not. This makes it possible to add products to a deal with specific price and discount criteria - but keep them disabled, which refrains them from being included in deal price calculation. This field has the following domains: (0; 1)
api_token      To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain      How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
return_type      the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

deals.update.products(id='e.g.',deal_product_id='e.g.',item_price='e.g.',quantity='e.g.')
Description

Function to Add file on pipedrive.

Usage

files.add(file, deal_id = NULL, person_id = NULL, org_id = NULL,
          product_id = NULL, activity_id = NULL, note_id = NULL,
          api_token = NULL, company_domain = "api",
          return_type = c("complete", "boolean"))

Arguments

- **file**: Path and name of file that you want to upload. The default path is work directory.
- **deal_id**: ID of the deal to associate file(s) with.
- **person_id**: ID of the person to associate file(s) with.
- **org_id**: ID of the organization to associate file(s) with.
- **product_id**: ID of the product to associate file(s) with.
- **activity_id**: ID of the activity to associate file(s) with.
- **note_id**: ID of the note to associate file(s) with.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token>?
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

files.add(file='e.g.', api_token='token', company_domain='exp')
files.delete  

*Delete a file*

**Description**

Function to Delete a file on pipedrive.

**Usage**

```r
files.delete(id, api_token = NULL, company_domain = "api",
            return_type = c("complete", "boolean"))
```

**Arguments**

- `id`: ID of the file to delete.
- `api_token`: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- `company_domain`: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- `return_type`: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
files.delete(id='e.g.',api_token='token',company_domain='exp')
```

files.get  

*Get one file*

**Description**

Function to Get one file from pipedrive.

**Usage**

```r
files.get(id, api_token = NULL, company_domain = "api")
```
files.get.download

Arguments

- **id**: ID of the file to fetch.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

- return an object List()

Examples

files.get(id='e.g.',api_token='token',company_domain='exp')

files.get.download Download one file

Description

Function to Download one file from pipedrive.

Usage

files.get.download(id, save, api_token = NULL, company_domain = "api")

Arguments

- **id**: ID of the file to download.
- **save**: File name that you wish save, the default path is Work Directory, you can put full path (path + file name) to save where you want.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

- return an object List()
**files.get_all**

**Description**

Function to Get all files from pipedrive.

**Usage**

```python
files.get_all(start = NULL, limit = NULL,
              include_deleted_files = NULL, sort = NULL, api_token = NULL,
              company_domain = "api")
```

**Arguments**

- `start` Pagination start
- `limit` Items shown per page
- `include_deleted_files` When enabled, the list of files will also include deleted files. Please note that trying to download these files will not work. This field has the following domains: (0; 1)
- `sort` Field names and sorting mode separated by a comma (field_name_1 ASC, field_name_2 DESC). Only first-level field keys are supported (no nested keys). Supported fields: id, user_id, deal_id, person_id, org_id, product_id, add_time, update_time, file_name, file_type, file_size, comment.
- `api_token` To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- `company_domain` How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```python
files.get_all(api_token='token', company_domain='exp')
```
files.remote

Create a remote file and link it to an item

Description

Function to Create a remote file and link it to an item on pipedrive.

Usage

files.remote(file_typeL titleL item_typeL item_idL remote_locationL
api_token = NULLL company_domain = "api",
return_type = c("complete", "boolean"))

Arguments

file_type The file type. This field has the following domains: (gdoc; gslides; gsheet;
gform; gdraw)
title The title of the file.
item_type The item type. This field has the following domains: (deal; organization; person)
item_id ID of the item to associate the file with.
remote_location The location type to send the file to. Only googledrive is supported at the moment. This field has the following domains: (googledrive)
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
return_type the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value
customizable return, the default is an object List

Examples

files.remote(file_type='e.g.',title='e.g.',item_type='e.g.',item_id='e.g.',remote_location='e.g.')
files.remotelink  
Link a remote file to an item

Description

Function to Link a remote file to an item on pipedrive.

Usage

files.remotelink(item_type, item_id, remote_id, remote_location,
api_token = NULL, company_domain = "api",
return_type = c("complete", "boolean"))

Arguments

item_type  The item type. This field has the following domains: (deal; organization; person)
item_id  ID of the item to associate the file with.
remote_id  The remote item id.
remote_location  The location type to send the file to. Only googledrive is supported at the moment. This field has the following domains: (googledrive)
api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
return_type  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

files.remotelink(item_type='e.g.',item_id='e.g.',remote_id='e.g.',remote_location='e.g.')
files.update  Update file details

Description

Function to Update file details on pipedrive.

Usage

files.update(id, name = NULL, description = NULL, api_token = NULL,
    company_domain = "api", return_type = c("complete", "boolean"))

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the file</td>
</tr>
<tr>
<td>name</td>
<td>Visible name of the file</td>
</tr>
<tr>
<td>description</td>
<td>Description of the file</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you'll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

Value

customizable return, the default is an object List

Examples

    files.update(id='e.g.',api_token='token',company_domain='exp')
Description

Function to Add a new filter on pipedrive.

Usage

filters.add(name, conditions, type, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

name Filter name

conditions Filter conditions as a JSON object. It requires a minimum structure as follows:
glue:and,conditions:[glue:and,conditions: [CONDITION_OBJECTS],glue:or,conditions:[CONDITION_OBJECTS] Replace CONDITION_OBJECTS with JSON objects of the following structure:
object:,field_id:, operator:,value:, extra_value: or leave the array empty.

type Type of filter to create. This field has the following domains: (deals; org; people; products; activity)

api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

filters.add(name='e.g.',conditions='e.g.',type='e.g.',api_token='token',company_domain='exp')
**filters.delete**

*Delete a filter*

**Description**

Function to Delete a filter on pipedrive.

**Usage**

```
filters.delete(id = NULLL, api_token = NULLL, company_domain = NULLL, return_type = c("complete", "boolean"))
```

**Arguments**

- **id**
  - ID of the filter to delete.

- **api_token**
  - To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>.

- **company_domain**
  - How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>.

- **return_type**
  - the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error).

**Value**

customizable return, the default is an object List

**Examples**

```
filters.delete(id='e.g.',api_token='token',company_domain='exp')
```

---

**filters.delete_multiple**

*Delete multiple filters in bulk*

**Description**

Function to Delete multiple filters in bulk on pipedrive.
Usage

```
filters.delete_multiple(ids, api_token = NULLL, company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

- **ids**: Comma-separated filter IDs to delete
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```
filters.delete_multiple(ids='e.g.',api_token='token',company_domain='exp')
```

---

**filters.get**

*Get one filter*

Description

Function to Get one filter from pipedrive.

Usage

```
filters.get(id, api_token = NULLL, company_domain = "api")
```

Arguments

- **id**: ID of the filter to fetch.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
**filters.get_all**

**Value**

return an object List()

**Examples**

```python
filters.get(id='e.g.',api_token='token',company_domain='exp')
```

---

**filters.get_all**  
*Get all filters*

**Description**

Function to Get all filters from pipedrive.

**Usage**

```python
filters.get_all(type = null, api_token = null, company_domain = "api")
```

**Arguments**

- **type**
  Type of filters to fetch. This field has the following domains: (deals; org; people; products; activity)

- **api_token**
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```python
filters.get_all(api_token='token',company_domain='exp')
```
**Description**

Function to Update filter on pipedrive.

**Usage**

```r
code: filters.update(id, conditions, name = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- **id**
  ID of the filter to update.

- **conditions**
  Filter conditions as a JSON object. It requires a minimum structure as follows:
  ```
  glue:and,conditions:[glue:and,conditions: [CONDITION_OBJECTS],glue:or,conditions:[CONDITION_OBJECTS]
  ```
  Replace `CONDITION_OBJECTS` with JSON objects of the following structure:
  ```
  object:field_id:, operator:,value:, extra_value: or leave the array empty.
  ```

- **name**
  Filter name

- **api_token**
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

- **return_type**
  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
code: filters.update(id='e.g.', conditions='e.g.', api_token='token', company_domain='exp')
```
get_all_

**Execute GET from pipedrive’s URL**

**Description**
Execute GET from pipedrive’s URL, download all pages from URL and return a data frame with result.

**Usage**
```r
get_all_(url)
```

**Arguments**
- **url**: Pipedrive URL for get informations from bases

**Value**
a data frame with result

**Examples**
```r
## not run:
#example
get_all_("https://api.pipedrive.com/v1/activities?start=0&api_token=exemaple_token")
## end(not run)
```

globalmessages.delete

**Dismiss a global message**

**Description**
Function to Dismiss a global message on pipedrive.

**Usage**
```r
globalmessages.delete(id, api_token = NULL, company_domain = "api",
                      return_type = c("complete", "boolean"))
```
globalmessages.get

Arguments

- **id**: ID of global message to be dismissed.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

globalmessages.delete(id='e.g.',api_token='token',company_domain='exp')

globalmessages.get

Get global messages

Description

Function to Get global messages from pipedrive.

Usage

globalmessages.get(limit = NULL, api_token = NULL, company_domain = "api")

Arguments

- **limit**: Number of messages to get from 1 to 100. 1 message is returned by default.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
mailmessages.get

Value

return an object List()

Examples

globalmessages.get(api_token='token',company_domain='exp')

mailmessages.get  
Get one mail message

Description

Function to Get one mail message from pipedrive.

Usage

mailmessages.get(id, include_body = NULL, api_token = NULL, 
company_domain = "api")

Arguments

id  ID of the mail message to fetch.
include_body  Whether to include full message body or not. 0 = Don’t include, 1 = Include 
This field has the following domains: (0; 1)
api_token  To validate your requests, you’ll need your api_token - this means that our sys-
tem will need to know who you are and be able to connect all actions you do 
with your chosen Pipedrive account. Have in mind that a user has a different 
api_token for each company. Please access the following link for more infor-
mation: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-
the-company-domain>

Value

return an object List()

Examples

mailmessages.get(id='e.g.',api_token='token',company_domain='exp')
mailthreads.delete  Delete mail thread

Description
Function to Delete mail thread on pipedrive.

Usage
mailthreads.delete(id, api_token = NULL, company_domain = "api",
                   return_type = c("complete", "boolean"))

Arguments
- **id**: ID of the mail thread to delete.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value
customizable return, the default is an object List

Examples
mailthreads.delete(id='e.g.', api_token='token', company_domain='exp')

mailthreads.get  Get one mail thread

Description
Function to Get one mail thread from pipedrive.

Usage
mailthreads.get(id, api_token = NULL, company_domain = "api")
Arguments

- **id**: ID of the mail thread to fetch.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

- return an object List()

Examples

```
mailthreads.get(id='e.g.',api_token='token',company_domain='exp')
```

Description

Function to Get all mail messages of mail thread from pipedrive.

Usage

```
mailthreads.get.mailmessages(id, api_token = NULL,
company_domain = "api")
```

Arguments

- **id**: ID of the mail thread.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

- return an object List()
Examples

mailthreads.get.mailmessages(id='e.g.',api_token='token',company_domain='exp')

mailthreads.get_all  Get mail threads

Description

Function to Get mail threads from pipedrive.

Usage

mailthreads.get_all(folder, start = NULL, limit = NULL, api_token = NULL, company_domain = "api")

Arguments

folder Type of folder to fetch. This field has the following domains: (inbox; drafts; sent; archive)
start Index of the first item. If not set, then equals 0.
limit Amount of threads to fetch. If not set, then equals 50.
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

mailthreads.get_all(folder='e.g.',api_token='token',company_domain='exp')
mailthreads.update

Description

Function to Update mail thread details on pipedrive.

Usage

mailthreads.update(id, deal_id = NULL, shared_flag = NULL,
                   read_flag = NULL, archived_flag = NULL, api_token = NULL,
                   company_domain = "api", return_type = c("complete", "boolean"))

Arguments

id | ID of the mail thread
deal_id | ID of the deal this thread is associated with
shared_flag | Whether this thread is shared with other users in your company. This field has the following domains: (0; 1)
read_flag | Whether this thread read or unread. This field has the following domains: (0; 1)
archived_flag | Whether this thread is archived or not. You can only archive threads that belong to Inbox folder. Archived threads will disappear from Inbox. This field has the following domains: (0; 1)
api_token | To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain | How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
return_type | the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

mailthreads.update(id='e.g.', api_token='token', company_domain='exp')
notefields.get_all  
*Get all fields for a note*

**Description**

Function to Get all fields for a note from pipedrive.

**Usage**

```r
notefields.get_all(api_token = NULL, company_domain = "api")
```

**Arguments**

- `api_token`  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- `company_domain`  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```r
notefields.get_all(api_token='token',company_domain='exp')
```

---

**notes.add**  
*Add a note*

**Description**

Function to Add a note on pipedrive.

**Usage**

```r
notes.add(content, deal_id = NULL, person_id = NULL, org_id = NULL,  
add_time = NULL, pinned_to_deal_flag = NULL,  
pinned_to_organization_flag = NULL, pinned_to_person_flag = NULL,  
api_token = NULL, company_domain = "api",  
return_type = c("complete", "boolean"))
```
**Arguments**

- **content**: Content of the note in HTML format. Subject to sanitization on the back-end.
- **deal_id**: ID of the deal the note will be attached to.
- **person_id**: ID of the person this note will be attached to.
- **org_id**: ID of the organization this note will be attached to.
- **add_time**: Optional creation date & time of the Note in UTC. Can be set in the past or in the future. Requires admin user API token. Format: YYYY-MM-DD HH:MM:SS
- **pinned_to_deal_flag**: If set, then results are filtered by note to deal pinning state (deal_id is also required). This field has the following domains: (0; 1)
- **pinned_to_organization_flag**: If set, then results are filtered by note to organization pinning state (org_id is also required). This field has the following domains: (0; 1)
- **pinned_to_person_flag**: If set, then results are filtered by note to person pinning state (person_id is also required). This field has the following domains: (0; 1)
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```javascript
notes.add(content='e.g.',api_token='token',company_domain='exp')
```

---

**notes.delete**

*Delete a note*

**Description**

Function to Delete a note on pipedrive.
Usage

```r
notes.delete(id, api_token = NULL, company_domain = "api",
             return_type = c("complete", "boolean"))
```

Arguments

- `id`: ID of the note
- `api_token`: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- `company_domain`: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- `return_type`: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```r
notes.delete(id='e.g.',api_token='token',company_domain='exp')
```

---

**notes.get**  
Get one note

Description

Function to Get one note from pipedrive.

Usage

```r
notes.get(id, api_token = NULL, company_domain = "api")
```

Arguments

- `id`: ID of the note
- `api_token`: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- `company_domain`: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
**notes.get_all**

*Value*

return an object List()

**Examples**

```
notes.get(id='e.g.',api_token='token',company_domain='exp')
```

---

**notes.get_all** Get all notes

**Description**

Function to Get all notes from pipedrive.

**Usage**

```
notes.get_all(user_id = NULL, deal_id = NULL, person_id = NULL,
             org_id = NULL, start = NULL, limit = NULL, sort = NULL,
             start_date = NULL, end_date = NULL, pinned_to_deal_flag = NULL,
             pinned_to_organization_flag = NULL, pinned_to_person_flag = NULL,
             api_token = NULL, company_domain = "api")
```

**Arguments**

- **user_id**: ID of the user whose notes to fetch. If omitted, notes by all users will be returned.
- **deal_id**: ID of the deal which notes to fetch. If omitted, notes about all deals will be returned.
- **person_id**: ID of the person whose notes to fetch. If omitted, notes about all persons will be returned.
- **org_id**: ID of the organization which notes to fetch. If omitted, notes about all organizations will be returned.
- **start**: Pagination start
- **limit**: Items shown per page
- **sort**: Field names and sorting mode separated by a comma (field_name_1 ASC, field_name_2 DESC). Only first-level field keys are supported (no nested keys). Supported fields: id, user_id, deal_id, person_id, org_id, content, add_time, update_time.
- **start_date**: Date in format of YYYY-MM-DD from which notes to fetch from.
- **end_date**: Date in format of YYYY-MM-DD until which notes to fetch to.
- **pinned_to_deal_flag**: If set, then results are filtered by note to deal pinning state. This field has the following domains: (0; 1)
### notes.update

**Description**

Function to Update a note on pipedrive.

**Usage**

```r
notes.update(id = NULL, content = NULL, deal_id = NULL, person_id = NULL,
             org_id = NULL, add_time = NULL, pinned_to_deal_flag = NULL,
pinned_to_organization_flag = NULL, pinned_to_person_flag = NULL,
api_token = NULL, company_domain = "api",
return_type = c("complete", "boolean"))
```

**Arguments**

- **id**: ID of the note
- **content**: Content of the note in HTML format. Subject to sanitization on the back-end.
- **deal_id**: ID of the deal the note will be attached to.
- **person_id**: ID of the person this note will be attached to.
- **org_id**: ID of the organization this note will be attached to.

**Examples**

```r
notes.get_all(api_token='token', company_domain='exp')
```

---

**pinned_to_organization_flag**

If set, then results are filtered by note to organization pinning state. This field has the following domains: (0; 1)

**pinned_to_person_flag**

If set, then results are filtered by note to person pinning state. This field has the following domains: (0; 1)

**api_token**

To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)

**company_domain**

How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)

**Value**

return an object List()
add_time  Optional creation date & time of the Note in UTC. Can be set in the past or in the future. Requires admin user API token. Format: YYYY-MM-DD HH:MM:SS

pinned_to_deal_flag  If set, then results are filtered by note to deal pinning state. This field has the following domains: (0; 1)

pinned_to_organization_flag  If set, then results are filtered by note to organization pinning state. This field has the following domains: (0; 1)

pinned_to_person_flag  If set, then results are filtered by note to person pinning state. This field has the following domains: (0; 1)

api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value  customizable return, the default is an object List

Examples

notes.update(id='e.g.',content='e.g.',api_token='token',company_domain='exp')

---

Add a new organization field

Description  Function to Add a new organization field on pipedrive.

Usage

organizationfields.add(name, field_type, options = NULL,
                         api_token = NULL, company_domain = "api",
                         return_type = c("complete", "boolean"))
Arguments

- **name**: Name of the field
- **field_type**: Type of the field. `varchar` = Text (up to 255 characters); `varchar_auto` = Auto-complete text (up to 255 characters); `text` = Long text (up to 65k characters); `double` = Numeric value; `monetary` = Monetary field (has a numeric value and a currency value); `date` = Date (format YYYY-MM-DD); `set` = Options field with a possibility of having multiple chosen options; `enum` = Options field with a single possible chosen option; `user` = User field (contains a user ID of another Pipedrive user); `org` = Organization field (contains an organization ID which is stored on the same account); `people` = Person field (contains a person ID which is stored on the same account); `phone` = Phone field (up to 255 numbers and/or characters); `time` = Time field (format HH:MM:SS); `timerange` = Time-range field (has a start time and end time value, both HH:MM:SS); `daterange` = Date-range field (has a start date and end date value, both YYYY-MM-DD). This field has the following domains: (varchar; varchar_auto; text; double; monetary; date; set; enum; user; org; people; phone; time; timerange; daterange)
- **options**: When `field_type` is either set or enum, possible options must be supplied as a JSON-encoded sequential array, for example: `[red,blue,lilac]` this field must be a JSON.
- **api_token**: To validate your requests, you'll need your `api_token` - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different `api_token` for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```
organizationfields.add(name='e.g.',field_type='e.g.',api_token='token',company_domain='exp')
```

---

**organizationfields.delete**

*Delete an organization field*

Description

Function to Delete an organization field on pipedrive.
organizationfields.delete_multiple

**Usage**

```r
organizationfields.delete(id = e.g., api_token = 'token', company_domain = 'exp')
```

**Arguments**

- `id`: ID of the field to delete.
- `api_token`: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [How to find the api_token](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference).
- `company_domain`: How to get the company domain: [How to get the company domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain).
- `return_type`: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error).

**Value**

Customizable return, the default is an object List.

**Examples**

```r
organizationfields.delete(id = e.g., api_token = 'token', company_domain = 'exp')
```

---

**organizationfields.delete_multiple**

Delete multiple organization fields in bulk

**Description**

Function to Delete multiple organization fields in bulk on Pipedrive.

**Usage**

```r
organizationfields.delete_multiple(ids = e.g., api_token = NULL, company_domain = 'api', return_type = c("complete", "boolean"))
```
Arguments

ids Comma-separated field IDs to delete
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
return_type the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value
customizable return, the default is an object List

Examples

organizationfields.delete_multiple(ids='e.g.',api_token='token',company_domain='exp')

organizationfields.get

Get one organization field

Description

Function to Get one organization field from pipedrive.

Usage

organizationfields.get(id, api_token = NULL, company_domain = "api")

Arguments

id ID of the field to fetch.
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
organizationfields.get_all

Value

    return an object List()

Examples

    organizationfields.get(id='e.g.', api_token='token', company_domain='exp')

organizationfields.get_all

    Get all organization fields

Description

Function to Get all organization fields from pipedrive.

Usage

    organizationfields.get_all(api_token = NULL, company_domain = "api")

Arguments

    api_token       To validate your requests, you’ll need your api_token - this means that our sys-
                    tem will need to know who you are and be able to connect all actions you do
                    with your chosen Pipedrive account. Have in mind that a user has a different
                    api_token for each company. Please access the following link for more informa-

    company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-
                    the-company-domain>

Value

    return an object List()

Examples

    organizationfields.get_all(api_token='token', company_domain='exp')
organizationfields.update

Update an organization field

Description

Function to Update an organization field on pipedrive.

Usage

organizationfields.update(id, name, options = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

- **id**: ID of the field to update.
- **name**: Name of the field
- **options**: When field_type is either set or enum, possible options must be supplied as a JSON-encoded sequential array of objects. All active items must be supplied and already existing items must have their ID supplied. New items only require a label. Example: [id:123,label:Existing Item,label:New Item] this field must be a JSON.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

organizationfields.update(id='e.g.',name='e.g.',api_token='token',company_domain='exp')
Create an organization relationship

Function to Create an organization relationship on pipedrive.

Usage

organizationrelationships.add(type, rel_owner_org_id, rel_linked_org_id,
org_id = NULL, api_token = NULL, company_domain = "api",
return_type = c("complete", "boolean"))

Arguments

type The type of organization relationship. This field has the following domains:
(paren; related)

rel_owner_org_id The owner of this relationship. If type is 'parent', then the owner is the parent
and the linked organization is the daughter.

rel_linked_org_id The linked organization in this relationship. If type is 'parent', then the linked
organization is the daughter.

org_id ID of the base organization for the returned calculated values

api_token To validate your requests, you'll need your api_token - this means that our sys-
tem will need to know who you are and be able to connect all actions you do
with your chosen Pipedrive account. Have in mind that a user has a different
api_token for each company. Please access the following link for more informa-

company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-
the-company-domain>

return_type the default return is an object List with all informations of process, or you can
set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

organizationrelationships.add(type='e.g.',rel_owner_org_id='e.g.',rel_linked_org_id='e.g.')
organizationrelationships.delete

*Delete an organization relationship*

**Description**

Function to Delete an organization relationship on pipedrive.

**Usage**

```r
organizationrelationships.delete(idL api_token = NULL,
    company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- `id` ID of the organization relationship
- `api_token` To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- `company_domain` How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- `return_type` the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
organizationrelationships.delete(id="e.g.",api_token='token',company_domain='exp')
```

---

organizationrelationships.get

*Get one organization relationship*

**Description**

Function to Get one organization relationship from pipedrive.
organizationrelationships.get_all

Usage

organizationrelationships.get(id, org_id = NULL, api_token = NULL,
company_domain = "api")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the organization relationship</td>
</tr>
<tr>
<td>org_id</td>
<td>ID of the base organization for the returned calculated values</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
</tbody>
</table>

Value

return an object List()

Examples

organizationrelationships.get(id='e.g.',api_token='token',company_domain='exp')

organizationrelationships.get_all

Get all relationships for organization

Description

Function to Get all relationships for organization from pipedrive.

Usage

organizationrelationships.get_all(org_id, api_token = NULL,
company_domain = "api")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>org_id</td>
<td>ID of the organization to get relationships for</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
</tbody>
</table>
organizationrelationships.update

How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

organizationrelationships.get_all(org_id='e.g.',api_token='token',company_domain='exp')

organizationrelationships.update

Update an organization relationship

Description

Function to Update an organization relationship on pipedrive.

Usage

organizationrelationships.update(id, org_id = NULL, type = NULL, rel_owner_org_id = NULL, rel_linked_org_id = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

id       ID of the organization relationship
org_id   ID of the base organization for the returned calculated values
type     The type of organization relationship. This field has the following domains: (parent; related)
rel_owner_org_id The owner of this relationship. If type is 'parent', then the owner is the parent and the linked organization is the daughter.
rel_linked_org_id The linked organization in this relationship. If type is 'parent', then the linked organization is the daughter.
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
organizations.add

company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

organizationrelationships.update(id='e.g.',api_token='token',company_domain='exp')

organizations.add  Add an organization

Description

Function to Add an organization on pipedrive.

Usage

organizations.add(name, owner_id = NULL, visible_to = NULL,
add_time = NULL, customList = NULL, api_token = NULL,
company_domain = "api", return_type = c("complete", "boolean"))

Arguments

name  Organization name
owner_id  ID of the user who will be marked as the owner of this organization. When omitted, the authorized user ID will be used.
visible_to  Visibility of the organization. If omitted, visibility will be set to the default visibility setting of this item type for the authorized user. 1 = Owner & followers (private); 3 = Entire company (shared) This field has the following domains: (1; 3)
add_time  Optional creation date & time of the organization in UTC. Requires admin user API token. Format: YYYY-MM-DD HH:MM:SS
customList  List with custom fields. Example: list('custom_field' = abc)
api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
organizations.add.followers

<table>
<thead>
<tr>
<th>company_domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>return_type</th>
</tr>
</thead>
<tbody>
<tr>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

**Value**

customizable return, the default is an object List

**Examples**

```r
organizations.add(name='e.g.',api_token='token',company_domain='exp')
```

---

organizations.add.followers

Add a follower to an organization

**Description**

Function to Add a follower to an organization on pipedrive.

**Usage**

```r
organizations.add.followers(id, user_id, api_token = NULL,
                           company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

<table>
<thead>
<tr>
<th>id</th>
<th>ID of the organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_id</td>
<td>ID of the user</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

**Value**

customizable return, the default is an object List
organizations.delete

Examples

organizations.add.followers(id='e.g.',user_id='e.g.',api_token='token',company_domain='exp')

organizations.delete

Delete an organization

Description

Function to Delete an organization on pipedrive.

Usage

organizations.delete(id, api_token = NULL, company_domain = "api",
return_type = c("complete", "boolean"))

Arguments

id
ID of the organization

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type
the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

organizations.delete(id='e.g.',api_token='token',company_domain='exp')
organizations.delete.followers

*Delete a follower from an organization*

**Description**

Function to Delete a follower from an organization on pipedrive.

**Usage**

```r
organizations.delete.followers(id, follower_id, api_token = NULL,
  company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- `id` ID of the organization
- `follower_id` ID of the follower
- `api_token` To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- `company_domain` How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- `return_type` the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
organizations.delete.followers(id='e.g.',follower_id='e.g.',api_token='token',company_domain='exp')
```
organizations.delete_multiple

Delete multiple organizations in bulk

Description

Function to Delete multiple organizations in bulk on pipedrive.

Usage

``` R
organizations.delete_multiple(ids, api_token = NULL,
                              company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

- **ids**: Comma-separated IDs that will be deleted
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

``` R
organizations.delete_multiple(ids='e.g.',api_token='token',company_domain='exp')
```

organizations.find

Find organizations by name

Description

Function to Find organizations by name from pipedrive.
organizations.get

**Usage**

```java
organizations.find(term, start = NULL, limit = NULL,
                    api_token = NULL, company_domain = "api")
```

**Arguments**

- **term**: Search term to look for
- **start**: Pagination start
- **limit**: Items shown per page
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)

**Value**

returns an object List()

**Examples**

```
organizations.find(term='e.g.',api_token='token',company_domain='exp')
```

---

organizations.get  Get details of an organization

**Description**

Function to Get details of an organization from pipedrive.

**Usage**

```java
organizations.get(id, api_token = NULL, company_domain = "api")
```

**Arguments**

- **id**: ID of the organization
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
organizations.get.activities

Value

return an object List()

Examples

organizations.get(id='e.g.',api_token='token',company_domain='exp')

organizations.get.activities

List activities associated with an organization

Description

Function to List activities associated with an organization from pipedrive.

Usage

organizations.get.activities(id, start = NULL, limit = NULL,
done = NULL, exclude = NULL, api_token = NULL,
company_domain = "api")

Arguments

id ID of the organization
start Pagination start
limit Items shown per page
done Whether to fetch done (1) or undone (0) activities. If omitted from request, both undone and done activities are fetched. This field has the following domains: (0; 1)
exclude A comma-separated string of activity IDs to exclude from result
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()
organizations.get.deals

Examples

organizations.get.activities(id='e.g.',api_token='token',company_domain='exp')

organizations.get.deals

List deals associated with an organization

Description

Function to List deals associated with an organization from pipedrive.

Usage

organizations.get.deals(id, start = null, limit = null, status = null, sort = null, only_primary_association = null, api_token = null, company_domain = "api")

Arguments

id | ID of an organization
start | Pagination start
limit | Items shown per page
status | Only fetch deals with specific status. If omitted, all not deleted deals are fetched. This field has the following domains: (open; won; lost; deleted; all_not_deleted)
sort | Field names and sorting mode separated by a comma (field_name_1 ASC, field_name_2 DESC). Only first-level field keys are supported (no nested keys).
only_primary_association | If set, only deals that are directly associated to the organization are fetched. If not set (default), all deals are fetched that are either directly or indirectly related to the organization. Indirect relations include relations through custom, organization-type fields and through persons of the given organization. This field has the following domains: (0; 1)
api_token | To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain | How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()
organizations.get.files

Examples

organizations.get.deals(id='e.g.',api_token='token',company_domain='exp')

organizations.get.files

List files attached to an organization

Description

Function to List files attached to an organization from pipedrive.

Usage

organizations.get.files(id, start = null, limit = null, include_deleted_files = null, sort = null, api_token = null, company_domain = "api")

Arguments

id 
ID of the organization

start 
Pagination start

limit 
Items shown per page

include_deleted_files
When enabled, the list of files will also include deleted files. Please note that trying to download these files will not work. This field has the following domains: (0; 1)

sort 
Field names and sorting mode separated by a comma (field_name_1 ASC, field_name_2 DESC). Only first-level field keys are supported (no nested keys). Supported fields: id, user_id, deal_id, person_id, org_id, product_id, add_time, update_time, file_name, file_type, file_size, comment.

api_token 
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

cOMPANY_DOMAIN 
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()
Examples

organizations.get.files(id='e.g.',api_token='token',company_domain='exp')

organizations.get.flow

List updates about an organization

Description

Function to List updates about an organization from pipedrive.

Usage

organizations.get.flow(id=start = NULL, limit = NULL,
                        api_token = NULL, company_domain = "api")

Arguments

id ID of the organization
start Pagination start
limit Items shown per page
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

organizations.get.flow(id='e.g.',api_token='token',company_domain='exp')
organizations.get.followers

*List followers of an organization*

**Description**

Function to List followers of an organization from pipedrive.

**Usage**

`organizations.get.followers(id, api_token = NULL, company_domain = "api")`

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the organization</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
</tbody>
</table>

**Value**

return an object List()

**Examples**

`organizations.get.followers(id='e.g.',api_token='token',company_domain='exp')`

organizations.get.mailmessages

*List mail messages associated with an organization*

**Description**

Function to List mail messages associated with an organization from pipedrive.

**Usage**

`organizations.get.mailmessages(id, start = NULL, limit = NULL, api_token = NULL, company_domain = "api")`
organizations.get.permittedusers

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the organization</td>
</tr>
<tr>
<td>start</td>
<td>Pagination start</td>
</tr>
<tr>
<td>limit</td>
<td>Items shown per page</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
</tbody>
</table>

**Value**

return an object List()

**Examples**

```javascript
organizations.get.mailmessages(id='e.g.',api_token='token',company_domain='exp')
```

---

organizations.get.permittedusers

*List permitted users*

**Description**

Function to List permitted users from pipedrive.

**Usage**

```javascript
organizations.get.permittedusers(id, access_level = NULL,
                                api_token = NULL, company_domain = "api")
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the organization</td>
</tr>
<tr>
<td>access_level</td>
<td>If set, filter results by allowed access level. 1 = Read, 2 = Write, 3 = Read+Write</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
</tbody>
</table>
organizations.get.persons

Value

    return an object List()

Examples

    organizations.get.permittedusers(id='e.g.', api_token='token', company_domain='exp')

organizations.get.persons

    List persons of an organization

Description

Function to List persons of an organization from pipedrive.

Usage

    organizations.get.persons(id, start = null, limit = null,
    api_token = null, company_domain = "api")

Arguments

    id  ID of the organization
    start  Pagination start
    limit  Items shown per page
    api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
    company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

    return an object List()

Examples

    organizations.get.persons(id='e.g.', api_token='token', company_domain='exp')
organizations.get_all  Get all organizations

Description

Function to Get all organizations from pipedrive.

Usage

organizations.get_all(user_id = NULL, filter_id = NULL,
                        first_char = NULL, start = NULL, limit = NULL, sort = NULL,
                        api_token = NULL, company_domain = "api")

Arguments

user_id  If supplied, only organizations owned by the given user will be returned.
filter_id  ID of the filter to use
first_char  If supplied, only organizations whose name starts with the specified letter will be returned (case insensitive).
start  Pagination start
limit  Items shown per page
sort  Field names and sorting mode separated by a comma (field_name_1 ASC, field_name_2 DESC). Only first-level field keys are supported (no nested keys).
api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

organizations.get_all(api_token='token', company_domain='exp')
organizations.update  Update an organization

Description

Function to Update an organization on pipedrive.

Usage

organizations.update(id, name = NULL, owner_id = NULL,
  visible_to = NULL, customList = NULL, api_token = NULL,
  company_domain = "api", return_type = c("complete", "boolean"))

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Organization ID</td>
</tr>
<tr>
<td>name</td>
<td>Organization name</td>
</tr>
<tr>
<td>owner_id</td>
<td>ID of the user who will be marked as the owner of this organization. When omitted, the authorized user ID will be used.</td>
</tr>
<tr>
<td>visible_to</td>
<td>Visibility of the organization. If omitted, visibility will not be changed. 1 = Owner &amp; followers (private); 3 = Entire company (shared) This field has the following domains: (1; 3)</td>
</tr>
<tr>
<td>customList</td>
<td>List with custom fields. Example: list('custom_field' = abc)</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

Value

customizable return, the default is an object List

Examples

organizations.update(id='e.g.',api_token='token',company_domain='exp')
organizations.update.merge

Merge two organizations

Description

Function to Merge two organizations on pipedrive.

Usage

organizations.update.merge(id, merge_with_id, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

- **id**: ID of the organization that will be merged
- **merge_with_id**: ID of the organization that the organization will be merged with
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

organizations.update.merge(id='e.g.',merge_with_id='e.g.',api_token='token',company_domain='exp')
permissionsets.add  Add permission set assignment

Description
Function to Add permission set assignment on pipedrive.

Usage
permissionsets.add(id, user_id, api_token = NULL,
  company_domain = "api", return_type = c("complete", "boolean"))

Arguments
id               ID of the permission set
user_id          ID of the user
api_token        To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain   How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
return_type      the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value
customizable return, the default is an object List

Examples

  permissionsets.add(id='e.g.',user_id='e.g.',api_token='token',company_domain='exp')

permissionsets.delete  Delete a permission set assignment

Description
Function to Delete a permission set assignment on pipedrive.
permissionsets.get

Usage

permissionsets.delete(id, user_id, api_token = NULL,
  company_domain = "api", return_type = c("complete", "boolean"))

Arguments

id
  ID of the permission set
user_id
  ID of the user
api_token
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type
  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

permissionsets.delete(id='e.g.',user_id='e.g.',api_token='token',company_domain='exp')

permissionsets.get  Get one permission set

Description

Function to Get one permission set from pipedrive.

Usage

permissionsets.get(id, api_token = NULL, company_domain = "api")

Arguments

id
  ID of the permission set
api_token
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
**company_domain**  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```
permissionsets.get(id='e.g.',api_token='token',company_domain='exp')
```

---

**permissionsets.get.assignments**

*List permission set assignments*

**Description**

Function to List permission set assignments from pipedrive.

**Usage**

```
permissionsets.get.assignments(id, start = NULL, limit = NULL,
                               api_token = NULL, company_domain = "api")
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the permission set</td>
</tr>
<tr>
<td>start</td>
<td>Pagination start</td>
</tr>
<tr>
<td>limit</td>
<td>Items shown per page</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
</tbody>
</table>

**Value**

return an object List()

**Examples**

```
permissionsets.get.assignments(id='e.g.',api_token='token',company_domain='exp')
```
permissionsets.get_all

Get all permission sets

Description
Function to Get all permission sets from pipedrive.

Usage
permissionsets.get_all(api_token = NULL, company_domain = "api")

Arguments
api_token To validate your requests, you‘ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value
return an object List()

Examples

permissionsets.get_all(api_token='token',company_domain='exp')

permissionsets.update Update permission set details

Description
Function to Update permission set details on pipedrive.

Usage
permissionsets.update(id, contents, api_token = NULL,
company_domain = "api", return_type = c("complete", "boolean"))
# personfields.add

**Add a new person field**

**Description**

Function to Add a new person field on pipedrive.

**Usage**

```r
personfields.add(name, field_type, options = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
```

## Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the field</td>
</tr>
</tbody>
</table>
| field_type | Type of the field.varchar = Text (up to 255 characters); varchar_auto = Auto-complete text (up to 255 characters); text = Long text (up to 65k characters); double = Numeric value; monetary = Monetary field (has a numeric value and a currency value); date = Date (format YYYY-MM-DD); set = Options field with a possibility of having multiple chosen options; enum = Options field with a 

## Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the permission set</td>
</tr>
<tr>
<td>contents</td>
<td>Permissions that this set contains as JSON or ordinary comma separated string. Possible permission names are: can_change_visibility_of_items, can_see_company_wide_statistics, can_delete_deals, can_see_deals_list_summary, can_export_data_from_lists, can_see_other_users_statistics this field must be a JSON.</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

## Value

customizable return, the default is an object List

## Examples

```r
permissionsets.update(id='e.g.',contents='e.g.',api_token='token',company_domain='exp')
```
single possible chosen option; user = User field (contains a user ID of another Pipedrive user); org = Organization field (contains an organization ID which is stored on the same account); people = Person field (contains a person ID which is stored on the same account); phone = Phone field (up to 255 numbers and/or characters); time = Time field (format HH:MM:SS); timerange = Time-range field (has a start time and end time value, both HH:MM:SS); daterange = Date-range field (has a start date and end date value, both YYYY-MM-DD) This field has the following domains: (varchar; varchar_auto; text; double; monetary; date; set; enum; user; org; people; phone; time; timerange; daterange)

options When field_type is either set or enum, possible options must be supplied as a JSON-encoded sequential array, for example: [red,blue,lilac] this field must be a JSON.

api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

cOMPANY_DOMAIN How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

    personfields.add(name='e.g.',field_type='e.g.',api_token='token',company_domain='exp')

---

**personfields.delete**  Delete a person field

**Description**

Function to Delete a person field on pipedrive.

**Usage**

    personfields.delete(id, api_token = NULL, company_domain = "api",
                        return_type = c("complete", "boolean"))
personfields.delete_multiple

Arguments

- **id**: ID of the field to delete.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```r
personfields.delete(id='e.g.',api_token='token',company_domain='exp')
```

personfields.delete_multiple

*Delete multiple person fields in bulk*

Description

Function to Delete multiple person fields in bulk on pipedrive.

Usage

```r
personfields.delete_multiple(ids, api_token = NULL,
                           company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

- **ids**: Comma-separated field IDs to delete
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)
Value
customizable return, the default is an object List

Examples

```javascript
personfields.delete_multiple(ids='e.g.',api_token='token',company_domain='exp')
```

---

```javascript
personfields.get
```

Description
Function to Get one person field from pipedrive.

Usage

```javascript
personfields.get(id, api_token = NULL, company_domain = "api")
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the field to fetch.</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
</tbody>
</table>

Value
return an object List()

Examples

```javascript
personfields.get(id='e.g.',api_token='token',company_domain='exp')
```
personfields.get_all  Get all person fields

Description
Function to Get all person fields from pipedrive.

Usage
personfields.get_all(api_token = NULL, company_domain = "api")

Arguments
api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value
return an object List()

Examples
personfields.get_all(api_token='token',company_domain='exp')

personfields.update  Update a person field

Description
Function to Update a person field on pipedrive.

Usage
personfields.update(id, name, options = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
Arguments

- **id**: ID of the field to update.
- **name**: Name of the field
- **options**: When field_type is either set or enum, possible options must be supplied as a JSON-encoded sequential array of objects. All active items must be supplied and already existing items must have their ID supplied. New items only require a label. Example: [id:123,label:Existing Item,label:New Item] this field must be a JSON.
- **api_token**: To validate your requests, you'll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```python
personfields.update(id='e.g.', name='e.g.', api_token='token', company_domain='exp')
```

Description

Function to Add a person on pipedrive.

Usage

```r
persons.add(name, owner_id = NULL, org_id = NULL, email = NULL, phone = NULL, visible_to = NULL, add_time = NULL, customList = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
```
**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Person name</td>
</tr>
<tr>
<td>owner_id</td>
<td>ID of the user who will be marked as the owner of this person. When omitted, the authorized user ID will be used.</td>
</tr>
<tr>
<td>org_id</td>
<td>ID of the organization this person will belong to.</td>
</tr>
<tr>
<td>email</td>
<td>Email addresses (one or more) associated with the person, presented in the same manner as received by GET request of a person.</td>
</tr>
<tr>
<td>phone</td>
<td>Phone numbers (one or more) associated with the person, presented in the same manner as received by GET request of a person.</td>
</tr>
<tr>
<td>visible_to</td>
<td>Visibility of the person. If omitted, visibility will be set to the default visibility setting of this item type for the authorized user. 1 = Owner &amp; followers (private); 3 = Entire company (shared) This field has the following domains: (1; 3)</td>
</tr>
<tr>
<td>add_time</td>
<td>Optional creation date &amp; time of the person in UTC. Requires admin user API token. Format: YYYY-MM-DD HH:MM:SS</td>
</tr>
<tr>
<td>customList</td>
<td>List with custom fields. Example: list('custom_field' = abc)</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

**Value**

customizable return, the default is an object List

**Examples**

```
persons.add(name='e.g.',api_token='token',company_domain='exp')
```

---

**Description**

Function to Add a follower to a person on pipedrive.
**persons.add.picture**

**Usage**

```r
persons.add.followers(id, user_id, api_token = NULL,
                     company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- **id**: ID of the person
- **user_id**: ID of the user
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
persons.add.followers(id='e.g.',user_id='e.g.',api_token='token',company_domain='exp')
```

**Description**

Function to Add person picture on pipedrive.

**Usage**

```r
persons.add.picture(id, file, crop_x = NULL, crop_y = NULL,
                     crop_width = NULL, crop_height = NULL, api_token = NULL,
                     company_domain = "api", return_type = c("complete", "boolean"))
```
**persons.delete**

**Arguments**

- **id**
  - ID of the person
- **file**
  - One image supplied in the multipart/form-data encoding.
- **crop_x**
  - X coordinate to where start cropping form (in pixels)
- **crop_y**
  - Y coordinate to where start cropping form (in pixels)
- **crop_width**
  - Width of cropping area (in pixels)
- **crop_height**
  - Height of cropping area (in pixels)
- **api_token**
  - To validate your requests, you'll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**
  - How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- **return_type**
  - the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

- customizable return, the default is an object List

**Examples**

```r
persons.add.picture(id='e.g.',file='e.g.',api_token='token',company_domain='exp')
```

```
persons.delete       Delete a person
```

**Description**

Function to Delete a person on pipedrive.

**Usage**

```r
persons.delete(id, api_token = NULL, company_domain = "api",
               return_type = c("complete", "boolean"))
```
persons.delete.followers

Arguments

- **id**: ID of the person
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```
persons.delete(id='e.g.', api_token='token', company_domain='exp')
```

Description

Function to Delete a follower from a person on pipedrive.

Usage

```
persons.delete.followers(id, follower_id, api_token = NULL,
                         company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

- **id**: ID of the person
- **follower_id**: ID of the follower
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
**persons.delete.picture**

*Description*

Function to Delete person picture on pipedrive.

*Usage*

```r
persons.delete.picture(id = 'e.g.', api_token = 'token', company_domain = 'exp')
```

*Arguments*

```r
id
api_token
company_domain
return_type
```

- **id**: ID of the person
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

*Value*

customizable return, the default is an object List

*Examples*

```r
persons.delete.picture(id = 'e.g.', api_token = 'token', company_domain = 'exp')
```
persons.delete_multiple

Delete multiple persons in bulk

Description

Function to Delete multiple persons in bulk on pipedrive.

Usage

```r
persons.delete_multiple(ids, api_token = NULL, company_domain = "api",
   return_type = c("complete", "boolean"))
```

Arguments

- **ids**: Comma-separated IDs that will be deleted
- **api_token**: To validate your requests, you'll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```r
persons.delete_multiple(ids='e.g.',api_token='token',company_domain='exp')
```

persons.find

Find persons by name

Description

Function to Find persons by name from pipedrive.
**persons.get**

Get details of a person

**Description**

Function to Get details of a person from pipedrive.

**Usage**

```javascript
persons.get(id, api_token = NULL, company_domain = "api")
```
persons.get.activities

Arguments

- **id**: ID of the person
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

```python
persons.get(id='e.g.',api_token='token',company_domain='exp')
```

Description

Function to List activities associated with a person from pipedrive.

Usage

```python
persons.get.activities(id, start = NULL, limit = NULL, done = NULL,
exclude = NULL, api_token = NULL, company_domain = "api")
```

Arguments

- **id**: ID of the person
- **start**: Pagination start
- **limit**: Items shown per page
- **done**: Whether to fetch done (1) or undone (0) activities. If omitted from request, both undone and done activities are fetched. This field has the following domains: (0; 1)
- **exclude**: A comma-separated string of activity IDs to exclude from result
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

persons.get.activities(id='e.g.',api_token='token',company_domain='exp')

Description

Function to List deals associated with a person from pipedrive.

Usage

persons.get.deals(id = null, start = null, limit = null, status = null,
sort = null, api_token = null, company_domain = "api")

Arguments

id ID of a person
start Pagination start
limit Items shown per page
status Only fetch deals with specific status. If omitted, all not deleted deals are fetched. This field has the following domains: (open; won; lost; deleted; all_not_deleted)
sort Field names and sorting mode separated by a comma (field_name_1 ASC, field_name_2 DESC). Only first-level field keys are supported (no nested keys).
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
persons.get.files

Value

return an object List()

Examples

persons.get.deals(id='e.g.',api_token='token',company_domain='exp')

persons.get.files  List files attached to a person

Description

Function to List files attached to a person from pipedrive.

Usage

persons.get.files(id, start = NULL, limit = NULL,
include_deleted_files = NULL, sort = NULL, api_token = NULL,
company_domain = "api")

Arguments

id  ID of the person
start  Pagination start
limit  Items shown per page
include_deleted_files  When enabled, the list of files will also include deleted files. Please note that trying to download these files will not work. This field has the following domains: (0; 1)
sort  Field names and sorting mode separated by a comma (field_name_1 ASC, field_name_2 DESC). Only first-level field keys are supported (no nested keys). Supported fields: id, user_id, deal_id, person_id, org_id, product_id, add_time, update_time, file_name, file_type, file_size, comment.
api_token  To validate your requests, you'll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()
**persons.get.flow**

**Examples**

```java
persons.get.files(id='e.g.',api_token='token',company_domain='exp')
```

**Description**

Function to List updates about a person from pipedrive.

**Usage**

```java
persons.get.flow(id, start = NULL, limit = NULL, api_token = NULL, company_domain = "api")
```

**Arguments**

- **id**  
  ID of the person
- **start**  
  Pagination start
- **limit**  
  Items shown per page
- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**  
  How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)

**Value**

return an object List()

**Examples**

```java
persons.get.flow(id='e.g.',api_token='token',company_domain='exp')
```
persons.get.followers  List followers of a person

Description
Function to List followers of a person from pipedrive.

Usage
persons.get.followers(id, api_token = NULL, company_domain = "api")

Arguments
- id: ID of the person
- api_token: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- company_domain: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value
return an object List()

Examples
persons.get.followers(id='e.g.',api_token='token',company_domain='exp')

persons.get.mailmessages  List mail messages associated with a person

Description
Function to List mail messages associated with a person from pipedrive.

Usage
persons.get.mailmessages(id, start = NULL, limit = NULL,
api_token = NULL, company_domain = "api")
persons.get.permittedusers

**Arguments**

- **id**
  - ID of the person
- **start**
  - Pagination start
- **limit**
  - Items shown per page
- **api_token**
  - To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**
  - How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)

**Value**

return an object List()

**Examples**

```javascript
persons.get.mailmessages(id='e.g.', api_token='token', company_domain='exp')
```

**Description**

Function to List permitted users from pipedrive.

**Usage**

```javascript
persons.get.permittedusers(id, access_level = NULL, api_token = NULL, company_domain = "api")
```

**Arguments**

- **id**
  - ID of the person
- **access_level**
  - If set, filter results by allowed access level. 1 = Read, 2 = Write, 3 = Read+Write
  - This field has the following domains: (1; 2; 3)
- **api_token**
  - To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**
  - How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
Value

return an object List()

Examples

persons.get.permittedusers(id='e.g.', api_token='token', company_domain='exp')

persons.get.products  List products associated with a person

Description

Function to List products associated with a person from pipedrive.

Usage

persons.get.products(id=None, start=None, limit=None, api_token=None, company_domain='api')

Arguments

id  ID of the person
start  Pagination start
limit  Items shown per page
api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information:  <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain  How to get the company domain:  <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

persons.get.products(id='e.g.',api_token='token',company_domain='exp')
persons.get_all

Get all persons

Description

Function to Get all persons from pipedrive.

Usage

persons.get_all(user_id = NULL, filter_id = NULL, first_char = NULL, start = NULL, limit = NULL, sort = NULL, api_token = NULL, company_domain = "api")

Arguments

user_id
If supplied, only persons owned by the given user will be returned.

filter_id
ID of the filter to use

first_char
If supplied, only persons whose name starts with the specified letter will be returned (case insensitive).

start
Pagination start

limit
Items shown per page

sort
Field names and sorting mode separated by a comma (field_name_1 ASC, field_name_2 DESC). Only first-level field keys are supported (no nested keys).

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

cOMPANY_DOMAIN
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

persons.get_all(api_token='token', company_domain='exp')
persons.update

Update a person

Description
Function to Update a person on pipedrive.

Usage

```r
persons.update(id, name = NULL, owner_id = NULL, org_id = NULL,
    email = NULL, phone = NULL, visible_to = NULL, customList = NULL,
    api_token = NULL, company_domain = "api",
    return_type = c("complete", "boolean"))
```

Arguments

- **id**
  - Person ID

- **name**
  - Person name

- **owner_id**
  - ID of the user who will be marked as the owner of this person. When omitted, the authorized user ID will be used.

- **org_id**
  - ID of the organization this person will belong to.

- **email**
  - Email addresses (one or more) associated with the person, presented in the same manner as received by GET request of a person.

- **phone**
  - Phone numbers (one or more) associated with the person, presented in the same manner as received by GET request of a person.

- **visible_to**
  - Visibility of the person. If omitted, visibility will not be changed. 1 = Owner & followers (private); 3 = Entire company (shared) This field has the following domains: (1; 3)

- **customList**
  - List with custom fields. Example: list('custom_field' = abc)

- **api_token**
  - To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**
  - How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

- **return_type**
  - the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List
**persons.update.merge**

**Examples**

```r
persons.update(id='e.g.', api_token='token', company_domain='exp')
```

**Description**

Function to Merge two persons on pipedrive.

**Usage**

```r
persons.update.merge(id, merge_with_id, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- **id**: ID of the person that will be merged
- **merge_with_id**: ID of the person that the person will be merged with
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
persons.update.merge(id='e.g.',merge_with_id='e.g.',api_token='token',company_domain='exp')
```
pipelines.add  

**Add a new pipeline**

**Description**

Function to Add a new pipeline on pipedrive.

**Usage**

```r
pipelines.add(name = NULL, deal_probability = NULL, order_nr = NULL,
               active = NULL, api_token = NULL, company_domain = "api",
               return_type = c("complete", "boolean"))
```

**Arguments**

- **name**  
  Name of the pipeline

- **deal_probability**  
  Whether deal probability is disabled or enabled for this pipeline. This field has the following domains: (0; 1)

- **order_nr**  
  Defines pipelines order. First order(order_nr=0) is the default pipeline.

- **active**  
  Whether this pipeline will be made inactive (hidden) or active. This field has the following domains: (0; 1)

- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

- **return_type**  
  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
pipelines.add(api_token='token', company_domain='exp')
```
**pipelines.delete**  
*Delete a pipeline*

**Description**

Function to Delete a pipeline on pipedrive.

**Usage**

```r
pipelines.delete(id, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- **id**
  - ID of the pipeline to delete.

- **api_token**
  - To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**
  - How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

- **return_type**
  - The default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
pipelines.delete(id='e.g.', api_token='token', company_domain='exp')
```

---

**pipelines.get**  
*Get one pipeline*

**Description**

Function to Get one pipeline from pipedrive.

**Usage**

```r
pipelines.get(id, totals_convert_currency = NULL, api_token = NULL, company_domain = "api")
```
pipelines.get.conversion_statistics

Arguments

id
ID of the pipeline to fetch.

totals_convert_currency
3-letter currency code of any of the supported currencies. When supplied, per_stages_converted is returned in deals_summary which contains the currency-converted total amounts in the given currency per each stage. You may also set this parameter to 'default_currency' in which case users default currency is used.

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

pipelines.get(id='e.g.', api_token='token', company_domain='exp')

pipelines.get.conversion_statistics

Get deals conversion rates in pipeline

Description

Function to Get deals conversion rates in pipeline from pipedrive.

Usage

pipelines.get.conversion_statistics(id, start_date, end_date, user_id = NULL, api_token = NULL, company_domain = "api")

Arguments

id
ID of the pipeline.

start_date
Start of the period. Date in format of YYYY-MM-DD.

end_date
End of the period. Date in format of YYYY-MM-DD.

user_id
ID of the user who’s pipeline metrics statistics to fetch. If omitted, the authorized user will be used.
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

`pipelines.get.conversion_statistics(id='e.g.', start_date='e.g.', end_date='e.g.')`

`pipelines.get.deals`  
*Get deals in a pipeline*

Description

Function to Get deals in a pipeline from pipedrive.

Usage

`pipelines.get.deals(id, filter_id = NULL, user_id = NULL, everyone = NULL, stage_id = NULL, start = NULL, limit = NULL, get_summary = NULL, totals_convert_currency = NULL, api_token = NULL, company_domain = "api")`

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the pipeline to fetch.</td>
</tr>
<tr>
<td>filter_id</td>
<td>If supplied, only deals matching the given filter will be returned.</td>
</tr>
<tr>
<td>user_id</td>
<td>If supplied, filter_id will not be considered and only deals owned by the given user will be returned. If omitted, deals owned by the authorized user will be returned.</td>
</tr>
<tr>
<td>everyone</td>
<td>If supplied, filter_id and user_id will not be considered instead, deals owned by everyone will be returned. This field has the following domains: (0; 1)</td>
</tr>
<tr>
<td>stage_id</td>
<td>If supplied, only deals within the given stage will be returned.</td>
</tr>
<tr>
<td>start</td>
<td>Pagination start</td>
</tr>
<tr>
<td>limit</td>
<td>Items shown per page</td>
</tr>
<tr>
<td>get_summary</td>
<td>Whether to include summary of the pipeline in the additional_data or not. This field has the following domains: (0; 1)</td>
</tr>
</tbody>
</table>
pipelines.get.movement_statistics

totals_convert_currency
3-letter currency code of any of the supported currencies. When supplied, per_stages Converted is returned inside deals_summary inside additional_data which contains the currency-converted total amounts in the given currency per each stage. You may also set this parameter to 'default_currency' in which case users default currency is used. Only works when get_summary parameter flag is enabled.

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value
return an object List()

Examples

pipelines.get.deals(id='e.g.',api_token='token',company_domain='exp')

pipelines.get.movement_statistics
Get deals movements in pipeline

Description
Function to Get deals movements in pipeline from pipedrive.

Usage

pipelines.get.movement_statistics(id, start_date, end_date, user_id = NULL, api_token = NULL, company_domain = "api")

Arguments

id
ID of the pipeline.

start_date
Start of the period. Date in format of YYYY-MM-DD.

end_date
End of the period. Date in format of YYYY-MM-DD.

user_id
ID of the user who’s pipeline statistics to fetch. If omitted, the authorized user will be used.
pipelines.get_all

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

cOMPANY_DOMAIN
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value
return an object List()

Examples

pipelines.get movimiento_statistics(id='e.g.',start_date='e.g.',end_date='e.g. ')

pipelines.get_all  Get all pipelines

Description
Function to Get all pipelines from pipedrive.

Usage
pipelines.get_all(api_token = NULL, company_domain = "api")

Arguments

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

cMpany_domain
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value
return an object List()

Examples

pipelines.get_all(api_token='token',company_domain='exp')
pipelines.update  Edit a pipeline

Description

Function to Edit a pipeline on pipedrive.

Usage

```r
pipelines.update(id, name = NULL, deal_probability = NULL,
                  order_nr = NULL, active = NULL, api_token = NULL,
                  company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

- **id**
  ID of the pipeline to fetch.
- **name**
  Name of the pipeline
- **deal_probability**
  Whether deal probability is disabled or enabled for this pipeline. This field has the following domains: (0; 1)
- **order_nr**
  Defines pipelines order. First order(order_nr=0) is the default pipeline.
- **active**
  Whether this pipeline will be made inactive (hidden) or active. This field has the following domains: (0; 1)
- **api_token**
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**
  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```r
pipelines.update(id='e.g.', api_token='token', company_domain='exp')
```
**prepare_url_parameters**

*Transform list to string*

**Description**

Transform list into string, for use in requests from pipedrive's API.

**Usage**

```r
prepare_url_parameters_(x)
```

**Arguments**

- `x`:
  - List with parameters that you wish to put in URL format request.

**Value**

- Formatted string.

**Examples**

```r
## Not run:
#Example
prepare_url_parameters_(list(field1 = 123, field2 = NULL, field3 = "name"))

## End(Not run)
```

---

**productfields.add**  
*Add a new product field*

**Description**

Function to add a new product field on pipedrive.

**Usage**

```r
productfields.add(name, field_type, options = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
```
Arguments

name
Name of the field

field_type
Type of the field. varchar = Text (up to 255 characters); varchar_auto = Auto-complete text (up to 255 characters); text = Long text (up to 65k characters); double = Numeric value; monetary = Monetary field (has a numeric value and a currency value); date = Date (format YYYY-MM-DD); set = Options field with a possibility of having multiple chosen options; enum = Options field with a single possible chosen option; user = User field (contains a user ID of another Pipedrive user); org = Organization field (contains an organization ID which is stored on the same account); people = Person field (contains a product ID which is stored on the same account); phone = Phone field (up to 255 numbers and/or characters); time = Time field (format HH:MM:SS); timerange = Time-range field (has a start time and end time value, both HH:MM:SS); daterange = Date-range field (has a start date and end date value, both YYYY-MM-DD) This field has the following domains: (varchar; varchar_auto; text; double; monetary; date; set; enum; user; org; people; phone; time; timerange; daterange)

options
When field_type is either set or enum, possible options must be supplied as a JSON-encoded sequential array, for example: [red,blue,lilac] this field must be a JSON.

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type
the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```javascript
productfields.add(name='e.g.',field_type='e.g.',api_token='token',company_domain='exp')
```

---

**Description**

Function to Delete a product field on pipedrive.
**Usage**

```r
productfields.delete(id, api_token = NULL, company_domain = "api",
                   return_type = c("complete", "boolean"))
```

**Arguments**

- **id**: ID of the field to delete.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
productfields.delete(id='e.g.',api_token='token',company_domain='exp')
```

---

**productfields.delete_multiple**

*Delete multiple product fields in bulk*

**Description**

Function to Delete multiple product fields in bulk on pipedrive.

**Usage**

```r
productfields.delete_multiple(ids, api_token = NULL,
                            company_domain = "api", return_type = c("complete", "boolean"))
```
productfields.get

Arguments

- **ids**: Comma-separated field IDs to delete.
- **api_token**: To validate your requests, you'll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

productfields.delete_multiple(ids='e.g.',api_token='token',company_domain='exp')

productfields.get Get one product field

Description

Function to Get one product field from pipedrive.

Usage

productfields.get(id, api_token = NULL, company_domain = "api")

Arguments

- **id**: ID of the field to fetch.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()
Examples

```python
productfields.get(id='e.g.',api_token='token',company_domain='exp')
```

---

**productfields.get_all**  
*Get all product fields*

**Description**

Function to Get all product fields from pipedrive.

**Usage**

```python
productfields.get_all(api_token = NULL, company_domain = "api")
```

**Arguments**

- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```python
productfields.get_all(api_token='token',company_domain='exp')
```
productfields.update  Update a product field

Description

Function to Update a product field on pipedrive.

Usage

```r
productfields.update(id, name, options = NULL, api_token = NULL,
                      company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

- **id**: ID of the field to update.
- **name**: Name of the field.
- **options**: When field_type is either set or enum, possible options must be supplied as a JSON-encoded sequential array of objects. All active items must be supplied and already existing items must have their ID supplied. New items only require a label. Example: `[id:123,label:Existing Item,label:New Item]` this field must be a JSON.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```r
productfields.update(id='e.g.',name='e.g.',api_token='token',company_domain='exp')
```
**products.add**

*Add a product*

**Description**

Function to Add a product on pipedrive.

**Usage**

```r
products.add(name = NULL, code = NULL, unit = NULL, tax = NULL,
active_flag = NULL, visible_to = NULL, owner_id = NULL,
prices = NULL, customList = NULL, api_token = NULL,
company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- `name` Name of the product.
- `code` Product code.
- `unit` Unit in which this product is sold.
- `tax` Tax percentage.
- `active_flag` Whether this product will be made active or not. This field has the following domains: (0; 1)
- `visible_to` Visibility of the product. If omitted, visibility will be set to the default visibility setting of this item type for the authorized user. 1 = Owner & followers (private); 3 = Entire company (shared) This field has the following domains: (1; 3)
- `owner_id` ID of the user who will be marked as the owner of this product. When omitted, the authorized user ID will be used.
- `prices` Array of objects, each containing: currency (string), price (number), cost (number, optional), overhead_cost (number, optional). Note that there can only be one price per product per currency. When `prices` is omitted altogether, no prices will be set up for the product. This field must be a JSON.
- `customList` List with custom fields. Example: list('custom_field' = abc)
- `api_token` To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- `company_domain` How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- `return_type` the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List
**Description**

Function to Add a follower to a product on pipedrive.

**Usage**

```r
products.add.followers(id, user_id, api_token = NULL,
    company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- `id`: ID of the product
- `user_id`: ID of the user
- `api_token`: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- `company_domain`: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- `return_type`: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
products.add.followers(id='e.g.',user_id='e.g.',api_token='token',company_domain='exp')
```
products.delete  Delete a product

Description
Function to Delete a product on pipedrive.

Usage
products.delete(id, api_token = NULL, company_domain = "api",
return_type = c("complete", "boolean"))

Arguments
id  ID of the product to delete.
api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
return_type  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value
customizable return, the default is an object List

Examples

products.delete(id='e.g.',api_token='token',company_domain='exp')

products.delete.followers  Delete a follower from a product

Description
Function to Delete a follower from a product on pipedrive.
products.delete_followers(id, follower_id, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

id ID of the product
follower_id ID of the follower
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
return_type the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value
customizable return, the default is an object List

Examples

products.delete.followers(id=’e.g.’, follower_id=’e.g.’, api_token=’token’, company_domain=’exp’)

products.find 
Find products by name

Description

Function to Find products by name from pipedrive.

Usage

products.find(term, currency = NULL, start = NULL, limit = NULL, api_token = NULL, company_domain = "api")
**products.get**

**Arguments**

- **term**
  Search term to look for, minimum 3 characters.

- **currency**
  Currency code in which prices should be returned in. If omitted, prices in user’s default currency will be returned.

- **start**
  Pagination start

- **limit**
  Items shown per page

- **api_token**
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)

- **company_domain**
  How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)

**Value**

return an object List()

**Examples**

```
products.find(term='e.g.',api_token='token',company_domain='exp')
```

---

**products.get**

*Get one product*

**Description**

Function to Get one product from pipedrive.

**Usage**

```
products.get(id, api_token = NULL, company_domain = "api")
```

**Arguments**

- **id**
  ID of the product

- **api_token**
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)

- **company_domain**
  How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
products.get.deals

Value

return an object List()

Examples

products.get(id='e.g.',api_token='token',company_domain='exp')

products.get.deals  
Get deals where a product is attached to

Description

Function to Get deals where a product is attached to from pipedrive.

Usage

products.get.deals(id, start = NULL, limit = NULL, status = NULL,
api_token = NULL, company_domain = "api")

Arguments

id  ID of the product
start  Pagination start
limit  Items shown per page
status  Only fetch deals with specific status. If omitted, all not deleted deals are fetched. This field has the following domains: (open; won; lost; deleted; all_not_deleted)
api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

products.get.deals(id='e.g.',api_token='token',company_domain='exp')
products.get.files  List files attached to a product

Description

Function to List files attached to a product from pipedrive.

Usage

```
products.get.files(id, start = NULL, limit = NULL,
    include_deleted_files = NULL, sort = NULL, api_token = NULL,
    company_domain = "api")
```

Arguments

- **id**  
  ID of the product
- **start**  
  Pagination start
- **limit**  
  Items shown per page
- **include_deleted_files**  
  When enabled, the list of files will also include deleted files. Please note that trying to download these files will not work. This field has the following domains: (0; 1)
- **sort**  
  Field names and sorting mode separated by a comma (field_name_1 ASC, field_name_2 DESC). Only first-level field keys are supported (no nested keys). Supported fields: id, user_id, deal_id, person_id, org_id, product_id, add_time, update_time, file_name, file_type, file_size, comment.
- **api_token**  
  To validate your requests, you'll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

```
return an object List()
```

Examples

```
products.get.files(id='e.g.',api_token='token',company_domain='exp')
```
**products.get.followers**

List followers of a product

**Description**

Function to List followers of a product from pipedrive.

**Usage**

```python
products.get.followers(id, api_token = NULL, company_domain = "api")
```

**Arguments**

- **id**
  - ID of the product
- **api_token**
  - To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**
  - How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

- return an object List()

**Examples**

```python
products.get.followers(id='e.g.',api_token='token',company_domain='exp')
```

---

**products.get.permittedusers**

List permitted users

**Description**

Function to List permitted users from pipedrive.

**Usage**

```python
products.get.permittedusers(id, access_level = NULL, api_token = NULL, company_domain = "api")
```
products.get_all

Arguments

- **id**  
  ID of the product

- **access_level**  
  If set, filter results by allowed access level. 1 = Read, 2 = Write, 3 = Read+Write
  This field has the following domains: (1; 2; 3)

- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

```javascript
products.get.permittedusers(id='e.g.', api_token='token', company_domain='exp')
```

products.get_all  

Get all products

Description

Function to Get all products from pipedrive.

Usage

```javascript
products.get_all(user_id = NULL, filter_id = NULL, first_char = NULL, start = NULL, limit = NULL, api_token = NULL, company_domain = "api")
```

Arguments

- **user_id**  
  If supplied, only products owned by the given user will be returned.

- **filter_id**  
  ID of the filter to use

- **first_char**  
  If supplied, only products whose name starts with the specified letter will be returned (case insensitive).

- **start**  
  Pagination start

- **limit**  
  Items shown per page
api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value
return an object List()

Examples

products.get_all(api_token='token', company_domain='exp')

products.update Update a product

Description
Function to Update a product on pipedrive.

Usage

products.update(id, name = NULL, code = NULL, unit = NULL, tax = NULL, active_flag = NULL, visible_to = NULL, owner_id = NULL, prices = NULL, customlist = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

id
ID of the product

name
Name of the product.

code
Product code.

unit
Unit in which this product is sold

tax
Tax percentage

active_flag
Whether this product will be made active or not. This field has the following domains: (0; 1)

visible_to
Visibility of the product. If omitted, visibility will be set to the default visibility setting of this item type for the authorized user.1 = Owner & followers (private); 3 = Entire company (shared) This field has the following domains: (1; 3)
recents.get

Get recents

Description

Function to Get recents from pipedrive.

Usage

recents.get(since_timestamp, items = NULL, start = NULL, limit = NULL, api_token = NULL, company_domain = "api")

Arguments

- since_timestamp
  Timestamp in UTC. Format: YYYY-MM-DD HH:MM:SS

- items
  Multiple selection of item types to include in query (optional) This field has the following domains: (activity; activityType; deal; delete_log; file; filter; note; person; organization; pipeline; product; stage; user)
roles.add.assignments

```
start  Pagination start
limit   Items shown per page
api_token   To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain   How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
```

Value

return an object List()

Examples

```
recents.get(since_timestamp='e.g.', api_token='token', company_domain='exp')
```

---

```
roles.add.assignments   Add role assignment
```

Description

Function to Add role assignment on pipedrive.

Usage

```
roles.add.assignments(id, user_id, api_token = NULL,
          company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the role</td>
</tr>
<tr>
<td>user_id</td>
<td>ID of the user</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>
Value

customizable return, the default is an object List

Examples

roles.add.assignments(id='e.g.',user_id='e.g.',api_token='token',company_domain='exp')

roles.add.settings  Add or update role setting

Description

Function to Add or update role setting on pipedrive.

Usage

roles.add.settings(id, value, api_token = NULL, company_domain = "api",
return_type = c("complete", "boolean"))

Arguments

id  ID of the role This field has the following domains: (deal_default_visibility;
org_default_visibility; person_default_visibility; product_default_visibility; deal_access_level;
org_access_level; person_access_level; product_access_level)

value  Possible values for default_visibility settings: 0...1; for access_level settings: 1...7 This field has the following domains: (0; 1; 2; 3; 4; 5; 6; 7)

api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

compny_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

roles.add.settings(id='e.g.',value='e.g.',api_token='token',company_domain='exp')
roles.delete  

Delete a role

Description

Function to Delete a role on pipedrive.

Usage

```r
roles.delete(idL api_token = NULLL company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

- **id**: ID of the role
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```r
roles.delete(id='e.g.',api_token='token',company_domain='exp')
```

roles.delete.assignments

Delete a role assignment

Description

Function to Delete a role assignment on pipedrive.
roles.get

Usage

roles.delete.assignments(id, user_id, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

id: ID of the role
user_id: ID of the user
api_token: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
return_type: the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

roles.delete.assignments(id='e.g.',user_id='e.g.',api_token='token',company_domain='exp')

roles.get

Get one role

Description

Function to Get one role from pipedrive.

Usage

roles.get(id, api_token = NULL, company_domain = "api")

Arguments

id: ID of the role
api_token: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
roles.get.assignments

Value

return an object List()

Examples

roles.get(id='e.g.', api_token='token', company_domain='exp')

roles.get.assignments

List role assignments

Description

Function to List role assignments from pipedrive.

Usage

roles.get.assignments(id, start = NULL, limit = NULL, api_token = NULL, company_domain = "api")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the role</td>
</tr>
<tr>
<td>start</td>
<td>Pagination start</td>
</tr>
<tr>
<td>limit</td>
<td>Items shown per page</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
</tbody>
</table>

Value

return an object List()

Examples

roles.get.assignments(id='e.g.', api_token='token', company_domain='exp')
**roles.get.roles**  
*List role sub-roles*

**Description**
Function to List role sub-roles from pipedrive.

**Usage**
```java
roles.get.roles(id, start = NULL, limit = NULL, api_token = NULL,
                 company_domain = "api")
```

**Arguments**
- **id**: ID of the role
- **start**: Pagination start
- **limit**: Items shown per page
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain**: How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)

**Value**
return an object List()

**Examples**
```java
roles.get.roles(id='e.g.',api_token='token',company_domain='exp')
```

---

**roles.get.settings**  
*List role settings*

**Description**
Function to List role settings from pipedrive.

**Usage**
```java
roles.get.settings(id, api_token = NULL, company_domain = "api")
```
Arguments

id ID of the role
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

roles.get.settings(id='e.g.',api_token='token',company_domain='exp')

roles.get_all Get all roles

Description

Function to Get all roles from pipedrive.

Usage

roles.get_all(start = NULL, limit = NULL, api_token = NULL, company_domain = "api")

Arguments

start Pagination start
limit Items shown per page
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()
**roles.update**

**Examples**

```
roles.get_all(api_token='token',company_domain='exp')
```

---

**roles.update**  
*Update role details*

**Description**

Function to Update role details on pipedrive.

**Usage**

```
roles.update(id, api_token = NULL, company_domain = "api",
             return_type = c("complete", "boolean"))
```

**Arguments**

- **id**  
  ID of the role

- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

- **return_type**  
  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```
roles.update(id='e.g.',api_token='token',company_domain='exp')
```
searchresults.get  

Perform a search

Description

Function to Perform a search from pipedrive.

Usage

```python
searchresults.get(term, item_type = NULL, start = NULL, limit = NULL,
                  exact_match = NULL, api_token = NULL, company_domain = "api")
```

Arguments

- **term**: Search term to look for, minimum 2 characters.
- **item_type**: Search for items of exact type. If omitted, all types of items are searched. This field has the following domains: (deal; person; organization; product; file)
- **start**: Pagination start
- **limit**: Items shown per page
- **exact_match**: When enabled, only full exact matches against the given term are returned. The minimum 2 character limit for the term is discarded when exact_match is enabled. It will only work if search term is 30 characters or less. This field has the following domains: (0; 1)
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

```python
searchresults.get(term='e.g.',api_token='token',company_domain='exp')
```
searchresults.get.field

Perform a search using a specific field value

Description

Function to Perform a search using a specific field value from pipedrive.

Usage

```python
searchresults.get.field(termL field_typeL field_keyL exact_match = NULL,
    return_field_key = NULL, return_item_ids = NULL, start = NULL,
    limit = NULL, api_token = NULL, company_domain = "api")
```

Arguments

- **term**: Search term to look for, minimum 2 characters.
- **field_type**: Type of the field to perform the search from. This field has the following domains: (dealField; personField; organizationField; productField)
- **field_key**: Key of the field to search from. Field key can be obtained by fetching the list of fields using any of fields API GET methods (dealFields, personFields, ..).
- **exact_match**: When enabled, only full exact matches against the given term are returned. By default, term can be present anywhere in the resulting field values to be considered a match. The minimum 2 character limit for the term is discarded when exact_match is enabled. This field has the following domains: (0; 1)
- **return_field_key**: Name of the field in search results from which the search was performed. When omitted, 'value' will be used. You may want to set this parameter to match the field_key.
- **return_item_ids**: Whether to return matching items IDs in search results. When omitted or set to 0, only distinct values of the searched field are returned. When enabled, the return_field_key parameter is ignored and the results include the searched field as its own key. This field has the following domains: (0; 1)
- **start**: Pagination start
- **limit**: Items shown per page
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
Value

return an object List()

Examples

searchresults.get.field(term='e.g.',field_type='e.g.',field_key='e.g.')

---

stages.add  
Add a new stage

Description

Function to Add a new stage on pipedrive.

Usage

stages.add(name, pipeline_id, deal_probability = NULL, rotten_flag = NULL, rotten_days = NULL, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

<table>
<thead>
<tr>
<th>name</th>
<th>Name of the stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>pipeline_id</td>
<td>ID of the pipeline to add stage to.</td>
</tr>
<tr>
<td>deal_probability</td>
<td>Deal success probability percentage. Used/shown when deal weighted values are used.</td>
</tr>
<tr>
<td>rotten_flag</td>
<td>Whether deals in this stage can become rotten. This field has the following domains: (0; 1)</td>
</tr>
<tr>
<td>rotten_days</td>
<td>Number of days the deals not updated in this stage would become rotten. Applies only if rotten_flag is set.</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

Value

customizable return, the default is an object List
Examples

```r
stages.add(name='e.g.',pipeline_id='e.g.',api_token='token',company_domain='exp')
```

---

### stages.delete

Delete a stage

#### Description

Function to Delete a stage on pipedrive.

#### Usage

```r
stages.delete(id, api_token = NULL, company_domain = "api",
              return_type = c("complete", "boolean"))
```

#### Arguments

- **id**
  ID of the stage to delete

- **api_token**
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

- **return_type**
  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

#### Value

customizable return, the default is an object List

#### Examples

```r
stages.delete(id='e.g.',api_token='token',company_domain='exp')
```
stages.delete_multiple

*Delete multiple stages in bulk*

**Description**

Function to Delete multiple stages in bulk on pipedrive.

**Usage**

```r
stages.delete_multiple(ids, api_token = NULL, company_domain = "api",
                       return_type = c("complete", "boolean"))
```

**Arguments**

- **ids** Comma-separated stage IDs to delete
- **api_token** To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- **company_domain** How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)
- **return_type** the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
stages.delete_multiple(ids='e.g.',api_token='token',company_domain='exp')
```

---

**stages.get**

*Get one stage*

**Description**

Function to Get one stage from pipedrive.

**Usage**

```r
stages.get(id, api_token = NULL, company_domain = "api")
```
stages.get.deals

Arguments

id | ID of the stage
api_token | To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain | How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

stages.get(id='e.g.',api_token='token',company_domain='exp')

stages.get.deals | Get deals in a stage

Description

Function to Get deals in a stage from pipedrive.

Usage

stages.get.deals(id, filter_id = NULL, user_id = NULL,
everyone = NULL, start = NULL, limit = NULL, api_token = NULL,
company_domain = "api")

Arguments

id | ID of the stage
filter_id | If supplied, only deals matching the given filter will be returned.
user_id | If supplied, filter_id will not be considered and only deals owned by the given user will be returned. If omitted, deals owned by the authorized user will be returned.
everyone | If supplied, filter_id and user_id will not be considered instead, deals owned by everyone will be returned. This field has the following domains: (0; 1)
start | Pagination start
limit | Items shown per page
To validate your requests, you'll need your `api_token` - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different `api_token` for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

```
return an object List()
```

**Examples**

```
stages.get.deals(id='e.g.',api_token='token',company_domain='exp')
```

---

**stages.get_all  Get all stages**

**Description**

Function to Get all stages from pipedrive.

**Usage**

```
stages.get_all(pipeline_id = NULL, api_token = NULL, company_domain = "api")
```

**Arguments**

- `pipeline_id`: ID of the pipeline to fetch stages for. If omitted, stages for all pipelines will be fetched.
- `api_token`: To validate your requests, you’ll need your `api_token` - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different `api_token` for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- `company_domain`: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

```
return an object List()
```
Examples

```r
stages.get_all(api_token='token',company_domain='exp')
```

---

**stages.update** | *Update stage details*

---

**Description**

Function to Update stage details on pipedrive.

**Usage**

```r
stages.update(id = NULL, name = NULL, pipeline_id = NULL, order_nr = NULL,
              deal_probability = NULL, rotten_flag = NULL, rotten_days = NULL,
              api_token = NULL, company_domain = "api",
              return_type = c("complete", "boolean"))
```

**Arguments**

- `id` | ID of the stage
- `name` | Name of the stage
- `pipeline_id` | ID of the pipeline this stage belongs to.
- `order_nr` | An order number for this stage. Order numbers should be used to order the stages in the pipeline.
- `deal_probability` | Deal success probability percentage. Used/shown when deal weighted values are used.
- `rotten_flag` | Whether deals in this stage can become rotten. This field has the following domains: (0; 1)
- `rotten_days` | Number of days the deals not updated in this stage would become rotten. Applies only if rotten_flag is set.
- `api_token` | To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- `company_domain` | How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- `return_type` | the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)
userconnections.get_all

Get all user connections

Description

Function to Get all user connections from pipedrive.

Usage

userconnections.get_all(api_token = NULL, company_domain = "api")

Arguments

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()
**users.add**  
*Add a new user*

**Description**

Function to Add a new user on pipedrive.

**Usage**

```r
users.add(name, email, active_flag, api_token = NULL,  
company_domain = "api", return_type = c("complete", "boolean"))
```

**Arguments**

- **name**  
  Name of the user

- **email**  
  Email of the user

- **active_flag**  
  Whether the user is active or not. 0 = Not activated, 1 = Activated This field has the following domains: (0; 1)

- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

- **return_type**  
  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

customizable return, the default is an object List

**Examples**

```r
users.add(name='e.g.', email='e.g.', active_flag='e.g.', api_token='token', company_domain='exp')
```
users.add.blacklistedemails

Add blacklisted email address for a user

Description

Function to Add blacklisted email address for a user on pipedrive.

Usage

```
users.add.blacklistedemails(id, address, api_token = NULL,
                          company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the user</td>
</tr>
<tr>
<td>address</td>
<td>Email address to blacklist (can contain * for wildcards, e.g. <em>@example.com, or john</em>@ex*.com)</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

Value

customizable return, the default is an object List

Examples

```
users.add.blacklistedemails(id='e.g.',address='e.g.',api_token='token',company_domain='exp')
```
users.add.roleassignments

Add role assignment

Description

Function to Add role assignment on pipedrive.

Usage

users.add.roleassignments(id, role_id, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>ID of the user</td>
</tr>
<tr>
<td>role_id</td>
<td>ID of the role</td>
</tr>
<tr>
<td>api_token</td>
<td>To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <a href="https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference">https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference</a></td>
</tr>
<tr>
<td>company_domain</td>
<td>How to get the company domain: <a href="https://pipedrive.readme.io/docs/how-to-get-the-company-domain">https://pipedrive.readme.io/docs/how-to-get-the-company-domain</a></td>
</tr>
<tr>
<td>return_type</td>
<td>the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)</td>
</tr>
</tbody>
</table>

Value

customizable return, the default is an object List

Examples

users.add.roleassignments(id='e.g.',role_id='e.g.',api_token='token',company_domain='exp')
Delete a role assignment

Description

Function to Delete a role assignment on pipedrive.

Usage

```
users.delete.roleassignments(id, role_id, api_token = NULL, 
    company_domain = "api", return_type = c("complete", "boolean"))
```

Arguments

- **id**  
  ID of the user
- **role_id**  
  ID of the role
- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
- **return_type**  
  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

```
users.delete.roleassignments(id='e.g.',role_id='e.g.',api_token='token',company_domain='exp')
```
users.find

**Find users by name**

**Description**

Function to Find users by name from pipedrive.

**Usage**

```javascript
users.find(term, search_by_email = NULL, api_token = NULL, company_domain = "api")
```

**Arguments**

- **term**
  - Search term to look for

- **search_by_email**
  - When enabled, term will only be matched against email addresses of users. Default: false This field has the following domains: (0; 1)

- **api_token**
  - To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**
  - How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```javascript
users.find(term='e.g.' ,api_token='token',company_domain='exp')
```

users.get

**Get one user**

**Description**

Function to Get one user from pipedrive.

**Usage**

```javascript
users.get(id, api_token = NULL, company_domain = "api")
```
users.get.activities

**Arguments**

- **id**: ID of the user to fetch.
- **api_token**: To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
- **company_domain**: How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

users.get(id='e.g.',api_token='token',company_domain='exp')

---

users.get.activities **List and filter activities assigned to a specific user**

**Description**

Function to List and filter activities assigned to a specific user from pipedrive.

**Usage**

users.get.activities(id, due_date = NULL, type = NULL, start = NULL, limit = NULL, done = NULL, api_token = NULL, company_domain = "api")

**Arguments**

- **id**: ID of the user
- **due_date**: Either a due date in YYYY-MM-DD format, or one of the following: all, overdue, today, tomorrow, this_week, next_week
- **type**: Filter activities based on ActivityType’s key_string (examples: call, meeting)
- **start**: Pagination start
- **limit**: Items shown per page
- **done**: Whether to fetch done (1) or undone (0) activities. If omitted from request, both undone and done activities are fetched. This field has the following domains: (0; 1)
**users.get.blacklistedemails**

```
api_token
```

To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)

```
company_domain
```

How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)

**Value**

```
return an object List()
```

**Examples**

```python
users.get.activities(id='e.g.',api_token='token',company_domain='exp')
```

**users.get.blacklistedemails**

*List blacklisted email addresses of a user*

**Description**

Function to List blacklisted email addresses of a user from pipedrive.

**Usage**

```python
users.get.blacklistedemails(id, api_token = NULL, company_domain = "api")
```

**Arguments**

- `id` ID of the user
- `api_token` To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: [https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference](https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference)
- `company_domain` How to get the company domain: [https://pipedrive.readme.io/docs/how-to-get-the-company-domain](https://pipedrive.readme.io/docs/how-to-get-the-company-domain)

**Value**

```
return an object List()
```
users.get.followers

Examples

users.get.blacklistedemails(id='e.g.',api_token='token',company_domain='exp')

users.get.followers List followers of a user

Description
Function to List followers of a user from pipedrive.

Usage
users.get.followers(id, api_token = NULL, company_domain = "api")

Arguments

id ID of the user
api_token To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value
return an object List()

Examples

users.get.followers(id='e.g.',api_token='token',company_domain='exp')
users.get.permissions  List user permissions

Description
Function to List user permissions from pipedrive.

Usage
users.get.permissions(id, api_token = NULL, company_domain = "api")

Arguments
id  ID of the user
api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>
company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value
return an object List()

Examples

users.get.permissions(id='e.g.',api_token='token',company_domain='exp')

users.get.roleassignments

List role assignments

Description
Function to List role assignments from pipedrive.

Usage
users.get.roleassignments(id, start = NULL, limit = NULL, api_token = NULL, company_domain = "api")
users.get.rolesettings

Arguments

id
ID of the user

start
Pagination start

limit
Items shown per page

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

users.get.roleassignments(id='e.g.',api_token='token',company_domain='exp')

users.get.rolesettings

List user role settings

Description

Function to List user role settings from pipedrive.

Usage

users.get.rolesettings(id, api_token = NULL, company_domain = "api")

Arguments

id
ID of the user

api_token
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
**users.get_all**

**Value**

return an object List()

**Examples**

```
users.get.rolesettings(id='e.g.',api_token='token',company_domain='exp')
```

```
users.get_all  Get all users
```

**Description**

Function to Get all users from pipedrive.

**Usage**

```
users.get_all(api_token = NULL, company_domain = "api")
```

**Arguments**

- **api_token**
  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**

  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```
users.get_all(api_token='token',company_domain='exp')
```
users.me  

Get current user data

Description

Function to Get current user data from pipedrive.

Usage

users.me(api_token = NULL, company_domain = "api")

Arguments

api_token  
To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain  
How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

Value

return an object List()

Examples

users.me(api_token='token', company_domain='exp')

users.update  

Update user details

Description

Function to Update user details on pipedrive.

Usage

users.update(id, active_flag, api_token = NULL, company_domain = "api", return_type = c("complete", "boolean"))
**Arguments**

- **id**  
  ID of the user

- **active_flag**  
  Whether the user is active or not. 0 = Not activated, 1 = Activated. This field has the following domains: (0; 1)

- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

- **return_type**  
  The default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

**Value**

- Customizable return, the default is an object List

**Examples**

```javascript
users.update(id='e.g.', active_flag='e.g.', api_token='token', company_domain='exp')
```

---

**usersettings.get**  
List settings of authorized user

**Description**

Function to List settings of authorized user from pipedrive.

**Usage**

```javascript
usersettings.get(api_token = NULL, company_domain = "api")
```

**Arguments**

- **api_token**  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- **company_domain**  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>
**webhooks.add**

Create a new webhook

**Description**

Function to Create a new webhook on pipedrive.

**Usage**

```
webhooks.add(subscription_url, event_action, event_object,
             user_id = NULL, http_auth_user = NULL, http_auth_password = NULL,
             api_token = NULL, company_domain = "api",
             return_type = c("complete", "boolean"))
```

**Arguments**

- **subscription_url**
  A full, valid, publicly accessible URL. Determines where to send the notifications. Please note that you cannot use Pipedrive API endpoints as the subscription_url.

- **event_action**
  Type of action to receive notifications about. Wildcard will match all supported actions. This field has the following domains: (added; updated; merged; deleted; *)

- **event_object**
  Type of object to receive notifications about. Wildcard will match all supported objects. This field has the following domains: (activity; activityType; deal; note; organization; person; pipeline; product; stage; user; *)

- **user_id**
  ID of the user this webhook will be authorized with. If not set, current authorized user will be used. Note that this does not filter only certain user’s events rather, this specifies the user’s permissions under which each event is checked. Events about objects the selected user is not entitled to access are not sent. If you want to receive notifications for all events, a top-level admin user should be used.

- **http_auth_user**
  HTTP basic auth username of the subscription URL endpoint (if required).

- **http_auth_password**
  HTTP basic auth password of the subscription URL endpoint (if required).
webhooks.delete

api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

customizable return, the default is an object List

company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)

Value

customizable return, the default is an object List

Examples

webhooks.add(subscription_url='e.g.',event_action='e.g.',event_object='e.g.')</n

webhooks.delete  Delete existing webhook

Description

Function to Delete existing webhook on pipedrive.

Usage

webhooks.delete(id, api_token = NULLL, company_domain = "api", return_type = c("complete", "boolean"))

Arguments

id  ID of the webhook to delete.

api_token  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

company_domain  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

return_type  the default return is an object List with all informations of process, or you can set boolean (TRUE = success, FALSE = error)
webhooks.get_all

**Value**

customizable return, the default is an object List

**Examples**

```python
webhooks.delete(id='e.g.',api_token='token',company_domain='exp')
```

---

**webhooks.get_all**  
*Get all webhooks*

**Description**

Function to Get all webhooks from pipedrive.

**Usage**

```python
webhooks.get_all(api_token = NULL, company_domain = "api")
```

**Arguments**

- `api_token`  
  To validate your requests, you’ll need your api_token - this means that our system will need to know who you are and be able to connect all actions you do with your chosen Pipedrive account. Have in mind that a user has a different api_token for each company. Please access the following link for more information: <https://pipedrive.readme.io/docs/how-to-find-the-api-token?utm_source=api_reference>

- `company_domain`  
  How to get the company domain: <https://pipedrive.readme.io/docs/how-to-get-the-company-domain>

**Value**

return an object List()

**Examples**

```python
webhooks.get_all(api_token='token',company_domain='exp')
```
Index

activities.add, 6
activities.delete, 7
activities.delete_multiple, 8
activities.get, 9
activities.update, 10
activityfields.get_all, 12
activitytypes.add, 12
activitytypes.delete, 13
activitytypes.delete_multiple, 14
activitytypes.get_all, 15
activitytypes.update, 16
authorizations.add, 17

check_api_token_, 17
clear_list_, 18
currencies.get_all, 19

dealfields.add, 19
dealfields.delete, 20
dealfields.delete_multiple, 21
dealfields.get, 22
dealfields.get_all, 23
dealfields.update, 24
deals.add, 25
deals.add.followers, 26
deals.add.participants, 27
deals.add.products, 28
deals.delete, 29
deals.delete.followers, 30
deals.delete.participants, 31
deals.delete.products, 32
deals.delete_multiple, 33
deals.duplicate, 33
deals.find, 34
deals.get, 35
deals.get.activities, 36
deals.get.files, 37
deals.get.flow, 38
deals.get.followers, 38
deals.get.mailmessages, 39
deals.get.participants, 40
deals.get.permittedusers, 41
deals.get.persons, 41
deals.get.products, 42
deals.get_all, 43
deals.timeline, 44
deals.update, 45
deals.update.merge, 47
deals.update.products, 47

deadlines.add, 49
deadlines.delete, 50
deadlines.get, 50
deadlines.get.download, 51
deadlines.get_all, 52
deadlines.remote, 53
deadlines.remotelink, 54
deadlines.update, 55
deadlines.add, 56
deadlines.delete, 57
deadlines.delete_multiple, 57
deadlines.get, 58
deadlines.get_all, 59
deadlines.update, 60

globalmessages.delete, 61
globalmessages.get, 62

mailmessages.get, 63
mailthreads.delete, 64
mailthreads.get, 64
mailthreads.get.mailmessages, 65
mailthreads.get_all, 66
mailthreads.update, 67

notefields.get_all, 68
notes.add, 68
notes.delete, 69
roles.delete, 152
roles.delete.assignments, 152
roles.get, 153
roles.get.assignments, 154
roles.get.roles, 155
roles.get.settings, 155
roles.get_all, 156
roles.update, 157

searchresults.get, 158
searchresults.get.field, 159
stages.add, 160
stages.delete, 161
stages.delete_multiple, 162
stages.get, 162
stages.get.deals, 163
stages.get_all, 164
stages.update, 165

userconnections.get_all, 166
users.add, 167
users.add.blacklistedemails, 168
users.add.roleassignments, 169
users.delete.roleassignments, 170
users.find, 171
users.get, 171
users.get.activities, 172
users.get.blacklistedemails, 173
users.get.followers, 174
users.get.permissions, 175
users.get.roleassignments, 175
users.get.rolesettings, 176
users.get_all, 177
users.me, 178
users.update, 178
usersettings.get, 179

webhooks.add, 180
webhooks.delete, 181
webhooks.get_all, 182