

---

# Craft AI MLOps platform Python SDK

*Release 0.9.0*

**Craft AI**

**Jan 26, 2023**



## Contents

<b>1</b>	<b>craft_ai_sdk package</b>	<b>1</b>
1.1	craft_ai_sdk.exceptions module . . . . .	1
1.2	craft_ai_sdk.sdk module . . . . .	1
1.3	craft_ai_sdk.utils module . . . . .	1
<b>2</b>	<b>CraftAiSdk class</b>	<b>3</b>
2.1	Step . . . . .	4
2.2	Pipeline . . . . .	6
2.3	Pipeline Execution . . . . .	7
2.4	Pipeline Endpoint . . . . .	8
2.5	Data store . . . . .	9
2.6	Environment Variables . . . . .	10
	<b>Python Module Index</b>	<b>13</b>
	<b>Index</b>	<b>15</b>



## **craft\_ai\_sdk package**

### **1.1 craft\_ai\_sdk.exceptions module**

**exception** `craft_ai_sdk.exceptions.SdkException`(*message, status\_code=None, name=None, stack\_message=None, request\_id=None, additional\_data=None*)

Bases: `Exception`

General exception while using this package

### **1.2 craft\_ai\_sdk.sdk module**

See *CraftAiSdk class* for more details.

### **1.3 craft\_ai\_sdk.utils module**



## CraftAiSdk class

```
class craft_ai_sdk.CraftAiSdk(sdk_token=None, environment_url=None, control_url=None,  
                             verbose_log=None)
```

Main class to instantiate

**base\_environment\_url**

Base URL to CraftAI Environment.

**Type**

str

**base\_environment\_api\_url**

Base URL to CraftAI Environment API.

**Type**

str

**base\_control\_url**

Base URL to CraftAI authorization server.

**Type**

str

**base\_control\_api\_url**

Base URL to CraftAI authorization server API.

**Type**

str

**verbose\_log**

If True, information during method execution will be printed.

**Type**

bool

```
__init__(sdk_token=None, environment_url=None, control_url=None, verbose_log=None)
```

Initiates CraftAiSdk.

### Parameters

- **sdk\_token** (str, optional) – SDK token. You can retrieve it from the website. Defaults to CRAFT\_AI\_SDK\_TOKEN environment variable.
- **environment\_url** (str, optional) – URL to CraftAI environment. Defaults to CRAFT\_AI\_ENVIRONMENT\_URL environment variable.
- **control\_url** (str, optional) – URL to CraftAI authorization server. You probably don't need to set it. Defaults to CRAFT\_AI\_CONTROL\_URL environment variable, or <https://control-platform.craft.ai>.
- **verbose\_log** (bool, optional) – If True, information during method execution will be printed. Defaults to True if the environment variable SDK\_VERBOSE\_LOG

is set to true; False if it is set to false; else, defaults to True in interactive mode; False otherwise.

#### Raises

- **ValueError** – if the `sdk_token` or `environment_url` is not defined and
- **the corresponding environment variable is not set.** –

## 2.1 Step

```
CraftAiSdk.create_step(step_name, function_path, function_name,  
                        repository_branch=None, description=None,  
                        container_config=None, inputs=None, outputs=None)
```

Create pipeline step from a function located on a remote repository.

#### Parameters

- **step\_name** (*str*) – Step name.
- **function\_path** (*str*) – Path to the file that contains the function.
- **function\_name** (*str*) – Name of the function in that file.
- **repository\_branch** (*str*, optional) – Branch name. Defaults to None.
- **description** (*str*, optional) – Description. Defaults to None.
- **container\_config** (*dict[str, str]*, optional) – Some step configuration, with the following optional keys:
  - **"language"** (*str*): Language used for the step.
  - **"repository\_url"** (*str*): Remote repository url.
  - **"repository\_deploy\_key"** (*str*): Private SSH key of the repository.
  - **"requirements\_path"** (*str*): Path to the requirements.txt file.
  - **"included\_folders"** (*list[str]*): List of folders and files in the repository required for the step execution
  - **"system\_dependencies"** (*list[str]*): List of system dependencies.
  - **"dockerfile\_path"** (*str*): Path to the Dockerfile. This parameter should only be used as a last resort and for advanced use.
- **inputs** (*list of Input*) – List of inputs.
- **outputs** (*list of Output*) – List of outputs.

#### Returns

List of steps represented as dict (with either keys "id" and "name" if the creation succeeded or keys "name" and "error" if the creation failed).

#### Return type

`list of dict[str, str]`

```
CraftAiSdk.get_step(step_name)
```

Get a single step if it exists.

#### Parameters

- **step\_name** (*str*) – The name of the step to get.

#### Returns

None if the step does not exist; otherwise the step information, with the following keys:



- "name" (str): Name of the step.
- "status" (str): either "Pending" or "Ready".
- "created\_at" (str): The creation date in ISO format.
- "updated\_at" (str): The last updation date in ISO format.
- "inputs" (dict): The inputs of the step.
- "outputs" (dict): The outputs of the step.

**Return type**

dict

`CraftAiSdk.update_step(step_name, function_path, function_name, repository_branch=None, description=None, container_config=None)`

Update a pipeline step from a source code located on a remote repository.

**Parameters**

- **step\_name** (str) – Name of the step to update.
- **function\_path** (str) – Path to the file that contains the function.
- **function\_name** (str) – Name of the function in that file.
- **repository\_branch** (str, optional) – Branch name. Defaults to None.
- **description** (str, optional) – Description. Defaults to None.
- **container\_config** (dict[str, str], optional) – Some step configuration, with the following optional keys:
  - "language" (str): Language and version used for the step.
  - "repository\_url" (str): Remote repository url.
  - "repository\_deploy\_key" (str): Private SSH key of the repository.
  - "requirements\_path" (str): Path to the requirements.txt file.
  - "included\_folders" (list[str]): List of folders and files in the repository required for the step execution
  - "system\_dependencies" (list[str]): List of system dependencies.
  - "dockerfile\_path" (str): Path to the Dockerfile. This parameter should only be used as a last resort and for advanced use.

**Returns**

Information of the updated step represented as dict (with either keys "id" and "name" if the creation succeeded or keys "name" and "error" if the creation failed).

**Return type**

dict[str, str]

`CraftAiSdk.list_steps()`

Get the list of all steps.

**Returns**

List of steps represented as dict (with keys "name", "status", "created\_at", "updated\_at").

**Return type**

list of dict

`CraftAiSdk.delete_step(step_name)`

Delete one step.

**Parameters**

**step\_name** (*str*) – Name of the step to delete as defined in the `config.yaml` configuration file.

**Returns**

Deleted step represented as dict (with keys "id" and "name").

**Return type**

dict[str, str]

## 2.2 Pipeline

`CraftAiSdk.create_pipeline(pipeline_name, step_name)`

Create a pipeline containing a single step.

**Parameters**

- **pipeline\_name** (*str*) – Name of the pipeline to be created.
- **step\_name** (*str*) – Name of the step to be included in the pipeline. Note that the step should have the status "Ready" to create the pipeline.

**Returns**

Created pipeline represented as dict (with key "id").

**Return type**

dict[str, str]

`CraftAiSdk.get_pipeline(pipeline_name)`

Get a single pipeline if it exists.

**Parameters**

**pipeline\_name** (*str*) – Name of the pipeline to get.

**Returns**

The pipeline information or None if the pipeline does not exist.

- "id" (*str*): Pipeline id.
- "name" (*str*): Pipeline name.
- "created\_at" (*str*): Pipeline date of creation.
- "steps" (*list*): List of step names.

**Return type**

dict

`CraftAiSdk.delete_pipeline(pipeline_name, force_deployments_deletion=False)`

Delete a pipeline identified by its name and id.

**Parameters**

- **pipeline\_name** (*str*) – Name of the pipeline.
- **force\_deployments\_deletion** (*bool*, optional) – if True the associated endpoints will be deleted too. Defaults to False.

**Returns**

The deleted pipeline and associated deleted endpoints. The returned dict contains two keys:

- "pipeline" (dict): Deleted pipeline represented as dict (with keys "id" and "name").
- "endpoints" (list): List of deleted endpoints represented as dict (with keys "id" and "name").

**Return type**  
dict

## 2.3 Pipeline Execution

CraftAiSdk.**execute\_pipeline**(*pipeline\_name*)

Execute a pipeline.

**Parameters**

**pipeline\_name** (*str*) – Name of an existing pipeline.

**Returns**

Created pipeline execution represented as dict (with key "execution\_id").

**Return type**

dict[str, str]

**Warning:** Deprecated since version 0.8.1: This function is deprecated and its usage is not supported. Prefer creating an endpoint and triggering your pipeline with it.

CraftAiSdk.**list\_pipeline\_executions**(*pipeline\_name*)

Get a list of executions for the given pipeline

**Parameters**

**pipeline\_name** (*str*) – Name of an existing pipeline.

**Returns**

A list of information on the pipeline execution represented as dict (with keys "execution\_id", "status", "created\_at", "steps", "pipeline\_name"). In particular the keys:

- "steps" is a list of the execution steps represented as dict (with keys "name", "status").
- "pipeline\_name" is the executed pipeline name.

**Return type**

list

CraftAiSdk.**get\_pipeline\_execution**(*pipeline\_name, execution\_id*)

Get the status of one pipeline execution identified by its name.

**Parameters**

- **pipeline\_name** (*str*) – Name of an existing pipeline.
- **execution\_id** (*str*) – Name of the pipeline execution.

**Returns**

Information on the pipeline execution with id execution\_id represented as dict (with keys "execution\_id", "status", "created\_at", "steps", "pipeline\_name", "created\_by"). In particular the keys:

- "steps" is a list of the execution steps represented as dict (with keys "name", "status").
- "pipeline\_name" is the executed pipeline name.

**Return type**

dict

```
CraftAiSdk.get_pipeline_execution_logs(pipeline_name, execution_id,  
                                       from_datetime=None, to_datetime=None,  
                                       limit=None)
```

Get the logs of an executed pipeline identified by its name.

**Parameters**

- **pipeline\_name** (*str*) – Name of an existing pipeline.
- **execution\_id** (*str*) – ID of the pipeline execution.
- **from\_datetime** (*datetime.time*, optional) – Datetime from which the logs are collected.
- **to\_datetime** (*datetime.time*, optional) – Datetime until which the logs are collected.
- **limit** (*int*, optional) – Maximum number of logs that are collected.

**Returns**

List of collected logs represented as dict (with keys "message", "timestamp" and "stream").

**Return type**

list

## 2.4 Pipeline Endpoint

```
CraftAiSdk.create_endpoint(pipeline_name, endpoint_name, inputs_mapping=None,  
                           outputs_mapping=None)
```

Create a custom endpoint associated to a given pipeline.

**Parameters**

- **pipeline\_name** (*str*) – Name of the pipeline.
- **endpoint\_name** (*str*) – Name of the endpoint.
- **inputs\_mapping** (*list* of *DeploymentInputMapping*) – List of input mappings.
- **outputs\_mapping** (*list* of *DeploymentOutputMapping*) – List of output mappings.

**Returns**

Created endpoint represented as dict (with key "id" and "name").

**Return type**

dict[str, str]

```
CraftAiSdk.list_endpoints()
```

Get the list of all endpoints.

**Returns**

List of endpoints represented as dict (with keys "id", "name" and "pipeline").

**Return type**

list of dict

`CraftAiSdk.get_endpoint(endpoint_name)`

Get information of an endpoint.

**Parameters****endpoint\_name** (*str*) – Name of the endpoint.**Returns**

Endpoint information represented as dict (with keys "id", "name" and "pipeline").

**Return type**

dict

`CraftAiSdk.trigger_endpoint(**kwargs)``CraftAiSdk.delete_endpoint(endpoint_name)`

Delete an endpoint identified by its name.

**Parameters****endpoint\_name** (*str*) – Name of the endpoint.**Returns**

Deleted endpoint represented as dict (with keys "id", "name").

**Return type**

dict

`CraftAiSdk.generate_new_endpoint_token(endpoint_name)`

Generate a new endpoint token for an endpoint.

**Parameters****endpoint\_name** (*str*) – Name of the endpoint.**Returns**

New endpoint token represented as dict (with keys "endpoint\_token").

**Return type**

dict

## 2.5 Data store

`CraftAiSdk.upload_data_store_object(filepath_or_buffer, object_path_in_datastore)`

Upload a file as an object into the data store.

**Parameters**

- **filepath\_or\_buffer** (*str*, or file-like object) – String, path to the file to be uploaded ; or file-like object implenting a `read()` method (e.g. via `buildin open` function). The file object must be opened in binary mode, not text mode.
- **object\_path\_in\_datastore** (*str*) – Destination of the uploaded file.

`CraftAiSdk.download_data_store_object(object_path_in_datastore, filepath_or_buffer)`

Download an object in the data store and save it into a file.

**Parameters**

- **object\_path\_in\_datastore** (*str*) – Location of the object to download from the data store.

- **filepath\_or\_buffer** (*str* or file-like object) – String, filepath to save the file to ; or a file-like object implementing a `write()` method, (e.g. via builtin `open` function). The file object must be opened in binary mode, not text mode.

**Returns**  
content of the file

**Return type**  
`str`

`CraftAiSdk.list_data_store_objects()`

Get the list of the objects stored in the data store.

**Returns**  
List of objects in the data store represented as dict (with keys "path", "last\_modified", and "size").

**Return type**  
list of dict

`CraftAiSdk.delete_data_store_object(object_path_in_datastore)`

Delete an object on the datastore.

**Parameters**  
**object\_path\_in\_datastore** (*str*) – Location of the object to be deleted in the data store.

**Returns**  
Deleted object represented as dict (with key "path").

**Return type**  
`dict`

## 2.6 Environment Variables

`CraftAiSdk.create_or_update_environment_variable(environment_variable_name, environment_variable_value)`

Create or update an environment variable available for all pipelines executions.

**Parameters**

- **environment\_variable\_name** (*str*) – Name of the environment variable to create.
- **environment\_variable\_value** (*str*) – Value of the environment variable to create.

**Returns**  
An object containing the id of environment variable (with keys "id")

**Return type**  
`dict`

`CraftAiSdk.list_environment_variables()`

Get a list of all environments variables.

**Returns**  
List of environment variable as dict (with keys "name" and "value")

**Return type**  
list of dict

`CraftAiSdk.delete_environment_variable(environment_variable_name)`

Delete the specified environment variable

**Parameters**

**environment\_variable\_name** (*str*) – Name of the environment variable to delete.

**Returns**

dict (with keys "name" and "value") of the deleted environment variable





## Python Module Index

### C

`craft_ai_sdk.exceptions`, [1](#)  
`craft_ai_sdk.sdk`, [1](#)  
`craft_ai_sdk.utils`, [1](#)



## Symbols

`__init__()` (*craft\_ai\_sdk.CraftAiSdk method*), 3

## B

`base_control_api_url` (*craft\_ai\_sdk.CraftAiSdk attribute*), 3

`base_control_url` (*craft\_ai\_sdk.CraftAiSdk attribute*), 3

`base_environment_api_url` (*craft\_ai\_sdk.CraftAiSdk attribute*), 3

`base_environment_url` (*craft\_ai\_sdk.CraftAiSdk attribute*), 3

## C

`craft_ai_sdk.exceptions`  
module, 1

`craft_ai_sdk.sdk`  
module, 1

`craft_ai_sdk.utils`  
module, 1

`CraftAiSdk` (class in *craft\_ai\_sdk*), 3

`create_endpoint()` (*craft\_ai\_sdk.CraftAiSdk method*), 8

`create_or_update_environment_variable()`  
(*craft\_ai\_sdk.CraftAiSdk method*), 10

`create_pipeline()` (*craft\_ai\_sdk.CraftAiSdk method*), 6

`create_step()` (*craft\_ai\_sdk.CraftAiSdk method*), 4

## D

`delete_data_store_object()`  
(*craft\_ai\_sdk.CraftAiSdk method*), 10

`delete_endpoint()` (*craft\_ai\_sdk.CraftAiSdk method*), 9

`delete_environment_variable()`  
(*craft\_ai\_sdk.CraftAiSdk method*), 10

`delete_pipeline()` (*craft\_ai\_sdk.CraftAiSdk method*), 6

`delete_step()` (*craft\_ai\_sdk.CraftAiSdk method*), 5

`download_data_store_object()`  
(*craft\_ai\_sdk.CraftAiSdk method*), 9

## E

`execute_pipeline()` (*craft\_ai\_sdk.CraftAiSdk method*), 7

## G

`generate_new_endpoint_token()`  
(*craft\_ai\_sdk.CraftAiSdk method*), 9

`get_endpoint()` (*craft\_ai\_sdk.CraftAiSdk method*), 9

`get_pipeline()` (*craft\_ai\_sdk.CraftAiSdk method*), 6

`get_pipeline_execution()`  
(*craft\_ai\_sdk.CraftAiSdk method*), 7

`get_pipeline_execution_logs()`  
(*craft\_ai\_sdk.CraftAiSdk method*), 8

`get_step()` (*craft\_ai\_sdk.CraftAiSdk method*), 4

## L

`list_data_store_objects()`  
(*craft\_ai\_sdk.CraftAiSdk method*), 10

`list_endpoints()` (*craft\_ai\_sdk.CraftAiSdk method*), 8

`list_environment_variables()`  
(*craft\_ai\_sdk.CraftAiSdk method*), 10

`list_pipeline_executions()`  
(*craft\_ai\_sdk.CraftAiSdk method*), 7

`list_steps()` (*craft\_ai\_sdk.CraftAiSdk method*), 5

## M

module

`craft_ai_sdk.exceptions`, 1

`craft_ai_sdk.sdk`, 1

`craft_ai_sdk.utils`, 1

## S

`SdkException`, 1

## T

`trigger_endpoint()` (*craft\_ai\_sdk.CraftAiSdk method*), 9

## U

`update_step()` (*craft\_ai\_sdk.CraftAiSdk method*), 5

`upload_data_store_object()`  
(*craft\_ai\_sdk.CraftAiSdk method*), 9

## V

`verbose_log` (*craft\_ai\_sdk.CraftAiSdk attribute*), 3