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# **dtlpy Documentation**

***Release 1.62.10***

**Dataloop Team**

**Aug 10, 2022**



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Drive your AI to production with end-to-end data management, automation pipelines and a quality-first data labeling platform



## COMMAND LINE INTERFACE

Options:

CLI for Dataloop

```
usage: dlp [-h] [-v]
           {shell,upgrade,logout,login,login-token,login-secret,login-m2m,init,checkout-
↪state,help,version,api,projects,datasets,items,videos,services,triggers,deploy,
↪generate,packages,ls,pwd,cd,mkdir,clear,exit}
           * * *
```

### 1.1 Positional Arguments

**operation**

Possible choices: shell, upgrade, logout, login, login-token, login-secret, login-m2m, init, checkout-state, help, version, api, projects, datasets, items, videos, services, triggers, deploy, generate, packages, ls, pwd, cd, mkdir, clear, exit

supported operations

### 1.2 Named Arguments

**-v, --version**

dtlpy version

Default: False

### 1.3 Sub-commands:

#### 1.3.1 shell

Open interactive Dataloop shell

```
dlp shell [-h]
```

### 1.3.2 upgrade

Update dtlpy package

```
dlp upgrade [-h] [-u ]
```

#### optional named arguments

**-u, --url**                Package url. default 'dtlpy'

### 1.3.3 logout

Logout

```
dlp logout [-h]
```

### 1.3.4 login

Login using web Auth0 interface

```
dlp login [-h]
```

### 1.3.5 login-token

Login by passing a valid token

```
dlp login-token [-h] -t
```

#### required named arguments

**-t, --token**                valid token

### 1.3.6 login-secret

Login client id and secret

```
dlp login-secret [-h] [-e ] [-p ] [-i ] [-s ]
```



**required named arguments**

<b>-e, --email</b>	user email
<b>-p, --password</b>	user password
<b>-i, --client-id</b>	client id
<b>-s, --client-secret</b>	client secret

**1.3.7 login-m2m**

Login client id and secret

```
dlp login-m2m [-h] [-e ] [-p ] [-i ] [-s ]
```

**required named arguments**

<b>-e, --email</b>	user email
<b>-p, --password</b>	user password
<b>-i, --client-id</b>	client id
<b>-s, --client-secret</b>	client secret

**1.3.8 init**

Initialize a .dataloop context

```
dlp init [-h]
```

**1.3.9 checkout-state**

Print checkout state

```
dlp checkout-state [-h]
```

**1.3.10 help**

Get help

```
dlp help [-h]
```

### 1.3.11 version

DTLPY SDK version

```
dlp version [-h]
```

### 1.3.12 api

Connection and environment

```
dlp api [-h] {info,setenv} ...
```

#### Positional Arguments

<b>api</b>	Possible choices: info, setenv gate operations
------------	---------------------------------------------------

#### Sub-commands:

##### info

Print api information

```
dlp api info [-h]
```

##### setenv

Set platform environment

```
dlp api setenv [-h] -e
```

#### required named arguments

<b>-e, --env</b>	working environment
------------------	---------------------

### 1.3.13 projects

Operations with projects

```
dlp projects [-h] {ls,create,checkout,web} ...
```

## Positional Arguments

**projects**                      Possible choices: ls, create, checkout, web  
projects operations

### Sub-commands:

#### ls

List all projects

```
dlp projects ls [-h]
```

#### create

Create a new project

```
dlp projects create [-h] [-p ]
```

### required named arguments

**-p, --project-name**    project name

#### checkout

checkout a project

```
dlp projects checkout [-h] [-p ]
```

### required named arguments

**-p, --project-name**    project name

#### web

Open in web browser

```
dlp projects web [-h] [-p ]
```

### optional named arguments

**-p, --project-name** project name

## 1.3.14 datasets

Operations with datasets

```
dlp datasets [-h] {web,ls,create,checkout} ...
```

### Positional Arguments

**datasets** Possible choices: web, ls, create, checkout  
datasets operations

### Sub-commands:

#### web

Open in web browser

```
dlp datasets web [-h] [-p ] [-d ]
```

### optional named arguments

**-p, --project-name** project name  
**-d, --dataset-name** dataset name

#### ls

List of datasets in project

```
dlp datasets ls [-h] [-p ]
```

### optional named arguments

**-p, --project-name** project name. Default taken from checked out (if checked out)

## create

Create a new dataset

```
dlp datasets create [-h] -d [-p ] [-c]
```

### required named arguments

**-d, --dataset-name** dataset name

### optional named arguments

**-p, --project-name** project name. Default taken from checked out (if checked out)

**-c, --checkout** checkout the new dataset

Default: False

## checkout

checkout a dataset

```
dlp datasets checkout [-h] [-d ] [-p ]
```

### required named arguments

**-d, --dataset-name** dataset name

### optional named arguments

**-p, --project-name** project name. Default taken from checked out (if checked out)

## 1.3.15 items

Operations with items

```
dlp items [-h] {web,ls,upload,download} ...
```

## Positional Arguments

**items**                      Possible choices: web, ls, upload, download  
items operations

## Sub-commands:

### web

Open in web browser

```
dlp items web [-h] [-r ] [-p ] [-d ]
```

## required named arguments

**-r, --remote-path**      remote path

## optional named arguments

**-p, --project-name**      project name

**-d, --dataset-name**      dataset name

### ls

List of items in dataset

```
dlp items ls [-h] [-p ] [-d ] [-o ] [-r ] [-t ]
```

## optional named arguments

**-p, --project-name**      project name. Default taken from checked out (if checked out)

**-d, --dataset-name**      dataset name. Default taken from checked out (if checked out)

**-o, --page**              page number (integer)

Default: 0

**-r, --remote-path**      remote path

**-t, --type**              Item type

## upload

Upload directory to dataset

```
dlp items upload [-h] -l [-p ] [-d ] [-r ] [-f ] [-lap ] [-ow]
```

### required named arguments

**-l, --local-path** local path

### optional named arguments

**-p, --project-name** project name. Default taken from checked out (if checked out)

**-d, --dataset-name** dataset name. Default taken from checked out (if checked out)

**-r, --remote-path** remote path to upload to. default: /

**-f, --file-types** Comma separated list of file types to upload, e.g “.jpg,.png”. default: all

**-lap, --local-annotations-path** Path for local annotations to upload with items

**-ow, --overwrite** Overwrite existing item  
Default: False

## download

Download dataset to a local directory

```
dlp items download [-h] [-p ] [-d ] [-ao ] [-aft ] [-afl ] [-r ] [-ow]
                    [-t ] [-wt ] [-th ] [-l ] [-wb]
```

### optional named arguments

**-p, --project-name** project name. Default taken from checked out (if checked out)

**-d, --dataset-name** dataset name. Default taken from checked out (if checked out)

**-ao, --annotation-options** which annotation to download. options: json,instance,mask

**-aft, --annotation-filter-type** annotation type filter when downloading annotations. options: box,segment,binary etc

**-afl, --annotation-filter-label** labels filter when downloading annotations.

**-r, --remote-path** remote path to upload to. default: /

**-ow, --overwrite** Overwrite existing item  
Default: False

**-t, --not-items-folder** Download WITHOUT ‘items’ folder  
Default: False

<b>-wt, --with-text</b>	Annotations will have text in mask Default: False
<b>-th, --thickness</b>	Annotation line thickness Default: "1"
<b>-l, --local-path</b>	local path
<b>-wb, --without-binaries</b>	Don't download item binaries Default: False

### 1.3.16 videos

Operations with videos

```
dlp videos [-h] {play,upload} ...
```

#### Positional Arguments

<b>videos</b>	Possible choices: play, upload videos operations
---------------	-----------------------------------------------------

#### Sub-commands:

##### play

Play video

```
dlp videos play [-h] [-l ] [-p ] [-d ]
```

#### optional named arguments

<b>-l, --item-path</b>	Video remote path in platform. e.g /dogs/dog.mp4
<b>-p, --project-name</b>	project name. Default taken from checked out (if checked out)
<b>-d, --dataset-name</b>	dataset name. Default taken from checked out (if checked out)

##### upload

Upload a single video

```
dlp videos upload [-h] -f -p -d [-r ] [-sc ] [-ss ] [-st ] [-e]
```



### required named arguments

<b>-f, --filename</b>	local filename to upload
<b>-p, --project-name</b>	project name
<b>-d, --dataset-name</b>	dataset name

### optional named arguments

<b>-r, --remote-path</b>	remote path Default: "/"
<b>-sc, --split-chunks</b>	Video splitting parameter: Number of chunks to split
<b>-ss, --split-seconds</b>	Video splitting parameter: Seconds of each chunk
<b>-st, --split-times</b>	Video splitting parameter: List of seconds to split at. e.g 600,1800,2000
<b>-e, --encode</b>	encode video to mp4, remove bframes and upload Default: False

## 1.3.17 services

Operations with services

```
dlp services [-h] {execute,tear-down,ls,log,delete} ...
```

### Positional Arguments

<b>services</b>	Possible choices: execute, tear-down, ls, log, delete services operations
-----------------	------------------------------------------------------------------------------

### Sub-commands:

#### execute

Create an execution

```
dlp services execute [-h] [-f FUNCTION_NAME] [-s SERVICE_NAME]
                    [-pr PROJECT_NAME] [-as] [-i ITEM_ID] [-d DATASET_ID]
                    [-a ANNOTATION_ID] [-in INPUTS]
```

### optional named arguments

<b>-f, --function-name</b>	which function to run
<b>-s, --service-name</b>	which service to run
<b>-pr, --project-name</b>	Project name
<b>-as, --async</b>	Async execution Default: True
<b>-i, --item-id</b>	Item input
<b>-d, --dataset-id</b>	Dataset input
<b>-a, --annotation-id</b>	Annotation input
<b>-in, --inputs</b>	Dictionary string input Default: "{}"

### tear-down

tear-down service of service.json file

```
dlp services tear-down [-h] [-l LOCAL_PATH] [-pr PROJECT_NAME]
```

### optional named arguments

<b>-l, --local-path</b>	path to service.json file
<b>-pr, --project-name</b>	Project name

### ls

List project's services

```
dlp services ls [-h] [-pr PROJECT_NAME] [-pkg PACKAGE_NAME]
```

### optional named arguments

<b>-pr, --project-name</b>	Project name
<b>-pkg, --package-name</b>	Package name

## log

Get services log

```
dlp services log [-h] [-pr PROJECT_NAME] [-f SERVICE_NAME] [-t START]
```

### required named arguments

<b>-pr, --project-name</b>	Project name
<b>-f, --service-name</b>	Project name
<b>-t, --start</b>	Log start time

## delete

Delete Service

```
dlp services delete [-h] [-f SERVICE_NAME] [-p PROJECT_NAME]
                    [-pkg PACKAGE_NAME]
```

### optional named arguments

<b>-f, --service-name</b>	Service name
<b>-p, --project-name</b>	Project name
<b>-pkg, --package-name</b>	Package name

## 1.3.18 triggers

Operations with triggers

```
dlp triggers [-h] {create,delete,ls} ...
```

### Positional Arguments

<b>triggers</b>	Possible choices: create, delete, ls triggers operations
-----------------	-------------------------------------------------------------

## Sub-commands:

### create

Create a Service Trigger

```
dlp triggers create [-h] -r RESOURCE -a ACTIONS [-p PROJECT_NAME]
                  [-pkg PACKAGE_NAME] [-f SERVICE_NAME] [-n NAME]
                  [-fl FILTERS] [-fn FUNCTION_NAME]
```

### required named arguments

<b>-r, --resource</b>	Resource name
<b>-a, --actions</b>	Actions

### optional named arguments

<b>-p, --project-name</b>	Project name
<b>-pkg, --package-name</b>	Package name
<b>-f, --service-name</b>	Service name
<b>-n, --name</b>	Trigger name
<b>-fl, --filters</b>	Json filter
	Default: “{}”
<b>-fn, --function-name</b>	Function name
	Default: “run”

### delete

Delete Trigger

```
dlp triggers delete [-h] -t TRIGGER_NAME [-f SERVICE_NAME] [-p PROJECT_NAME]
                  [-pkg PACKAGE_NAME]
```

### required named arguments

<b>-t, --trigger-name</b>	Trigger name
---------------------------	--------------

### optional named arguments

**-f, --service-name** Service name  
**-p, --project-name** Project name  
**-pkg, --package-name** Package name

### ls

List triggers

```
dlp triggers ls [-h] [-pr PROJECT_NAME] [-pkg PACKAGE_NAME] [-s SERVICE_NAME]
```

### optional named arguments

**-pr, --project-name** Project name  
**-pkg, --package-name** Package name  
**-s, --service-name** Service name

## 1.3.19 deploy

deploy with json file

```
dlp deploy [-h] [-f JSON_FILE] [-p PROJECT_NAME]
```

### required named arguments

**-f** Path to json file  
**-p** Project name

## 1.3.20 generate

generate a json file

```
dlp generate [-h] [--option PACKAGE_TYPE] [-p PACKAGE_NAME]
```

### optional named arguments

**--option** cataluge of examples  
**-p, --package-name** Package name

### 1.3.21 packages

Operations with packages

```
dlp packages [-h] {ls,push,test,checkout,delete} ...
```

#### Positional Arguments

<b>packages</b>	Possible choices: ls, push, test, checkout, delete package operations
-----------------	--------------------------------------------------------------------------

#### Sub-commands:

##### ls

List packages

```
dlp packages ls [-h] [-p PROJECT_NAME]
```

#### optional named arguments

<b>-p, --project-name</b>	Project name
---------------------------	--------------

##### push

Create package in platform

```
dlp packages push [-h] [-src ] [-cid ] [-pr ] [-p ]
```

#### optional named arguments

<b>-src, --src-path</b>	Revision to deploy if selected True
<b>-cid, --codebase-id</b>	Revision to deploy if selected True
<b>-pr, --project-name</b>	Project name
<b>-p, --package-name</b>	Package name

##### test

Tests that Package locally using mock.json

```
dlp packages test [-h] [-c ] [-f ]
```

### optional named arguments

- c, --concurrency** Revision to deploy if selected True  
Default: 10
- f, --function-name** Function to test  
Default: "run"

### checkout

checkout a package

```
dlp packages checkout [-h] [-p ]
```

### required named arguments

- p, --package-name** package name

### delete

Delete Package

```
dlp packages delete [-h] [-pkg PACKAGE_NAME] [-p PROJECT_NAME]
```

### optional named arguments

- pkg, --package-name** Package name
- p, --project-name** Project name

## 1.3.22 ls

List directories

```
dlp ls [-h]
```

## 1.3.23 pwd

Get current working directory

```
dlp pwd [-h]
```

### 1.3.24 cd

Change current working directory

```
dlp cd [-h] dir
```

#### Positional Arguments

**dir**

### 1.3.25 mkdir

Make directory

```
dlp mkdir [-h] name
```

#### Positional Arguments

**name**

### 1.3.26 clear

Clear shell

```
dlp clear [-h]
```

### 1.3.27 exit

Exit interactive shell

```
dlp exit [-h]
```



## REPOSITORIES

### 2.1 Organizations

**class** `Organizations`(*client\_api: ApiClient*)

Bases: `object`

Organizations Repository

Read our [documentation](#) and [SDK documentation](#) to learn more about Organizations in the Dataloop platform.

**add\_member**(*email: str, role: MemberOrgRole = MemberOrgRole.MEMBER, organization\_id: Optional[str] = None, organization\_name: Optional[str] = None, organization: Optional[Organization] = None*)

Add members to your organization. Read about members and groups [here](#).

**Prerequisites:** To add members to an organization, you must be an *owner* in that organization.

You must provide at least ONE of the following params: `organization`, `organization_name`, or `organization_id`.

#### Parameters

- **email** (*str*) – the member’s email
- **role** (*str*) – `MemberOrgRole.ADMIN`, `MemberOrgRole.OWNER`, `MemberOrgRole.MEMBER`
- **organization\_id** (*str*) – Organization id
- **organization\_name** (*str*) – Organization name
- **organization** (*entities.Organization*) – Organization object

#### Returns

True if successful or error if unsuccessful

#### Return type

`bool`

#### Example:

```
dl.organizations.add_member(email='user@domain.com',
                             organization_id='organization_id',
                             role=dl.MemberOrgRole.MEMBER)
```

```
cache_action(organization_id: Optional[str] = None, organization_name: Optional[str] = None,
              organization: Optional[Organization] = None, mode=CacheAction.APPLY,
              pod_type=PodType.SMALL)
```

Add or remove Cache for the org

**Prerequisites:** You must be an organization *owner*

You must provide at least ONE of the following params: organization, organization\_name, or organization\_id.

#### Parameters

- **organization\_id** (*str*) – Organization id
- **organization\_name** (*str*) – Organization name
- **organization** (*entities.Organization*) – Organization object
- **mode** (*str*) – dl.CacheAction.APPLY or dl.CacheAction.DESTROY
- **pod\_type** (*entities.PodType*) – dl.PodType.SMALL, dl.PodType.MEDIUM, dl.PodType.HIGH

#### Returns

True if success

#### Return type

*bool*

**Example:**

```
dl.organizations.enable_cache(organization_id='organization_id',
                              mode=dl.CacheAction.APPLY)
```

```
delete_member(user_id: str, organization_id: Optional[str] = None, organization_name: Optional[str] =
              None, organization: Optional[Organization] = None, sure: bool = False, really: bool =
              False) → bool
```

Delete member from the Organization.

**Prerequisites:** Must be an organization *owner* to delete members.

You must provide at least ONE of the following params: organization\_id, organization\_name, organization.

#### Parameters

- **user\_id** (*str*) – user id
- **organization\_id** (*str*) – Organization id
- **organization\_name** (*str*) – Organization name
- **organization** (*entities.Organization*) – Organization object
- **sure** (*bool*) – Are you sure you want to delete?
- **really** (*bool*) – Really really sure?

#### Returns

True if success and error if not

#### Return type

*bool*

**Example:**

```
dl.organizations.delete_member(user_id='user_id',
                              organization_id='organization_id',
                              sure=True,
                              really=True)
```

**get**(*organization\_id: Optional[str] = None, organization\_name: Optional[str] = None, fetch: Optional[bool] = None*) → *Organization*

Get Organization object to be able to use it in your code.

**Prerequisites:** You must be a **superuser** to use this method.

You must provide at least ONE of the following params: `organization_name` or `organization_id`.

#### Parameters

- **organization\_id** (*str*) – optional - search by id
- **organization\_name** (*str*) – optional - search by name
- **fetch** – optional - fetch entity from platform, default taken from cookie

#### Returns

Organization object

#### Return type

*dtlpy.entities.organization.Organization*

#### Example:

```
dl.organizations.get(organization_id='organization_id')
```

**list**() → List[*Organization*]

Lists all the organizations in Dataloop.

**Prerequisites:** You must be a **superuser** to use this method.

#### Returns

List of Organization objects

#### Return type

*list*

#### Example:

```
dl.organizations.list()
```

**list\_groups**(*organization: Optional[Organization] = None, organization\_id: Optional[str] = None, organization\_name: Optional[str] = None*)

List all organization groups (groups that were created within the organization).

**Prerequisites:** You must be an organization *owner* to use this method.

You must provide at least ONE of the following params: `organization`, `organization_name`, or `organization_id`.

#### Parameters

- **organization** (*entities.Organization*) – Organization object
- **organization\_id** (*str*) – Organization id
- **organization\_name** (*str*) – Organization name

**Returns**

groups list

**Return type**

list

**Example:**

```
dl.organizations.list_groups(organization_id='organization_id')
```

**list\_integrations**(*organization*: *Optional*[*Organization*] = *None*, *organization\_id*: *Optional*[*str*] = *None*, *organization\_name*: *Optional*[*str*] = *None*, *only\_available*=*False*)

List all organization integrations with external cloud storage.

**Prerequisites:** You must be an organization *owner* to use this method.

You must provide at least ONE of the following params: *organization\_id*, *organization\_name*, or *organization*.

**Parameters**

- **organization** (*entities.Organization*) – Organization object
- **organization\_id** (*str*) – Organization id
- **organization\_name** (*str*) – Organization name
- **only\_available** (*bool*) – if True list only the available integrations

**Returns**

integrations list

**Return type**

list

**Example:**

```
dl.organizations.list_integrations(organization='organization-entity',  
                                   only_available=True)
```

**list\_members**(*organization*: *Optional*[*Organization*] = *None*, *organization\_id*: *Optional*[*str*] = *None*, *organization\_name*: *Optional*[*str*] = *None*, *role*: *Optional*[*MemberOrgRole*] = *None*)

List all organization members.

**Prerequisites:** You must be an organization *owner* to use this method.

You must provide at least ONE of the following params: *organization\_id*, *organization\_name*, or *organization*.

**Parameters**

- **organization** (*entities.Organization*) – Organization object
- **organization\_id** (*str*) – Organization id
- **organization\_name** (*str*) – Organization name
- **role** (*entities.MemberOrgRole*) – MemberOrgRole.ADMIN, MemberOrgRole.OWNER, MemberOrgRole.MEMBER

**Returns**

projects list

**Return type**

list

**Example:**

```
dl.organizations.list_members(organization='organization-entity',
                              role=dl.MemberOrgRole.MEMBER)
```

**update**(*plan*: str, *organization*: Optional[Organization] = None, *organization\_id*: Optional[str] = None, *organization\_name*: Optional[str] = None) → Organization

Update an organization.

**Prerequisites:** You must be a **superuser** to update an organization.

You must provide at least ONE of the following params: organization, organization\_name, or organization\_id.

**Parameters**

- **plan** (str) – OrganizationsPlans.FREEMIUM, OrganizationsPlans.PREMIUM
- **organization** (entities.Organization) – Organization object
- **organization\_id** (str) – Organization id
- **organization\_name** (str) – Organization name

**Returns**

organization object

**Return type**

dtlpy.entities.organization.Organization

**Example:**

```
dl.organizations.update(organization='organization-entity',
                        plan=dl.OrganizationsPlans.FREEMIUM)
```

**update\_member**(*email*: str, *role*: MemberOrgRole = MemberOrgRole.MEMBER, *organization\_id*: Optional[str] = None, *organization\_name*: Optional[str] = None, *organization*: Optional[Organization] = None)

Update member role.

**Prerequisites:** You must be an organization *owner* to update a member's role.

You must provide at least ONE of the following params: organization, organization\_name, or organization\_id.

**Parameters**

- **email** (str) – the member's email
- **role** (str) – MemberOrgRole.ADMIN, MemberOrgRole.OWNER, MemberOrgRole.MEMBER
- **organization\_id** (str) – Organization id
- **organization\_name** (str) – Organization name
- **organization** (entities.Organization) – Organization object

**Returns**

json of the member fields

**Return type**`dict`**Example:**

```
dl.organizations.update_member(email='user@domain.com',
                               organization_id='organization_id',
                               role=dl.MemberOrgRole.MEMBER)
```

## 2.1.1 Integrations

Integrations Repository

```
class Integrations(client_api: ApiClient, org: Optional[Organization] = None, project: Optional[Project] = None)
```

Bases: `object`

Integrations Repository

The Integrations class allows you to manage data integration from your external storage (e.g., S3, GCS, Azure) into your Dataloop's Dataset storage, as well as sync data in your Dataloop's Datasets with data in your external storage.

For more information on Organization Storage Integration see the [Dataloop documentation](#) and [SDK External Storage](#).

```
create(integrations_type: ExternalStorage, name: str, options: dict)
```

Create an integration between an external storage and the organization.

**Examples for options include:** s3 - {key: "", secret: ""}; gcs - {key: "", secret: "", content: ""}; azureblob - {key: "", secret: "", clientId: "", tenantId: ""}; key\_value - {key: "", value: ""} aws-sts - {key: "", secret: "", roleArns: ""}

**Prerequisites:** You must be an *owner* in the organization.

**Parameters**

- **integrations\_type** (*str*) – integrations type `dl.ExternalStorage`
- **name** (*str*) – integrations name
- **options** (*dict*) – dict of storage secrets

**Returns**`success`**Return type**`bool`**Example:**

```
project.integrations.create(integrations_type=dl.ExternalStorage.S3,
                             name='S3integration',
                             options={key: "Access key ID", secret: "Secret access key"})
```

```
delete(integrations_id: str, sure: bool = False, really: bool = False) → bool
```

Delete integrations from the organization.

**Prerequisites:** You must be an organization *owner* to delete an integration.

**Parameters**

- **integrations\_id** (*str*) – integrations id
- **sure** (*bool*) – Are you sure you want to delete?
- **really** (*bool*) – Really really sure?

**Returns**

success

**Return type***bool***Example:**

```
project.integrations.delete(integrations_id='integrations_id', sure=True,
↪really=True)
```

**get**(*integrations\_id: str*)

Get organization integrations. Use this method to access your integration and be able to use it in your code.

**Prerequisites:** You must be an *owner* in the organization.

**Parameters**

**integrations\_id** (*str*) – integrations id

**Returns**

Integration object

**Return type***dtlpy.entities.integration.Integration***Example:**

```
project.integrations.get(integrations_id='integrations_id')
```

**list**(*only\_available=False*)

List all the organization's integrations with external storage.

**Prerequisites:** You must be an *owner* in the organization.

**Parameters**

**only\_available** (*bool*) – if True list only the available integrations.

**Returns**

groups list

**Return type***list***Example:**

```
project.integrations.list(only_available=True)
```

**update**(*new\_name: str, integrations\_id: str*)

Update the integration's name.

**Prerequisites:** You must be an *owner* in the organization.

**Parameters**

- **new\_name** (*str*) – new name
- **integrations\_id** (*str*) – integrations id

**Returns**

Integration object

**Return type***dtlpy.entities.integration.Integration***Example:**

```
project.integrations.update(integrations_id='integrations_id', new_name="new_
↪integration_name")
```

## 2.2 Projects

**class Projects**(*client\_api: ApiClient, org=None*)Bases: `object`

Projects Repository

The Projects class allows the user to manage projects and their properties.

For more information on Projects see the [Dataloop documentation](#) and [SDK documentation](#).**add\_member**(*email: str, project\_id: str, role: MemberRole = MemberRole.DEVELOPER*)

Add a member to the project.

**Prerequisites:** You must be in the role of an *owner* to add a member to a project.**Parameters**

- **email** (*str*) – member email
- **project\_id** (*str*) – project id
- **role** – `dl.MemberRole.OWNER`, `dl.MemberRole.DEVELOPER`,  
`dl.MemberRole.ANNOTATOR`, `dl.MemberRole.ANNOTATION_MANAGER`

**Returns**

dict that represent the user

**Return type**`dict`**Example:**

```
dl.projects.add_member(project_id='project_id', email='user@dataloop.ai',
↪role=dl.MemberRole.DEVELOPER)
```

**checkout**(*identifier: Optional[str] = None, project\_name: Optional[str] = None, project\_id: Optional[str] = None, project: Optional[Project] = None*)

Checkout (switch) to a project to work on it.

**Prerequisites:** All users can open a project in the web.You must provide at least ONE of the following params: `project_id`, `project_name`.**Parameters**

- **identifier** (*str*) – project name or partial id
- **project\_name** (*str*) – project name



- **project\_id** (*str*) – project id
- **project** (*dtlpy.entities.project.Project*) – project entity

**Example:**

```
dl.projects.checkout(project_id='project_id')
```

**create**(*project\_name: str, checkout: bool = False*) → *Project*

Create a new project.

**Prerequisites:** Any user can create a project.

#### Parameters

- **project\_name** (*str*) – project name
- **checkout** – checkout

#### Returns

Project object

#### Return type

*dtlpy.entities.project.Project*

**Example:**

```
dl.projects.create(project_name='project_name')
```

**delete**(*project\_name: Optional[str] = None, project\_id: Optional[str] = None, sure: bool = False, really: bool = False*) → *bool*

Delete a project forever!

**Prerequisites:** You must be in the role of an *owner* to delete a project.

#### Parameters

- **project\_name** (*str*) – optional - search by name
- **project\_id** (*str*) – optional - search by id
- **sure** (*bool*) – Are you sure you want to delete?
- **really** (*bool*) – Really really sure?

#### Returns

True if success error if not

#### Return type

*bool*

**Example:**

```
dl.projects.delete(project_id='project_id', sure=True, really=True)
```

**get**(*project\_name: Optional[str] = None, project\_id: Optional[str] = None, checkout: bool = False, fetch: Optional[bool] = None, log\_error=True*) → *Project*

Get a Project object.

**Prerequisites:** You must be in the role of an *owner* to get a project object.

You must check out to a project or provide at least one of the following params: *project\_id*, *project\_name*

#### Parameters

- **project\_name** (*str*) – optional - search by name
- **project\_id** (*str*) – optional - search by id
- **checkout** (*bool*) – checkout
- **fetch** (*bool*) – optional - fetch entity from platform, default taken from cookie
- **log\_error** (*bool*) – optional - show the logs errors

**Returns**

Project object

**Return type**

*dtlpy.entities.project.Project*

**Example:**

```
dl.projects.get(project_id='project_id')
```

**list()** → List[*Project*]

Get users' project list.

**Prerequisites:** You must be a **superuser** to list all users' projects.

**Returns**

List of Project objects

**Example:**

```
dl.projects.list()
```

**list\_members**(*project*: *Project*, *role*: *Optional*[*MemberRole*] = *None*)

List the project members.

**Prerequisites:** You must be in the role of an *owner* to list project members.

**Parameters**

- **project** (*dtlpy.entities.project.Project*) – project entity
- **role** – *dl.MemberRole.OWNER*, *dl.MemberRole.DEVELOPER*,  
*dl.MemberRole.ANNOTATOR*, *dl.MemberRole.ANNOTATION\_MANAGER*

**Returns**

list of the project members

**Return type**

*list*

**Example:**

```
dl.projects.list_members(project_id='project_id', role=dl.MemberRole.DEVELOPER)
```

**open\_in\_web**(*project\_name*: *Optional*[*str*] = *None*, *project\_id*: *Optional*[*str*] = *None*, *project*:  
*Optional*[*Project*] = *None*)

Open the project in our web platform.

**Prerequisites:** All users can open a project in the web.

**Parameters**

- **project\_name** (*str*) – project name

- **project\_id** (*str*) – project id
- **project** (`dtlpy.entities.project.Project`) – project entity

Example:

```
dl.projects.open_in_web(project_id='project_id')
```

**remove\_member**(*email: str, project\_id: str*)

Remove a member from the project.

**Prerequisites:** You must be in the role of an *owner* to delete a member from a project.

#### Parameters

- **email** (*str*) – member email
- **project\_id** (*str*) – project id

#### Returns

dict that represents the user

#### Return type

dict

Example:

```
dl.projects.remove_member(project_id='project_id', email='user@dataloop.ai')
```

**update**(*project: Project, system\_metadata: bool = False*) → *Project*

Update a project information (e.g., name, member roles, etc.).

**Prerequisites:** You must be in the role of an *owner* to add a member to a project.

#### Parameters

- **project** (`dtlpy.entities.project.Project`) – project entity
- **system\_metadata** (*bool*) – True, if you want to change metadata system

#### Returns

Project object

#### Return type

`dtlpy.entities.project.Project`

Example:

```
dl.projects.delete(project='project_entity')
```

**update\_member**(*email: str, project\_id: str, role: MemberRole = MemberRole.DEVELOPER*)

Update member's information/details in the project.

**Prerequisites:** You must be in the role of an *owner* to update a member.

#### Parameters

- **email** (*str*) – member email
- **project\_id** (*str*) – project id
- **role** – `dl.MemberRole.OWNER`, `dl.MemberRole.DEVELOPER`, `dl.MemberRole.ANNOTATOR`, `dl.MemberRole.ANNOTATION_MANAGER`

**Returns**

dict that represent the user

**Return type**

dict

**Example:**

```
dl.projects.update_member(project_id='project_id', email='user@dataloop.ai',  
↪role=dl.MemberRole.DEVELOPER)
```

## 2.3 Datasets

Datasets Repository

**class Datasets**(*client\_api: ApiClient, project: Optional[Project] = None*)

Bases: `object`

Datasets Repository

The Datasets class allows the user to manage datasets. Read more about datasets in our [documentation](#) and [SDK documentation](#).

**checkout**(*identifier: Optional[str] = None, dataset\_name: Optional[str] = None, dataset\_id: Optional[str] = None, dataset: Optional[Dataset] = None*)

Checkout (switch) to a dataset to work on it.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

You must provide at least ONE of the following params: `dataset_id`, `dataset_name`.

**Parameters**

- **identifier** (*str*) – project name or partial id
- **dataset\_name** (*str*) – dataset name
- **dataset\_id** (*str*) – dataset id
- **dataset** (`dtlpy.entities.dataset.Dataset`) – dataset object

**Example:**

```
project.datasets.checkout(dataset_id='dataset_id')
```

**clone**(*dataset\_id: str, clone\_name: str, filters: Optional[Filters] = None, with\_items\_annotations: bool = True, with\_metadata: bool = True, with\_task\_annotations\_status: bool = True*)

Clone a dataset. Read more about cloning datasets and items in our [documentation](#) and [SDK documentation](#).

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **dataset\_id** (*str*) – id of the dataset you wish to clone
- **clone\_name** (*str*) – new dataset name
- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a query dict
- **with\_items\_annotations** (*bool*) – true to clone with items annotations

- **with\_metadata** (*bool*) – true to clone with metadata
- **with\_task\_annotations\_status** (*bool*) – true to clone with task annotations' status

**Returns**

dataset object

**Return type***dtlpy.entities.dataset.Dataset***Example:**

```
project.datasets.clone(dataset_id='dataset_id',
                       clone_name='dataset_clone_name',
                       with_metadata=True,
                       with_items_annotations=False,
                       with_task_annotations_status=False)
```

**create**(*dataset\_name: str*, *labels=None*, *attributes=None*, *ontology\_ids=None*, *driver: Optional[Driver] = None*, *driver\_id: Optional[str] = None*, *checkout: bool = False*, *expiration\_options: Optional[ExpirationOptions] = None*, *index\_driver: IndexDriver = IndexDriver.V1*, *recipe\_id: Optional[str] = None*) → *Dataset*

Create a new dataset

**Prerequisites:** You must be in the role of an *owner* or *developer*.**Parameters**

- **dataset\_name** (*str*) – dataset name
- **labels** (*list*) – dictionary of {tag: color} or list of label entities
- **attributes** (*list*) – dataset's ontology's attributes
- **ontology\_ids** (*list*) – optional - dataset ontology
- **driver** (*dtlpy.entities.driver.Driver*) – optional - storage driver Driver object or driver name
- **driver\_id** (*str*) – optional - driver id
- **checkout** (*bool*) – bool. cache the dataset to work locally
- **expiration\_options** (*ExpirationOptions*) – dl.ExpirationOptions object that contain definitions for dataset like MaxItemDays
- **index\_driver** (*str*) – dl.IndexDriver, dataset driver version
- **recipe\_id** (*str*) – optional - recipe id

**Returns**

Dataset object

**Return type***dtlpy.entities.dataset.Dataset***Example:**

```
project.datasets.create(dataset_name='dataset_name', ontology_ids='ontology_ids
↪')
```

**delete**(*dataset\_name*: *Optional[str]* = None, *dataset\_id*: *Optional[str]* = None, *sure*: *bool* = False, *really*: *bool* = False)

Delete a dataset forever!

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Example:**

```
project.datasets.delete(dataset_id='dataset_id', sure=True, really=True)
```

#### Parameters

- **dataset\_name** (*str*) – optional - search by name
- **dataset\_id** (*str*) – optional - search by id
- **sure** (*bool*) – Are you sure you want to delete?
- **really** (*bool*) – Really really sure?

#### Returns

True is success

#### Return type

*bool*

**directory\_tree**(*dataset*: *Optional[Dataset]* = None, *dataset\_name*: *Optional[str]* = None, *dataset\_id*: *Optional[str]* = None)

Get dataset's directory tree.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

You must provide at least ONE of the following params: *dataset*, *dataset\_name*, *dataset\_id*.

#### Parameters

- **dataset** (*dtlpy.entities.dataset.Dataset*) – dataset object
- **dataset\_name** (*str*) – dataset name
- **dataset\_id** (*str*) – dataset id

#### Returns

DirectoryTree

**Example:**

```
project.datasets.directory_tree(dataset='dataset_entity')
```

**static download\_annotations**(*dataset*: *Dataset*, *local\_path*: *Optional[str]* = None, *filters*: *Optional[Filters]* = None, *annotation\_options*: *Optional[ViewAnnotationOptions]* = None, *annotation\_filters*: *Optional[Filters]* = None, *overwrite*: *bool* = False, *thickness*: *int* = 1, *with\_text*: *bool* = False, *remote\_path*: *Optional[str]* = None, *include\_annotations\_in\_output*: *bool* = True, *export\_png\_files*: *bool* = False, *filter\_output\_annotations*: *bool* = False, *alpha*: *Optional[float]* = None, *export\_version*=*ExportVersion.V1*) → *str*

Download dataset's annotations by filters.

You may filter the dataset both for items and for annotations and download annotations.

Optional – download annotations as: mask, instance, image mask of the item.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **dataset** (`dtlpy.entities.dataset.Dataset`) – dataset object
- **local\_path** (`str`) – local folder or filename to save to.
- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters
- **annotation\_options** (`list`) – download annotations options: list(`dl.ViewAnnotationOptions`)
- **annotation\_filters** (`dtlpy.entities.filters.Filters`) – Filters entity to filter annotations for download
- **overwrite** (`bool`) – optional - default = False
- **thickness** (`int`) – optional - line thickness, if -1 annotation will be filled, default = 1
- **with\_text** (`bool`) – optional - add text to annotations, default = False
- **remote\_path** (`str`) – DEPRECATED and ignored
- **include\_annotations\_in\_output** (`bool`) – default - False , if export should contain annotations
- **export\_png\_files** (`bool`) – default - if True, semantic annotations should be exported as png files
- **filter\_output\_annotations** (`bool`) – default - False, given an export by filter - determine if to filter out annotations
- **alpha** (`float`) – opacity value [0 1], default 1
- **export\_version** (`str`) – exported items will have original extension in filename, *VI* - no original extension in filenames

#### Returns

local\_path of the directory where all the downloaded item

#### Return type

`str`

#### Example:

```
project.datasets.download_annotations(dataset='dataset_entity',
                                     local_path='local_path',
                                     annotation_options=dl.
↳ ViewAnnotationOptions,
                                     overwrite=False,
                                     thickness=1,
                                     with_text=False,
                                     alpha=1
                                     )
```

**get**(*dataset\_name: Optional[str] = None, dataset\_id: Optional[str] = None, checkout: bool = False, fetch: Optional[bool] = None*) → *Dataset*

Get dataset by name or id.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

You must provide at least ONE of the following params: `dataset_id`, `dataset_name`.

**Parameters**

- **dataset\_name** (*str*) – optional - search by name
- **dataset\_id** (*str*) – optional - search by id
- **checkout** (*bool*) – True to checkout
- **fetch** (*bool*) – optional - fetch entity from platform, default taken from cookie

**Returns**

Dataset object

**Return type**

*dtlpy.entities.dataset.Dataset*

**Example:**

```
project.datasets.get(dataset_id='dataset_id')
```

**list**(*name=None, creator=None*) → List[*Dataset*]

List all datasets.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **name** (*str*) – list by name
- **creator** (*str*) – list by creator

**Returns**

List of datasets

**Return type**

*list*

**Example:**

```
project.datasets.list(name='name')
```

**merge**(*merge\_name: str, dataset\_ids: str, project\_ids: str, with\_items\_annotations: bool = True, with\_metadata: bool = True, with\_task\_annotations\_status: bool = True, wait: bool = True*)

Merge a dataset. See our [SDK docs](#) for more information.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **merge\_name** (*str*) – new dataset name
- **dataset\_ids** (*str*) – id's of the datasets you wish to merge
- **project\_ids** (*str*) – project id
- **with\_items\_annotations** (*bool*) – with items annotations
- **with\_metadata** (*bool*) – with metadata
- **with\_task\_annotations\_status** (*bool*) – with task annotations status
- **wait** (*bool*) – wait for the command to finish

**Returns**

True if success



**Return type**`bool`**Example:**

```
project.datasets.clone(dataset_ids=['dataset_id1', 'dataset_id2'],
                        merge_name='dataset_merge_name',
                        with_metadata=True,
                        with_items_annotations=False,
                        with_task_annotations_status=False)
```

**open\_in\_web**(*dataset\_name: Optional[str] = None, dataset\_id: Optional[str] = None, dataset: Optional[Dataset] = None*)

Open the dataset in web platform.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **dataset\_name** (*str*) – dataset name
- **dataset\_id** (*str*) – dataset id
- **dataset** (`dtlpy.entities.dataset.Dataset`) – dataset object

**Example:**

```
project.datasets.open_in_web(dataset_id='dataset_id')
```

**set\_readonly**(*state: bool, dataset: Dataset*)

Set dataset readonly mode.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **state** (*bool*) – state to update readonly mode
- **dataset** (`dtlpy.entities.dataset.Dataset`) – dataset object

**Example:**

```
project.datasets.set_readonly(dataset='dataset_entity', state=True)
```

**sync**(*dataset\_id: str, wait: bool = True*)

Sync dataset with external storage.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **dataset\_id** (*str*) – to sync dataset
- **wait** (*bool*) – wait for the command to finish

**Returns**

True if success

**Return type**`bool`**Example:**

```
project.datasets.sync(dataset_id='dataset_id')
```

**update**(dataset: [Dataset](#), system\_metadata: *bool* = False, patch: *Optional[dict]* = None) → [Dataset](#)

Update dataset field.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

#### Parameters

- **dataset** ([dtlpy.entities.dataset.Dataset](#)) – dataset object
- **system\_metadata** (*bool*) – True, if you want to change metadata system
- **patch** (*dict*) – Specific patch request

#### Returns

Dataset object

#### Return type

[dtlpy.entities.dataset.Dataset](#)

#### Example:

```
project.datasets.update(dataset='dataset_entity')
```

**upload\_annotations**(dataset, local\_path, filters: *Optional[Filters]* = None, clean=False, remote\_root\_path='/', export\_version=ExportVersion.V1)

Upload annotations to dataset.

Example for remote\_root\_path: If the item filepath is a/b/item and remote\_root\_path is /a the start folder will be b instead of a

**Prerequisites:** You must have a dataset with items that are related to the annotations. The relationship between the dataset and annotations is shown in the name. You must be in the role of an *owner* or *developer*.

#### Parameters

- **dataset** ([dtlpy.entities.dataset.Dataset](#)) – dataset to upload to
- **local\_path** (*str*) – str - local folder where the annotations files is
- **filters** ([dtlpy.entities.filters.Filters](#)) – Filters entity or a dictionary containing filters parameters
- **clean** (*bool*) – True to remove the old annotations
- **remote\_root\_path** (*str*) – the remote root path to match remote and local items
- **export\_version** (*str*) – exported items will have original extension in filename, *V1* - no original extension in filenames

#### Example:

```
project.datasets.upload_annotations(dataset='dataset_entity',
                                   local_path='local_path',
                                   clean=False,
                                   export_version=dl.ExportVersion.V1
                                   )
```

### 2.3.1 Drivers

**class Drivers**(*client\_api: ApiClient, project: Optional[Project] = None*)

Bases: `object`

Drivers Repository

The Drivers class allows users to manage drivers that are used to connect with external storage. Read more about external storage in our [documentation](#) and [SDK documentation](#).

**create**(*name: str, driver\_type: ExternalStorage, integration\_id: str, bucket\_name: str, integration\_type: ExternalStorage, project\_id: Optional[str] = None, allow\_external\_delete: bool = True, region: Optional[str] = None, storage\_class: str = "", path: str = ""*)

Create a storage driver.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **name** (*str*) – the driver name
- **driver\_type** (*str*) – ExternalStorage.S3, ExternalStorage.GCS, ExternalStorage.AZUREBLOB
- **integration\_id** (*str*) – the integration id
- **bucket\_name** (*str*) – the external bucket name
- **integration\_type** (*str*) – ExternalStorage.S3, ExternalStorage.GCS, ExternalStorage.AZUREBLOB, ExternalStorage.AWS\_STS
- **project\_id** (*str*) – project id
- **allow\_external\_delete** (*bool*) – true to allow deleting files from external storage when files are deleted in your Dataloop storage
- **region** (*str*) – relevant only for s3 - the bucket region
- **storage\_class** (*str*) – relevant only for s3
- **path** (*str*) – Optional. By default path is the root folder. Path is case sensitive integration

#### Returns

driver object

#### Return type

`dtlpy.entities.driver.Driver`

#### Example:

```
project.drivers.create(name='driver_name',
                        driver_type=dl.ExternalStorage.S3,
                        integration_id='integration_id',
                        bucket_name='bucket_name',
                        project_id='project_id',
                        region='eu-west-1')
```

**delete**(*driver\_name: Optional[str] = None, driver\_id: Optional[str] = None, sure: bool = False, really: bool = False*)

Delete a driver forever!

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Example:**

```
project.drivers.delete(dataset_id='dataset_id', sure=True, really=True)
```

**Parameters**

- **driver\_name** (*str*) – optional - search by name
- **driver\_id** (*str*) – optional - search by id
- **sure** (*bool*) – Are you sure you want to delete?
- **really** (*bool*) – Really really sure?

**Returns**

True if success

**Return type**

*bool*

**get**(*driver\_name: Optional[str] = None, driver\_id: Optional[str] = None*) → *Driver*

Get a Driver object to use in your code.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

You must provide at least ONE of the following params: *driver\_name*, *driver\_id*.

**Parameters**

- **driver\_name** (*str*) – optional - search by name
- **driver\_id** (*str*) – optional - search by id

**Returns**

Driver object

**Return type**

*dtlpy.entities.driver.Driver*

**Example:**

```
project.drivers.get(driver_id='driver_id')
```

**list**() → List[*Driver*]

Get the project's drivers list.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Returns**

List of Drivers objects

**Return type**

*list*

**Example:**

```
project.drivers.list()
```

## 2.4 Items

**class Items**(*client\_api: ApiClient, datasets: Optional[Datasets] = None, dataset: Optional[Dataset] = None, dataset\_id=None, items\_entity=None, project=None*)

Bases: `object`

Items Repository

The Items class allows you to manage items in your datasets. For information on actions related to items see [Organizing Your Dataset](#), [Item Metadata](#), and [Item Metadata-Based Filtering](#).

**clone**(*item\_id: str, dst\_dataset\_id: str, remote\_filepath: Optional[str] = None, metadata: Optional[dict] = None, with\_annotations: bool = True, with\_metadata: bool = True, with\_task\_annotations\_status: bool = False, allow\_many: bool = False, wait: bool = True*)

Clone item. Read more about cloning datasets and items in our [documentation](#) and [SDK documentation](#).

**Prerequisites:** You must be in the role of an *owner* or *developer*.

### Parameters

- **item\_id** (*str*) – item to clone
- **dst\_dataset\_id** (*str*) – destination dataset id
- **remote\_filepath** (*str*) – complete filepath
- **metadata** (*dict*) – new metadata to add
- **with\_annotations** (*bool*) – clone annotations
- **with\_metadata** (*bool*) – clone metadata
- **with\_task\_annotations\_status** (*bool*) – clone task annotations status
- **allow\_many** (*bool*) – *bool* if True, using multiple clones in single dataset is allowed, (default=False)
- **wait** (*bool*) – wait for the command to finish

### Returns

Item object

### Return type

`dtlpy.entities.item.Item`

### Example:

```
dataset.items.clone(item_id='item_id',
                    dst_dataset_id='dst_dataset_id',
                    with_metadata=True,
                    with_task_annotations_status=False,
                    with_annotations=False)
```

**delete**(*filename: Optional[str] = None, item\_id: Optional[str] = None, filters: Optional[Filters] = None*)

Delete item from platform.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

You must provide at least ONE of the following params: item id, filename, filters.

### Parameters

- **filename** (*str*) – optional - search item by remote path

- **item\_id** (*str*) – optional - search item by id
- **filters** (`dtlpy.entities.filters.Filters`) – optional - delete items by filter

**Returns**

True if success

**Return type**

*bool*

**Example:**

```
dataset.items.delete(item_id='item_id')
```

**download**(*filters: Optional[Filters] = None, items=None, local\_path: Optional[str] = None, file\_types: Optional[list] = None, save\_locally: bool = True, to\_array: bool = False, annotation\_options: Optional[ViewAnnotationOptions] = None, annotation\_filters: Optional[Filters] = None, overwrite: bool = False, to\_items\_folder: bool = True, thickness: int = 1, with\_text: bool = False, without\_relative\_path=None, avoid\_unnecessary\_annotation\_download: bool = False, include\_annotations\_in\_output: bool = True, export\_png\_files: bool = False, filter\_output\_annotations: bool = False, alpha: float = 1, export\_version=ExportVersion.V1*)

Download dataset items by filters.

Filters the dataset for items and saves them locally.

Optional – download annotation, mask, instance, and image mask of the item.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters
- **items** (*List[dtlpy.entities.item.Item]* or `dtlpy.entities.item.Item`) – download Item entity or item\_id (or a list of item)
- **local\_path** (*str*) – local folder or filename to save to.
- **file\_types** (*list*) – a list of file type to download. e.g ['video/webm', 'video/mp4', 'image/jpeg', 'image/png']
- **save\_locally** (*bool*) – bool. save to disk or return a buffer
- **to\_array** (*bool*) – returns Narray when True and local\_path = False
- **annotation\_options** (*list*) – download annotations options: list(`dl.ViewAnnotationOptions`)
- **annotation\_filters** (`dtlpy.entities.filters.Filters`) – Filters entity to filter annotations for download
- **overwrite** (*bool*) – optional - default = False
- **to\_items\_folder** (*bool*) – Create 'items' folder and download items to it
- **thickness** (*int*) – optional - line thickness, if -1 annotation will be filled, default = 1
- **with\_text** (*bool*) – optional - add text to annotations, default = False
- **without\_relative\_path** (*bool*) – bool - download items without the relative path from platform
- **avoid\_unnecessary\_annotation\_download** (*bool*) – default - False

- **include\_annotations\_in\_output** (*bool*) – default - False , if export should contain annotations
- **export\_png\_files** (*bool*) – default - if True, semantic annotations should be exported as png files
- **filter\_output\_annotations** (*bool*) – default - False, given an export by filter - determine if to filter out annotations
- **alpha** (*float*) – opacity value [0 1], default 1
- **export\_version** (*str*) – exported items will have original extension in filename, *VI* - no original extension in filenames

**Returns**

generator of local\_path per each downloaded item

**Return type**

generator or single item

**Example:**

```
dataset.items.download(local_path='local_path',
                       annotation_options=dl.ViewAnnotationOptions,
                       overwrite=False,
                       thickness=1,
                       with_text=False,
                       alpha=1,
                       save_locally=True
                       )
```

**get**(filepath: *Optional[str]* = None, item\_id: *Optional[str]* = None, fetch: *Optional[bool]* = None, is\_dir: *bool* = False) → *Item*

Get Item object

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **filepath** (*str*) – optional - search by remote path
- **item\_id** (*str*) – optional - search by id
- **fetch** (*bool*) – optional - fetch entity from platform, default taken from cookie
- **is\_dir** (*bool*) – True if you want to get an item from dir type

**Returns**

Item object

**Return type**

*dtlpy.entities.item.Item*

**Example:**

```
dataset.items.get(item_id='item_id')
```

**get\_all\_items**(filters: *Optional[Filters]* = None) → [*<class 'dtlpy.entities.item.Item'>*]

Get all items in dataset.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

**filters** (`dtlpy.entities.filters.Filters`) – dl.Filters entity to filters items

**Returns**

list of all items

**Return type**

list

**Example:**

```
dataset.items.get_all_items()
```

**list**(*filters: Optional[Filters] = None, page\_offset: Optional[int] = None, page\_size: Optional[int] = None*)  
→ *PagedEntities*

List items in a dataset.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters
- **page\_offset** (*int*) – start page
- **page\_size** (*int*) – page size

**Returns**

Pages object

**Return type**

*dtlpy.entities.paged\_entities.PagedEntities*

**Example:**

```
dataset.items.list(page_offset=0, page_size=100)
```

**make\_dir**(*directory, dataset: Optional[Dataset] = None*) → *Item*

Create a directory in a dataset.

**Prerequisites:** All users.

**Parameters**

- **directory** (*str*) – name of directory
- **dataset** (`dtlpy.entities.dataset.Dataset`) – dataset object

**Returns**

Item object

**Return type**

*dtlpy.entities.item.Item*

**Example:**

```
dataset.items.make_dir(directory='directory_name')
```

**move\_items**(*destination: str, filters: Optional[Filters] = None, items=None, dataset: Optional[Dataset] = None*) → *bool*



Move items to another directory. If directory does not exist we will create it

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **destination** (*str*) – destination directory
- **filters** (`dtlpy.entities.filters.Filters`) – optional - either this or items. Query of items to move
- **items** – optional - either this or filters. A list of items to move
- **dataset** (`dtlpy.entities.dataset.Dataset`) – dataset object

#### Returns

True if success

#### Return type

`bool`

#### Example:

```
dataset.items.move_items(destination='directory_name')
```

**open\_in\_web**(*filepath=None, item\_id=None, item=None*)

Open the item in web platform

**Prerequisites:** You must be in the role of an *owner* or *developer* or be an *annotation manager/annotator* with access to that item through task.

#### Parameters

- **filepath** (*str*) – item file path
- **item\_id** (*str*) – item id
- **item** (`dtlpy.entities.item.Item`) – item entity

#### Example:

```
dataset.items.open_in_web(item_id='item_id')
```

**set\_items\_entity**(*entity*)

Set the item entity type to `Artifact`, `Item`, or `Codebase`.

#### Parameters

**entity** (`entities.Item`, `entities.Artifact`, `entities.Codebase`) – entity type  
[`entities.Item`, `entities.Artifact`, `entities.Codebase`]

**update**(*item: Optional[Item] = None, filters: Optional[Filters] = None, update\_values=None, system\_update\_values=None, system\_metadata: bool = False*)

Update item metadata.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

You must provide at least ONE of the following params: `update_values`, `system_update_values`.

#### Parameters

- **item** (`dtlpy.entities.item.Item`) – Item object
- **filters** (`dtlpy.entities.filters.Filters`) – optional update filtered items by given filter

- **update\_values** – optional field to be updated and new values
- **system\_update\_values** – values in system metadata to be updated
- **system\_metadata** (*bool*) – True, if you want to update the metadata system

**Returns**

Item object

**Return type**

*dtlpy.entities.item.Item*

**Example:**

```
dataset.items.update(item='item_entity')
```

**update\_status**(*status*: *ItemStatus*, *items*=None, *item\_ids*=None, *filters*=None, *dataset*=None, *clear*=False)

Update item status in task

**Prerequisites:** You must be in the role of an *owner* or *developer* or *annotation manager* who has been assigned a task with the item.

You must provide at least ONE of the following params: items, item\_ids, filters.

**Parameters**

- **status** (*str*) – *ItemStatus.COMPLETED*, *ItemStatus.APPROVED*, *ItemStatus.DISCARDED*
- **items** (*list*) – list of items
- **item\_ids** (*list*) – list of items id
- **filters** (*dtlpy.entities.filters.Filters*) – *Filters* entity or a dictionary containing filters parameters
- **dataset** (*dtlpy.entities.dataset.Dataset*) – dataset object
- **clear** (*bool*) – to delete status

**Example:**

```
dataset.items.update_status(item_ids='item_id', status=dl.ItemStatus.COMPLETED)
```

**upload**(*local\_path*: *str*, *local\_annotations\_path*: *~typing.Optional[str]* = None, *remote\_path*: *str* = '/', *remote\_name*: *~typing.Optional[str]* = None, *file\_types*: *~typing.Optional[~dtlpy.repositories.items.Items.list]* = None, *overwrite*: *bool* = False, *item\_metadata*: *~typing.Optional[dict]* = None, *output\_entity*=<class 'dtlpy.entities.item.Item'>, *no\_output*: *bool* = False, *export\_version*: *str* = *ExportVersion.V1*, *item\_description*: *~typing.Optional[str]* = None)

Upload local file to dataset. Local filesystem will remain unchanged. If “\*” at the end of *local\_path* (e.g. “/images/\*”) items will be uploaded without the head directory.

**Prerequisites:** Any user can upload items.

**Parameters**

- **local\_path** (*str*) – list of local file, local folder, *BufferIO*, *numpy.ndarray* or url to upload
- **local\_annotations\_path** (*str*) – path to dataloop format annotations json files.
- **remote\_path** (*str*) – remote path to save.

- **remote\_name** (*str*) – remote base name to save. when upload numpy.ndarray as local path, remote\_name with .jpg or .png ext is mandatory
- **file\_types** (*list*) – list of file type to upload. e.g ['jpg', 'png']. default is all
- **item\_metadata** (*dict*) – metadata dict to upload to item or ExportMetadata option to export metadata from annotation file
- **overwrite** (*bool*) – optional - default = False
- **output\_entity** – output type
- **no\_output** (*bool*) – do not return the items after upload
- **export\_version** (*str*) – exported items will have original extension in filename, *VI* - no original extension in filenames
- **item\_description** (*str*) – add a string description to the uploaded item

**Returns**

Output (generator/single item)

**Return type**

generator or single item

**Example:**

```
dataset.items.upload(local_path='local_path',
                    local_annotations_path='local_annotations_path',
                    overwrite=True,
                    item_metadata={'Hellow': 'Word'})
```

## 2.5 Annotations

**class Annotations**(*client\_api: ApiClient, item=None, dataset=None, dataset\_id=None*)

Bases: `object`

Annotations Repository

The Annotation class allows you to manage the annotations of data items. For information on annotations explore our documentation at: [Classification SDK](#), [Annotation Labels and Attributes](#), [Show Video with Annotations](#).

**builder()**

Create Annotation collection.

**Prerequisites:** You must have an item to be annotated. You must have the role of an *owner* or *developer*

or be assigned a task that includes that item as an *annotation manager* or *annotator*.

**Returns**

Annotation collection object

**Return type**`dtlpy.entities.annotation_collection.AnnotationCollection`**Example:**

```
item.annotations.builder()
```

**delete**(*annotation*: *Optional*[*Annotation*] = *None*, *annotation\_id*: *Optional*[*str*] = *None*, *filters*: *Optional*[*Filters*] = *None*) → *bool*

Remove an annotation from item.

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager* or *annotator*.

#### Parameters

- **annotation** (*dtlpy.entities.annotation.Annotation*) – Annotation object
- **annotation\_id** (*str*) – annotation id
- **filters** (*dtlpy.entities.filters.Filters*) – Filters entity or a dictionary containing filters parameters

#### Returns

True/False

#### Return type

*bool*

#### Example:

```
item.annotations.delete(annotation_id='annotation_id')
```

**download**(*filepath*: *str*, *annotation\_format*: *ViewAnnotationOptions* = *ViewAnnotationOptions.JSON*, *img\_filepath*: *Optional*[*str*] = *None*, *height*: *Optional*[*float*] = *None*, *width*: *Optional*[*float*] = *None*, *thickness*: *int* = 1, *with\_text*: *bool* = *False*, *alpha*: *float* = 1)

Save annotation to file.

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager* or *annotator*.

#### Parameters

- **filepath** (*str*) – Target download directory
- **annotation\_format** (*list*) – optional - list(*dl.ViewAnnotationOptions*)
- **img\_filepath** (*str*) – img file path - needed for *img\_mask*
- **height** (*float*) – optional - image height
- **width** (*float*) – optional - image width
- **thickness** (*int*) – optional - annotation format, default = 1
- **with\_text** (*bool*) – optional - draw annotation with text, default = *False*
- **alpha** (*float*) – opacity value [0 1], default 1

#### Returns

file path to where save the annotations

#### Return type

*str*

#### Example:

```

item.annotations.download(
    filepath='file_path',
    annotation_format=dl.ViewAnnotationOptions.MASK,
    img_filepath='img_filepath',
    height=100,
    width=100,
    thickness=1,
    with_text=False,
    alpha=1)

```

**get**(*annotation\_id: str*) → *Annotation*

Get a single annotation.

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager* or *annotator*.

**Parameters**

**annotation\_id** (*str*) – annotation id

**Returns**

Annotation object or None

**Return type**

*dtlpy.entities.annotation.Annotation*

**Example:**

```

item.annotations.get(annotation_id='annotation_id')

```

**list**(*filters: Optional[Filters] = None, page\_offset: Optional[int] = None, page\_size: Optional[int] = None*)

List Annotations of a specific item. You must get the item first and then list the annotations with the desired filters.

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager* or *annotator*.

**Parameters**

- **filters** (*dtlpy.entities.filters.Filters*) – Filters entity or a dictionary containing filters parameters
- **page\_offset** (*int*) – starting page
- **page\_size** (*int*) – size of page

**Returns**

Pages object

**Return type**

*dtlpy.entities.paged\_entities.PagedEntities*

**Example:**

```

item.annotations.list(filters=dl.Filters(
    resource=dl.FiltersResource.ANNOTATION,
    field='type',
    values='box'),
    page_size=100,
    page_offset=0)

```

**show**(*image=None*, *thickness: int = 1*, *with\_text: bool = False*, *height: Optional[float] = None*, *width: Optional[float] = None*, *annotation\_format: ViewAnnotationOptions = ViewAnnotationOptions.MASK*, *alpha: float = 1*)

Show annotations. To use this method, you must get the item first and then show the annotations with the desired filters. The method returns an array showing all the annotations.

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager* or *annotator*.

#### Parameters

- **image** (*ndarray*) – empty or image to draw on
- **thickness** (*int*) – line thickness
- **with\_text** (*bool*) – add label to annotation
- **height** (*float*) – height
- **width** (*float*) – width
- **annotation\_format** (*str*) – options: list(dl.ViewAnnotationOptions)
- **alpha** (*float*) – opacity value [0 1], default 1

#### Returns

*ndarray* of the annotations

#### Return type

*ndarray*

#### Example:

```
item.annotations.show(image='nd array',
                      thickness=1,
                      with_text=False,
                      height=100,
                      width=100,
                      annotation_format=dl.ViewAnnotationOptions.MASK,
                      alpha=1)
```

**update**(*annotations*, *system\_metadata=False*)

Update an existing annotation. For example, you may change the annotation's label and then use the update method.

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager* or *annotator*.

#### Parameters

- **annotations** (*dtlpy.entities.annotation.Annotation*) – Annotation object
- **system\_metadata** (*bool*) – bool - True, if you want to change metadata system

#### Returns

True if successful or error if unsuccessful

#### Return type

*bool*

#### Example:

```
item.annotations.update(annotation='annotation')
```

**update\_status**(*annotation: Optional[Annotation] = None, annotation\_id: Optional[str] = None, status: AnnotationStatus = AnnotationStatus.ISSUE*) → *Annotation*

Set status on annotation.

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager*.

#### Parameters

- **annotation** (`dtlpy.entities.annotation.Annotation`) – Annotation object
- **annotation\_id** (`str`) – optional - annotation id to set status
- **status** (`str`) – can be `AnnotationStatus.ISSUE`, `APPROVED`, `REVIEW`, `CLEAR`

#### Returns

Annotation object

#### Return type

`dtlpy.entities.annotation.Annotation`

#### Example:

```
item.annotations.update_status(annotation_id='annotation_id', status=dl.  
↪ AnnotationStatus.ISSUE)
```

**upload**(*annotations*) → *AnnotationCollection*

Upload a new annotation/annotations. You must first create the annotation using the annotation *builder* method.

**Prerequisites:** Any user can upload annotations.

#### Parameters

**annotations** (`List[dtlpy.entities.annotation.Annotation]` or `dtlpy.entities.annotation.Annotation`) – list or

single annotation of type `Annotation` :return: list of annotation objects :rtype: `entities.AnnotationCollection`

#### Example:

```
item.annotations.upload(annotations='builder')
```

## 2.6 Recipes

**class Recipes**(*client\_api: ApiClient, dataset: Optional[Dataset] = None, project: Optional[Project] = None, project\_id: Optional[str] = None*)

Bases: `object`

Recipes Repository

The Recipes class allows you to manage recipes and their properties. For more information on Recipes, see our [documentation](#) and [SDK documentation](#).

**clone**(*recipe*: *Optional*[Recipe] = None, *recipe\_id*: *Optional*[str] = None, *shallow*: bool = False)

Clone recipe.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **recipe** (dtlpy.entities.recipe.Recipe) – Recipe object
- **recipe\_id** (str) – Recipe id
- **shallow** (bool) – If True, link to existing ontology, clones all ontologies that are linked to the recipe as well

**Returns**

Cloned ontology object

**Return type**

dtlpy.entities.recipe.Recipe

**Example:**

```
dataset.recipes.clone(recipe_id='recipe_id')
```

**create**(*project\_ids*=None, *ontology\_ids*=None, *labels*=None, *recipe\_name*=None, *attributes*=None, *annotation\_instruction\_file*=None) → Recipe

Create a new Recipe. Note: If the param ontology\_ids is None, an ontology will be created first.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **project\_ids** (str) – project ids
- **ontology\_ids** (str or list) – ontology ids
- **labels** – labels
- **recipe\_name** (str) – recipe name
- **attributes** – attributes
- **annotation\_instruction\_file** (str) – file path or url of the recipe instruction

**Returns**

Recipe entity

**Return type**

dtlpy.entities.recipe.Recipe

**Example:**

```
dataset.recipes.create(recipe_name='My Recipe', labels=labels))
```

**delete**(*recipe\_id*: str, *force*: bool = False)

Delete recipe from platform.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **recipe\_id** (str) – recipe id
- **force** (bool) – force delete recipe



**Returns**

True if success

**Return type**

bool

**Example:**

```
dataset.recipes.delete(recipe_id='recipe_id')
```

**get**(*recipe\_id*: str) → Recipe

Get a Recipe object to use in your code.

**Prerequisites:** You must be in the role of an *owner* or *developer*.**Parameters****recipe\_id** (str) – recipe id**Returns**

Recipe object

**Return type**

dtlpy.entities.recipe.Recipe

**Example:**

```
dataset.recipes.get(recipe_id='recipe_id')
```

**list**(*filters*: Optional[Filters] = None) → List[Recipe]

List recipes for a dataset.

**Prerequisites:** You must be in the role of an *owner* or *developer*.**Parameters****filters** (dtlpy.entities.filters.Filters) – Filters entity or a dictionary containing filters parameters**Returns**

list of all recipes

**Retype**

list

**Example:**

```
dataset.recipes.list()
```

**open\_in\_web**(*recipe*: Optional[Recipe] = None, *recipe\_id*: Optional[str] = None)

Open the recipe in web platform.

**Prerequisites:** All users.**Parameters**

- **recipe** (dtlpy.entities.recipe.Recipe) – recipe entity
- **recipe\_id** (str) – recipe id

**Example:**

```
dataset.recipes.open_in_web(recipe_id='recipe_id')
```

**update**(*recipe*: [Recipe](#), *system\_metadata*=False) → [Recipe](#)

Update recipe.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **recipe** ([dtlpy.entities.recipe.Recipe](#)) – Recipe object
- **system\_metadata** (*bool*) – True, if you want to change metadata system

**Returns**

Recipe object

**Return type**

[dtlpy.entities.recipe.Recipe](#)

**Example:**

```
dataset.recipes.update(recipe='recipe_entity')
```

## 2.6.1 Ontologies

**class Ontologies**(*client\_api*: [ApiClient](#), *recipe*: [Optional\[Recipe\]](#) = None, *project*: [Optional\[Project\]](#) = None, *dataset*: [Optional\[Dataset\]](#) = None)

Bases: [object](#)

Ontologies Repository

The Ontologies class allows users to manage ontologies and their properties. Read more about ontology in our [SDK docs](#).

**create**(*labels*, *title*=None, *project\_ids*=None, *attributes*=None) → [Ontology](#)

Create a new ontology.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **labels** – recipe tags
- **title** (*str*) – ontology title, name
- **project\_ids** (*list*) – recipe project/s
- **attributes** (*list*) – recipe attributes

**Returns**

Ontology object

**Return type**

[dtlpy.entities.ontology.Ontology](#)

**Example:**

```
recipe.ontologies.create(labels='labels_entity',  
                           title='new_ontology',  
                           project_ids='project_ids')
```

**delete**(*ontology\_id*)

Delete Ontology from the platform.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

**ontology\_id** – ontology id

**Returns**

True if success

**Return type**

bool

**Example:**

```
recipe.ontologies.delete(ontology_id='ontology_id')
```

**delete\_attributes**(*ontology\_id*, *keys*: list)

Delete a bulk of attributes

**Parameters**

- **ontology\_id** (*str*) – ontology id
- **keys** (*list*) – Keys of attributes to delete

**Returns**

True if success

**Return type**

bool

**Example:**

```
ontology.delete_attributes(['1'])
```

**get**(*ontology\_id*: *str*) → *Ontology*

Get Ontology object to use in your code.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

**ontology\_id** (*str*) – ontology id

**Returns**

Ontology object

**Return type**

*dtlpy.entities.ontology.Ontology*

**Example:**

```
recipe.ontologies.get(ontology_id='ontology_id')
```

**static labels\_to\_roots**(*labels*)

Converts labels dictionary to a list of platform representation of labels.

**Parameters**

**labels** (*dict*) – labels dict

**Returns**

platform representation of labels

**list**(*project\_ids=None*) → List[*Ontology*]

List ontologies for recipe

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

**project\_ids** –

**Returns**

list of all the ontologies

**Example:**

```
recipe.ontologies.list(project_ids='project_ids')
```

**update**(*ontology: Ontology, system\_metadata=False*) → *Ontology*

Update the Ontology metadata.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **ontology** (*dtlpy.entities.ontology.Ontology*) – Ontology object
- **system\_metadata** (*bool*) – bool - True, if you want to change metadata system

**Returns**

Ontology object

**Return type**

*dtlpy.entities.ontology.Ontology*

**Example:**

```
recipe.ontologies.delete(ontology='ontology_entity')
```

**update\_attributes**(*ontology\_id: str, title: str, key: str, attribute\_type: AttributesTypes, scope: Optional[list] = None, optional: Optional[bool] = None, values: Optional[list] = None, attribute\_range: Optional[AttributesRange] = None*)

ADD a new attribute or update if exist

**Parameters**

- **ontology\_id** (*str*) – ontology\_id
- **title** (*str*) – attribute title
- **key** (*str*) – the key of the attribute must be unique
- **attribute\_type** (*AttributesTypes*) – dl.AttributesTypes your attribute type
- **scope** (*list*) – list of the labels or \* for all labels
- **optional** (*bool*) – optional attribute
- **values** (*list*) – list of the attribute values ( for checkbox and radio button)
- **attribute\_range** (*dict or AttributesRange*) – dl.AttributesRange object

**Returns**

true in success

**Return type**

bool

**Example:**

```
ontology.update_attributes(key='1',
                           title='checkbox',
                           attribute_type=dl.AttributesTypes.CHECKBOX,
                           values=[1,2,3])
```

## 2.7 Tasks

**class Tasks**(*client\_api: ApiClient, project: Optional[Project] = None, dataset: Optional[Dataset] = None, project\_id: Optional[str] = None*)

Bases: `object`

Tasks Repository

The Tasks class allows the user to manage tasks and their properties. For more information, read in our SDK documentation about [Creating Tasks](#), [Redistributing and Reassigning Tasks](#), and [Task Assignment](#).

**add\_items**(*task: Optional[Task] = None, task\_id=None, filters: Optional[Filters] = None, items=None, assignee\_ids=None, query=None, workload=None, limit=None, wait=True*) → [Task](#)

Add items to a Task.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned to be *owner* of the annotation task.

**Parameters**

- **task** (`dtlpy.entities.task.Task`) – task entity
- **task\_id** (`str`) – task id
- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters
- **items** (`list`) – list of items to add to the task
- **assignee\_ids** (`list`) – list to assignee who works in the task
- **query** (`dict`) – query to filter the items use it
- **workload** (`list`) – list of the work load ber assignee and work load
- **limit** (`int`) – task limit
- **wait** (`bool`) – wait for the command to finish

**Returns**

task entity

**Return type**

`dtlpy.entities.task.Task`

**Example:**

```
dataset.tasks.add_items(task= 'task_entity',
                        items = [items])
```

```
create(task_name, due_date=None, assignee_ids=None, workload=None, dataset=None, task_owner=None,
task_type='annotation', task_parent_id=None, project_id=None, recipe_id=None,
assignments_ids=None, metadata=None, filters=None, items=None, query=None,
available_actions=None, wait=True, check_if_exist: Filters = False, limit=None, batch_size=None,
max_batch_workload=None, allowed_assignees=None) → Task
```

Create a new Annotation Task.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned to be *owner* of the annotation task.

#### Parameters

- **task\_name** (*str*) – task name
- **due\_date** (*float*) – date by which the task should be finished; for example, `due_date = datetime.datetime(day= 1, month= 1, year= 2029).timestamp()`
- **assignee\_ids** (*list*) – list of assignee
- **workload** (*List[WorkloadUnit]*) – list `WorkloadUnit` for the task assignee
- **dataset** (*entities.Dataset*) – dataset entity
- **task\_owner** (*str*) – task owner
- **task\_type** (*str*) – “annotation” or “qa”
- **task\_parent\_id** (*str*) – optional if type is qa - parent task id
- **project\_id** (*str*) – project id
- **recipe\_id** (*str*) – recipe id
- **assignments\_ids** (*list*) – assignments ids
- **metadata** (*dict*) – metadata for the task
- **filters** (*entities.Filters*) – filter to the task
- **items** (*List[entities.Item]*) – item to insert to the task
- **query** (*entities.Filters*) – filter to the task
- **available\_actions** (*list*) – list of available actions to the task
- **wait** (*bool*) – wait for the command to finish
- **check\_if\_exist** (*entities.Filters*) – `dl.Filters` check if task exist according to filter
- **limit** (*int*) – task limit
- **batch\_size** (*int*) – Pulling batch size (items) . Restrictions - Min 3, max 100
- **max\_batch\_workload** (*int*) – Max items in assignment . Restrictions - Min `batchSize + 2` , max `batchSize * 2`
- **allowed\_assignees** (*list*) – It’s like the workload, but without percentage.

#### Returns

Annotation Task object

#### Return type

*dtlpy.entities.task.Task*

**Example:**

```
dataset.tasks.create(task= 'task_entity',
                    due_date = datetime.datetime(day= 1, month= 1, year= 2029).
↳ timestamp(),
                    assignee_ids =[ 'annotator1@dataloop.ai',
↳ 'annotator2@dataloop.ai'])
```

**create\_qa\_task**(task: Task, assignee\_ids, due\_date=None, filters=None, items=None, query=None, workload=None, metadata=None, available\_actions=None, wait=True, batch\_size=None, max\_batch\_workload=None, allowed\_assignees=None) → Task

Create a new QA Task.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned to be *owner* of the annotation task.

#### Parameters

- **task** (dtlpy.entities.task.Task) – parent task
- **assignee\_ids** (list) – list of assignee
- **due\_date** (float) – date by which the task should be finished; for example, due\_date = datetime.datetime(day= 1, month= 1, year= 2029).timestamp()
- **filters** (entities.Filters) – filter to the task
- **items** (List[entities.Item]) – item to insert to the task
- **query** (entities.Filters) – filter to the task
- **workload** (List[WorkloadUnit]) – list WorkloadUnit for the task assignee
- **metadata** (dict) – metadata for the task
- **available\_actions** (list) – list of available actions to the task
- **wait** (bool) – wait for the command to finish
- **batch\_size** (int) – Pulling batch size (items) . Restrictions - Min 3, max 100
- **max\_batch\_workload** (int) – Max items in assignment . Restrictions - Min batchSize + 2 , max batchSize \* 2
- **allowed\_assignees** (list) – It's like the workload, but without percentage.

#### Returns

task object

#### Return type

dtlpy.entities.task.Task

#### Example:

```
dataset.tasks.create_qa_task(task= 'task_entity',
                             due_date = datetime.datetime(day= 1, month= 1,
↳ year= 2029).timestamp(),
                             assignee_ids =[ 'annotator1@dataloop.ai',
↳ 'annotator2@dataloop.ai'])
```

**delete**(task: Optional[Task] = None, task\_name: Optional[str] = None, task\_id: Optional[str] = None, wait: bool = True)

Delete an Annotation Task.

**Prerequisites:** You must be in the role of an *owner* or *developer* or *annotation manager* who created that task.

#### Parameters

- **task** (`dtlpy.entities.task.Task`) – task entity
- **task\_name** (`str`) – task name
- **task\_id** (`str`) – task id
- **wait** (`bool`) – wait for the command to finish

#### Returns

True is success

#### Return type

`bool`

#### Example:

```
dataset.tasks.delete(task_id='task_id')
```

**get**(*task\_name=None, task\_id=None*) → *Task*

Get an Annotation Task object to use in your code.

**Prerequisites:** You must be in the role of an *owner* or *developer* or *annotation manager* who has been assigned the task.

#### Parameters

- **task\_name** (`str`) – optional - search by name
- **task\_id** (`str`) – optional - search by id

#### Returns

task object

#### Return type

`dtlpy.entities.task.Task`

#### Example:

```
dataset.tasks.get(task_id='task_id')
```

**get\_items**(*task\_id: Optional[str] = None, task\_name: Optional[str] = None, dataset: Optional[Dataset] = None, filters: Optional[Filters] = None*) → *PagedEntities*

Get the task items to use in your code.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned to be *owner* of the annotation task.

If a filters param is provided, you will receive a PagedEntity output of the task items. If no filter is provided, you will receive a list of the items.

#### Parameters

- **task\_id** (`str`) – task id
- **task\_name** (`str`) – task name
- **dataset** (`dtlpy.entities.dataset.Dataset`) – dataset entity
- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters



**Returns**

list of the items or PagedEntity output of items

**Return type**

list or `dtlpy.entities.paged_entities.PagedEntities`

**Example:**

```
dataset.tasks.get_items(task_id= 'task_id')
```

**list**(*project\_ids=None, status=None, task\_name=None, pages\_size=None, page\_offset=None, recipe=None, creator=None, assignments=None, min\_date=None, max\_date=None, filters: Optional[Filters] = None*) → Union[List[Task], PagedEntities]

List all Annotation Tasks.

**Prerequisites:** You must be in the role of an *owner* or *developer* or *annotation manager* who has been assigned the task.

**Parameters**

- **project\_ids** – list of project ids
- **status** (*str*) – status
- **task\_name** (*str*) – task name
- **pages\_size** (*int*) – pages size
- **page\_offset** (*int*) – page offset
- **recipe** (`dtlpy.entities.recipe.Recipe`) – recipe entity
- **creator** (*str*) – creator
- **assignments** (`dtlpy.entities.assignment.Assignment` *recipe*) – assignments entity
- **min\_date** (*double*) – double min date
- **max\_date** (*double*) – double max date
- **filters** (`dtlpy.entities.filters.Filters`) – dl.Filters entity to filters items

**Returns**

List of Annotation Task objects

**Example:**

```
dataset.tasks.list(project_ids='project_ids',pages_size=100, page_offset=0)
```

**open\_in\_web**(*task\_name: Optional[str] = None, task\_id: Optional[str] = None, task: Optional[Task] = None*)

Open the task in the web platform.

**Prerequisites:** You must be in the role of an *owner* or *developer* or *annotation manager* who has been assigned the task.

**Parameters**

- **task\_name** (*str*) – task name
- **task\_id** (*str*) – task id
- **task** (`dtlpy.entities.task.Task`) – task entity

**Example:**

```
dataset.tasks.open_in_web(task_id='task_id')
```

**query**(*filters=None, project\_ids=None*)

List all tasks by filter.

**Prerequisites:** You must be in the role of an *owner* or *developer* or *annotation manager* who has been assigned the task.

**Parameters**

- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters
- **project\_ids** (*list*) – list of project ids

**Returns**

Paged entity

**Return type**

`dtlpy.entities.paged_entities.PagedEntities`

**Example:**

```
dataset.tasks.query(project_ids='project_ids')
```

**remove\_items**(*task: Optional[Task] = None, task\_id=None, filters: Optional[Filters] = None, query=None, items=None, wait=True*)

remove items from Task.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned to be *owner* of the annotation task.

**Parameters**

- **task** (`dtlpy.entities.task.Task`) – task entity
- **task\_id** (*str*) – task id
- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters
- **query** (*dict*) – query to filter the items use it
- **items** (*list*) – list of items to add to the task
- **wait** (*bool*) – wait for the command to finish

**Returns**

True if success and an error if failed

**Return type**

*bool*

**Examples:**

```
dataset.tasks.remove_items(task= 'task_entity',  
                           items = [items])
```

**set\_status**(*status*: *str*, *operation*: *str*, *task\_id*: *str*, *item\_ids*: *List[str]*)

Update an item status within a task.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned to be *owner* of the annotation task.

#### Parameters

- **status** (*str*) – string that describes the status
- **operation** (*str*) – ‘create’ or ‘delete’
- **task\_id** (*str*) – task id
- **item\_ids** (*list*) – List[str] id items ids

#### Returns

True if success

#### Return type

bool

#### Example:

```
dataset.tasks.set_status(task_id= 'task_id', status='complete', operation=
↪ 'create')
```

**update**(*task*: *Optional[Task]* = None, *system\_metadata*=False) → *Task*

Update an Annotation Task.

**Prerequisites:** You must be in the role of an *owner* or *developer* or *annotation manager* who created that task.

#### Parameters

- **task** (*dtlpy.entities.task.Task*) – task entity
- **system\_metadata** (*bool*) – True, if you want to change metadata system

#### Returns

Annotation Task object

#### Return type

*dtlpy.entities.task.Task*

#### Example:

```
dataset.tasks.update(task='task_entity')
```

## 2.7.1 Assignments

**class Assignments**(*client\_api*: *ApiClient*, *project*: *Optional[Project]* = None, *task*: *Optional[Task]* = None, *dataset*: *Optional[Dataset]* = None, *project\_id*=None)

Bases: *object*

Assignments Repository

The Assignments class allows users to manage assignments and their properties. Read more about [Task Assignment](#) in our SDK documentation.

**create**(*assignee\_id*: *str*, *task*: *Optional*[*Task*] = *None*, *filters*: *Optional*[*Filters*] = *None*, *items*: *Optional*[*list*] = *None*) → *Assignment*

Create a new assignment.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

#### Parameters

- **assignee\_id** (*str*) – the assignee for the assignment
- **task** (*dtlpy.entities.task.Task*) – task entity
- **filters** (*dtlpy.entities.filters.Filters*) – Filters entity or a dictionary containing filters parameters
- **items** (*list*) – list of items

#### Returns

Assignment object

#### Return type

*dtlpy.entities.assignment.Assignment* assignment

#### Example:

```
task.assignments.create(assignee_id='annotator1@dataloop.ai')
```

**get**(*assignment\_name*: *Optional*[*str*] = *None*, *assignment\_id*: *Optional*[*str*] = *None*)

Get Assignment object to use it in your code.

#### Parameters

- **assignment\_name** (*str*) – optional - search by name
- **assignment\_id** (*str*) – optional - search by id

#### Returns

Assignment object

#### Return type

*dtlpy.entities.assignment.Assignment*

#### Example:

```
task.assignments.get(assignment_id='assignment_id')
```

**get\_items**(*assignment*: *Optional*[*Assignment*] = *None*, *assignment\_id*=*None*, *assignment\_name*=*None*, *dataset*=*None*, *filters*=*None*) → *PagedEntities*

Get all the items in the assignment.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

#### Parameters

- **assignment** (*dtlpy.entities.assignment.Assignment*) – assignment entity
- **assignment\_id** (*str*) – assignment id
- **assignment\_name** (*str*) – assignment name
- **dataset** (*dtlpy.entities.dataset.Dataset*) – dataset entity

- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters

**Returns**

pages of the items

**Return type**

`dtlpy.entities.paged_entities.PagedEntities`

**Example:**

```
task.assignments.get_items(assignment_id='assignment_id')
```

**list**(*project\_ids: Optional[list] = None, status: Optional[str] = None, assignment\_name: Optional[str] = None, assignee\_id: Optional[str] = None, pages\_size: Optional[int] = None, page\_offset: Optional[int] = None, task\_id: Optional[int] = None*) → List[Assignment]

Get Assignment list to be able to use it in your code.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

**Parameters**

- **project\_ids** (*list*) – list of project ids
- **status** (*str*) – assignment status
- **assignment\_name** (*str*) – assignment name
- **assignee\_id** (*str*) – the user that assignee the assignment to it
- **pages\_size** (*int*) – pages size
- **page\_offset** (*int*) – page offset
- **task\_id** (*str*) – task id

**Returns**

List of Assignment objects

**Return type**

`miscellaneous.List[dtlpy.entities.assignment.Assignment]`

**Example:**

```
task.assignments.list(status='complete', assignee_id='user@dataloop.ai', pages_
↪size=100, page_offset=0)
```

**open\_in\_web**(*assignment\_name: Optional[str] = None, assignment\_id: Optional[str] = None, assignment: Optional[str] = None*)

Open the assignment in the platform.

**Prerequisites:** All users.

**Parameters**

- **assignment\_name** (*str*) – assignment name
- **assignment\_id** (*str*) – assignment id
- **assignment** (`dtlpy.entities.assignment.Assignment`) – assignment object

**Example:**

```
task.assignments.open_in_web(assignment_id='assignment_id')
```

**reassign**(*assignee\_id*: *str*, *assignment*: *Optional*[*Assignment*] = *None*, *assignment\_id*: *Optional*[*str*] = *None*, *task*: *Optional*[*Task*] = *None*, *task\_id*: *Optional*[*str*] = *None*, *wait*: *bool* = *True*)

Reassign an assignment.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

#### Parameters

- **assignee\_id** (*str*) – the id of the user whom you want to assign the assignment to
- **assignment** (`dtlpy.entities.assignment.Assignment`) – assignment object
- **assignment\_id** – assignment id
- **task** (`dtlpy.entities.task.Task`) – task object
- **task\_id** (*str*) – task id
- **wait** (*bool*) – wait for the command to finish

#### Returns

Assignment object

#### Return type

`dtlpy.entities.assignment.Assignment`

#### Example:

```
task.assignments.reassign(assignee_ids='annotator1@dataloop.ai')
```

**redistribute**(*workload*: *Workload*, *assignment*: *Optional*[*Assignment*] = *None*, *assignment\_id*: *Optional*[*str*] = *None*, *task*: *Optional*[*Task*] = *None*, *task\_id*: *Optional*[*str*] = *None*, *wait*: *bool* = *True*)

Redistribute an assignment.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

#### Example:

#### Parameters

- **workload** (`dtlpy.entities.assignment.Workload`) – workload object that contain the assignees and the work load
- **assignment** (`dtlpy.entities.assignment.Assignment`) – assignment object
- **assignment\_id** (*str*) – assignment id
- **task** (`dtlpy.entities.task.Task`) – task object
- **task\_id** (*str*) – task id
- **wait** (*bool*) – wait for the command to finish

#### Returns

Assignment object

#### Return type

`dtlpy.entities.assignment.Assignment` assignment

```
task.assignments.redistribute(workload=dl.Workload([dl.WorkloadUnit(assignee_id=
↪ "annotator1@dataloop.ai", load=50),
                                                    dl.WorkloadUnit(assignee_id=
↪ "annotator2@dataloop.ai", load=50)]))
```

**set\_status**(*status: str, operation: str, item\_id: str, assignment\_id: str*) → bool

Set item status within assignment.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

#### Parameters

- **status** (*str*) – status
- **operation** (*str*) – created/deleted
- **item\_id** (*str*) – item id
- **assignment\_id** (*str*) – assignment id

#### Returns

True id success

#### Return type

bool

#### Example:

```
task.assignments.set_status(assignment_id='assignment_id',
                           status='complete',
                           operation='created',
                           item_id='item_id')
```

**update**(*assignment: Optional[Assignment] = None, system\_metadata: bool = False*) → *Assignment*

Update an assignment.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

#### Parameters

- **assignment** (*dtlpy.entities.assignment.Assignment assignment*) – assignment entity
- **system\_metadata** (*bool*) – True, if you want to change metadata system

#### Returns

Assignment object

#### Return type

dtlpy.entities.assignment.Assignment assignment

#### Example:

```
task.assignments.update(assignment='assignment_entity', system_metadata=False)
```

## 2.8 Packages

```
class LocalServiceRunner(client_api: ApiClient, packages, cwd=None, multithreading=False,
                           concurrency=10, package: Optional[Package] = None,
                           module_name='default_module', function_name='run',
                           class_name='ServiceRunner', entry_point='main.py', mock_file_path=None)
```

Bases: `object`

Service Runner Class

```
get_field(field_name, field_type, mock_json, project=None, mock_inputs=None)
```

Get field in mock json.

### Parameters

- **field\_name** – field name
- **field\_type** – field type
- **mock\_json** – mock json
- **project** – project
- **mock\_inputs** – mock inputs

### Returns

```
get_mainpy_run_service()
```

Get mainpy run service

### Returns

```
run_local_project(project=None)
```

Run local project

### Parameters

**project** – project entity

```
class Packages(client_api: ApiClient, project: Optional[Project] = None)
```

Bases: `object`

Packages Repository

The Packages class allows users to manage packages (code used for running in Dataloop’s FaaS) and their properties. Read more about [Packages](#).

```
build_requirements(filepath) → list
```

Build a requirement list (list of packages your code requires to run) from a file path. **The file listing the requirements MUST BE a txt file.**

**Prerequisites:** You must be in the role of an *owner* or *developer*.

### Parameters

**filepath** – path of the requirements file

### Returns

a list of `dl.PackageRequirement`

### Return type

`list`



```
static build_trigger_dict(actions, name='default_module', filters=None, function='run',
                        execution_mode: TriggerExecutionMode = 'Once', type_t: TriggerType =
                        'Event')
```

Build a trigger dictionary to trigger FaaS. Read more about [FaaS Triggers](#).

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **actions** – list of `dl.TriggerAction`
- **name** (*str*) – trigger name
- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters
- **function** (*str*) – function name
- **execution\_mode** (*str*) – execution mode `dl.TriggerExecutionMode`
- **type\_t** (*str*) – trigger type `dl.TriggerType`

#### Returns

trigger dict

#### Return type

*dict*

#### Example:

```
project.packages.build_trigger_dict(actions=dl.TriggerAction.CREATED,
                                   function='run',
                                   execution_mode=dl.TriggerExecutionMode.ONCE)
```

```
static check_cls_arguments(cls, missing, function_name, function_inputs)
```

Check class arguments. This method checks that the package function is correct.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **cls** – packages class
- **missing** (*list*) – list of the missing params
- **function\_name** (*str*) – name of function
- **function\_inputs** (*list*) – list of function inputs

```
checkout(package: Optional[Package] = None, package_id: Optional[str] = None, package_name:
Optional[str] = None)
```

Checkout (switch) to a package.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **package** (`dtlpy.entities.package.Package`) – package entity
- **package\_id** (*str*) – package id
- **package\_name** (*str*) – package name

#### Example:

```
project.packages.checkout(package='package_entity')
```

**delete**(*package*: *Optional*[*Package*] = *None*, *package\_name*=*None*, *package\_id*=*None*)

Delete a Package object.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **package** (*dtlpy.entities.package.Package*) – package entity
- **package\_id** (*str*) – package id
- **package\_name** (*str*) – package name

**Returns**

True if success

**Return type**

*bool*

**Example:**

```
project.packages.delete(package_name='package_name')
```

**deploy**(*package\_id*: *Optional*[*str*] = *None*, *package\_name*: *Optional*[*str*] = *None*, *package*: *Optional*[*Package*] = *None*, *service\_name*: *Optional*[*str*] = *None*, *project\_id*: *Optional*[*str*] = *None*, *revision*: *Optional*[*str*] = *None*, *init\_input*: *Optional*[*Union*[*List*[*FunctionIO*], *FunctionIO*, *dict*]] = *None*, *runtime*: *Optional*[*Union*[*KubernetesRuntime*, *dict*]] = *None*, *sdk\_version*: *Optional*[*str*] = *None*, *agent\_versions*: *Optional*[*dict*] = *None*, *bot*: *Optional*[*Union*[*Bot*, *str*]] = *None*, *pod\_type*: *Optional*[*InstanceCatalog*] = *None*, *verify*: *bool* = *True*, *checkout*: *bool* = *False*, *module\_name*: *Optional*[*str*] = *None*, *run\_execution\_as\_process*: *Optional*[*bool*] = *None*, *execution\_timeout*: *Optional*[*int*] = *None*, *drain\_time*: *Optional*[*int*] = *None*, *on\_reset*: *Optional*[*str*] = *None*, *max\_attempts*: *Optional*[*int*] = *None*, *force*: *bool* = *False*, *secrets*: *Optional*[*list*] = *None*, *\*\*kwargs*) → *Service*

Deploy a package. A service is required to run the code in your package.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **package\_id** (*str*) – package id
- **package\_name** (*str*) – package name
- **package** (*dtlpy.entities.package.Package*) – package entity
- **service\_name** (*str*) – service name
- **project\_id** (*str*) – project id
- **revision** (*str*) – package revision - default=latest
- **init\_input** – config to run at startup
- **runtime** (*dict*) – runtime resources
- **sdk\_version** (*str*) –
  - optional - string - sdk version
- **agent\_versions** (*dict*) –
  - dictionary - - optional -versions of sdk, agent runner and agent proxy

- **bot** (*str*) – bot email
- **pod\_type** (*str*) – pod type `dl.InstanceCatalog`
- **verify** (*bool*) – verify the inputs
- **checkout** (*bool*) – checkout
- **module\_name** (*str*) – module name
- **run\_execution\_as\_process** (*bool*) – run execution as process
- **execution\_timeout** (*int*) – execution timeout
- **drain\_time** (*int*) – drain time
- **on\_reset** (*str*) – on reset
- **max\_attempts** (*int*) – Maximum execution retries in-case of a service reset
- **force** (*bool*) – optional - terminate old replicas immediately
- **secrets** (*list*) – list of the integrations ids

**Returns**

Service object

**Return type***dtlpy.entities.service.Service***Example:**

```
project.packages.deploy(service_name=package_name,
                        execution_timeout=3 * 60 * 60,
                        module_name=module.name,
                        runtime=dl.KubernetesRuntime(
                            concurrency=10,
                            pod_type=dl.InstanceCatalog.REGULAR_S,
                            autoscaler=dl.KubernetesRabbitmqAutoscaler(
                                min_replicas=1,
                                max_replicas=20,
                                queue_length=20
                            )
                        )
                    )
```

**deploy\_from\_file**(*project, json\_filepath*)

Deploy package and service from a JSON file.

**Prerequisites:** You must be in the role of an *owner* or *developer*.**Parameters**

- **project** (*dtlpy.entities.project.Project*) – project entity
- **json\_filepath** (*str*) – path of the file to deploy

**Returns**

the package and the services

**Example:**

```
project.packages.deploy_from_file(project='project_entity', json_filepath='json_
↪filepath')
```

**static generate**(*name=None*, *src\_path: Optional[str] = None*, *service\_name: Optional[str] = None*, *package\_type='default\_package\_type'*)

Generate a new package. Provide a file path to a JSON file with all the details of the package and service to generate the package.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **name** (*str*) – name
- **src\_path** (*str*) – source file path
- **service\_name** (*str*) – service name
- **package\_type** (*str*) – package type from PackageCatalog

**Example:**

```
project.packages.generate(name='package_name',
                           src_path='src_path')
```

**get**(*package\_name: Optional[str] = None*, *package\_id: Optional[str] = None*, *checkout: bool = False*, *fetch=None*) → *Package*

Get Package object to use in your code.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **package\_id** (*str*) – package id
- **package\_name** (*str*) – package name
- **checkout** (*bool*) – checkout
- **fetch** – optional - fetch entity from platform, default taken from cookie

#### Returns

Package object

#### Return type

*dtlpy.entities.package.Package*

**Example:**

```
project.packages.get(package_id='package_id')
```

**list**(*filters: Optional[Filters] = None*, *project\_id: Optional[str] = None*) → *PagedEntities*

List project packages.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **filters** (*dtlpy.entities.filters.Filters*) – Filters entity or a dictionary containing filters parameters
- **project\_id** (*str*) – project id

#### Returns

Paged entity

#### Return type

*dtlpy.entities.paged\_entities.PagedEntities*

**Example:**

```
project.packages.list()
```

**open\_in\_web**(*package*: *Optional*[*Package*] = *None*, *package\_id*: *Optional*[*str*] = *None*, *package\_name*: *Optional*[*str*] = *None*)

Open the package in the web platform.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **package** (*dtlpy.entities.package.Package*) – package entity
- **package\_id** (*str*) – package id
- **package\_name** (*str*) – package name

**Example:**

```
project.packages.open_in_web(package_id='package_id')
```

**pull**(*package*: *Package*, *version*=*None*, *local\_path*=*None*, *project\_id*=*None*)

Pull (download) the package to a local path.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **package** (*dtlpy.entities.package.Package*) – package entity
- **version** –
- **local\_path** –
- **project\_id** –

**Returns**

local path where the package pull

**Return type**

*str*

**Example:**

```
project.packages.pull(package='package_entity', local_path='local_path')
```

**push**(*project*: *Optional*[*Project*] = *None*, *project\_id*: *Optional*[*str*] = *None*, *package\_name*: *Optional*[*str*] = *None*, *src\_path*: *Optional*[*str*] = *None*, *codebase*: *Optional*[*Union*[*GitCodebase*, *ItemCodebase*, *FilesystemCodebase*]] = *None*, *modules*: *Optional*[*List*[*PackageModule*]] = *None*, *is\_global*: *Optional*[*bool*] = *None*, *checkout*: *bool* = *False*, *revision\_increment*: *Optional*[*str*] = *None*, *version*: *Optional*[*str*] = *None*, *ignore\_sanity\_check*: *bool* = *False*, *service\_update*: *bool* = *False*, *service\_config*: *Optional*[*dict*] = *None*, *slots*: *Optional*[*List*[*PackageSlot*]] = *None*, *requirements*: *Optional*[*List*[*PackageRequirement*]] = *None*) → *Package*

Push your local package to the UI.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

Project will be taken in the following hierarchy: project(input) -> project\_id(input) -> self.project(context) -> checked out

**Parameters**

- **project** (`dtlpy.entities.project.Project`) – optional - project entity to deploy to. default from context or checked-out
- **project\_id** (`str`) – optional - project id to deploy to. default from context or checked-out
- **package\_name** (`str`) – package name
- **src\_path** (`str`) – path to package codebase
- **codebase** (`dtlpy.entities.codebase.Codebase`) – codebase object
- **modules** (`list`) – list of modules PackageModules of the package
- **is\_global** (`bool`) – is package is global or local
- **checkout** (`bool`) – checkout package to local dir
- **revision\_increment** (`str`) – optional - str - version bumping method - major/minor/patch - default = None
- **version** (`str`) – semver version f the package
- **ignore\_sanity\_check** (`bool`) – NOT RECOMMENDED - skip code sanity check before pushing
- **service\_update** (`bool`) – optional - bool - update the service
- **service\_config** (`dict`) – json of service - a service that have config from the main service if wanted
- **slots** (`list`) – optional - list of slots PackageSlot of the package
- **requirements** (`list`) – requirements - list of package requirements

**Returns**

Package object

**Return type**

`dtlpy.entities.package.Package`

**Example:**

```
project.packages.push(package_name='package_name',
                      modules=[module],
                      version='1.0.0',
                      src_path=os.getcwd()
                      )
```

**revisions**(*package*: `Optional[Package]` = None, *package\_id*: `Optional[str]` = None)

Get the package revisions history.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **package** (`dtlpy.entities.package.Package`) – package entity
- **package\_id** (`str`) – package id

**Example:**

```
project.packages.revisions(package='package_entity')
```

```
test_local_package(cwd: Optional[str] = None, concurrency: Optional[int] = None, package:
    Optional[Package] = None, module_name: str = 'default_module', function_name:
    str = 'run', class_name: str = 'ServiceRunner', entry_point: str = 'main.py',
    mock_file_path: Optional[str] = None)
```

Test local package in local environment.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **cwd** (*str*) – path to the file
- **concurrency** (*int*) – the concurrency of the test
- **package** (`dtlpy.entities.package.Package`) – entities.package
- **module\_name** (*str*) – module name
- **function\_name** (*str*) – function name
- **class\_name** (*str*) – class name
- **entry\_point** (*str*) – the file to run like main.py
- **mock\_file\_path** (*str*) – the mock file that have the inputs

#### Returns

list created by the function that tested the output

#### Return type

*list*

#### Example:

```
project.packages.test_local_package(cwd='path_to_package',
                                     package='package_entity',
                                     function_name='run')
```

```
update(package: Package, revision_increment: Optional[str] = None) → Package
```

Update Package changes to the platform.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **package** (`dtlpy.entities.package.Package`) –
- **revision\_increment** – optional - str - version bumping method - major/minor/patch - default = None

#### Returns

Package object

#### Return type

*dtlpy.entities.package.Package*

#### Example:

```
project.packages.delete(package='package_entity')
```

## 2.8.1 Codebases

**class** `Codebases`(*client\_api*: `ApiClient`, *project*: `Optional[Project]` = `None`, *dataset*: `Optional[Dataset]` = `None`, *project\_id*: `Optional[str]` = `None`)

Bases: `object`

Codebase Repository

The `Codebases` class allows the user to manage codebases and their properties. The codebase is the code the user uploads for the user's packages to run. Read more about [codebase](#) in our FaaS (function as a service).

**clone\_git**(*codebase*: `Codebase`, *local\_path*: `str`)

Clone code base

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Parameters**

- **codebase** (`dtlpy.entities.codebase.Codebase`) – codebase object
- **local\_path** (`str`) – local path

**Returns**

path where the clone will be

**Return type**

`str`

**Example:**

```
package.codebases.clone_git(codebase='codebase_entity', local_path='local_path')
```

**get**(*codebase\_name*: `Optional[str]` = `None`, *codebase\_id*: `Optional[str]` = `None`, *version*: `Optional[str]` = `None`)

Get a `Codebase` object to use in your code.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Example:**

```
package.codebases.get(codebase_name='codebase_name')
```

**Parameters**

- **codebase\_name** (`str`) – optional - search by name
- **codebase\_id** (`str`) – optional - search by id
- **version** (`str`) – codebase version. default is latest. options: “all”, “latest” or ver number - “10”

**Returns**

`Codebase` object

**static get\_current\_version**(*all\_versions\_pages*, *zip\_md*)

This method returns the current version of the codebase and other versions found.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Parameters**

- **all\_versions\_pages** (`codebase`) – codebase object



- **zip\_md** – zipped file of codebase

**Returns**

current version and all versions found of codebase

**Return type**

`int, int`

**Example:**

```
package.codebases.get_current_version(all_versions_pages='codebase_entity', zip_md='path')
```

**list()** → *PagedEntities*

List all codebases.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Example:**

```
package.codebases.list()
```

**Returns**

Paged entity

**Return type**

*dtlpy.entities.paged\_entities.PagedEntities*

**list\_versions(codebase\_name: str)**

List all codebase versions.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Example:**

```
package.codebases.list_versions(codebase_name='codebase_name')
```

**Parameters**

**codebase\_name** (*str*) – code base name

**Returns**

list of versions

**Return type**

`list`

**pack(directory: str, name: Optional[str] = None, description: str = "")**

Zip a local code directory and post to codebases.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Parameters**

- **directory** (*str*) – local directory to pack
- **name** (*str*) – codebase name
- **description** (*dtr*) – codebase description

**Returns**

Codebase object

**Return type**

dtlpy.entities.codebase.Codebase

**Example:**

```
package.codebases.pack(directory='path_dir', name='codebase_name')
```

**pull\_git**(codebase, local\_path)

Pull (download) a codebase.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Parameters**

- **codebase** (dtlpy.entities.codebase.Codebase) – codebase object
- **local\_path** (str) – local path

**Returns**

path where the Pull will be

**Return type**

str

**Example:**

```
package.codebases.pull_git(codebase='codebase_entity', local_path='local_path')
```

**unpack**(codebase: Optional[Codebase] = None, codebase\_name: Optional[str] = None, codebase\_id: Optional[str] = None, local\_path: Optional[str] = None, version: Optional[str] = None)

Unpack codebase locally. Download source code and unzip.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Parameters**

- **codebase** (dtlpy.entities.codebase.Codebase) – dl.Codebase object
- **codebase\_name** (str) – search by name
- **codebase\_id** (str) – search by id
- **local\_path** (str) – local path to save codebase
- **version** (str) – codebase version to unpack. default - latest

**Returns**

String (dirpath)

**Return type**

str

**Example:**

```
package.codebases.unpack(codebase='codebase_entity', local_path='local_path')
```

## 2.9 Services

```
class ServiceLog(_json: dict, service: Service, services: Services, start=None, follow=None,
                  execution_id=None, function_name=None, replica_id=None, system=False)
```

Bases: `object`

Service Log

**view**(until\_completed)

View logs

**Parameters**

**until\_completed** –

```
class Services(client_api: ApiClient, project: Optional[Project] = None, package: Optional[Package] = None,
               project_id=None)
```

Bases: `object`

Services Repository

The Services class allows the user to manage services and their properties. Services are created from the packages users create. See our documentation for more information about [services](#).

```
activate_slots(service: Service, project_id: Optional[str] = None, task_id: Optional[str] = None,
                 dataset_id: Optional[str] = None, org_id: Optional[str] = None, user_email:
                 Optional[str] = None, slots: Optional[List[PackageSlot]] = None, role=None,
                 prevent_override: bool = True, visible: bool = True, icon: str = 'fas fa-magic', **kwargs)
```

Activate service slots (creates buttons in the UI that activate services).

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Parameters**

- **service** (`dtlpy.entities.service.Service`) – service entity
- **project\_id** (*str*) – project id
- **task\_id** (*str*) – task id
- **dataset\_id** (*str*) – dataset id
- **org\_id** (*str*) – org id
- **user\_email** (*str*) – user email
- **slots** (*list*) – list of entities.PackageSlot
- **role** (*str*) – user role MemberOrgRole.ADMIN, MemberOrgRole.owner, MemberOrgRole.MEMBER
- **prevent\_override** (*bool*) – True to prevent override
- **visible** (*bool*) – visible
- **icon** (*str*) – icon
- **kwargs** – all additional arguments

**Returns**

list of user setting for activated slots

**Return type**

*list*

**Example:**

```
package.services.activate_slots(service='service_entity',
                                project_id='project_id',
                                slots=List[entities.PackageSlot],
                                icon='fas fa-magic')
```

**checkout** (*service: Optional[Service] = None, service\_name: Optional[str] = None, service\_id: Optional[str] = None*)

Checkout (switch) to a service.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Parameters**

- **service** (`dtlpy.entities.service.Service`) – Service entity
- **service\_name** (*str*) – service name
- **service\_id** (*str*) – service id

**Example:**

```
package.services.checkout(service_id='service_id')
```

**delete** (*service\_name: Optional[str] = None, service\_id: Optional[str] = None*)

Delete Service object

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

You must provide at least ONE of the following params: `service_id`, `service_name`.

**Parameters**

- **service\_name** (*str*) – by name
- **service\_id** (*str*) – by id

**Returns**

True

**Return type**

bool

**Example:**

```
package.services.delete(service_id='service_id')
```

**deploy** (*service\_name: Optional[str] = None, package: Optional[Package] = None, bot: Optional[Union[Bot, str]] = None, revision: Optional[str] = None, init\_input: Optional[Union[List[FunctionIO], FunctionIO, dict]] = None, runtime: Optional[Union[KubernetesRuntime, dict]] = None, pod\_type: Optional[InstanceCatalog] = None, sdk\_version: Optional[str] = None, agent\_versions: Optional[dict] = None, verify: bool = True, checkout: bool = False, module\_name: Optional[str] = None, project\_id: Optional[str] = None, driver\_id: Optional[str] = None, func: Optional[Callable] = None, run\_execution\_as\_process: Optional[bool] = None, execution\_timeout: Optional[int] = None, drain\_time: Optional[int] = None, max\_attempts: Optional[int] = None, on\_reset: Optional[str] = None, force: bool = False, secrets: Optional[list] = None, \*\*kwargs*) → *Service*

Deploy service.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Parameters**

- **service\_name** (*str*) – name
- **package** (`dtlpy.entities.package.Package`) – package entity
- **bot** (*str*) – bot email
- **revision** (*str*) – package revision of version
- **init\_input** – config to run at startup
- **runtime** (*dict*) – runtime resources
- **pod\_type** (*str*) – pod type `dl.InstanceCatalog`
- **sdk\_version** (*str*) –
  - optional - string - sdk version
- **agent\_versions** (*str*) –
  - dictionary - - optional -versions of sdk
- **verify** (*bool*) – if true, verify the inputs
- **checkout** (*bool*) – if true, checkout (switch) to service
- **module\_name** (*str*) – module name
- **project\_id** (*str*) – project id
- **driver\_id** (*str*) – driver id
- **func** (*Callable*) – function to deploy
- **run\_execution\_as\_process** (*bool*) – if true, run execution as process
- **execution\_timeout** (*int*) – execution timeout in seconds
- **drain\_time** (*int*) – drain time in seconds
- **max\_attempts** (*int*) – maximum execution retries in-case of a service reset
- **on\_reset** (*str*) – what happens on reset
- **force** (*bool*) – optional - if true, terminate old replicas immediately
- **secrets** (*list*) – list of the integrations ids
- **kwargs** – list of additional arguments

**Returns**

Service object

**Return type***dtlpy.entities.service.Service***Example:**

```
package.services.deploy(service_name=package_name,
                        execution_timeout=3 * 60 * 60,
                        module_name=module.name,
                        runtime=dl.KubernetesRuntime(
                            concurrency=10,
                            pod_type=dl.InstanceCatalog.REGULAR_S,
                            autoscaler=dl.KubernetesRabbitmqAutoscaler(
                                min_replicas=1,
                                max_replicas=20,
```

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```
        queue_length=20
    )
)
)
```

**deploy\_from\_local\_folder**(*cwd=None, service\_file=None, bot=None, checkout=False, force=False*) → *Service*

Deploy from local folder in local environment.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

#### Parameters

- **cwd** (*str*) – optional - package working directory. Default=cwd
- **service\_file** (*str*) – optional - service file. Default=None
- **bot** (*str*) – bot
- **checkout** – checkout
- **force** (*bool*) – optional - terminate old replicas immediately

#### Returns

Service object

#### Return type

*dtlpy.entities.service.Service*

#### Example:

```
package.services.deploy_from_local_folder(cwd='file_path',
                                          service_file='service_file')
```

**execute**(*service: Optional[Service] = None, service\_id: Optional[str] = None, service\_name: Optional[str] = None, sync: bool = False, function\_name: Optional[str] = None, stream\_logs: bool = False, execution\_input=None, resource=None, item\_id=None, dataset\_id=None, annotation\_id=None, project\_id=None*) → *Execution*

Execute a function on an existing service.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

#### Parameters

- **service** (*dtlpy.entities.service.Service*) – service entity
- **service\_id** (*str*) – service id
- **service\_name** (*str*) – service name
- **sync** (*bool*) – wait for function to end
- **function\_name** (*str*) – function name to run
- **stream\_logs** (*bool*) – prints logs of the new execution. only works with sync=True
- **execution\_input** – input dictionary or list of FunctionIO entities
- **resource** (*str*) – dl.PackageInputType - input type.
- **item\_id** (*str*) – str - optional - input to function
- **dataset\_id** (*str*) – str - optional - input to function

- **annotation\_id** (*str*) – str - optional - input to function
- **project\_id** (*str*) – str - resource's project

**Returns**

entities.Execution

**Return type**

*dtlpy.entities.execution.Execution*

**Example:**

```
package.services.execute(service='service_entity',
                        function_name='run',
                        item_id='item_id',
                        project_id='project_id')
```

**get**(*service\_name=None, service\_id=None, checkout=False, fetch=None*) → *Service*

Get service to use in your code.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Parameters**

- **service\_name** (*str*) – optional - search by name
- **service\_id** (*str*) – optional - search by id
- **checkout** (*bool*) – if true, checkout (switch) to service
- **fetch** – optional - fetch entity from platform, default taken from cookie

**Returns**

Service object

**Return type**

*dtlpy.entities.service.Service*

**Example:**

```
package.services.get(service_id='service_id')
```

**list**(*filters: Optional[Filters] = None*) → *PagedEntities*

List all services (services can be listed for a package or for a project).

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Parameters**

**filters** (*dtlpy.entities.filters.Filters*) – Filters entity or a dictionary containing filters parameters

**Returns**

Paged entity

**Return type**

*dtlpy.entities.paged\_entities.PagedEntities*

**Example:**

```
package.services.list()
```

```
log(service, size=100, checkpoint=None, start=None, end=None, follow=False, text=None,
     execution_id=None, function_name=None, replica_id=None, system=False, view=True,
     until_completed=True)
```

Get service logs.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

#### Parameters

- **service** (`dtlpy.entities.service.Service`) – service object
- **size** (`int`) – size
- **checkpoint** (`dict`) – the information from the 1st point checked in the service
- **start** (`str`) – iso format time
- **end** (`str`) – iso format time
- **follow** (`bool`) – if true, keep stream future logs
- **text** (`str`) – text
- **execution\_id** (`str`) – execution id
- **function\_name** (`str`) – function name
- **replica\_id** (`str`) – replica id
- **system** (`bool`) – system
- **view** (`bool`) – if true, print out all the logs
- **until\_completed** (`bool`) – wait until completed

#### Returns

ServiceLog entity

#### Return type

*ServiceLog*

**Example:**

```
package.services.log(service='service_entity')
```

```
name_validation(name: str)
```

Validation service name.

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **name** (`str`) – service name

**Example:**

```
package.services.name_validation(name='name')
```

```
open_in_web(service: Optional[Service] = None, service_id: Optional[str] = None, service_name:
            Optional[str] = None)
```

Open the service in web platform

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

#### Parameters



- **service\_name** (*str*) – service name
- **service\_id** (*str*) – service id
- **service** (`dtlpy.entities.service.Service`) – service entity

**Example:**

```
package.services.open_in_web(service_id='service_id')
```

**pause**(*service\_name: Optional[str] = None, service\_id: Optional[str] = None, force: bool = False*)

Pause service.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

You must provide at least ONE of the following params: `service_id`, `service_name`

#### Parameters

- **service\_name** (*str*) – service name
- **service\_id** (*str*) – service id
- **force** (*bool*) – optional - terminate old replicas immediately

#### Returns

True if success

#### Return type

*bool*

**Example:**

```
package.services.pause(service_id='service_id')
```

**resume**(*service\_name: Optional[str] = None, service\_id: Optional[str] = None, force: bool = False*)

Resume service.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

You must provide at least ONE of the following params: `service_id`, `service_name`.

#### Parameters

- **service\_name** (*str*) – service name
- **service\_id** (*str*) – service id
- **force** (*bool*) – optional - terminate old replicas immediately

#### Returns

json of the service

#### Return type

*dict*

**Example:**

```
package.services.resume(service_id='service_id')
```

**revisions**(*service: Optional[Service] = None, service\_id: Optional[str] = None*)

Get service revisions history.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

You must provide at least ONE of the following params: `service`, `service_id`

**Parameters**

- **service** (`dtlpy.entities.service.Service`) – Service entity
- **service\_id** (`str`) – service id

**Example:**

```
package.services.revisions(service_id='service_id')
```

**status**(*service\_name=None, service\_id=None*)

Get service status.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

You must provide at least ONE of the following params: `service_id`, `service_name`

**Parameters**

- **service\_name** (`str`) – service name
- **service\_id** (`str`) – service id

**Returns**

status json

**Return type**

`dict`

**Example:**

```
package.services.status(service_id='service_id')
```

**update**(*service: Service, force: bool = False*) → *Service*

Update service changes to platform.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a package.

**Parameters**

- **service** (`dtlpy.entities.service.Service`) – Service entity
- **force** (`bool`) – optional - terminate old replicas immediately

**Returns**

Service entity

**Return type**

`dtlpy.entities.service.Service`

**Example:**

```
package.services.update(service='service_entity')
```

## 2.9.1 Bots

**class** `Bots`(*client\_api*: `ApiClient`, *project*: `Project`)

Bases: `object`

Bots Repository

The Bots class allows the user to manage bots and their properties. See our documentation for more information on [bots](#).

**create**(*name*: `str`, *return\_credentials*: `bool` = `False`)

Create a new Bot.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

- **name** (`str`) – bot name
- **return\_credentials** (`str`) – True will return the password when created

**Returns**

Bot object

**Return type**

`dtlpy.entities.bot.Bot`

**Example:**

```
service.bots.delete(name='bot', return_credentials=False)
```

**delete**(*bot\_id*: `Optional[str]` = `None`, *bot\_email*: `Optional[str]` = `None`)

Delete a Bot.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

You must provide at least ONE of the following params: `bot_id`, `bot_email`

**Parameters**

- **bot\_id** (`str`) – bot id to delete
- **bot\_email** (`str`) – bot email to delete

**Returns**

True if successful

**Return type**

`bool`

**Example:**

```
service.bots.delete(bot_id='bot_id')
```

**get**(*bot\_email*: `Optional[str]` = `None`, *bot\_id*: `Optional[str]` = `None`, *bot\_name*: `Optional[str]` = `None`)

Get a Bot object.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

- **bot\_email** (`str`) – get bot by email
- **bot\_id** (`str`) – get bot by id

- **bot\_name** (*str*) – get bot by name

**Returns**

Bot object

**Return type**

*dtlpy.entities.bot.Bot*

**Example:**

```
service.bots.get(bot_id='bot_id')
```

**list()** → List[*Bot*]

Get a project or package bots list.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Returns**

List of Bots objects

**Return type**

*list*

**Example:**

```
service.bots.list()
```

## 2.10 Triggers

```
class Triggers(client_api: ApiClient, project: Optional[Project] = None, service: Optional[Service] = None,
               project_id: Optional[str] = None, pipeline: Optional[Pipeline] = None)
```

Bases: *object*

Triggers Repository

The Triggers class allows users to manage triggers and their properties. Triggers activate services. See our documentation for more information on [triggers](#).

```
create(service_id: Optional[str] = None, trigger_type: TriggerType = TriggerType.EVENT, name:
        Optional[str] = None, webhook_id=None, function_name='run', project_id=None, active=True,
        filters=None, resource: TriggerResource = TriggerResource.ITEM, actions: Optional[TriggerAction]
        = None, execution_mode: TriggerExecutionMode = TriggerExecutionMode.ONCE, start_at=None,
        end_at=None, inputs=None, cron=None, pipeline_id=None, pipeline=None,
        pipeline_node_id=None, root_node_namespace=None, **kwargs) → BaseTrigger
```

Create a Trigger. Can create two types: a cron trigger or an event trigger. Inputs are different for each type

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

Inputs for all types:

**Parameters**

- **service\_id** (*str*) – Id of services to be triggered
- **trigger\_type** (*str*) – can be cron or event. use enum `dl.TriggerType` for the full list
- **name** (*str*) – name of the trigger
- **webhook\_id** (*str*) – id for webhook to be called

- **function\_name** (*str*) – the function name to be called when triggered (must be defined in the package)
- **project\_id** (*str*) – project id where trigger will work
- **active** (*bool*) – optional - True/False, default = True, if true trigger is active

Inputs for event trigger: :param dtlpy.entities.filters.Filters filters: optional - Item/Annotation metadata filters, default = none :param str resource: optional - Dataset/Item/Annotation/ItemStatus, default = Item :param str actions: optional - Created/Updated/Deleted, default = create :param str execution\_mode: how many times trigger should be activated; default is “Once”. enum dl.TriggerExecutionMode

Inputs for cron trigger: :param start\_at: iso format date string to start activating the cron trigger :param end\_at: iso format date string to end the cron activation :param inputs: dictionary “name”:”val” of inputs to the function :param str cron: cron spec specifying when it should run. more information: <https://en.wikipedia.org/wiki/Cron> :param str pipeline\_id: Id of pipeline to be triggered :param pipeline: pipeline entity to be triggered :param str pipeline\_node\_id: Id of pipeline root node to be triggered :param root\_node\_namespace: namespace of pipeline root node to be triggered

#### Returns

Trigger entity

#### Return type

*dtlpy.entities.trigger.Trigger*

#### Example:

```
service.triggers.create(name='triggername',
                        execution_mode=dl.TriggerExecutionMode.ONCE,
                        resource='Item',
                        actions='Created',
                        function_name='run',
                        filters={'$and': [{'hidden': False},
                                         {'type': 'file'}]}
                        )
```

**delete**(*trigger\_id=None, trigger\_name=None*)

Delete Trigger object

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

#### Parameters

- **trigger\_id** (*str*) – trigger id
- **trigger\_name** (*str*) – trigger name

#### Returns

True is successful error if not

#### Return type

*bool*

#### Example:

```
service.triggers.delete(trigger_id='trigger_id')
```

**get**(*trigger\_id=None, trigger\_name=None*) → *BaseTrigger*

Get Trigger object

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

- **trigger\_id** (*str*) – trigger id
- **trigger\_name** (*str*) – trigger name

**Returns**

Trigger entity

**Return type**

*dtlpy.entities.trigger.Trigger*

**Example:**

```
service.triggers.get(trigger_id='trigger_id')
```

**list**(*filters: Optional[Filters] = None*) → *PagedEntities*

List triggers of a project, package, or service.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

**filters** (*dtlpy.entities.filters.Filters*) – Filters entity or a dictionary containing filters parameters

**Returns**

Paged entity

**Return type**

*dtlpy.entities.paged\_entities.PagedEntities*

**Example:**

```
service.triggers.list()
```

**name\_validation**(*name: str*)

This method validates the trigger name. If name is not valid, this method will return an error. Otherwise, it will not return anything.

**Parameters**

**name** (*str*) – trigger name

**resource\_information**(*resource, resource\_type, action='Created'*)

Returns which function should run on an item (based on global triggers).

**Prerequisites:** You must be a **superuser** to run this method.

**Parameters**

- **resource** – 'Item' / 'Dataset' / etc
- **resource\_type** – dictionary of the resource object
- **action** – 'Created' / 'Updated' / etc.

**Example:**

```
service.triggers.resource_information(resource='Item', resource_type=item_
↪object, action='Created')
```

**update**(*trigger*: [BaseTrigger](#)) → [BaseTrigger](#)

Update trigger

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

**trigger** ([dtlpy.entities.trigger.Trigger](#)) – Trigger entity

**Returns**

Trigger entity

**Return type**

[dtlpy.entities.trigger.Trigger](#)

**Example:**

```
service.triggers.update(trigger='trigger_entity')
```

## 2.11 Executions

**class Executions**(*client\_api*: [ApiClient](#), *service*: [Optional\[Service\]](#) = None, *project*: [Optional\[Project\]](#) = None)

Bases: [object](#)

Service Executions Repository

The Executions class allows the users to manage executions (executions of services) and their properties. See our documentation for more information about [executions](#).

**create**(*service\_id*: [Optional\[str\]](#) = None, *execution\_input*: [Optional\[list\]](#) = None, *function\_name*: [Optional\[str\]](#) = None, *resource*: [Optional\[PackageInputType\]](#) = None, *item\_id*: [Optional\[str\]](#) = None, *dataset\_id*: [Optional\[str\]](#) = None, *annotation\_id*: [Optional\[str\]](#) = None, *project\_id*: [Optional\[str\]](#) = None, *sync*: [bool](#) = False, *stream\_logs*: [bool](#) = False, *return\_output*: [bool](#) = False, *return\_curl\_only*: [bool](#) = False, *timeout*: [Optional\[int\]](#) = None) → [Execution](#)

Execute a function on an existing service

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

- **service\_id** ([str](#)) – service id to execute on
- **execution\_input** ([List\[FunctionIO\]](#) or [dict](#)) – input dictionary or list of FunctionIO entities
- **function\_name** ([str](#)) – function name to run
- **resource** ([str](#)) – input type.
- **item\_id** ([str](#)) – optional - item id as input to function
- **dataset\_id** ([str](#)) – optional - dataset id as input to function
- **annotation\_id** ([str](#)) – optional - annotation id as input to function
- **project\_id** ([str](#)) – resource's project
- **sync** ([bool](#)) – if true, wait for function to end
- **stream\_logs** ([bool](#)) – prints logs of the new execution. only works with sync=True
- **return\_output** ([bool](#)) – if True and sync is True - will return the output directly

- **return\_curl\_only** (*bool*) – return the cURL of the creation WITHOUT actually do it
- **timeout** (*int*) – int, seconds to wait until TimeoutError is raised. if <=0 - wait until done
  - by default wait take the service timeout

**Returns**

execution object

**Return type**

*dtlpy.entities.execution.Execution*

**Example:**

```
service.executions.create(function_name='function_name', item_id='item_id',  
↪project_id='project_id')
```

**get**(*execution\_id*: *Optional[str]* = None, *sync*: *bool* = False) → *Execution*

Get Service execution object

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

- **execution\_id** (*str*) – execution id
- **sync** (*bool*) – if true, wait for the execution to finish

**Returns**

Service execution object

**Return type**

*dtlpy.entities.execution.Execution*

**Example:**

```
service.executions.get(execution_id='execution_id')
```

**increment**(*execution*: *Execution*)

Increment the number of attempts that an execution is allowed to attempt to run a service that is not responding.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

**execution** (*dtlpy.entities.execution.Execution*) –

**Returns**

int

**Return type**

int

**Example:**

```
service.executions.increment(execution='execution_entity')
```

**list**(*filters*: *Optional[Filters]* = None) → *PagedEntities*

List service executions

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

**filters** (*dtlpy.entities.filters.Filters*) – dl.Filters entity to filters items



**Returns**

Paged entity

**Return type**

*dtlpy.entities.paged\_entities.PagedEntities*

**Example:**

```
service.executions.list()
```

**logs**(*execution\_id*: *str*, *follow*: *bool* = *True*, *until\_completed*: *bool* = *True*)

executions logs

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

- **execution\_id** (*str*) – execution id
- **follow** (*bool*) – if true, keep stream future logs
- **until\_completed** (*bool*) – if true, wait until completed

**Returns**

executions logs

**Example:**

```
service.executions.logs(execution_id='execution_id')
```

**progress\_update**(*execution\_id*: *str*, *status*: *Optional*[*ExecutionStatus*] = *None*, *percent\_complete*: *Optional*[*int*] = *None*, *message*: *Optional*[*str*] = *None*, *output*: *Optional*[*str*] = *None*, *service\_version*: *Optional*[*str*] = *None*)

Update Execution Progress.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

- **execution\_id** (*str*) – execution id
- **status** (*str*) – *ExecutionStatus*
- **percent\_complete** (*int*) – percent work done
- **message** (*str*) – message
- **output** (*str*) – the output of the execution
- **service\_version** (*str*) – service version

**Returns**

Service execution object

**Return type**

*dtlpy.entities.execution.Execution*

**Example:**

```
service.executions.progress_update(execution_id='execution_id', status='complete',
↪ , percent_complete=100)
```

**rerun**(*execution*: [Execution](#), *sync*: *bool* = *False*)

Rerun execution

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

- **execution** ([dtlpy.entities.execution.Execution](#)) –
- **sync** (*bool*) – wait for the execution to finish

**Returns**

Execution object

**Return type**

[dtlpy.entities.execution.Execution](#)

**Example:**

```
service.executions.rerun(execution='execution_entity')
```

**terminate**(*execution*: [Execution](#))

Terminate Execution

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

- **execution** ([dtlpy.entities.execution.Execution](#)) –

**Returns**

execution object

**Return type**

[dtlpy.entities.execution.Execution](#)

**Example:**

```
service.executions.terminate(execution='execution_entity')
```

**update**(*execution*: [Execution](#)) → [Execution](#)

Update execution changes to platform

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

- **execution** ([dtlpy.entities.execution.Execution](#)) – execution entity

**Returns**

Service execution object

**Return type**

[dtlpy.entities.execution.Execution](#)

**Example:**

```
service.executions.update(execution='execution_entity')
```

**wait**(*execution\_id*: *str*, *timeout*: *Optional[int]* = *None*)

Get Service execution object.

**Prerequisites:** You must be in the role of an *owner* or *developer*. You must have a service.

**Parameters**

- **execution\_id** (*str*) – execution id
- **timeout** (*int*) – seconds to wait until TimeoutError is raised. if <=0 - wait until done - by default wait take the service timeout

**Returns**

Service execution object

**Return type**

*dtlpy.entities.execution.Execution*

**Example:**

```
service.executions.wait(execution_id='execution_id')
```

## 2.12 Pipelines

**class Pipelines**(*client\_api: ApiClient, project: Optional[Project] = None*)

Bases: *object*

Pipelines Repository

The Pipelines class allows users to manage pipelines and their properties. See our documentation for more information on [pipelines](#).

**create**(*name: Optional[str] = None, project\_id: Optional[str] = None, pipeline\_json: Optional[dict] = None*) → *Pipeline*

Create a new pipeline.

**prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **name** (*str*) – pipeline name
- **project\_id** (*str*) – project id
- **pipeline\_json** (*dict*) – json containing the pipeline fields

**Returns**

Pipeline object

**Return type**

*dtlpy.entities.pipeline.Pipeline*

**Example:**

```
project.pipelines.create(name='pipeline_name')
```

**delete**(*pipeline: Optional[Pipeline] = None, pipeline\_name: Optional[str] = None, pipeline\_id: Optional[str] = None*)

Delete Pipeline object.

**prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **pipeline** (*dtlpy.entities.pipeline.Pipeline*) – pipeline entity
- **pipeline\_id** (*str*) – pipeline id

- **pipeline\_name** (*str*) – pipeline name

**Returns**

True if success

**Return type**

*bool*

**Example:**

```
project.pipelines.delete(pipeline_id='pipeline_id')
```

**execute**(*pipeline*: *Optional*[*Pipeline*] = *None*, *pipeline\_id*: *Optional*[*str*] = *None*, *pipeline\_name*: *Optional*[*str*] = *None*, *execution\_input*=*None*)

Execute a pipeline and return the pipeline execution as an object.

**prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **pipeline** (*dtlpy.entities.pipeline.Pipeline*) – pipeline entity
- **pipeline\_id** (*str*) – pipeline id
- **pipeline\_name** (*str*) – pipeline name
- **execution\_input** – list of the *dl.FunctionIO* or dict of pipeline input - example { 'item': 'item\_id' }

**Returns**

*entities.PipelineExecution* object

**Return type**

*dtlpy.entities.pipeline\_execution.PipelineExecution*

**Example:**

```
project.pipelines.execute(pipeline='pipeline_entity', execution_input= {'item':  
↪ 'item_id'} )
```

**get**(*pipeline\_name*=*None*, *pipeline\_id*=*None*, *fetch*=*None*) → *Pipeline*

Get Pipeline object to use in your code.

**prerequisites:** You must be an *owner* or *developer* to use this method.

You must provide at least ONE of the following params: *pipeline\_name*, *pipeline\_id*.

**Parameters**

- **pipeline\_id** (*str*) – pipeline id
- **pipeline\_name** (*str*) – pipeline name
- **fetch** – optional - fetch entity from platform, default taken from cookie

**Returns**

Pipeline object

**Return type**

*dtlpy.entities.pipeline.Pipeline*

**Example:**

```
project.pipelines.get(pipeline_id='pipeline_id')
```

**install**(*pipeline*: *Optional*[*Pipeline*] = *None*)

Install (start) a pipeline.

**prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

**pipeline** (*dtlpy.entities.pipeline.Pipeline*) – pipeline entity

**Returns**

Composition object

**Example:**

```
project.pipelines.install(pipeline='pipeline_entity')
```

**list**(*filters*: *Optional*[*Filters*] = *None*, *project\_id*: *Optional*[*str*] = *None*) → *PagedEntities*

List project pipelines.

**prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **filters** (*dtlpy.entities.filters.Filters*) – Filters entity or a dictionary containing filters parameters
- **project\_id** (*str*) – project id

**Returns**

Paged entity

**Return type**

*dtlpy.entities.paged\_entities.PagedEntities*

**Example:**

```
project.pipelines.get()
```

**open\_in\_web**(*pipeline*: *Optional*[*Pipeline*] = *None*, *pipeline\_id*: *Optional*[*str*] = *None*, *pipeline\_name*: *Optional*[*str*] = *None*)

Open the pipeline in web platform.

**prerequisites:** Must be *owner* or *developer* to use this method.

**Parameters**

- **pipeline** (*dtlpy.entities.pipeline.Pipeline*) – pipeline entity
- **pipeline\_id** (*str*) – pipeline id
- **pipeline\_name** (*str*) – pipeline name

**Example:**

```
project.pipelines.open_in_web(pipeline_id='pipeline_id')
```

**pause**(*pipeline*: *Optional*[*Pipeline*] = *None*)

Pause a pipeline.

**prerequisites:** You must be an *owner* or *developer* to use this method.

#### Parameters

**pipeline** (`dtlpy.entities.pipeline.Pipeline`) – pipeline entity

#### Returns

Composition object

#### Example:

```
project.pipelines.pause(pipeline='pipeline_entity')
```

**reset**(*pipeline*: `Optional[Pipeline]` = None, *pipeline\_id*: `Optional[str]` = None, *pipeline\_name*: `Optional[str]` = None, *stop\_if\_running*: `bool` = False)

Reset pipeline counters.

**prerequisites:** You must be an *owner* or *developer* to use this method.

#### Parameters

- **pipeline** (`dtlpy.entities.pipeline.Pipeline`) – pipeline entity - optional
- **pipeline\_id** (`str`) – pipeline\_id - optional
- **pipeline\_name** (`str`) – pipeline\_name - optional
- **stop\_if\_running** (`bool`) – If the pipeline is installed it will stop the pipeline and reset the counters.

#### Returns

bool

#### Example:

```
project.pipelines.reset(pipeline='pipeline_entity')
```

**stats**(*pipeline*: `Optional[Pipeline]` = None, *pipeline\_id*: `Optional[str]` = None, *pipeline\_name*: `Optional[str]` = None)

Get pipeline counters.

**prerequisites:** You must be an *owner* or *developer* to use this method.

#### Parameters

- **pipeline** (`dtlpy.entities.pipeline.Pipeline`) – pipeline entity - optional
- **pipeline\_id** (`str`) – pipeline\_id - optional
- **pipeline\_name** (`str`) – pipeline\_name - optional

#### Returns

PipelineStats

#### Return type

`dtlpy.entities.pipeline.PipelineStats`

#### Example:

```
project.pipelines.stats(pipeline='pipeline_entity')
```

**update**(*pipeline*: `Optional[Pipeline]` = None) → `Pipeline`

Update pipeline changes to platform.

**prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters****pipeline** (`dtlpy.entities.pipeline.Pipeline`) – pipeline entity**Returns**

Pipeline object

**Return type**`dtlpy.entities.pipeline.Pipeline`**Example:**

```
project.pipelines.update(pipeline='pipeline_entity')
```

## 2.12.1 Pipeline Executions

**class PipelineExecutions**(*client\_api: ApiClient, project: Optional[Project] = None, pipeline: Optional[Pipeline] = None*)

Bases: `object`

PipelineExecutions Repository

The PipelineExecutions class allows users to manage pipeline executions. See our documentation for more information on [pipelines](#).

**create**(*pipeline\_id: Optional[str] = None, execution\_input=None*)

Execute a pipeline and return the execute.

**prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **pipeline\_id** – pipeline id
- **execution\_input** – list of the `dl.FunctionIO` or dict of pipeline input - example { 'item': 'item\_id' }

**Returns**`entities.PipelineExecution` object**Return type**`dtlpy.entities.pipeline_execution.PipelineExecution`**Example:**

```
pipeline.pipeline_executions.create(pipeline_id='pipeline_id', execution_input={
    ↪ 'item': 'item_id'})
```

**get**(*pipeline\_execution\_id: str, pipeline\_id: Optional[str] = None*) → *PipelineExecution*

Get Pipeline Execution object

**prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **pipeline\_execution\_id** (*str*) – pipeline execution id
- **pipeline\_id** (*str*) – pipeline id

**Returns**

PipelineExecution object

**Return type***dtlpy.entities.pipeline\_execution.PipelineExecution***Example:**

```
pipeline.pipeline_executions.get(pipeline_id='pipeline_id')
```

**list**(filters: *Optional[Filters]* = None) → *PagedEntities*

List project pipeline executions.

**prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

**filters** (*dtlpy.entities.filters.Filters*) – Filters entity or a dictionary containing filters parameters

**Returns**

Paged entity

**Return type***dtlpy.entities.paged\_entities.PagedEntities***Example:**

```
pipeline.pipeline_executions.list()
```

## 2.13 General Commands

**class** **Commands**(*client\_api: ApiClient*)

Bases: *object*

Service Commands repository

**abort**(*command\_id: str*)

Abort Command

**Parameters**

**command\_id** (*str*) – command id

**Returns**

**get**(*command\_id: Optional[str]* = None, *url: Optional[str]* = None) → *Command*

Get Service command object

**Parameters**

- **command\_id** (*str*) –
- **url** (*str*) – command url

**Returns**

Command object

**list**()

List of commands

**Returns**

list of commands



**wait**(*command\_id*, *timeout*=0, *step*=None, *url*=None, *backoff\_factor*=0.1)

Wait for command to finish

*backoff\_factor*: A backoff factor to apply between attempts after the second try {backoff factor} \* (2 \*\* ({number of total retries} - 1)) seconds. If the *backoff\_factor* is 0.1, then `sleep()` will sleep for [0.0s, 0.2s, 0.4s, ...] between retries. It will never be longer than 8 sec

#### Parameters

- **command\_id** (*str*) – Command id to wait to
- **timeout** (*int*) – int, seconds to wait until `TimeoutError` is raised. if 0 - wait until done
- **step** (*int*) – int, seconds between polling
- **url** (*str*) – url to the command
- **backoff\_factor** (*float*) – A backoff factor to apply between attempts after the second try

#### Returns

Command object

### 2.13.1 Download Commands

### 2.13.2 Upload Commands



## 3.1 Organization

**class** `CacheAction`(*value*)

Bases: `str`, `Enum`

An enumeration.

**class** `MemberOrgRole`(*value*)

Bases: `str`, `Enum`

An enumeration.

**class** `Organization`(*members: list, groups: list, account: dict, created\_at, updated\_at, id, name, logo\_url, plan, owner, created\_by, client\_api: ApiClient, repositories=NOTHING*)

Bases: `BaseEntity`

Organization entity

**add\_member**(*email, role: ~dlpy.entities.organization.MemberOrgRole = <enum 'MemberOrgRole'>*)

Add members to your organization. Read about members and groups [here](<https://dataloop.ai/docs/org-members-groups>).

Prerequisites: To add members to an organization, you must be in the role of an “owner” in that organization.

### Parameters

- **email** (*str*) – the member’s email
- **role** (*str*) – `MemberOrgRole.ADMIN`, `MemberOrgRole.OWNER`, `MemberOrgRole.MEMBER`

### Returns

True if successful or error if unsuccessful

### Return type

`bool`

**cache\_action**(*mode=CacheAction.APPLY, pod\_type=PodType.SMALL*)

Open the organizations in web platform

### Parameters

- **mode** (*str*) – `dl.CacheAction.APPLY` or `dl.CacheAction.DESTROY`
- **pod\_type** (*dl.PodType*) – `dl.PodType.SMALL`, `dl.PodType.MEDIUM`, `dl.PodType.HIGH`

**Returns**

True if success

**Return type**

`bool`

**delete\_member**(*user\_id*: `str`, *sure*: `bool` = `False`, *really*: `bool` = `False`)

Delete member from the Organization.

Prerequisites: Must be an organization “owner” to delete members.

**Parameters**

- **user\_id** (`str`) – user id
- **sure** (`bool`) – Are you sure you want to delete?
- **really** (`bool`) – Really really sure?

**Returns**

True if success and error if not

**Return type**

`bool`

**classmethod from\_json**(*\_json*, *client\_api*, *is\_fetched*=`True`)

Build a Project entity object from a json

**Parameters**

- **is\_fetched** (`bool`) – is Entity fetched from Platform
- **\_json** (`dict`) – \_json response from host
- **client\_api** (`dl.ApiClient`) – ApiClient entity

**Returns**

Organization object

**Return type**

`dtlpy.entities.organization.Organization`

**list\_groups**()

List all organization groups (groups that were created within the organization).

Prerequisites: You must be an organization “owner” to use this method.

**Returns**

groups list

**Return type**

`list`

**list\_members**(*role*: *Optional*[`MemberOrgRole`] = `None`)

List all organization members.

Prerequisites: You must be an organization “owner” to use this method.

**Parameters**

**role** (`str`) – `MemberOrgRole.ADMIN`, `MemberOrgRole.OWNER`, `MemberOrgRole.MEMBER`

**Returns**

projects list

**Return type**`list`**open\_in\_web()**

Open the organizations in web platform

**to\_json()**

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**`dict`**update(plan: `str`)**

Update Organization.

Prerequisites: You must be an Organization **superuser** to update an organization.

**Parameters**

**plan** (`str`) – OrganizationsPlans.FREEMIUM, OrganizationsPlans.PREMIUM

**Returns**

organization object

**update\_member(email: `str`, role: `MemberOrgRole` = `MemberOrgRole.MEMBER`)**

Update member role.

Prerequisites: You must be an organization “owner” to update a member’s role.

**Parameters**

- **email** (`str`) – the member’s email
- **role** (`str`) – `MemberOrgRole.ADMIN`, `MemberOrgRole.OWNER`, `MemberOrgRole.MEMBER`

**Returns**

json of the member fields

**Return type**`dict`**class OrganizationsPlans(value)**

Bases: `str`, `Enum`

An enumeration.

**class PodType(value)**

Bases: `str`, `Enum`

An enumeration.

### 3.1.1 Integration

**class** **Integration**(*id, name, type, org, created\_at, created\_by, update\_at, client\_api: ApiClient, project=None*)

Bases: `BaseEntity`

Integration object

**delete**(*sure: bool = False, really: bool = False*)  $\rightarrow$  `bool`

Delete integrations from the Organization

**Parameters**

- **sure** (*bool*) – are you sure you want to delete?
- **really** (*bool*) – really really?

**Returns**

`True`

**Return type**

`bool`

**classmethod** **from\_json**(*\_json: dict, client\_api: ApiClient, is\_fetched=True*)

Build a Integration entity object from a json

**Parameters**

- **\_json** – \_json response from host
- **client\_api** – ApiClient entity
- **is\_fetched** – is Entity fetched from Platform

**Returns**

Integration object

**to\_json**()

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

`dict`

**update**(*new\_name: str*)

Update the integrations name

**Parameters**

**new\_name** (*str*) – new name

## 3.2 Project

**class** **MemberRole**(*value*)

Bases: `str, Enum`

An enumeration.

```
class Project(contributors, created_at, creator, id, name, org, updated_at, role, account, is_blocked,  
              feature_constraints, client_api: ApiClient, repositories=NOTHING)
```

Bases: BaseEntity

Project entity

```
add_member(email, role: MemberRole = MemberRole.DEVELOPER)
```

Add a member to the project.

#### Parameters

**email** (*str*) – member email

::param role: dl.MemberRole.OWNER, dl.MemberRole.DEVELOPER, dl.MemberRole.ANNOTATOR,  
dl.MemberRole.ANNOTATION\_MANAGER :return: dict that represent the user :rtype: dict

```
checkout()
```

Checkout the project

```
delete(sure=False, really=False)
```

Delete the project forever!

#### Parameters

- **sure** (*bool*) – are you sure you want to delete?
- **really** (*bool*) – really really?

#### Returns

True

#### Return type

bool

```
classmethod from_json(_json, client_api, is_fetched=True)
```

Build a Project entity object from a json

#### Parameters

- **is\_fetched** (*bool*) – is Entity fetched from Platform
- **\_json** (*dict*) – \_json response from host
- **client\_api** (*dl.ApiClient*) – ApiClient entity

#### Returns

Project object

#### Return type

*dtlpy.entities.project.Project*

```
list_members(role: Optional[MemberRole] = None)
```

List the project members.

#### Parameters

**role** – dl.MemberRole.OWNER, dl.MemberRole.DEVELOPER,  
dl.MemberRole.ANNOTATOR, dl.MemberRole.ANNOTATION\_MANAGER

#### Returns

list of the project members

#### Return type

list

**open\_in\_web()**

Open the project in web platform

**remove\_member(email)**

Remove a member from the project.

**Parameters**

**email** (*str*) – member email

**Returns**

dict that represent the user

**Return type**

*dict*

**to\_json()**

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

*dict*

**update(system\_metadata=False)**

Update the project

**Parameters**

**system\_metadata** (*bool*) – to update system metadata

**Returns**

Project object

**Return type**

*dtlpy.entities.project.Project*

**update\_member(email, role: MemberRole = MemberRole.DEVELOPER)**

Update member's information/details from the project.

**Parameters**

- **email** (*str*) – member email
- **role** – `dl.MemberRole.OWNER`, `dl.MemberRole.DEVELOPER`, `dl.MemberRole.ANNOTATOR`, `dl.MemberRole.ANNOTATION_MANAGER`

**Returns**

dict that represent the user

**Return type**

*dict*



### 3.2.1 User

**class User**(*created\_at, updated\_at, name, last\_name, username, avatar, email, role, type, org, id, project, client\_api=None, users=None*)

Bases: BaseEntity

User entity

**classmethod from\_json**(*\_json, project, client\_api, users=None*)

Build a User entity object from a json

**Parameters**

- **\_json** (*dict*) – \_json response from host
- **project** (*dtlpy.entities.project.Project*) – project entity
- **client\_api** – ApiClient entity
- **users** – Users repository

**Returns**

User object

**Return type**

*dtlpy.entities.user.User*

**to\_json**()

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

*dict*

## 3.3 Dataset

**class Dataset**(*id, url, name, annotated, creator, projects, items\_count, metadata, directoryTree, export, expiration\_options, index\_driver, created\_at, items\_url, readable\_type, access\_level, driver, readonly, client\_api: ApiClient, project=None, datasets=None, repositories=NOTHING, ontology\_ids=None, labels=None, directory\_tree=None, recipe=None, ontology=None*)

Bases: BaseEntity

Dataset object

**add\_label**(*label\_name, color=None, children=None, attributes=None, display\_label=None, label=None, recipe\_id=None, ontology\_id=None, icon\_path=None*)

Add single label to dataset

**Prerequisites:** You must have a dataset with items that are related to the annotations. The relationship between the dataset and annotations is shown in the name. You must be in the role of an *owner* or *developer*.

**Parameters**

- **label\_name** (*str*) – str - label name
- **color** (*tuple*) – color
- **children** – children (sub labels)

- **attributes** (*list*) – attributes
- **display\_label** (*str*) – display\_label
- **label** (*dtlpy.entities.label.Label*) – label
- **recipe\_id** (*str*) – optional recipe id
- **ontology\_id** (*str*) – optional ontology id
- **icon\_path** (*str*) – path to image to be display on label

**Returns**

label entity

**Return type**

dtlpy.entities.label.Label

**Example:**

```
dataset.add_label(label_name='person', color=(34, 6, 231), attributes=['big',  
↪ 'small'])
```

**add\_labels**(*label\_list*, *ontology\_id=None*, *recipe\_id=None*)

Add labels to dataset

**Prerequisites:** You must have a dataset with items that are related to the annotations. The relationship between the dataset and annotations is shown in the name. You must be in the role of an *owner* or *developer*.

**Parameters**

- **label\_list** (*list*) – label list
- **ontology\_id** (*str*) – optional ontology id
- **recipe\_id** (*str*) – optional recipe id

**Returns**

label entities

**Example:**

```
dataset.add_labels(label_list=label_list)
```

**checkout**()

Checkout the dataset

**clone**(*clone\_name*, *filters=None*, *with\_items\_annotations=True*, *with\_metadata=True*,  
*with\_task\_annotations\_status=True*)

Clone dataset

**Prerequisites:** You must be in the role of an *owner* or *developer*.

**Parameters**

- **clone\_name** (*str*) – new dataset name
- **filters** (*dtlpy.entities.filters.Filters*) – Filters entity or a query dict
- **with\_items\_annotations** (*bool*) – clone all item's annotations
- **with\_metadata** (*bool*) – clone metadata
- **with\_task\_annotations\_status** (*bool*) – clone task annotations status

**Returns**

dataset object

**Return type**`dtlpy.entities.dataset.Dataset`**Example:**

```
dataset.clone(dataset_id='dataset_id',
              clone_name='dataset_clone_name',
              with_metadata=True,
              with_items_annotations=False,
              with_task_annotations_status=False)
```

**delete**(*sure=False, really=False*)

Delete a dataset forever!

**Prerequisites:** You must be an *owner* or *developer* to use this method.**Parameters**

- **sure** (*bool*) – are you sure you want to delete?
- **really** (*bool*) – really really?

**Returns**

True is success

**Return type**`bool`**Example:**

```
dataset.delete(sure=True, really=True)
```

**delete\_attributes**(*keys: list, recipe\_id: Optional[str] = None, ontology\_id: Optional[str] = None*)

Delete a bulk of attributes

**Parameters**

- **recipe\_id** (*str*) – recipe id
- **ontology\_id** (*str*) – ontology id
- **keys** (*list*) – Keys of attributes to delete

**Returns**

True if success

**Return type**`bool`**delete\_labels**(*label\_names*)

Delete labels from dataset's ontologies

**Prerequisites:** You must be in the role of an *owner* or *developer*.**Parameters****label\_names** – label object/ label name / list of label objects / list of label names**Example:**

```
dataset.delete_labels(label_names=['myLabel1', 'Mylabel2'])
```

**download**(*filters=None, local\_path=None, file\_types=None, annotation\_options: Optional[ViewAnnotationOptions] = None, annotation\_filters=None, overwrite=False, to\_items\_folder=True, thickness=1, with\_text=False, without\_relative\_path=None, alpha=1, export\_version=ExportVersion.V1*)

Download dataset by filters. Filtering the dataset for items and save them local Optional - also download annotation, mask, instance and image mask of the item

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters
- **local\_path** (*str*) – local folder or filename to save to.
- **file\_types** (*list*) – a list of file type to download. e.g ['video/webm', 'video/mp4', 'image/jpeg', 'image/png']
- **annotation\_options** (*list* (`dtlpy.entities.annotation.ViewAnnotationOptions`)) – download annotations options: list(`dl.ViewAnnotationOptions`) not relevant for JSON option
- **annotation\_filters** (`dtlpy.entities.filters.Filters`) – Filters entity to filter annotations for download not relevant for JSON option
- **overwrite** (*bool*) – optional - default = False
- **to\_items\_folder** (*bool*) – Create 'items' folder and download items to it
- **thickness** (*int*) – optional - line thickness, if -1 annotation will be filled, default = 1
- **with\_text** (*bool*) – optional - add text to annotations, default = False
- **without\_relative\_path** (*bool*) – bool - download items without the relative path from platform
- **alpha** (*float*) – opacity value [0 1], default 1
- **export\_version** (*str*) – V2 - exported items will have original extension in filename, V1 - no original extension in filenames

#### Returns

List of local\_path per each downloaded item

#### Example:

```
dataset.download(local_path='local_path',
                  annotation_options=[dl.ViewAnnotationOptions.JSON, dl.
↳ ViewAnnotationOptions.MASK],
                  overwrite=False,
                  thickness=1,
                  with_text=False,
                  alpha=1,
                  save_locally=True
                  )
```

**download\_annotations**(*local\_path=None, filters=None, annotation\_options: Optional[ViewAnnotationOptions] = None, annotation\_filters=None, overwrite=False, thickness=1, with\_text=False, remote\_path=None, include\_annotations\_in\_output=True, export\_png\_files=False, filter\_output\_annotations=False, alpha=1, export\_version=ExportVersion.V1*)

Download dataset by filters. Filtering the dataset for items and save them local Optional - also download annotation, mask, instance and image mask of the item

**Prerequisites:** You must be in the role of an *owner* or *developer*.

#### Parameters

- **local\_path** (*str*) – local folder or filename to save to.
- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters
- **annotation\_options** (`(list(dtlpy.entities.annotation.ViewAnnotationOptions))`) – download annotations options: `list(dl.ViewAnnotationOptions)`
- **annotation\_filters** (`dtlpy.entities.filters.Filters`) – Filters entity to filter annotations for download
- **overwrite** (*bool*) – optional - default = False
- **thickness** (*int*) – optional - line thickness, if -1 annotation will be filled, default = 1
- **with\_text** (*bool*) – optional - add text to annotations, default = False
- **remote\_path** (*str*) – DEPRECATED and ignored
- **include\_annotations\_in\_output** (*bool*) – default - False , if export should contain annotations
- **export\_png\_files** (*bool*) – default - if True, semantic annotations should be exported as png files
- **filter\_output\_annotations** (*bool*) – default - False, given an export by filter - determine if to filter out annotations
- **alpha** (*float*) – opacity value [0 1], default 1
- **export\_version** (*str*) – exported items will have original extension in filename, *V1* - no original extension in filenames

#### Returns

local\_path of the directory where all the downloaded item

#### Return type

*str*

#### Example:

```
dataset.download_annotations(dataset='dataset_entity',
                             local_path='local_path',
                             annotation_options=[dl.ViewAnnotationOptions.JSON,
↪dl.ViewAnnotationOptions.MASK],
                             overwrite=False,
                             thickness=1,
                             with_text=False,
```

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```
        alpha=1
    )
```

**download\_partition**(*partition*, *local\_path*=None, *filters*=None, *annotation\_options*=None)

Download a specific partition of the dataset to *local\_path* This function is commonly used with `dl.ModelAdapter` which implements the convert to specific model structure

**Parameters**

- **partition** (`dl.SnapshotPartitionType`) – `dl.SnapshotPartitionType` name of the partition
- **local\_path** (`str`) – local path directory to download the data
- **filters** (`dtlpy.entities.filters.Filters`) – `dl.entities.Filters` to add the specific partitions constraint to

:return List *str* of the new downloaded path of each item

**classmethod from\_json**(*project*: `Project`, *\_json*: `dict`, *client\_api*: `ApiClient`, *datasets*=None, *is\_fetched*=True)

Build a Dataset entity object from a json

**Parameters**

- **project** – dataset's project
- **\_json** (`dict`) – \_json response from host
- **client\_api** – `ApiClient` entity
- **datasets** – Datasets repository
- **is\_fetched** (`bool`) – is Entity fetched from Platform

**Returns**

Dataset object

**Return type**

`dtlpy.entities.dataset.Dataset`

**get\_partitions**(*partitions*, *filters*=None, *batch\_size*: `Optional[int]` = None)

Returns PagedEntity of items from one or more partitions

**Parameters**

- **partitions** – `dl.entities.SnapshotPartitionType` or a list. Name of the partitions
- **filters** (`dtlpy.entities.filters.Filters`) – `dl.Filters` to add the specific partitions constraint to
- **batch\_size** – `int` how many items per page

**Returns**

`dl.PagedEntities` of `dl.Item` preforms items.list()

**get\_recipe\_ids**()

Get dataset recipe Ids

**Returns**

list of recipe ids

**Return type**

list

**open\_in\_web()**

Open the dataset in web platform

**static serialize\_labels(labels\_dict)**

Convert hex color format to rgb

**Parameters****labels\_dict** (*dict*) – dict of labels**Returns**

dict of converted labels

**set\_partition(partition, filters=None)**

Updates all items returned by filters in the dataset to specific partition

**Parameters**

- **partition** – *dl.entities.SnapshotPartitionType* to set to
- **filters** (*dtlpy.entities.filters.Filters*) – *dl.entities.Filters* to add the specific partitions constraint to

**Returns***dl.PagedEntities***set\_readonly(state: bool)**

Set dataset readonly mode

**Prerequisites:** You must be in the role of an *owner* or *developer*.**Parameters****state** (*bool*) – state**Example:**

```
dataset.set_readonly(state=True)
```

**switch\_recipe(recipe\_id=None, recipe=None)**

Switch the recipe that linked to the dataset with the given one

**Parameters**

- **recipe\_id** (*str*) – recipe id
- **recipe** (*dtlpy.entities.recipe.Recipe*) – recipe entity

**Example:**

```
dataset.switch_recipe(recipe_id='recipe_id')
```

**sync(wait=True)**

Sync dataset with external storage

**Prerequisites:** You must be in the role of an *owner* or *developer*.**Parameters****wait** (*bool*) – wait for the command to finish**Returns**

True if success

**Return type**`bool`**Example:**

```
dataset.sync()
```

**to\_json()**

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**`dict`**update(system\_metadata=False)**

Update dataset field

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

**system\_metadata** (`bool`) – bool - True, if you want to change metadata system

**Returns**

Dataset object

**Return type**`dtlpy.entities.dataset.Dataset`**Example:**

```
dataset.update()
```

**update\_attributes**(title: `str`, key: `str`, attribute\_type, recipe\_id: `Optional[str]` = None, ontology\_id: `Optional[str]` = None, scope: `Optional[list]` = None, optional: `Optional[bool]` = None, values: `Optional[list]` = None, attribute\_range=None)

ADD a new attribute or update if exist

**Parameters**

- **ontology\_id** (`str`) – ontology\_id
- **title** (`str`) – attribute title
- **key** (`str`) – the key of the attribute must be unique
- **attribute\_type** (`AttributesTypes`) – dl.AttributesTypes your attribute type
- **scope** (`list`) – list of the labels or \* for all labels
- **optional** (`bool`) – optional attribute
- **values** (`list`) – list of the attribute values ( for checkbox and radio button)
- **attribute\_range** (`dict` or `AttributesRange`) – dl.AttributesRange object

**Returns**

true in success

**Return type**`bool`**Example:**



```
dataset.update_attributes(ontology_id='ontology_id',
                        key='1',
                        title='checkbox',
                        attribute_type=dl.AttributesTypes.CHECKBOX,
                        values=[1,2,3])
```

**update\_label**(*label\_name*, *color=None*, *children=None*, *attributes=None*, *display\_label=None*, *label=None*, *recipe\_id=None*, *ontology\_id=None*, *upsert=False*, *icon\_path=None*)

Add single label to dataset

**Prerequisites:** You must have a dataset with items that are related to the annotations. The relationship between the dataset and annotations is shown in the name. You must be in the role of an *owner* or *developer*.

#### Parameters

- **label\_name** (*str*) – str - label name
- **color** (*tuple*) – color
- **children** – children (sub labels)
- **attributes** (*list*) – attributes
- **display\_label** (*str*) – display\_label
- **label** (*dtlpy.entities.label.Label*) – label
- **recipe\_id** (*str*) – optional recipe id
- **ontology\_id** (*str*) – optional ontology id
- **icon\_path** (*str*) – path to image to be display on label

#### Returns

label entity

#### Return type

dtlpy.entities.label.Label

#### Example:

```
dataset.update_label(label_name='person', color=(34, 6, 231), attributes=['big',
↪ 'small'])
```

**update\_labels**(*label\_list*, *ontology\_id=None*, *recipe\_id=None*, *upsert=False*)

Add labels to dataset

**Prerequisites:** You must have a dataset with items that are related to the annotations. The relationship between the dataset and annotations is shown in the name. You must be in the role of an *owner* or *developer*.

#### Parameters

- **label\_list** (*list*) – label list
- **ontology\_id** (*str*) – optional ontology id
- **recipe\_id** (*str*) – optional recipe id
- **upsert** (*bool*) – if True will add in case it does not existing

#### Returns

label entities

**Return type**

dtlpy.entities.label.Label

**Example:**

```
dataset.update_labels(label_list=label_list)
```

**upload\_annotations**(*local\_path*, *filters=None*, *clean=False*, *remote\_root\_path='/'*,  
*export\_version=ExportVersion.V1*)

Upload annotations to dataset.

**Prerequisites:** You must have a dataset with items that are related to the annotations. The relationship between the dataset and annotations is shown in the name. You must be in the role of an *owner* or *developer*.

**Parameters**

- **local\_path** (*str*) – str - local folder where the annotations files is.
- **filters** (dtlpy.entities.filters.Filters) – Filters entity or a dictionary containing filters parameters
- **clean** (*bool*) – bool - if True it remove the old annotations
- **remote\_root\_path** (*str*) – str - the remote root path to match remote and local items
- **export\_version** (*str*) – V2 - exported items will have original extension in filename, V1 - no original extension in filenames

For example, if the item filepath is a/b/item and remote\_root\_path is /a the start folder will be b instead of a

**Example:**

```
dataset.upload_annotations(dataset='dataset_entity',  
                           local_path='local_path',  
                           clean=False,  
                           export_version=dl.ExportVersion.V1  
                           )
```

**class ExpirationOptions**(*item\_max\_days: Optional[int] = None*)

Bases: `object`

ExpirationOptions object

**class IndexDriver**(*value*)

Bases: `str`, `Enum`

An enumeration.

### 3.3.1 Driver

**class Driver**(*bucket\_name*, *creator*, *allow\_external\_delete*, *allow\_external\_modification*, *created\_at*, *region*,  
*path*, *type*, *integration\_id*, *integration\_type*, *metadata*, *name*, *id*, *client\_api: ApiClient*,  
*repositories=NOTHING*)

Bases: `BaseEntity`

Driver entity

**delete**(*sure=False, really=False*)

Delete a driver forever!

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **sure** (*bool*) – are you sure you want to delete?
- **really** (*bool*) – really really?

**Returns**

True if success

**Return type**

*bool*

**Example:**

```
driver.delete(sure=True, really=True)
```

**classmethod from\_json**(*\_json, client\_api, is\_fetched=True*)

Build a Driver entity object from a json

**Parameters**

- **\_json** – \_json response from host
- **client\_api** – ApiClient entity
- **is\_fetched** – is Entity fetched from Platform

**Returns**

Driver object

**to\_json**()

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

*dict*

**class ExternalStorage**(*value*)

Bases: *str*, *Enum*

An enumeration.

## 3.4 Item

**class ExportMetadata**(*value*)

Bases: *Enum*

An enumeration.

**class Item**(*annotations\_link, dataset\_url, thumbnail, created\_at, dataset\_id, annotated, metadata, filename, stream, name, type, url, id, hidden, dir, spec, creator, description, annotations\_count, client\_api: ApiClient, platform\_dict, dataset, project, project\_id, repositories=NOTHING*)

Bases: BaseEntity

Item object

**clone**(*dst\_dataset\_id=None, remote\_filepath=None, metadata=None, with\_annotations=True, with\_metadata=True, with\_task\_annotations\_status=False, allow\_many=False, wait=True*)

Clone item

#### Parameters

- **dst\_dataset\_id** (*str*) – destination dataset id
- **remote\_filepath** (*str*) – complete filepath
- **metadata** (*dict*) – new metadata to add
- **with\_annotations** (*bool*) – clone annotations
- **with\_metadata** (*bool*) – clone metadata
- **with\_task\_annotations\_status** (*bool*) – clone task annotations status
- **allow\_many** (*bool*) – *bool* if True, using multiple clones in single dataset is allowed, (default=False)
- **wait** (*bool*) – wait for the command to finish

#### Returns

Item object

#### Return type

*dtlpy.entities.item.Item*

#### Example:

```
item.clone(item_id='item_id',
           dst_dataset_id='dist_dataset_id',
           with_metadata=True,
           with_task_annotations_status=False,
           with_annotations=False)
```

#### delete()

Delete item from platform

#### Returns

True

#### Return type

*bool*

**download**(*local\_path=None, file\_types=None, save\_locally=True, to\_array=False, annotation\_options: Optional[ViewAnnotationOptions] = None, overwrite=False, to\_items\_folder=True, thickness=1, with\_text=False, annotation\_filters=None, alpha=1, export\_version=ExportVersion.V1*)

Download dataset by filters. Filtering the dataset for items and save them local Optional - also download annotation, mask, instance and image mask of the item

#### Parameters

- **local\_path** (*str*) – local folder or filename to save to.
- **file\_types** (*list*) – a list of file type to download. e.g ['video/webm', 'video/mp4', 'image/jpeg', 'image/png']

- **save\_locally** (*bool*) – bool. save to disk or return a buffer
- **to\_array** (*bool*) – returns Narray when True and local\_path = False
- **annotation\_options** (*list*) – download annotations options: list(dl.ViewAnnotationOptions)
- **annotation\_filters** (*dtlpy.entities.filters.Filters*) – Filters entity to filter annotations for download
- **overwrite** (*bool*) – optional - default = False
- **to\_items\_folder** (*bool*) – Create 'items' folder and download items to it
- **thickness** (*int*) – optional - line thickness, if -1 annotation will be filled, default =1
- **with\_text** (*bool*) – optional - add text to annotations, default = False
- **alpha** (*float*) – opacity value [0 1], default 1
- **export\_version** (*str*) – exported items will have original extension in filename, *VI* - no original extension in filenames

**Returns**

generator of local\_path per each downloaded item

**Return type**

generator or single item

**Example:**

```
item.download(local_path='local_path',
              annotation_options=dl.ViewAnnotationOptions.MASK,
              overwrite=False,
              thickness=1,
              with_text=False,
              alpha=1,
              save_locally=True
            )
```

**classmethod from\_json** (*\_json, client\_api, dataset=None, project=None, is\_fetched=True*)

Build an item entity object from a json

**Parameters**

- **project** (*dtlpy.entities.project.Project*) – project entity
- **\_json** (*dict*) – \_json response from host
- **dataset** (*dtlpy.entities.dataset.Dataset*) – dataset in which the annotation's item is located
- **.client\_api** (*dLApiClient*) – ApiClient entity
- **is\_fetched** (*bool*) – is Entity fetched from Platform

**Returns**

Item object

**Return type**

*dtlpy.entities.item.Item*

**move**(*new\_path*)

Move item from one folder to another in Platform If the directory doesn't exist it will be created

**Parameters**

**new\_path** (*str*) – new full path to move item to.

**Returns**

True if update successfully

**Return type**

*bool*

**open\_in\_web**()

Open the items in web platform

**Returns**

**set\_description**(*text: str*)

Update Item description

**Parameters**

**text** (*str*) – if None or "" description will be deleted

:return

**to\_json**()

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

*dict*

**update**(*system\_metadata=False*)

Update items metadata

**Parameters**

**system\_metadata** (*bool*) – bool - True, if you want to change metadata system

**Returns**

Item object

**Return type**

*dtlpy.entities.item.Item*

**update\_status**(*status: str, clear: bool = False, assignment\_id: Optional[str] = None, task\_id: Optional[str] = None*)

update item status

**Parameters**

- **status** (*str*) – “completed” ,”approved” ,”discard”
- **clear** (*bool*) – if true delete status
- **assignment\_id** (*str*) – assignment id
- **task\_id** (*str*) – task id

:return :True/False :rtype: bool

**Example:**

```
item.update_status(status='complete',
                   operation='created',
                   task_id='task_id')
```

**class** `ItemStatus(value)`

Bases: `str`, `Enum`

An enumeration.

**class** `ModalityRefTypeEnum(value)`

Bases: `str`, `Enum`

State enum

**class** `ModalityTypeEnum(value)`

Bases: `str`, `Enum`

State enum

### 3.4.1 Item Link

**class** `LinkTypeEnum(value)`

Bases: `str`, `Enum`

State enum

## 3.5 Annotation

**class** `Annotation(id, url, item_url, item, item_id, creator, created_at, updated_by, updated_at, type, source, dataset_url, description, platform_dict, metadata, fps, hash=None, dataset_id=None, status=None, object_id=None, automated=None, item_height=None, item_width=None, label_suggestions=None, annotation_definition: Optional[BaseAnnotationDefinition] = None, frames=None, current_frame=0, end_frame=0, end_time=0, start_frame=0, start_time=0, dataset=None, datasets=None, annotations=None, Annotation__client_api=None, items=None, recipe_2_attributes=None)`

Bases: `BaseEntity`

Annotations object

**add\_frame**(*annotation\_definition*, *frame\_num*=None, *fixed*=True, *object\_visible*=True)

Add a frame state to annotation

#### Parameters

- **annotation\_definition** – annotation type object - must be same type as annotation
- **frame\_num** (*int*) – frame number
- **fixed** (*bool*) – is fixed
- **object\_visible** (*bool*) – does the annotated object is visible

#### Returns

True if success

#### Return type

`bool`

Example:

```
annotation.add_frame(frame_num=10,
                     annotation_definition=dl.Box(top=10, left=10, bottom=100,
↪right=100, label='labelName'))
)
```

**add\_frames**(*annotation\_definition*, *frame\_num*=None, *end\_frame\_num*=None, *start\_time*=None, *end\_time*=None, *fixed*=True, *object\_visible*=True)

Add a frames state to annotation

**Prerequisites:** Any user can upload annotations.

**Parameters**

- **annotation\_definition** – annotation type object - must be same type as annotation
- **frame\_num** (*int*) – first frame number
- **end\_frame\_num** (*int*) – last frame number
- **start\_time** – starting time for video
- **end\_time** – ending time for video
- **fixed** (*bool*) – is fixed
- **object\_visible** (*bool*) – does the annotated object is visible

**Returns**

Example:

```
annotation.add_frames(frame_num=10,
                     annotation_definition=dl.Box(top=10, left=10, bottom=100,
↪right=100, label='labelName'))
)
```

**delete()**

Remove an annotation from item

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager* or *annotator*.

**Returns**

True if success

**Return type**

*bool*

Example:

```
annotation.delete()
```

**download**(*filepath*: *str*, *annotation\_format*: [ViewAnnotationOptions](#) = [ViewAnnotationOptions.JSON](#), *height*: *Optional[float]* = None, *width*: *Optional[float]* = None, *thickness*: *int* = 1, *with\_text*: *bool* = False, *alpha*: *float* = 1)

Save annotation to file

**Prerequisites:** Any user can upload annotations.

**Parameters**



- **filepath** (*str*) – local path to where annotation will be downloaded to
- **annotation\_format** (*list*) – options: list(dl.ViewAnnotationOptions)
- **height** (*float*) – image height
- **width** (*float*) – image width
- **thickness** (*int*) – thickness
- **with\_text** (*bool*) – get mask with text
- **alpha** (*float*) – opacity value [0 1], default 1

**Returns**

filepath

**Return type**

str

**Example:**

```
annotation.download(filepath='filepath', annotation_format=dl.  
↳ViewAnnotationOptions.MASK)
```

**classmethod from\_json**(*\_json*, *item=None*, *client\_api=None*, *annotations=None*, *is\_video=None*, *fps=None*, *item\_metadata=None*, *dataset=None*, *is\_audio=None*)

Create an annotation object from platform json

**Parameters**

- **\_json** (*dict*) – platform json
- **item** (*dtlpy.entities.item.Item*) – item
- **client\_api** – ApiClient entity
- **annotations** –
- **is\_video** (*bool*) – is video
- **fps** – video fps
- **item\_metadata** – item metadata
- **dataset** – dataset entity
- **is\_audio** (*bool*) – is audio

**Returns**

annotation object

**Return type***dtlpy.entities.annotation.Annotation*

**classmethod new**(*item=None*, *annotation\_definition=None*, *object\_id=None*, *automated=True*, *metadata=None*, *frame\_num=None*, *parent\_id=None*, *start\_time=None*, *item\_height=None*, *item\_width=None*)

Create a new annotation object annotations

**Prerequisites:** Any user can upload annotations.

**Parameters**

- **item** (*dtlpy.entities.item.Items*) – item to annotate

- **annotation\_definition** – annotation type object
- **object\_id** (*str*) – object\_id
- **automated** (*bool*) – is automated
- **metadata** (*dict*) – metadata
- **frame\_num** (*int*) – optional - first frame number if video annotation
- **parent\_id** (*str*) – add parent annotation ID
- **start\_time** – optional - start time if video annotation
- **item\_height** (*float*) – annotation item's height
- **item\_width** (*float*) – annotation item's width

**Returns**

annotation object

**Return type**

*dtlpy.entities.annotation.Annotation*

**Example:**

```
annotation.new(item='item_entity',
               annotation_definition=dl.Box(top=10,left=10,bottom=100,
               ↪right=100,label='labelName'))
               )
```

**set\_frame**(*frame*)

Set annotation to frame state

**Prerequisites:** Any user can upload annotations.

**Parameters**

**frame** (*int*) – frame number

**Returns**

True if success

**Return type**

*bool*

**Example:**

```
annotation.set_frame(frame=10)
```

**show**(*image=None, thickness=None, with\_text=False, height=None, width=None, annotation\_format: ViewAnnotationOptions = ViewAnnotationOptions.MASK, color=None, label\_instance\_dict=None, alpha=1, frame\_num=None*)

Show annotations mark the annotation of the image array and return it

**Prerequisites:** Any user can upload annotations.

**Parameters**

- **image** – empty or image to draw on
- **thickness** (*int*) – line thickness
- **with\_text** (*bool*) – add label to annotation
- **height** (*float*) – height

- **width** (*float*) – width
- **annotation\_format** (*dl.ViewAnnotationOptions*) – list(*dl.ViewAnnotationOptions*)
- **color** (*tuple*) – optional - color tuple
- **label\_instance\_dict** – the instance labels
- **alpha** (*float*) – opacity value [0 1], default 1
- **frame\_num** (*int*) – for video annotation, show specific fame

**Returns**

list or single ndarray of the annotations

**Examples:**

```
annotation.show(image='ndarray',
                thickness=1,
                annotation_format=dl.VIEW_ANNOTATION_OPTIONS_MASK,
                )
```

**to\_json()**

Convert annotation object to a platform json representatio

**Returns**

platform json

**Return type**

*dict*

**update(system\_metadata=False)**

Update an existing annotation in host.

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager* or *annotator*.

**Parameters**

**system\_metadata** – True, if you want to change metadata system

**Returns**

Annotation object

**Return type**

*dtlpy.entities.annotation.Annotation*

**Example:**

```
annotation.update()
```

**update\_status(status: AnnotationStatus = AnnotationStatus.ISSUE)**

Set status on annotation

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager*.

**Parameters**

**status** (*str*) – can be *AnnotationStatus.ISSUE*, *AnnotationStatus.APPROVED*, *AnnotationStatus.REVIEW*, *AnnotationStatus.CLEAR*

**Returns**

Annotation object

### Return type

*dtlpy.entities.annotation.Annotation*

### Example:

```
annotation.update_status(status=dl.AnnotationStatus.ISSUE)
```

### upload()

Create a new annotation in host

**Prerequisites:** Any user can upload annotations.

### Returns

Annotation entity

### Return type

*dtlpy.entities.annotation.Annotation*

**class** **AnnotationStatus**(*value*)

Bases: `str`, `Enum`

An enumeration.

**class** **AnnotationType**(*value*)

Bases: `str`, `Enum`

An enumeration.

**class** **ExportVersion**(*value*)

Bases: `str`, `Enum`

An enumeration.

**class** **FrameAnnotation**(*annotation*, *annotation\_definition*, *frame\_num*, *fixed*, *object\_visible*, *recipe\_2\_attributes*=None, *interpolation*=False)

Bases: `BaseEntity`

FrameAnnotation object

**classmethod** **from\_snapshot**(*annotation*, *\_json*, *fps*)

new frame state to annotation

### Parameters

- **annotation** – annotation
- **\_json** – annotation type object - must be same type as annotation
- **fps** – frame number

### Returns

FrameAnnotation object

**classmethod** **new**(*annotation*, *annotation\_definition*, *frame\_num*, *fixed*, *object\_visible*=True)

new frame state to annotation

### Parameters

- **annotation** – annotation
- **annotation\_definition** – annotation type object - must be same type as annotation
- **frame\_num** – frame number

- **fixed** – is fixed
- **object\_visible** – does the annotated object is visible

**Returns**

FrameAnnotation object

**show**(\*\*kwargs)

Show annotation as ndarray :param kwargs: see annotation definition :return: ndarray of the annotation

**class ViewAnnotationOptions**(value)

Bases: `str`, `Enum`

The Annotations file types to download (JSON, MASK, INSTANCE, ANNOTATION\_ON\_IMAGE, VTT, OBJECT\_ID).

State	Description
JSON	Dataloop json format
MASK	PNG file that contains drawing annotations on it
IN- STANCE	An image file that contains 2D annotations
AN- NO- TA- TION_ON_IMAGE	The source image with the annotations drawing in it
VTT	An text file contains supplementary information about a web video
OB- JECT_ID	An image file that contains 2D annotations

### 3.5.1 Collection of Annotation entities

**class AnnotationCollection**(item=None, annotations=NOTHING, dataset=None, colors=None)

Bases: `BaseEntity`

Collection of Annotation entity

**add**(annotation\_definition, object\_id=None, frame\_num=None, end\_frame\_num=None, start\_time=None, end\_time=None, automated=True, fixed=True, object\_visible=True, metadata=None, parent\_id=None, model\_info=None)

Add annotations to collection

**Parameters**

- **annotation\_definition** – dl.Polygon, dl.Segmentation, dl.Point, dl.Box etc
- **object\_id** – Object id (any id given by user). If video - must input to match annotations between frames
- **frame\_num** – video only, number of frame
- **end\_frame\_num** – video only, the end frame of the annotation
- **start\_time** – video only, start time of the annotation
- **end\_time** – video only, end time of the annotation
- **automated** –
- **fixed** – video only, mark frame as fixed

- **object\_visible** – video only, does the annotated object is visible
- **metadata** – optional- metadata dictionary for annotation
- **parent\_id** – set a parent for this annotation (parent annotation ID)
- **model\_info** – optional - set model on annotation { 'name':',', 'confidence':0}

**Returns****delete()**

Remove an annotation from item

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager* or *annotator*.

**Returns**

True if success

**Return type**

bool

**Example:**

```
builder.delete()
```

**download**(*filepath*, *img\_filepath*=None, *annotation\_format*: [ViewAnnotationOptions](#) = [ViewAnnotationOptions.JSON](#), *height*=None, *width*=None, *thickness*=1, *with\_text*=False, *orientation*=0, *alpha*=1)

Save annotations to file

**Prerequisites:** Any user can upload annotations.

**Parameters**

- **filepath** (*str*) – path to save annotation
- **img\_filepath** (*str*) – img file path - needed for img\_mask
- **annotation\_format** (*dl.ViewAnnotationOptions*) – how to show thw annotations.  
options: list([dl.ViewAnnotationOptions](#))
- **height** (*int*) – height
- **width** (*int*) – width
- **thickness** (*int*) – thickness
- **with\_text** (*bool*) – add a text to the image
- **orientation** (*int*) – the image orientation
- **alpha** (*float*) – opacity value [0 1], default 1

**Returns**

file path of the downlaod annotation

**Return type**

str

**Example:**

```
builder.download(filepath='filepath', annotation_format=dl.  
↳ViewAnnotationOptions.MASK)
```

**from\_instance\_mask**(*mask*, *instance\_map*=None)

convert annotation from instance mask format

**Parameters**

- **mask** – the mask annotation
- **instance\_map** – labels

**classmethod from\_json**(*\_json*: *list*, *item*=None, *is\_video*=None, *fps*=25, *height*=None, *width*=None, *client\_api*=None, *is\_audio*=None)

Create an annotation collection object from platform json

**Parameters**

- **\_json** (*dict*) – platform json
- **item** (*dtlpy.entities.item.Item*) – item
- **client\_api** – ApiClient entity
- **is\_video** (*bool*) – is video
- **fps** – video fps
- **height** (*float*) – height
- **width** (*float*) – width
- **is\_audio** (*bool*) – is audio

**Returns**

annotation object

**Return type**

*dtlpy.entities.annotation.Annotation*

**from\_vtt\_file**(*filepath*)

convert annotation from vtt format

**Parameters**

**filepath** (*str*) – path to the file

**get\_frame**(*frame\_num*)

Get frame

**Parameters**

**frame\_num** (*int*) – frame num

**Returns**

AnnotationCollection

**print**(*to\_return*=False, *columns*=None)

**Parameters**

- **to\_return** –
- **columns** –

**show**(*image*=None, *thickness*=None, *with\_text*=False, *height*=None, *width*=None, *annotation\_format*: *ViewAnnotationOptions* = *ViewAnnotationOptions.MASK*, *label\_instance\_dict*=None, *color*=None, *alpha*=1, *frame\_num*=None)

Show annotations according to annotation\_format

**Prerequisites:** Any user can upload annotations.

**Parameters**

- **image** (*ndarray*) – empty or image to draw on
- **height** (*int*) – height
- **width** (*int*) – width
- **thickness** (*int*) – line thickness
- **with\_text** (*bool*) – add label to annotation
- **annotation\_format** (*dl.ViewAnnotationOptions*) – how to show thw annotations.  
options: list(*dl.ViewAnnotationOptions*)
- **label\_instance\_dict** (*dict*) – instance label map {'Label': 1, 'More': 2}
- **color** (*tuple*) – optional - color tuple
- **alpha** (*float*) – opacity value [0 1], default 1
- **frame\_num** (*int*) – for video annotation, show specific frame

**Returns**

*ndarray* of the annotations

**Example:**

```
builder.show(image='ndarray',  
             thickness=1,  
             annotation_format=dl.VIEW_ANNOTATION_OPTIONS_MASK,  
             )
```

**to\_json()**

Convert annotation object to a platform json representation

**Returns**

platform json

**Return type**

*dict*

**update(system\_metadata=True)**

Update an existing annotation in host.

**Prerequisites:** You must have an item that has been annotated. You must have the role of an *owner* or *developer* or be assigned a task that includes that item as an *annotation manager* or *annotator*.

**Parameters**

**system\_metadata** – True, if you want to change metadata system

**Returns**

Annotation object

**Return type**

*dtlpy.entities.annotation.Annotation*

**Example:**

```
builder.update()
```



**upload()**

Create a new annotation in host

**Prerequisites:** Any user can upload annotations.

**Returns**

Annotation entity

**Return type**

*dtlpy.entities.annotation.Annotation*

**Example:**

```
builder.upload()
```

## 3.5.2 Annotation Definition

### Box Annotation Definition

**class Box**(*left=None, top=None, right=None, bottom=None, label=None, attributes=None, description=None, angle=None*)

Bases: BaseAnnotationDefinition

Box annotation object Can create a box using 2 point using: “top”, “left”, “bottom”, “right” (to form a box [(left, top), (right, bottom)]) For rotated box add the “angel”

**classmethod from\_segmentation**(*mask, label, attributes=None*)

Convert binary mask to Polygon

**Parameters**

- **mask** – binary mask (0,1)
- **label** – annotation label
- **attributes** – annotations list of attributes

**Returns**

Box annotations list to each separated segmentation

**show**(*image, thickness, with\_text, height, width, annotation\_format, color, alpha=1*)

Show annotation as ndarray :param image: empty or image to draw on :param thickness: :param with\_text: not required :param height: item height :param width: item width :param annotation\_format: options: list(dl.ViewAnnotationOptions) :param color: color :param alpha: opacity value [0 1], default 1 :return: ndarray

### Classification Annotation Definition

**class Classification**(*label, attributes=None, description=None*)

Bases: BaseAnnotationDefinition

Classification annotation object

**show**(*image, thickness, with\_text, height, width, annotation\_format, color, alpha=1*)

Show annotation as ndarray :param image: empty or image to draw on :param thickness: :param with\_text: not required :param height: item height :param width: item width :param annotation\_format: options: list(dl.ViewAnnotationOptions) :param color: color :param alpha: opacity value [0 1], default 1 :return: ndarray

### Cuboid Annotation Definition

```
class Cube(label, front_tl, front_tr, front_br, front_bl, back_tl, back_tr, back_br, back_bl, angle=None,
            attributes=None, description=None)
```

Bases: BaseAnnotationDefinition

Cube annotation object

```
classmethod from_boxes_and_angle(front_left, front_top, front_right, front_bottom, back_left, back_top,
                                back_right, back_bottom, label, angle=0, attributes=None)
```

Create cuboid by given front and back boxes with angle the angle calculate fom the center of each box

```
show(image, thickness, with_text, height, width, annotation_format, color, alpha=1)
```

Show annotation as ndarray :param image: empty or image to draw on :param thickness: :param with\_text: not required :param height: item height :param width: item width :param annotation\_format: options: list(dl.ViewAnnotationOptions) :param color: color :param alpha: opacity value [0 1], default 1 :return: ndarray

### Item Description Definition

```
class Description(text, description=None)
```

Bases: BaseAnnotationDefinition

Subtitle annotation object

### Ellipse Annotation Definition

```
class Ellipse(x, y, rx, ry, angle, label, attributes=None, description=None)
```

Bases: BaseAnnotationDefinition

Ellipse annotation object

```
show(image, thickness, with_text, height, width, annotation_format, color, alpha=1)
```

Show annotation as ndarray :param image: empty or image to draw on :param thickness: :param with\_text: not required :param height: item height :param width: item width :param annotation\_format: options: list(dl.ViewAnnotationOptions) :param color: color :param alpha: opacity value [0 1], default 1 :return: ndarray

### Note Annotation Definition

```
class Message(msg_id: Optional[str] = None, creator: Optional[str] = None, msg_time=None, body:
               Optional[str] = None)
```

Bases: `object`

Note message object

```
class Note(left, top, right, bottom, label, attributes=None, messages=None, status='issue', assignee=None,
            create_time=None, creator=None, description=None)
```

Bases: `Box`

Note annotation object

## Point Annotation Definition

**class** `Point(x, y, label, attributes=None, description=None)`

Bases: `BaseAnnotationDefinition`

Point annotation object

**show**(*image, thickness, with\_text, height, width, annotation\_format, color, alpha=1*)

Show annotation as ndarray :param image: empty or image to draw on :param thickness: :param with\_text: not required :param height: item height :param width: item width :param annotation\_format: options: list(`dl.ViewAnnotationOptions`) :param color: color :param alpha: opacity value [0 1], default 1 :return: ndarray

## Polygon Annotation Definition

**class** `Polygon(geo, label, attributes=None, description=None)`

Bases: `BaseAnnotationDefinition`

Polygon annotation object

**classmethod** `from_segmentation(mask, label, attributes=None, epsilon=None, max_instances=1, min_area=0)`

Convert binary mask to Polygon

### Parameters

- **mask** – binary mask (0,1)
- **label** – annotation label
- **attributes** – annotations list of attributes
- **epsilon** – from opencv: specifying the approximation accuracy. This is the maximum distance between the original curve and its approximation. if 0 all points are returns
- **max\_instances** – number of max instances to return. if None all wil be returned
- **min\_area** – remove polygons with area lower thn this threshold (pixels)

### Returns

Polygon annotation

**show**(*image, thickness, with\_text, height, width, annotation\_format, color, alpha=1*)

Show annotation as ndarray :param image: empty or image to draw on :param thickness: :param with\_text: not required :param height: item height :param width: item width :param annotation\_format: options: list(`dl.ViewAnnotationOptions`) :param color: color :param alpha: opacity value [0 1], default 1 :return: ndarray

## Polyline Annotation Definition

**class** `Polyline(geo, label, attributes=None, description=None)`

Bases: `BaseAnnotationDefinition`

Polyline annotation object

**show**(*image, thickness, with\_text, height, width, annotation\_format, color, alpha=1*)

Show annotation as ndarray :param image: empty or image to draw on :param thickness: :param with\_text: not required :param height: item height :param width: item width :param annotation\_format: options: list(dl.ViewAnnotationOptions) :param color: color :param alpha: opacity value [0 1], default 1 :return: ndarray

## Pose Annotation Definition

**class Pose**(*label, template\_id, instance\_id=None, attributes=None, points=None, description=None*)

Bases: BaseAnnotationDefinition

Classification annotation object

**show**(*image, thickness, with\_text, height, width, annotation\_format, color, alpha=1*)

Show annotation as ndarray :param image: empty or image to draw on :param thickness: :param with\_text: not required :param height: item height :param width: item width :param annotation\_format: options: list(dl.ViewAnnotationOptions) :param color: color :param alpha: opacity value [0 1], default 1 :return: ndarray

## Segmentation Annotation Definition

**class Segmentation**(*geo, label, attributes=None, description=None*)

Bases: BaseAnnotationDefinition

Segmentation annotation object

**classmethod from\_polygon**(*geo, label, shape, attributes=None*)

### Parameters

- **geo** – list of x,y coordinates of the polygon ([[x,y],[x,y]...])
- **label** – annotation's label
- **shape** – image shape (h,w)
- **attributes** –

### Returns

**show**(*image, thickness, with\_text, height, width, annotation\_format, color, alpha=1*)

Show annotation as ndarray :param image: empty or image to draw on :param thickness: :param with\_text: not required :param height: item height :param width: item width :param annotation\_format: options: list(dl.ViewAnnotationOptions) :param color: color :param alpha: opacity value [0 1], default 1 :return: ndarray

**to\_box**()

### Returns

Box annotations list to each separated segmentation

### Audio Annotation Definition

**class** `Subtitle`(*text*, *label*, *attributes=None*, *description=None*)

Bases: `BaseAnnotationDefinition`

Subtitle annotation object

### Undefined Annotation Definition

**class** `UndefinedAnnotationType`(*type*, *label*, *coordinates*, *attributes=None*, *description=None*)

Bases: `BaseAnnotationDefinition`

UndefinedAnnotationType annotation object

**show**(*image*, *thickness*, *with\_text*, *height*, *width*, *annotation\_format*, *color*, *alpha=1*)

Show annotation as ndarray :param image: empty or image to draw on :param thickness: :param with\_text: not required :param height: item height :param width: item width :param annotation\_format: options: list(`dl.ViewAnnotationOptions`) :param color: color :param alpha: opacity value [0 1], default 1 :return: ndarray

## 3.5.3 Similarity

**class** `Collection`(*type: CollectionTypes*, *name*, *items=None*)

Bases: `object`

Base Collection Entity

**add**(*ref*, *type: SimilarityTypeEnum = SimilarityTypeEnum.ID*)

Add item to collection :param ref: :param type: url, id

**pop**(*ref*)

**Parameters**

**ref** –

**to\_json**()

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

`dict`

**class** `CollectionItem`(*type: SimilarityTypeEnum*, *ref*)

Bases: `object`

Base CollectionItem

**class** `CollectionTypes`(*value*)

Bases: `str`, `Enum`

An enumeration.

**class** `MultiView`(*name*, *items=None*)

Bases: `Collection`

Multi Entity

**property items**

list of the collection items

**to\_json()**

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

dict

**class MultiViewItem**(*type, ref*)

Bases: [CollectionItem](#)

Single multi view item

**class Similarity**(*ref, name=None, items=None*)

Bases: [Collection](#)

Similarity Entity

**property items**

list of the collection items

**property target**

Target item for similarity

**to\_json()**

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

dict

**class SimilarityItem**(*type, ref, target=False*)

Bases: [CollectionItem](#)

Single similarity item

**class SimilarityTypeEnum**(*value*)

Bases: [str](#), [Enum](#)

State enum

## 3.6 Filter

**class Filters**(*field=None, values=None, operator: Optional[FiltersOperations] = None, method: Optional[FiltersMethod] = None, custom\_filter=None, resource: FiltersResource = FiltersResource.ITEM, use\_defaults=True, context=None, page\_size=None*)

Bases: [object](#)

Filters entity to filter items from pages in platform

**add**(*field*, *values*, *operator*: *Optional*[*FiltersOperations*] = *None*, *method*: *Optional*[*FiltersMethod*] = *None*)

Add filter

#### Parameters

- **field** (*str*) – Metadata field / attribute
- **values** – field values
- **operator** (*dl.FiltersOperations*) – optional - in, gt, lt, eq, ne
- **method** (*dl.FiltersMethod*) – Optional - or/and

Example:

```
filter.add(field='metadata.user', values=['1', '2'], operator=dl.
↳FiltersOperations.IN)
```

**add\_join**(*field*, *values*, *operator*: *Optional*[*FiltersOperations*] = *None*, *method*: *FiltersMethod* = *FiltersMethod.AND*)

join a query to the filter

#### Parameters

- **field** (*str*) – Metadata field / attribute
- **values** (*str* or *list*) – field values
- **operator** (*dl.FiltersOperations*) – optional - in, gt, lt, eq, ne
- **method** – optional - str - *FiltersMethod.AND*, *FiltersMethod.OR*

Example:

```
filter.add_join(field='metadata.user', values=['1', '2'], operator=dl.
↳FiltersOperations.IN)
```

**generate\_url\_query\_params**(*url*)

generate url query params

#### Parameters

**url** (*str*) –

**has\_field**(*field*)

is filter has field

#### Parameters

**field** (*str*) – field to check

#### Returns

Ture is have it

#### Return type

*bool*

**open\_in\_web**(*resource*)

Open the filter in the platform data browser (in a new web browser)

#### Parameters

**resource** (*str*) – dl entity to apply filter on. currently only supports *dl.Dataset*

**platform\_url**(*resource*) → *str*

Build a url with filters param to open in web browser

**Parameters**

**resource** (*str*) – dl entity to apply filter on. currently only supports dl.Dataset

**Returns**

url string

**Return type**

*str*

**pop**(*field*)

Pop filed

**Parameters**

**field** (*str*) – field to pop

**pop\_join**(*field*)

Pop join

**Parameters**

**field** (*str*) – field to pop

**prepare**(*operation=None, update=None, query\_only=False, system\_update=None, system\_metadata=False*)

To dictionary for platform call

**Parameters**

- **operation** (*str*) – operation
- **update** – update
- **query\_only** (*bool*) – query only
- **system\_update** – system update
- **system\_metadata** – True, if you want to change metadata system

**Returns**

dict of the filter

**Return type**

*dict*

**sort\_by**(*field, value: FiltersOrderByDirection = FiltersOrderByDirection.ASCENDING*)

sort the filter

**Parameters**

- **field** (*str*) – field to sort by it
- **value** (*dl.FiltersOrderByDirection*) – *FiltersOrderByDirection.ASCENDING*, *FiltersOrderByDirection.DECENDING*

**Example:**

```
filter.sort_by(field='metadata.user', values=dl.FiltersOrderByDirection.  
↪ASCENDING)
```

**class FiltersKnownFields**(*value*)

Bases: *str*, *Enum*

An enumeration.



**class FiltersMethod**(*value*)

Bases: `str`, `Enum`

An enumeration.

**class FiltersOperations**(*value*)

Bases: `str`, `Enum`

An enumeration.

**class FiltersOrderByDirection**(*value*)

Bases: `str`, `Enum`

An enumeration.

**class FiltersResource**(*value*)

Bases: `str`, `Enum`

An enumeration.

## 3.7 Recipe

**class Recipe**(*id*, *creator*, *url*, *title*, *project\_ids*, *description*, *ontology\_ids*, *instructions*, *examples*, *custom\_actions*, *metadata*, *ui\_settings*, *client\_api*: `ApiClient`, *dataset*=`None`, *project*=`None`, *repositories*=`NOTHING`)

Bases: `BaseEntity`

Recipe object

**add\_instruction**(*annotation\_instruction\_file*)

Add instruction to recipe

**Parameters**

**annotation\_instruction\_file** (`str`) – file path or url of the recipe instruction

**clone**(*shallow*=`False`)

Clone Recipe

**Parameters**

**shallow** (`bool`) – If True, link of existing ontology, clones all ontology that are link to the recipe as well

**Returns**

Cloned ontology object

**Return type**

`dtlpy.entities.recipe.Recipe`

**delete**(*force*: `bool` = `False`)

Delete recipe from platform

**Parameters**

**force** (`bool`) – force delete recipe

**Returns**

True

**Return type**`bool`**classmethod** `from_json(_json, client_api, dataset=None, project=None, is_fetched=True)`

Build a Recipe entity object from a json

**Parameters**

- `_json` (`dict`) – \_json response from host
- `Dataset` (`dtlpy.entities.dataset.Dataset`) – Dataset entity
- `project` (`dtlpy.entities.project.Project`) – project entity
- `client_api` (`dl.ApiClient`) – ApiClient entity
- `is_fetched` (`bool`) – is Entity fetched from Platform

**Returns**

Recipe object

**get\_annotation\_template\_id**(`template_name`)

Get annotation template id by template name

**Parameters**`template_name` (`str`) –**Returns**

template id or None if does not exist

**open\_in\_web**()

Open the recipes in web platform

**Returns****to\_json**()

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**`dict`**update**(`system_metadata=False`)

Update Recipe

**Parameters**`system_metadata` (`bool`) – bool - True, if you want to change metadata system**Returns**

Recipe object

**Return type**`dtlpy.entities.recipe.Recipe`

### 3.7.1 Ontology

**class Ontology**(*client\_api: ApiClient, id, creator, url, title, labels, metadata, attributes, recipe=None, dataset=None, project=None, repositories=NOTHING, instance\_map=None, color\_map=None*)

Bases: BaseEntity

Ontology object

**add\_label**(*label\_name, color=None, children=None, attributes=None, display\_label=None, label=None, add=True, icon\_path=None, update\_ontology=False*)

Add a single label to ontology

#### Parameters

- **label\_name** (*str*) – str - label name
- **color** (*tuple*) – color
- **children** – children (sub labels)
- **attributes** (*list*) – attributes
- **display\_label** (*str*) – display\_label
- **label** (*dtlpy.entities.label.Label*) – label
- **add** (*bool*) – to add or not
- **icon\_path** (*str*) – path to image to be display on label
- **update\_ontology** (*bool*) – update the ontology, default = False for backward compatible

#### Returns

Label entity

#### Return type

dtlpy.entities.label.Label

Example:

```
ontology.add_label(label_name='person', color=(34, 6, 231), attributes=['big',
↪ 'small'])
```

**add\_labels**(*label\_list, update\_ontology=False*)

Adds a list of labels to ontology

#### Parameters

- **label\_list** (*list*) – list of labels [{"value": {"tag": "tag", "displayLabel": "displayLabel", "color": "#color", "attributes": [attributes]}, "children": [children]}]
- **update\_ontology** (*bool*) – update the ontology, default = False for backward compatible

#### Returns

List of label entities added

Example:

```
ontology.add_labels(label_list=label_list)
```

property **color\_map**

rgb}

**Returns**

dict

**Return type**

dict

**Type**

Color mapping of labels, {label

**delete()**

Delete recipe from platform

**Returns**

True

**delete\_attributes**(*keys: list*)

Delete a bulk of attributes

**Parameters**
**keys** (*list*) – Keys of attributes to delete

**Returns**

True if success

**Return type**

bool

**Example:**

```
ontology.delete_attributes(['1'])
```

**delete\_labels**(*label\_names*)

Delete labels from ontology

**Parameters**
**label\_names** – label object/ label name / list of label objects / list of label names

**Returns**
**classmethod from\_json**(*\_json, client\_api, recipe, dataset=None, project=None, is\_fetched=True*)

Build an Ontology entity object from a json

**Parameters**

- **is\_fetched** (*bool*) – is Entity fetched from Platform
- **project** (*dtlpy.entities.project.Project*) – project entity
- **dataset** (*dtlpy.entities.dataset.Dataset*) – dataset
- **\_json** (*dict*) – \_json response from host
- **recipe** (*dtlpy.entities.recipe.Recipe*) – ontology's recipe
- **client\_api** (*dl.ApiClient*) – ApiClient entity

**Returns**

Ontology object

**Return type**
*dtlpy.entities.ontology.Ontology*

**property instance\_map**

instance mapping for creating instance mask

**Return dictionary** {label  
map\_id}

**Return type**  
dict

**to\_json()**

Returns platform \_json format of object

**Returns**  
platform json format of object

**Return type**  
dict

**update(system\_metadata=False)**

Update items metadata

**Parameters**

**system\_metadata** (*bool*) – bool - True, if you want to change metadata system

**Returns**

Ontology object

**update\_attributes**(title: *str*, key: *str*, attribute\_type, scope: *Optional[list]* = None, optional: *Optional[bool]* = None, values: *Optional[list]* = None, attribute\_range=None)

ADD a new attribute or update if exist

**Parameters**

- **title** (*str*) – attribute title
- **key** (*str*) – the key of the attribute must be unique
- **attribute\_type** (*AttributesTypes*) – dl.AttributesTypes your attribute type
- **scope** (*list*) – list of the labels or \* for all labels
- **optional** (*bool*) – optional attribute
- **values** (*list*) – list of the attribute values ( for checkbox and radio button)
- **attribute\_range** (*dict* or *AttributesRange*) – dl.AttributesRange object

**Returns**

true in success

**Return type**

bool

**update\_label**(label\_name, color=None, children=None, attributes=None, display\_label=None, label=None, add=True, icon\_path=None, upsert=False, update\_ontology=False)

Update a single label to ontology

**Parameters**

- **label\_name** (*str*) – str - label name
- **color** (*tuple*) – color
- **children** – children (sub labels)

- **attributes** (*list*) – attributes
- **display\_label** (*str*) – display\_label
- **label** (*dtlpy.entities.label.Label*) – label
- **add** (*bool*) – to add or not
- **icon\_path** (*str*) – path to image to be display on label
- **update\_ontology** (*bool*) – update the ontology, default = False for backward compatible
- **upsert** (*bool*) – if True will add in case it does not existing

**Returns**

Label entity

**Return type**

dtlpy.entities.label.Label

**Example:**

```
ontology.update_label(label_name='person', color=(34, 6, 231), attributes=['big  
↪', 'small'])
```

**update\_labels**(*label\_list*, *upsert=False*, *update\_ontology=False*)

Update a list of labels to ontology

**Parameters**

- **label\_list** (*list*) – list of labels [{"value": {"tag": "tag", "displayLabel": "displayLabel", "color": "#color", "attributes": [attributes]}, "children": [children]}]
- **upsert** (*bool*) – if True will add in case it does not existing
- **update\_ontology** (*bool*) – update the ontology, default = False for backward compatible

**Returns**

List of label entities added

**Example:**

```
ontology.update_labels(label_list=label_list)
```

## Label

## 3.8 Task

**class Task**(*name*, *status*, *project\_id*, *metadata*, *id*, *url*, *task\_owner*, *item\_status*, *creator*, *due\_date*, *dataset\_id*, *spec*, *recipe\_id*, *query*, *assignmentIds*, *annotation\_status*, *progress*, *for\_review*, *issues*, *updated\_at*, *created\_at*, *available\_actions*, *total\_items*, *client\_api*, *current\_assignments=None*, *assignments=None*, *project=None*, *dataset=None*, *tasks=None*, *settings=None*)

Bases: *object*

Task object

**add\_items**(*filters=None*, *items=None*, *assignee\_ids=None*, *workload=None*, *limit=None*, *wait=True*, *query=None*)

Add items to Task

**Parameters**

- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters
- **items** (`list`) – list of items to add to the task
- **assignee\_ids** (`list`) – list to assignee who works in the task
- **workload** (`list`) – list of the work load ber assignee and work load
- **limit** (`int`) – task limit
- **wait** (`bool`) – wait for the command to finish
- **query** (`dict`) – query to filter the items use it

**Returns**

task entity

**Return type**

`dtlpy.entities.task.Task`

**create\_assignment**(*assignment\_name*, *assignee\_id*, *items=None*, *filters=None*)

Create a new assignment

**Parameters**

- **assignment\_name** (`str`) – assignment name
- **assignee\_id** (`list`) – list of assignee for the assignment
- **items** (`list`) – items list for the assignment
- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters

**Returns**

Assignment object

**Return type**

`dtlpy.entities.assignment.Assignment` assignment

**Example:**

```
task.create_assignment(assignee_id='annotator1@dataloop.ai')
```

**create\_qa\_task**(*due\_date*, *assignee\_ids*, *filters=None*, *items=None*, *query=None*, *workload=None*, *metadata=None*, *available\_actions=None*, *wait=True*, *batch\_size=None*, *max\_batch\_workload=None*, *allowed\_assignees=None*)

Create a new QA Task

**Parameters**

- **due\_date** (`float`) – date to when finish the task
- **assignee\_ids** (`list`) – list of assignee
- **filters** (`entities.Filters`) – filter to the task
- **items** (`List[entities.Item]`) – item to insert to the task
- **query** (`entities.Filters`) – filter to the task
- **workload** (`List[WorkloadUnit]`) – list WorkloadUnit for the task assignee
- **metadata** (`dict`) – metadata for the task

- **available\_actions** (*list*) – list of available actions to the task
- **wait** (*bool*) – wait for the command to finish
- **batch\_size** (*int*) – Pulling batch size (items) . Restrictions - Min 3, max 100
- **max\_batch\_workload** (*int*) – Max items in assignment . Restrictions - Min batchSize + 2 , max batchSize \* 2
- **allowed\_assignees** (*list*) – It's like the workload, but without percentage.

**Returns**

task object

**Return type**

*dtlpy.entities.task.Task*

**Example:**

```
task.create_qa_task(due_date = datetime.datetime(day= 1, month= 1, year= 2029).
↳ timestamp(),
                    assignee_ids =[ 'annotator1@dataloop.ai',
↳ 'annotator2@dataloop.ai'])
```

**delete**(*wait=True*)

Delete task from platform

**Parameters**

**wait** (*bool*) – wait for the command to finish

**Returns**

True

**Return type**

*bool*

**get\_items**(*filters=None*)

Get the task items

**Parameters**

**filters** (*dtlpy.entities.filters.Filters*) – Filters entity or a dictionary containing filters parameters

**Returns**

list of the items or PagedEntity output of items

**Return type**

list or *dtlpy.entities.paged\_entities.PagedEntities*

**open\_in\_web**()

Open the task in web platform

**Returns****remove\_items**(*filters: Optional[Filters] = None, query=None, items=None, wait=True*)

remove items from Task.

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned to be *owner* of the annotation task.

**Parameters**



- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters
- **query** (`dict`) – query to filter the items use it
- **items** (`list`) – list of items to add to the task
- **wait** (`bool`) – wait for the command to finish

**Returns**

task entity

**Return type**`dtlpy.entities.task.Task`**set\_status**(*status: str, operation: str, item\_ids: List[str]*)

Update item status within task

**Parameters**

- **status** (`str`) – string that describes the status
- **operation** (`str`) – ‘create’ or ‘delete’
- **item\_ids** (`list`) – List[str] id items ids

**Returns**

True if success

**Return type**`bool`**to\_json**()

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**`dict`**update**(*system\_metadata=False*)

Update an Annotation Task

**Parameters****system\_metadata** (`bool`) – True, if you want to change metadata system

### 3.8.1 Assignment

```
class Assignment(name, annotator, status, project_id, metadata, id, url, task_id, dataset_id, annotation_status,  
item_status, total_items, for_review, issues, client_api, task=None, assignments=None,  
project=None, dataset=None, datasets=None)
```

Bases: `BaseEntity`

Assignment object

**get\_items**(*dataset=None, filters=None*)

Get all the items in the assignment

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

**Parameters**

- **dataset** (`dtlpy.entities.dataset.Dataset`) – dataset entity
- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filters parameters

**Returns**

pages of the items

**Return type**

`dtlpy.entities.paged_entities.PagedEntities`

**Example:**

```
task.assignments.get_items()
```

**open\_in\_web()**

Open the assignment in web platform

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

**Returns****Example:**

```
assignment.open_in_web()
```

**reassign(assignee\_id, wait=True)**

Reassign an assignment

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

**Parameters**

- **assignee\_id** (*str*) – the user that assignee the assignment to it
- **wait** (*bool*) – wait for the command to finish

**Returns**

Assignment object

**Return type**

`dtlpy.entities.assignment.Assignment`

**Example:**

```
assignment.reassign(assignee_ids='annotator1@dataloop.ai')
```

**redistribute(workload, wait=True)**

Redistribute an assignment

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

**Parameters**

- **workload** (`dtlpy.entities.assignment.Workload`) – workload object that contain the assignees and the work load
- **wait** (*bool*) – wait for the command to finish

**Returns**

Assignment object

**Return type**

dtlpy.entities.assignment.Assignment assignment

**Example:**

```
assignment.redistribute(workload=dl.Workload([dl.WorkloadUnit(assignee_id=
↪ "annotator1@dataloop.ai", load=50),
                                                    dl.WorkloadUnit(assignee_id=
↪ "annotator2@dataloop.ai", load=50)]))
```

**set\_status**(*status: str, operation: str, item\_id: str*)

Set item status within assignment

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

**Parameters**

- **status** (*str*) – status
- **operation** (*str*) – created/deleted
- **item\_id** (*str*) – item id

**Returns**

True id success

**Return type***bool***Example:**

```
assignment.set_status(status='complete',
                      operation='created',
                      item_id='item_id')
```

**to\_json**()

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type***dict***update**(*system\_metadata=False*)

Update an assignment

**Prerequisites:** You must be in the role of an *owner*, *developer*, or *annotation manager* who has been assigned as *owner* of the annotation task.

**Parameters**

- **system\_metadata** (*bool*) – True, if you want to change metadata system

**Returns**

Assignment object

**Return type**

dtlpy.entities.assignment.Assignment assignment

Example:

```
assignment.update(system_metadata=False)
```

**class** **Workload**(*workload: list = NOTHING*)

Bases: **object**

Workload object

**add**(*assignee\_id*)

add a assignee

**Parameters**

**assignee\_id** –

**classmethod** **generate**(*assignee\_ids, loads=None*)

generate the loads for the given assignee :param assignee\_ids: :param loads:

**class** **WorkloadUnit**(*assignee\_id: str, load: float = 0*)

Bases: **object**

WorkloadUnit object

## 3.9 Package

**class** **Package**(*id, url, version, created\_at, updated\_at, name, codebase, modules, slots: list, ui\_hooks, creator, is\_global, type, service\_config, project\_id, project, client\_api: ApiClient, revisions=None, repositories=NOTHING, artifacts=None, codebases=None, requirements=None*)

Bases: **BaseEntity**

Package object

**checkout**()

Checkout as package

**Returns**

**delete**()

Delete Package object

**Returns**

True

**deploy**(*service\_name=None, revision=None, init\_input=None, runtime=None, sdk\_version=None, agent\_versions=None, verify=True, bot=None, pod\_type=None, module\_name=None, run\_execution\_as\_process=None, execution\_timeout=None, drain\_time=None, on\_reset=None, max\_attempts=None, force=False, secrets: Optional[list] = None, \*\*kwargs*)

Deploy package

**Parameters**

- **service\_name** (*str*) – service name
- **revision** (*str*) – package revision - default=latest
- **init\_input** – config to run at startup
- **runtime** (*dict*) – runtime resources

- **sdk\_version** (*str*) –  
– optional - string - sdk version
- **agent\_versions** (*dict*) –  
– dictionary - - optional -versions of sdk, agent runner and agent proxy
- **bot** (*str*) – bot email
- **pod\_type** (*str*) – pod type `dl.InstanceCatalog`
- **verify** (*bool*) – verify the inputs
- **module\_name** (*str*) – module name
- **run\_execution\_as\_process** (*bool*) – run execution as process
- **execution\_timeout** (*int*) – execution timeout
- **drain\_time** (*int*) – drain time
- **on\_reset** (*str*) – on reset
- **max\_attempts** (*int*) – Maximum execution retries in-case of a service reset
- **force** (*bool*) – optional - terminate old replicas immediately
- **secrets** (*list*) – list of the integrations ids

**Returns**

Service object

**Return type***dtlpy.entities.service.Service***Example:**

```
package.deploy(service_name=package_name,
                execution_timeout=3 * 60 * 60,
                module_name=module.name,
                runtime=dl.KubernetesRuntime(
                    concurrency=10,
                    pod_type=dl.InstanceCatalog.REGULAR_S,
                    autoscaler=dl.KubernetesRabbitmqAutoscaler(
                        min_replicas=1,
                        max_replicas=20,
                        queue_length=20
                    )
                )
            )
```

**classmethod** `from_json(_json, client_api, project, is_fetched=True)`

Turn platform representation of package into a package entity

**Parameters**

- **\_json** (*dict*) – platform representation of package
- **client\_api** (*dl.ApiClient*) – ApiClient entity
- **project** (*dtlpy.entities.project.Project*) – project entity
- **is\_fetched** – is Entity fetched from Platform

**Returns**

Package entity

**Return type**

*dtlpy.entities.package.Package*

**open\_in\_web()**

Open the package in web platform

**pull**(*version=None, local\_path=None*)

Pull local package

**Parameters**

- **version** (*str*) – version
- **local\_path** (*str*) – local path

**Example:**

```
package.pull(local_path='local_path')
```

**push**(*codebase: Optional[Union[GitCodebase, ItemCodebase]] = None, src\_path: Optional[str] = None, package\_name: Optional[str] = None, modules: Optional[list] = None, checkout: bool = False, revision\_increment: Optional[str] = None, service\_update: bool = False, service\_config: Optional[dict] = None*)

Push local package

**Parameters**

- **codebase** (*dtlpy.entities.codebase.Codebase*) – PackageCode object - defines how to store the package code
- **checkout** (*bool*) – save package to local checkout
- **src\_path** (*str*) – location of package codebase folder to zip
- **package\_name** (*str*) – name of package
- **modules** (*list*) – list of PackageModule
- **revision\_increment** (*str*) – optional - str - version bumping method - major/minor/patch - default = None
- **service\_update** (*bool*) – optional - bool - update the service
- **service\_config** (*dict*) – optional - json of service - a service that have config from the main service if wanted

**Returns**

package entity

**Return type**

*dtlpy.entities.package.Package*

**Example:**

```
packages.push(package_name='package_name',
               modules=[module],
               version='1.0.0',
               src_path=os.getcwd()
               )
```

```
test(cwd=None, concurrency=None, module_name='default_module', function_name='run',
      class_name='ServiceRunner', entry_point='main.py'))
```

Test local package in local environment.

#### Parameters

- **cwd** (*str*) – path to the file
- **concurrency** (*int*) – the concurrency of the test
- **module\_name** (*str*) – module name
- **function\_name** (*str*) – function name
- **class\_name** (*str*) – class name
- **entry\_point** (*str*) – the file to run like main.py

#### Returns

list created by the function that tested the output

#### Return type

list

#### Example:

```
package.test(cwd='path_to_package',
              function_name='run')
```

#### to\_json()

Turn Package entity into a platform representation of Package

#### Returns

platform json of package

#### Return type

dict

#### update()

Update Package changes to platform

#### Returns

Package entity

```
class RequirementOperator(value)
```

Bases: *str*, *Enum*

An enumeration.

### 3.9.1 Package Function

```
class PackageFunction(outputs=NOTHING, name=NOTHING, description="", inputs=NOTHING,
                      display_name=None, display_icon=None)
```

Bases: *BaseEntity*

Webhook object

```
class PackageInputType(value)
```

Bases: *str*, *Enum*

An enumeration.

### 3.9.2 Package Module

```
class PackageModule(name=NOTHING, init_inputs=NOTHING, entry_point='main.py',  
                    class_name='ServiceRunner', functions=NOTHING)
```

Bases: BaseEntity

PackageModule object

```
add_function(function)
```

Parameters

**function** –

### 3.9.3 Slot

```
class PackageSlot(module_name='default_module', function_name='run', display_name=None,  
                  display_scopes: Optional[list] = None, display_icon=None, post_action: SlotPostAction =  
                  NOTHING, default_inputs: Optional[list] = None, input_options: Optional[list] = None)
```

Bases: BaseEntity

Webhook object

```
class SlotDisplayScopeResource(value)
```

Bases: str, Enum

An enumeration.

```
class SlotPostActionType(value)
```

Bases: str, Enum

An enumeration.

```
class UiBindingPanel(value)
```

Bases: str, Enum

An enumeration.

### 3.9.4 Codebase

## 3.10 Service

```
class InstanceCatalog(value)
```

Bases: str, Enum

The Service Poda size.



State	Description
REG-U-LAR_XS	regular pod with extra small size
REG-U-LAR_S	regular pod with small size
REG-U-LAR_M	regular pod with medium size
REG-U-LAR_L	regular pod with large size
REG-U-LAR_XL	regular pod with extra large size
HIGH-MEM_XS	highmem pod with extra small size
HIGH-MEM_S	highmem pod with small size
HIGH-MEM_M	highmem pod with medium size
HIGH-MEM_L	highmem pod with large size
HIGH-MEM_XL	highmem pod with extra large size
GPU_K80GPU	GPU pod with small size
GPU_K80GPU	GPU pod with medium size

**class KubernetesAutoscalerType**(*value*)

Bases: `str`, `Enum`

The Service Autoscaler Type (RABBITMQ, CPU).

State	Description
RAB-BITMQ	Service Autoscaler will be in RABBITMQ
CPU	Service Autoscaler will be in in local CPU

**class OnResetAction**(*value*)

Bases: `str`, `Enum`

The Execution action when the service reset (RERUN, FAILED).

State	Description
RE-RUN	When the service resting rerun the execution
FAILED	When the service resting fail the execution

**class RuntimeType**(*value*)

Bases: `str`, `Enum`

Service culture Runtime (KUBERNETES).

State	Description
KU-BER-NETES	Service run in kubernetes culture

```
class Service(created_at, updated_at, creator, version, package_id, package_revision, bot, use_user_jwt,
               init_input, versions, module_name, name, url, id, active, driver_id, secrets, runtime:
               KubernetesRuntime, queue_length_limit, run_execution_as_process: bool, execution_timeout,
               drain_time, on_reset: OnResetAction, project_id, is_global, max_attempts, package, client_api:
               ApiClient, revisions=None, project=None, repositories=NOTHING)
```

Bases: BaseEntity

Service object

```
activate_slots(project_id: Optional[str] = None, task_id: Optional[str] = None, dataset_id:
               Optional[str] = None, org_id: Optional[str] = None, user_email: Optional[str] = None,
               slots=None, role=None, prevent_override: bool = True, visible: bool = True, icon: str =
               'fas fa-magic', **kwargs) → object
```

Activate service slots

#### Parameters

- **project\_id** (*str*) – project id
- **task\_id** (*str*) – task id
- **dataset\_id** (*str*) – dataset id
- **org\_id** (*str*) – org id
- **user\_email** (*str*) – user email
- **slots** (*list*) – list of entities.PackageSlot
- **role** (*str*) – user role MemberOrgRole.ADMIN, MemberOrgRole.owner, MemberOrgRole.MEMBER
- **prevent\_override** (*bool*) – True to prevent override
- **visible** (*bool*) – visible
- **icon** (*str*) – icon
- **kwargs** – all additional arguments

#### Returns

list of user setting for activated slots

#### Return type

*list*

#### Example:

```
service.activate_slots(project_id='project_id',
                       slots=List[entities.PackageSlot],
                       icon='fas fa-magic')
```

**checkout()**

Checkout

**Returns****delete()**

Delete Service object

**Returns**

True

**Return type**

bool

**execute**(*execution\_input=None, function\_name=None, resource=None, item\_id=None, dataset\_id=None, annotation\_id=None, project\_id=None, sync=False, stream\_logs=True, return\_output=True*)

Execute a function on an existing service

**Parameters**

- **execution\_input** (*List[FunctionIO]* or *dict*) – input dictionary or list of FunctionIO entities
- **function\_name** (*str*) – function name to run
- **resource** (*str*) – input type.
- **item\_id** (*str*) – optional - item id as input to function
- **dataset\_id** (*str*) – optional - dataset id as input to function
- **annotation\_id** (*str*) – optional - annotation id as input to function
- **project\_id** (*str*) – resource's project
- **sync** (*bool*) – if true, wait for function to end
- **stream\_logs** (*bool*) – prints logs of the new execution. only works with sync=True
- **return\_output** (*bool*) – if True and sync is True - will return the output directly

**Returns**

execution object

**Return type***dtlpy.entities.execution.Execution***Example:**

```
service.execute(function_name='function_name', item_id='item_id', project_id=
↪ 'project_id')
```

**classmethod from\_json**(*\_json: dict, client\_api: ApiClient, package=None, project=None, is\_fetched=True*)

Build a service entity object from a json

**Parameters**

- **\_json** (*dict*) – platform json
- **client\_api** (*dtlpy.ApiClient*) – ApiClient entity
- **package** (*dtlpy.entities.package.Package*) – package entity
- **project** (*dtlpy.entities.project.Project*) – project entity

- **is\_fetched** (*bool*) – is Entity fetched from Platform

**Returns**

service object

**Return type**

*dtlpy.entities.service.Service*

**log**(*size=None, checkpoint=None, start=None, end=None, follow=False, text=None, execution\_id=None, function\_name=None, replica\_id=None, system=False, view=True, until\_completed=True*)

Get service logs

**Parameters**

- **size** (*int*) – size
- **checkpoint** (*dict*) – the information from the 1st point checked in the service
- **start** (*str*) – iso format time
- **end** (*str*) – iso format time
- **follow** (*bool*) – if true, keep stream future logs
- **text** (*str*) – text
- **execution\_id** (*str*) – execution id
- **function\_name** (*str*) – function name
- **replica\_id** (*str*) – replica id
- **system** (*bool*) – system
- **view** (*bool*) – if true, print out all the logs
- **until\_completed** (*bool*) – wait until completed

**Returns**

ServiceLog entity

**Return type**

*ServiceLog*

**Example:**

```
service.log()
```

**open\_in\_web()**

Open the service in web platform

**Returns****pause()****Returns****resume()****Returns****status()**

Get Service status

**Returns**

status json

**Return type**`dict`**to\_json()**

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**`dict`**update(*force=False*)**

Update Service changes to platform

**Parameters****force** (*bool*) – force update**Returns**

Service entity

**Return type***dtlpy.entities.service.Service*

### 3.10.1 Bot

**class Bot**(*created\_at, updated\_at, name, last\_name, username, avatar, email, role, type, org, id, project, client\_api=None, users=None, bots=None, password=None*)Bases: *User*

Bot entity

**delete()**

Delete the bot

**Returns**

True

**Return type**`bool`**classmethod from\_json(\_json, project, client\_api, bots=None)**

Build a Bot entity object from a json

**Parameters**

- **\_json** – \_json response from host
- **project** – project entity
- **client\_api** – ApiClient entity
- **bots** – Bots repository

**Returns**

User object

**to\_json()**

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

dict

## 3.11 Trigger

```
class BaseTrigger(id, url, created_at, updated_at, creator, name, active, type, scope, is_global, input,  
                  function_name, service_id, webhook_id, pipeline_id, special, project_id, spec, operation,  
                  service, project, client_api: ApiClient, op_type='service', repositories=NOTHING)
```

Bases: BaseEntity

Trigger Entity

**delete()**

Delete Trigger object

**Returns**

True

```
classmethod from_json(_json, client_api, project, service=None)
```

Build a trigger entity object from a json

**Parameters**

- **\_json** (*dict*) – platform json
- **client\_api** (*dtl.ApiClient*) – ApiClient entity
- **project** (*dtlpy.entities.project.Project*) – project entity
- **service** (*dtlpy.entities.service.Service*) – service entity

**Returns****to\_json()**

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

dict

**update()**

Update Trigger object

**Returns**

Trigger entity

```
class CronTrigger(id, url, created_at, updated_at, creator, name, active, type, scope, is_global, input,  
                  function_name, service_id, webhook_id, pipeline_id, special, project_id, spec, operation,  
                  service, project, client_api: ApiClient, op_type='service', repositories=NOTHING,  
                  start_at=None, end_at=None, cron=None)
```

Bases: BaseTrigger

```
classmethod from_json(_json, client_api, project, service=None)
```

Build a trigger entity object from a json

**Parameters**

- **\_json** – platform json

- **client\_api** – ApiClient entity
- **project** – project entity
- **service** – service entity

**Returns****to\_json()**

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

dict

```
class Trigger(id, url, created_at, updated_at, creator, name, active, type, scope, is_global, input, function_name,
               service_id, webhook_id, pipeline_id, special, project_id, spec, operation, service, project,
               client_api: ApiClient, op_type='service', repositories=NOTHING, filters=None,
               execution_mode=TriggerExecutionMode.ONCE, actions=TriggerAction.CREATED,
               resource=TriggerResource.ITEM)
```

Bases: [BaseTrigger](#)

Trigger Entity

```
classmethod from_json(_json, client_api, project, service=None)
```

Build a trigger entity object from a json

**Parameters**

- **\_json** – platform json
- **client\_api** – ApiClient entity
- **project** ([dtlpy.entities.project.Project](#)) – project entity
- **service** ([dtlpy.entities.service.Service](#)) – service entity

**Returns****to\_json()**

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

dict

```
class TriggerAction(value)
```

Bases: [str](#), [Enum](#)

An enumeration.

```
class TriggerExecutionMode(value)
```

Bases: [str](#), [Enum](#)

An enumeration.

```
class TriggerResource(value)
```

Bases: [str](#), [Enum](#)

An enumeration.

```
class TriggerType(value)
```

Bases: `str`, `Enum`

An enumeration.

## 3.12 Execution

```
class Execution(id, url, creator, created_at, updated_at, input, output, feedback_queue, status, status_log,
                sync_reply_to, latest_status, function_name, duration, attempts, max_attempts, to_terminate:
                bool, trigger_id, service_id, project_id, service_version, package_id, package_name, client_api:
                ApiClient, service, project=None, repositories=NOTHING, pipeline: Optional[dict] = None)
```

Bases: `BaseEntity`

Service execution entity

```
classmethod from_json(_json, client_api, project=None, service=None, is_fetched=True)
```

### Parameters

- **\_json** (*dict*) – platform json
- **client\_api** (*dtlpy.ApiClient*) – ApiClient entity
- **project** (*dtlpy.entities.project.Project*) – project entity
- **service** (*dtlpy.entities.service.Service*) –
- **is\_fetched** – is Entity fetched from Platform

```
increment()
```

Increment attempts

### Returns

```
logs(follow=False)
```

Print logs for execution

### Parameters

**follow** – keep stream future logs

```
progress_update(status: Optional[ExecutionStatus] = None, percent_complete: Optional[int] = None,
                 message: Optional[str] = None, output: Optional[str] = None, service_version:
                 Optional[str] = None)
```

Update Execution Progress

### Parameters

- **status** (*str*) – ExecutionStatus
- **percent\_complete** (*int*) – percent complete
- **message** (*str*) – message to update the progress state
- **output** (*str*) – output
- **service\_version** (*str*) – service version

### Returns

Service execution object



**rerun**(*sync: bool = False*)

Re-run

**Returns**

Execution object

**terminate**()

Terminate execution

**Returns**

execution object

**to\_json**()

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

dict

**update**()

Update execution changes to platform

**Returns**

execution entity

**wait**()

Wait for execution

**Returns**

Service execution object

**class ExecutionStatus**(*value*)

Bases: `str`, `Enum`

An enumeration.

## 3.13 Pipeline

**class Pipeline**(*id, name, creator, org\_id, connections, created\_at, updated\_at, start\_nodes, project\_id, composition\_id, url, preview, description, revisions, project, client\_api: ApiClient, repositories=NOTHING*)

Bases: `BaseEntity`

Package object

**delete**()

Delete pipeline object

**Returns**

True

**execute**(*execution\_input=None*)

execute a pipeline and return the execute

**Parameters**

**execution\_input** – list of the `dl.FunctionIO` or dict of pipeline input - example { 'item': 'item\_id' }

**Returns**

entities.PipelineExecution object

**classmethod** `from_json(_json, client_api, project, is_fetched=True)`

Turn platform representation of pipeline into a pipeline entity

**Parameters**

- `_json` (*dict*) – platform representation of package
- `client_api` (*dl.ApiClient*) – ApiClient entity
- `project` (*dtlpy.entities.project.Project*) – project entity
- `is_fetched` (*bool*) – is Entity fetched from Platform

**Returns**

Pipeline entity

**Return type**

*dtlpy.entities.pipeline.Pipeline*

**install()**

install pipeline

**Returns**

Composition entity

**open\_in\_web()**

Open the pipeline in web platform

**Returns**

**pause()**

pause pipeline

**Returns**

Composition entity

**reset**(*stop\_if\_running: bool = False*)

Resets pipeline counters

**Parameters**

**stop\_if\_running** (*bool*) – If the pipeline is installed it will stop the pipeline and reset the counters.

**Returns**

bool

**set\_start\_node**(*node: PipelineNode*)

Set the start node of the pipeline

**Parameters**

**node** (*PipelineNode*) – node to be the start node

**stats()**

Get pipeline counters

**Returns**

PipelineStats

**Return type**

*dtlpy.entities.pipeline.PipelineStats*

**to\_json()**

Turn Package entity into a platform representation of Package

**Returns**

platform json of package

**Return type**

`dict`

**update()**

Update pipeline changes to platform

**Returns**

pipeline entity

### 3.13.1 Pipeline Execution

**class PipelineExecution**(*id, nodes, executions, status, created\_at, updated\_at, pipeline\_id, max\_attempts, pipeline, client\_api: ApiClient, repositories=NOTHING*)

Bases: BaseEntity

Package object

**classmethod from\_json**(*\_json, client\_api, pipeline, is\_fetched=True*)

Turn platform representation of pipeline\_execution into a pipeline\_execution entity

**Parameters**

- **\_json** (*dict*) – platform representation of package
- **client\_api** (*dl.ApiClient*) – ApiClient entity
- **pipeline** (*dtlpy.entities.pipeline.Pipeline*) – Pipeline entity
- **is\_fetched** (*bool*) – is Entity fetched from Platform

**Returns**

Pipeline entity

**Return type**

*dtlpy.entities.pipeline.Pipeline*

**to\_json()**

Turn Package entity into a platform representation of Package

**Returns**

platform json of package

**Return type**

`dict`

## 3.14 Other

### 3.14.1 Pages

```
class PagedEntities(client_api: ApiClient, page_offset, page_size, filters, items_repository,  
                   has_next_page=False, total_pages_count=0, items_count=0, service_id=None,  
                   project_id=None, order_by_type=None, order_by_direction=None,  
                   execution_status=None, execution_resource_type=None, execution_resource_id=None,  
                   execution_function_name=None, items=[])
```

Bases: `object`

Pages object

```
get_page(page_offset=None, page_size=None)
```

Get page

**Parameters**

- **page\_offset** – page offset
- **page\_size** – page size

```
go_to_page(page=0)
```

Brings specified page of items from host

**Parameters**

**page** – page number

**Returns**

```
next_page()
```

Brings the next page of items from host

**Returns**

```
prev_page()
```

Brings the previous page of items from host

**Returns**

```
process_result(result)
```

**Parameters**

**result** – json object

```
return_page(page_offset=None, page_size=None)
```

Return page

**Parameters**

- **page\_offset** – page offset
- **page\_size** – page size

### 3.14.2 Base Entity

### 3.14.3 Command

**class** **Command**(*id, url, status, created\_at, updated\_at, type, progress, spec, error, client\_api: ApiClient, repositories=NOTHING*)

Bases: BaseEntity

Com entity

**abort()**

abort command

**Returns**

**classmethod** **from\_json**(*\_json, client\_api, is\_fetched=True*)

Build a Command entity object from a json

**Parameters**

- **\_json** – \_json response from host
- **client\_api** – ApiClient entity
- **is\_fetched** – is Entity fetched from Platform

**Returns**

Command object

**in\_progress()**

Check if command is still in one of the in progress statuses

**Returns**

True if command still in progress

**Return type**

bool

**to\_json()**

Returns platform \_json format of object

**Returns**

platform json format of object

**Return type**

dict

**wait**(*timeout=0, step=None, backoff\_factor=0.1*)

Wait for Command to finish

**Parameters**

- **timeout** (*int*) – int, seconds to wait until TimeoutError is raised. if 0 - wait until done
- **step** (*int*) – int, seconds between polling
- **backoff\_factor** (*float*) – A backoff factor to apply between attempts after the second try

**Returns**

Command object

**class** **CommandsStatus**(*value*)

Bases: `str`, `Enum`

An enumeration.

### 3.14.4 Directory Tree

**class** **DirectoryTree**(*\_json*)

Bases: `object`

Dataset DirectoryTree

**class** **SingleDirectory**(*value, directory\_tree, children=None*)

Bases: `object`

DirectoryTree single directory

## 4.1 converter

**class Converter**(*concurrency=6, return\_error\_filepath=False*)

Bases: `object`

Annotation Converter

**attach\_agent\_progress**(*progress: Progress, progress\_update\_frequency: Optional[int] = None*)

Attach agent progress.

### Parameters

- **progress** (*Progress*) – the progress object that follows the work
- **progress\_update\_frequency** (*int*) – progress update frequency in percentages

**convert**(*annotations, from\_format: str, to\_format: str, conversion\_func=None, item=None*)

Convert annotation list or single annotation.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

### Parameters

- **item** (*dtlpy.entities.item.Item*) – item entity
- **annotations** (*list or AnnotationCollection*) – annotations list to convert
- **from\_format** (*str*) – AnnotationFormat to convert to – AnnotationFormat.COCO, AnnotationFormat.YOLO, AnnotationFormat.VOC, AnnotationFormat.DATALOOP
- **to\_format** (*str*) – AnnotationFormat to convert to – AnnotationFormat.COCO, AnnotationFormat.YOLO, AnnotationFormat.VOC, AnnotationFormat.DATALOOP
- **conversion\_func** (*Callable*) – Custom conversion service

### Returns

the annotations

**convert\_dataset**(*dataset, to\_format: str, local\_path: str, conversion\_func=None, filters=None, annotation\_filter=None*)

Convert entire dataset.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

### Parameters

- **dataset** (*dtlpy.entities.dataet.Dataset*) – dataset entity

- **to\_format** (*str*) – AnnotationFormat to convert to – AnnotationFormat.COCO, AnnotationFormat.YOLO, AnnotationFormat.VOC, AnnotationFormat.DATALOOP
- **local\_path** (*str*) – path to save the result to
- **conversion\_func** (*Callable*) – Custom conversion service
- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filter parameters
- **annotation\_filter** (`dtlpy.entities.filters.Filters`) – Filter entity

**Returns**

the error log file path if there are errors and the coco json if the format is coco

**convert\_directory**(*local\_path*: *str*, *to\_format*: *AnnotationFormat*, *from\_format*: *AnnotationFormat*, *dataset*, *conversion\_func*=None)

Convert annotation files in entire directory.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **local\_path** (*str*) – path to the directory
- **to\_format** (*str*) – AnnotationFormat to convert to – AnnotationFormat.COCO, AnnotationFormat.YOLO, AnnotationFormat.VOC, AnnotationFormat.DATALOOP
- **from\_format** (*str*) – AnnotationFormat to convert from – AnnotationFormat.COCO, AnnotationFormat.YOLO, AnnotationFormat.VOC, AnnotationFormat.DATALOOP
- **dataset** (`dtlpy.entities.dataset.Dataset`) – dataset entity
- **conversion\_func** (*Callable*) – Custom conversion service

**Returns**

the error log file path if there are errors

**convert\_file**(*to\_format*: *str*, *from\_format*: *str*, *file\_path*: *str*, *save\_locally*: *bool* = False, *save\_to*: *Optional[str]* = None, *conversion\_func*=None, *item*=None, *pbar*=None, *upload*: *bool* = False, \*\*\_)

Convert file containing annotations.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **to\_format** (*str*) – AnnotationFormat to convert to – AnnotationFormat.COCO, AnnotationFormat.YOLO, AnnotationFormat.VOC, AnnotationFormat.DATALOOP
- **from\_format** (*str*) – AnnotationFormat to convert from – AnnotationFormat.COCO, AnnotationFormat.YOLO, AnnotationFormat.VOC, AnnotationFormat.DATALOOP
- **file\_path** (*str*) – path of the file to convert
- **pbar** (*tqdm*) – tqdm object that follows the work (progress bar)
- **upload** (*bool*) – if True upload
- **save\_locally** (*bool*) – If True, save locally
- **save\_to** (*str*) – path to save the result to
- **conversion\_func** (*Callable*) – Custom conversion service
- **item** (`dtlpy.entities.item.Item`) – item entity



**Returns**

annotation list, errors

**static custom\_format**(*annotation*, *conversion\_func*, *i\_annotation=None*, *annotations=None*,  
*from\_format=None*, *item=None*, *\*\*\_*)

Custom convert function.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **annotation** ([dtlpy.entities.annotation.Annotation](#) or *dict*) – annotations to convert
- **conversion\_func** (*Callable*) – Custom conversion service
- **i\_annotation** (*int*) – annotation index
- **annotations** (*list*) – list of annotations

param str from\_format: AnnotationFormat to convert to – AnnotationFormat.COCO, AnnotationFormat.YOLO, AnnotationFormat.VOC, AnnotationFormat.DATALOOP :param [dtlpy.entities.item.Item](#) item: item entity :return: converted Annotation

**from\_coco**(*annotation*, *\*\*kwargs*)

Convert from COCO format to DATALOOP format. Use this as *conversion\_func* param for functions that ask for this param.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **annotation** – annotations to convert
- **kwargs** – additional params

**Returns**

converted Annotation entity

**Return type**

[dtlpy.entities.annotation.Annotation](#)

**static from\_voc**(*annotation*, *\*\*\_*)

Convert from VOC format to DATALOOP format. Use this as *conversion\_func* for functions that ask for this param.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

**annotation** – annotations to convert

**Returns**

converted Annotation entity

**Return type**

[dtlpy.entities.annotation.Annotation](#)

**from\_yolo**(*annotation*, *item=None*, *\*\*kwargs*)

Convert from YOLO format to DATALOOP format. Use this as *conversion\_func* param for functions that ask for this param.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **annotation** – annotations to convert
- **item** (`dtlpy.entities.item.Item`) – item entity
- **kwargs** – additional params

**Returns**

converted Annotation entity

**Return type**

`dtlpy.entities.annotation.Annotation`

**save\_to\_file**(*save\_to*, *to\_format*, *annotations*, *item=None*)

Save annotations to a file.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **save\_to** (*str*) – path to save the result to
- **to\_format** – AnnotationFormat to convert to – AnnotationFormat.COCO, AnnotationFormat.YOLO, AnnotationFormat.VOC, AnnotationFormat.DATALOOP
- **annotations** (*list*) – annotation list to convert
- **item** (`dtlpy.entities.item.Item`) – item entity

**static to\_coco**(*annotation*, *item=None*, *\*\*\_*)

Convert from DATALOOP format to COCO format. Use this as *conversion\_func* param for functions that ask for this param.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **annotation** (`dtlpy.entities.annotation.Annotation` or *dict*) – annotations to convert
- **item** (`dtlpy.entities.item.Item`) – item entity
- **\*\*\_** – additional params

**Returns**

converted Annotation

**Return type**

*dict*

**static to\_voc**(*annotation*, *item=None*, *\*\*\_*)

Convert from DATALOOP format to VOC format. Use this as *conversion\_func* param for functions that ask for this param.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **annotation** (`dtlpy.entities.annotation.Annotation` or *dict*) – annotations to convert
- **item** (`dtlpy.entities.item.Item`) – item entity
- **\*\*\_** – additional params

**Returns**

converted Annotation

**Return type**`dict`**to\_yolo**(*annotation*, *item=None*, *\*\*\_*)

Convert from DATALOOP format to YOLO format. Use this as `conversion_func` param for functions that ask for this param.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **annotation** (`dtlpy.entities.annotation.Annotation` or `dict`) – annotations to convert
- **item** (`dtlpy.entities.item.Item`) – item entity
- **\*\*\_** – additional params

**Returns**

converted Annotation

**Return type**`tuple`

**upload\_local\_dataset**(*from\_format: AnnotationFormat*, *dataset*, *local\_items\_path: Optional[str] = None*, *local\_labels\_path: Optional[str] = None*, *local\_annotations\_path: Optional[str] = None*, *only\_bbox: bool = False*, *filters=None*, *remote\_items=None*)

Convert and upload local dataset to dataloop platform.

**Prerequisites:** You must be an *owner* or *developer* to use this method.

**Parameters**

- **from\_format** (`str`) – AnnotationFormat to convert to – AnnotationFormat.COCO, AnnotationFormat.YOLO, AnnotationFormat.VOC, AnnotationFormat.DATALOOP
- **dataset** (`dtlpy.entities.dataset.Dataset`) – dataset entity
- **local\_items\_path** (`str`) – path to items to upload
- **local\_annotations\_path** (`str`) – path to annotations to upload
- **local\_labels\_path** (`str`) – path to labels to upload
- **only\_bbox** (`bool`) – only for coco datasets, if True upload only bbox
- **filters** (`dtlpy.entities.filters.Filters`) – Filters entity or a dictionary containing filter parameters
- **remote\_items** (`list`) – list of the items to upload

**Returns**

the error log file path if there are errors



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- `modindex`
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