data-pipelines-cli

GetInData

CONTENTS:

1 Introduction	3
2 Community	5
Python Module Index	49
Index	51

CONTENTS: 1

2 CONTENTS:

CHAPTER

ONE

INTRODUCTION

Data Pipelines CLI, also called **DP tool**, is a command-line tool providing an easy way to build and manage data pipelines based on **dbt** in an environment with GIT, Airflow, DataHub, VSCode, etc.

The tool can be used in any environment with access to shell and Python installed.

data-pipelines-cli's main task is to cover technical complexities and provides an abstraction over all components that take part in Data Pipelines creation and execution. Thanks to the integration with templating engine it allows Analytics Engineers to create and configure new projects. The tool also simplifies automation as it handles deployments and publications of created transformations.

TWO

COMMUNITY

Although the tools were created by GetInData and used in their project it is open-sourced and everyone is welcome to use and contribute to making it better and more powerful.

2.1 Installation

Use the package manager pip to install data-pipelines-cli:

```
pip install data-pipelines-cli[<flags>]
```

Depending on the systems that you want to integrate with you need to provide different flags in square brackets. You can provide comma separate list of flags, for example:

```
pip install data-pipelines-cli[gcs,git,bigquery]
```

Depending on the data storage you have you can use:

- bigquery
- snowflake
- redshift
- · postgres

If you need git integration for loading packages published by other projects or publish them by yourself you will need:

git

If you want to deploy created artifacts (docker images and DataHub metadata) add the following flags:

- docker
- datahub

These are not usually used by a person user.

If you need Business Intelligence integration you can use following options:

· looker

2.2 Setup an environment

This section is for Data Engineers who will be preparing and administrating the whole environment. It describes steps that should be done to prepare the DP tool to be used in an organization with full potential.

2.2.1 Create Data Pipeline project template

The first thing that you need to do is to create a git repository with a project template used later to create multiple projects. The template should contain the whole directory structure and files used in your projects. Additionally, it should have a connection configuration to all components in your environment, CICD, and all other aspects specific to your company. Here you can find templates examples that you can adjust to your need: https://github.com/getindata/data-pipelines-template-example . Based on the template The Data Pipelines CLI will ask a user a series of questions to build the final project.

Thanks to the copier you can leverage Jinja template syntax to create easily modifiable configuration templates. Just create a copier yml and configure the template questions (read more at copier documentation).

2.2.2 Create a template to setup a local environment

Working with Data Pipelines usually requires local variables to be set to run and test avoiding messing in shared environments (DEV, STAGE, PROD). To simplify working environment preparation we also decided to use templates that will ask a series of questions and generate local configuration in a home directory.

It requires a repository with a global configuration template file that you or your organization will be using. The repository should contain dp.yml.tmpl file looking similar to this:

```
_templates_suffix: ".tmpl" _envops:

autoescape: false block_end_string: "%]" block_start_string: "[%" comment_end_string:

"#]" comment_start_string: "[#" keep_trailing_newline: true variable_end_string: "]]" variable_start_string: "[["

templates:

my-first-template: template_name: my-first-template template_path: https://github.

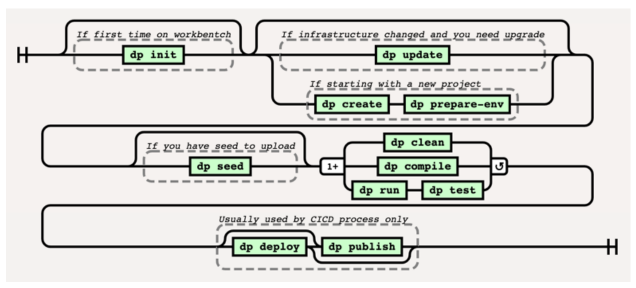
com/<YOUR_USERNAME>/<YOUR_TEMPLATE>.git

vars: username: [[ YOUR_USERNAME ]]
```

The file must contain a list of available templates. The templates will be displayed and available for selection in Data Pipelines CLI. The next section contains variables that will be passed to the project whenever running in the configured environment. The same rules apply in template creation as for project templates.

2.3 Usage

This section is for Data Pipelines CLI's users. It will present how to use the tool and how it handles interaction with the whole Data environment. Below diagram presents the sequence process how usually the toole is used and order in which different commands are executed:



2.3.1 Preparing working environment

The first thing that needs to be done when starting Building Data Pipelines is to prepare the working environment. This step can be done either on a local machine on any kind of Workbench (eg. JupyterLab). You will need a link from your Data Engineer or Administrator to the template with initial configuration then, run dp init <CONFIG_REPOSITORY_URL> to initialize dp. You can also drop <CONFIG_REPOSITORY_URL> argument, dp will get initialized with an empty config.

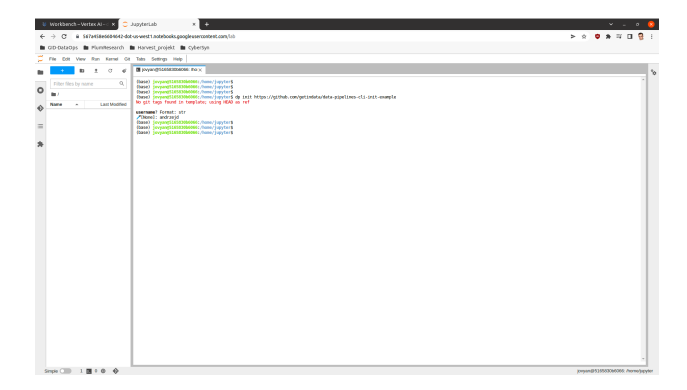
This step is done only the first time for each working environment you want to use.

Example:

In this example only one variable you will be asked for and it is going to be *username* which is used in many dp commands.

dp init https://github.com/getindata/data-pipelines-cli-init-example

2.3. Usage 7



2.3.2 Project creation

You can use dp create <NEW_PROJECT_PATH> to choose one of the templates to create the project in the <NEW_PROJECT_PATH> directory.

You can also use dp create <NEW_PROJECT_PATH> <LINK_TO_TEMPLATE_REPOSITORY> to point directly to a template repository. If <LINK_TO_TEMPLATE_REPOSITORY> proves to be the name of the template defined in dp's config file, dp create will choose the template by the name instead of trying to download the repository.

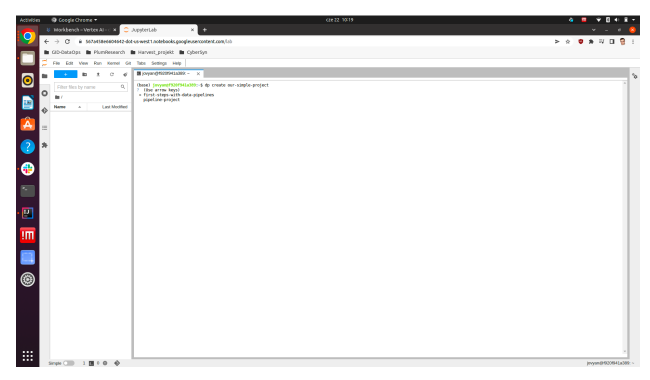
After the template selection, you will be asked a series of predefined questions in the template. Answering them all will cause a new empty project to be generated. The project will be adjusted and personalized based on answers to the questions.

Example:

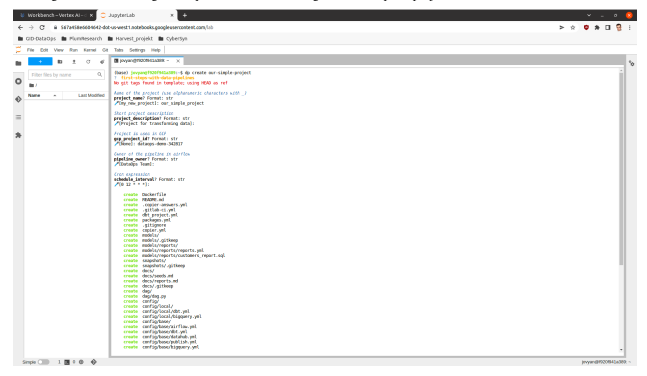
Following command starts project creation process.

dp create our-simple-project

Fist step after this command is template selection:



We can switch options by pressing up and down buttons and we can make a decision by pressing enter. After that, series of questions will be asked. Be aware that the name of the DP project should be composed of alpha-numeric signs and the _ sign. After answering these questions the tool will generate complete project.



2.3. Usage 9

2.3.3 Adapting working environment to VSCode

VSCode is recommended tool to work with **dbt** as you can add a plugin that makes the work more efficient. To configure the plugin or integrate it with some other standalone application you will need to generate profiles.yml file from the project. dp prepare-env prepares your local environment to be more conformant with standalone **dbt** requirements by saving profiles.yml in the home directory.

However, be aware that IDE usage is optional, and you can comfortably use dp run and dp test commands to interface with the **dbt** instead.

2.3.4 List all available templates

Execute dp template-list to list all added templates.

2.3.5 Project update

Whenever the template change you can update your project using dp update <PIPELINE_PROJECT-PATH> command. It will sync your existing project with the updated template version selected by --vcs-ref option (default HEAD).

It may be very useful when the are some infrastructure changes in your organization and you need to upgrade all created projects (there can be hundreds of them).

2.3.6 Project compilation

dp compile prepares your project to be run on your local machine and/or deployed on a remote one.

2.3.7 Local run

When you get your project created, you can run dp run and dp test commands.

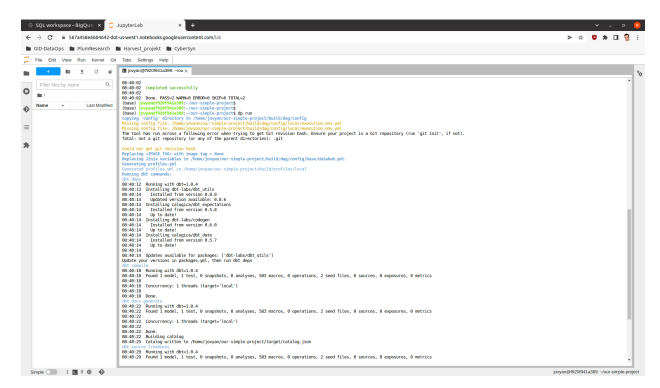
- dp run runs the project on your local machine,
- dp test run tests for your project on your local machine.

Both commands accept --env parameter to select the execution environment. The default value is local.

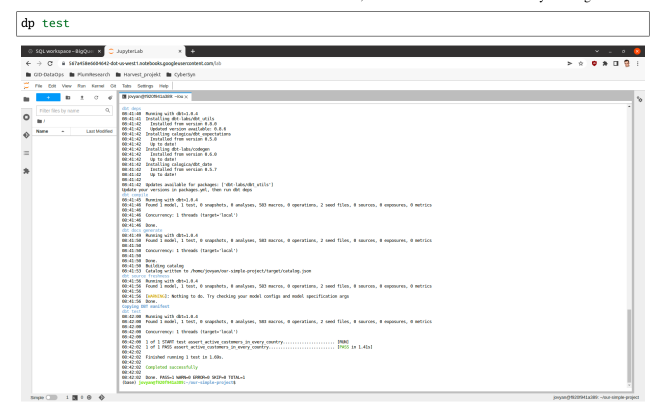
Example:

dp run

This process will look at the contents of the models directory and create coresponding tables or views in data storage.



Now after all the tables and views are created we can also check, if the models work as intended by running the tests.



2.3. Usage 11

2.3.8 dbt sources and automatic models creation

With the help of dbt-codegen and dbt-profiler, one can easily generate source.yml, source's base model SQLs, and model-related YAMLs. **dp** offers a convenient CLI wrapper around those functionalities.

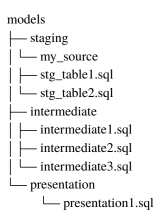
First, add the **dbt-codegen** package to your packages.yml file:

```
packages:
    - package: dbt-codegen
    version: 0.5.0 # or newer
```

Then, run dp generate source-yaml YOUR_DATASET_NAME to generate source.yml file in models/source directory. You can list more than one dataset, divided by space. After that, you are free to modify this file.

When you want to generate SQLs for your sources, run dp generate source-sql. It will save those SQLs in the directory models/staging/YOUR_DATASET_NAME.

Finally, when you have all your models prepared (in the form of SQLs), run dp generate model-yaml MODELS_DIR to generate YAML files describing them (once again, you are not only free to modify them but also encouraged to do so!). E.g., given such a directory structure:



dp generate model-yaml models/ will create models/staging/my_source/my_source.yml, models/ staging/intermediate/intermediate.yml, and models/presentation/presentation.yml. Beware, however, this command WILL NOT WORK if you do not have those models created in your data warehouse already. So remember to run dp run (or a similar command) beforehand.

If you add the **dbt-profiler** package to your packages.yml file too, you can call **dp** generate model-yaml --with-meta MODELS_DIR. **dbt-profiler** will add a lot of profiling metadata to descriptions of your models.

2.3.9 Project deployment

dp deploy executes the deployment of a project. Depending on the configuration the command may execute different steps described in this section. Please be aware that this command is meant for the CICD process and usually should be avoided as manual activity.

Blob storage synchronization

The main action of the dp deploy command is synchronization with your bucket provider. The provider will be chosen automatically based on the remote URL. Usually, it is worth pointing dp deploy to a JSON or YAML file with provider-specific data like access tokens or project names. The *provider-specific data* should be interpreted as the **kwargs (keyword arguments) expected by a specific fsspec's FileSystem implementation. One would most likely want to look at the S3FileSystem or GCSFileSystem documentation.

E.g., to connect with Google Cloud Storage, one should run:

```
echo '{"token": "<PATH_TO_YOUR_TOKEN>", "project_name": "<YOUR_PROJECT_NAME>"}' > gs_

→args.json

dp deploy --dags-path "gs://<YOUR_GS_PATH>" --blob-args gs_args.json
```

However, in some cases, you do not need to do so, e.g. when using **gcloud** with properly set local credentials. In such a case, you can try to run just the dp deploy --dags-path "gs://<YOUR_GS_PATH>" command and let gcsfs search for the credentials. Please refer to the documentation of the specific fsspec's implementation for more information about the required keyword arguments.

You can also provide your path in the config/base/airflow.yml file, as a dags_path argument:

```
dags_path: gs://<YOUR_GS_PATH>
# ... rest of the 'airflow.yml' file
```

In such a case, you do not have to provide a --dags-path flag, and you can just call dp deploy instead.

Docker image

dp deploy command builds Docker image with **dbt** and project and sends it go Docker Registry. Docker registry may be configured via Environment Variables (eg. DOCKER_AUTH_CONFIG) and the image repository can be configured in execution_env.yml file. Use --docker-push flag to enable docker pushing during deployment.

DataHub synchronization

The deployment also sends metadata to DataHub based on receipt created in datahub.yml file. Use --datahub-ingest flag to enable DataHub synchronization.

2.3. Usage 13

2.3.10 Packing and publishing

Sometimes there is a need to reuse data created in other projects and/or by a different team. The built project can be converted to a **dbt** package by calling **dp** publish. **dp** publish parses manifest.json and prepares a package from the presentation layer. It lists models created by transformations and they usually are a final product of a project. The models are prepared in form of **dbt** sources. Created metadata files are saved in the build/package directory and sent to a git repository configured in publish.yml file.

Publication repo usually is private for a company and appropriate permissions are required. We recommend key-based communication. You can use --key-path as a parameter to point to the key file with push permissions.

Using published sources

Published packages can be used as standard **dbt** packages by adding them in packages.yml in the following form:

Dependencies metadata

Created metadata files containing extra information about the project name (which can be also Airflow DAG name).

```
"source_meta": {
   "dag": "<project name>"
}
```

This way explicit dependencies can be created in the execution environment. For more information see the documentation of dbt-airflow-factory https://dbt-airflow-factory.readthedocs.io/en/latest/features.html#source-dependencies

2.3.11 Clean project

If needed call dp clean to remove compilation-related directories.

2.3.12 Load seed

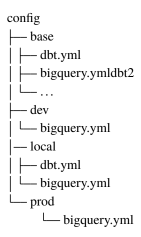
One can use dp seed to load seeds from the project. Use --env to choose a different environment.

2.3.13 Serve documentation

dbt creates quite good documentation and sometimes it is useful to expose them to your coworkers on a custom port. To do that you can run dbt docs --port <port> command.

2.4 Project configuration

dp as a tool depends on a few files in your project directory. It must be able to find a **config** directory with a structure looking similar to this:



Whenever you call **dp**'s command with the --env <ENV> flag, the tool will search for dbt.yml and <TARGET_TYPE>. yml files in base and <ENV> directory and parse important info out of them, with <ENV> settings taking precedence over those listed in base. So, for example, for the following files:

```
# config/base/dbt.yml
target: env_execution
target_type: bigquery

# config/base/bigquery.yml
method: oauth
project: my-gcp-project
dataset: my-dataset
threads: 1

# cat config/dev/bigquery.yml
dataset: dev-dataset
```

dp test --env dev will run dp test command using values from those files, most notably with dataset: dev-dataset overwriting dataset: my-dataset setting.

dp synthesizes dbt's profiles.yml out of those settings among other things. However, right now it only creates local
or env_execution profile, so if you want to use different settings amongst different environments, you should rather
use {{ env_var('VARIABLE') }} as a value and provide those settings as environment variables. E.g., by setting
those in your config/<ENV>/k8s.yml file, in envs dictionary:

```
# config/base/bigquery.yml
method: oauth
dataset: "{{ env_var('GCP_DATASET') }}"
project: my-gcp-project
threads: 1
```

(continues on next page)

(continued from previous page)

```
# config/base/execution_env.yml
# ... General config for execution env ...

# config/base/k8s.yml
# ... Kubernetes settings ...

# config/dev/k8s.yml
envs:
    GCP_DATASET: dev-dataset

# config/prod/k8s.yml
envs:
    GCP_DATASET: prod-dataset
```

2.4.1 dbt configuration

The main configuration is in config/<ENV>/dbt.yml file. At the moment it allows setting two values: * target - should be set either to local or env_execution depending on where the tool is used. Local means running locally while env_execution means executing by the scheduler on the dev or prod environment. * target_type - defines which backend **dbt** will use and what file **dp** will search for additional configuration (example: bigquery or snowflake).

Additionally, the backend configuration file should be provided with a name depending on the selected target_type (<target_type>.yml). For example setting target_type to bigquery **dp** will look for bigquery.yml files. This file should consist of all configurations that will be used to build profile.yml. Example files for the production environment:

```
method: service-account
keyfile: "{{ env_var('GCP_KEY_PATH') }}"
project: gid-dataops-labs
dataset: presentation
threads: 1
timeout_seconds: 300
priority: interactive
location: europe-central2
retries: 1
```

Variables

You can put a dictionary of variables to be passed to dbt in your config/<ENV>/dbt.yml file, following the convention presented in the guide at the dbt site. E.g., if one of the fields of config/<SNOWFLAKE_ENV>/snowflake.yml looks like this:

```
schema: "{{ var('snowflake_schema') }}"
```

you should put the following in your config/<SNOWFLAKE_ENV>/dbt.yml file:

```
vars:
    snowflake_schema: EXAMPLE_SCHEMA
```

and then run your dp run --env <SNOWFLAKE_ENV> (or any similar command).

You can also add "global" variables to your **dp** config file \$HOME/.dp.yml. Be aware, however, that those variables get erased on every dp init call. It is a great idea to put *commonly used* variables in your organization's dp.yml.jinja template and make **copier** ask for those when initializing **dp**. By doing so, each member of your organization will end up with a list of user-specific variables reusable across different projects on its machine. Just remember, **global-scoped variables take precedence over project-scoped ones.**

2.4.2 Airflow configuration

Airflow-related configuration is stored in config/<ENV>/airflow.yml file and is strongly connected to the Airflow plugin: dbt-airflow-factory More information about this configuration can be found here

One important config from **dp** tool in this file is dags_path. It sets the URL to blob storage that is responsible for storing projects DAGs with other artifacts.

2.4.3 Execution environment configuration

All configuration about how **dbt** is executed on the Airflow side is kept in execution_env.yml and <env type>.yml. More information about these settings can be found here

2.4.4 Publication configuration

config/<ENV>/publish.yml file contains configuration about creating **dbt** packages for downstream projects and publishing it to a git repository as a package registry.

Parameter	Data type	Description
repository	string	HTTPS link to repo that works as packages repository.
branch	string	Branch of the selected repository where packages are pub-
		lished.
username	string	User name that will be presented as package publisher in GIT.
email	string	Email of the package publisher.

2.4.5 Data governance configuration

dp can sends **dbt** metadata to DataHub. All related configuration is stored in config/<ENV>/datahub.yml file. More information about it can be found here and here.

2.4.6 Business Intelligence configuration

BI configuration is divided into two levels:

- General: config/<ENV>/bi.yml file
- BI tool related: e.g. config/<ENV>/looker.yml

config/<ENV>/bi.yml contains basic configuration about BI integration:

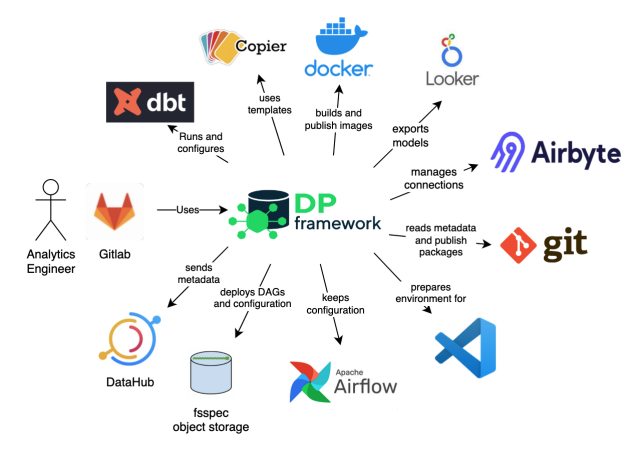
Parameter	Data type	Description
is_bi_enabled	bool	Flag for enable/disable BI option in dp .
bi_target	string	BI tool you want to working with (currently only Looker is
		supported).
is_bi_compile	bool	Whether generate BI code in compile phase?
is_bi_deploy	bool	Whether deploy and push BI codes?

config/<ENV>/looker.yml contains more detailed configuration related to BI tool:

Parameter	Data type	Description
looker_repository	string	Git repository used by Looker project you want to integrate.
looker_repository_username	e string	Git config - username for operating with repository
looker_repository_email	string	Git config - user email for operating with repository
looker_project_id	string	Looker's project ID
looker_webhook_secret	string	Looker's project webhook secret for deployment
looker_repository_branch	string	Looker's repository branch for deploy new codes
looker_instance_url	string	URL for you Looker instance

2.5 Integration with environment

Data Pipelines CLI provides some sort of abstraction over multiple other components that take part in Data Pipeline processes. The following picture presents the whole environment which is handled by our tool.



2.5.1 dbt

dbt is currently the main tool that **DP** integrates with. The purpose of the **DP** tool is to cover **dbt** technicalities including configuration and generates it on the fly whenever needed. At the same time, it gives more control over **dbt** process management by chaining commands, interpolating configuration, and providing easy environments portability.

2.5.2 Copier

DP is heavily using Copier as templating tool. It gives a possibility to easily create new projects that are configured automatically after a series of questions. It is also used to configure the working environment with required environment variables.

2.5.3 Docker

One of the artifacts during building and publishing Data Pipelines are Docker's images. Each created image contains **dbt** with its transformation and scripts to run. Created images are environment agnostic and can be deployed in any external configuration. Images are pushed to the selected Container Registry which configuration should be taken from the environment (there should be a docker client configured).

2.5.4 Git

The *Data Pipelines CLI* can also publish created **dbt** packages for downstream usage into configured GIT repository. It uses key-based authentication where the key is provided as parameter *–key-path*

2.5.5 Airflow

DP doesn't communicate directly with Airflow, it rather sends artifacts to Object storage managed by Airflow and dbt-airflow-factory library handles the rest. Created projects keep DAG and configuration required to execute on the Airflow side.

2.5.6 Object storage

Configuration, Airflow DAG, and **dbt** manifest.json file are stored in Object storage for Airflow to be picked up and executed. the **DP** uses fsspec which gives a good abstraction over different object storage providers. Currently, the tools were tested with GCS and S3.

2.5.7 DataHub

The Data Pipelines CLI is able to send data to DataHub based on a recipe in configuration. The tool uses DataHub CLI under the hoot.

2.5.8 Visual Studio Code

VS Code is one of the recommended by us tools to work with **dbt**. **DP** tool simplify integration of the created project with the *VS Code* plugin for **dbt** management.

2.5.9 Airbyte

Under development

2.5.10 Looker

dp can generate lookML codes for your models and views, publish and deploy your Looker project

2.6 CLI Commands Reference

If you are looking for extensive information on a specific CLI command, this part of the documentation is for you.

2.6.1 dp

dp [OPTIONS] COMMAND [ARGS]...

Options

--version

Show the version and exit.

clean

Delete local working directories

dp clean [OPTIONS]

compile

Create local working directories and build artifacts

dp compile [OPTIONS]

Options

--env <env>

Required Name of the environment

Default local

--docker-build

Whether to build a Docker image

--docker-tag <docker_tag>

Image tag of a Docker image to create

--docker-args <docker_args>

Args required to build project in json format

create

Create a new project using a template

```
dp create [OPTIONS] PROJECT_PATH [TEMPLATE_PATH]...
```

Options

--vcs-ref <vcs_ref>

Git reference to checkout

Arguments

PROJECT_PATH

Required argument

TEMPLATE_PATH

Optional argument(s)

deploy

Push and deploy the project to the remote machine

```
dp deploy [OPTIONS]
```

Options

--env <env>

Name of the environment

Default base

--dags-path <dags_path>

Remote storage URI

--blob-args <blob_args>

Path to JSON or YAML file with arguments that should be passed to your Bucket/blob provider

--docker-push

Whether to push image to the Docker repository

--datahub-ingest

Whether to ingest DataHub metadata

--bi-git-key-path <bi_git_key_path>

Path to the key with write access to repo

--auth-token <auth_token>

Authorization OIDC ID token for a service account to communication with cloud services

docs-serve

Generate and serve dbt documentation.

```
dp docs-serve [OPTIONS]
```

Options

--env <env>

Name of the environment

Default local

--port <port>

Port to be used by the 'dbt docs serve' command

Default 9328

generate

Generate additional dbt files

```
dp generate [OPTIONS] COMMAND [ARGS]...
```

model-yaml

Generate schema YAML using codegen or dbt-profiler

```
dp generate model-yaml [OPTIONS] [MODEL_PATH]...
```

Options

--env <env>

Name of the environment

Default local

--with-meta

Whether to generate dbt-profiler metadata

--overwrite

Whether to overwrite existing YAML files

Arguments

MODEL_PATH

Optional argument(s)

source-sql

Generate SQLs that represents tables in given dataset

dp generate source-sql [OPTIONS]

Options

--env <env>

Name of the environment

Default local

--source-yaml-path <source_yaml_path>

Required Path to the 'source.yml' schema file

Default /home/docs/checkouts/readthedocs.org/user_builds/data-pipelines-cli/checkouts/0.24.0/docs/models/source/source.yml

--staging-path <staging_path>

Required Path to the 'staging' directory

 $\label{lem:decomp} \textbf{Default /home/docs/checkouts/readthedocs.org/user_builds/data-pipelines-cli/checkouts/0.24.0/docs/models/staging}$

--overwrite

Whether to overwrite existing SQL files

source-yaml

Generate source YAML using codegen

```
dp generate source-yaml [OPTIONS] [SCHEMA_NAME]...
```

Options

--env <env>

Name of the environment

Default local

--source-path <source_path>

Required Path to the 'source' directory

 $\label{lem:decs_decomp} \textbf{Default /home/docs/checkouts/readthedocs.org/user_builds/data-pipelines-cli/checkouts/0.24.0/docs/models/source} \\$

--overwrite

Whether to overwrite an existing YAML file

Arguments

SCHEMA_NAME

Optional argument(s)

init

Configure the tool for the first time

```
dp init [OPTIONS] [CONFIG_PATH]...
```

Arguments

CONFIG_PATH

Optional argument(s)

prepare-env

Prepare local environment for apps interfacing with dbt

```
dp prepare-env [OPTIONS]
```

Options

```
--env <env>
```

Name of the environment

publish

Create a dbt package out of the project

```
dp publish [OPTIONS]
```

Options

```
--key-path <key_path>
```

Required Path to the key with write access to repo with published packages

--env <env>

Required Name of the environment

Default base

run

Run the project on the local machine

```
dp run [OPTIONS]
```

Options

```
--env <env>
```

Name of the environment

Default local

seed

Run 'dbt seed'

```
dp seed [OPTIONS]
```

Options

```
--env <env>
```

Name of the environment

Default local

data-pipelines-cli

template-list

Print a list of all templates saved in the config file

```
dp template-list [OPTIONS]
```

test

Run tests of the project on the local machine

```
dp test [OPTIONS]
```

Options

```
--env <env>
```

Name of the environment

Default local

update

Update project from its template

```
dp update [OPTIONS] [PROJECT_PATH]...
```

Options

```
--vcs-ref <vcs_ref>
```

Git reference to checkout

Arguments

PROJECT_PATH

Optional argument(s)

2.7 API Reference

If you are looking for information on a specific function, class, or method, this part of the documentation is for you.

2.7.1 data pipelines cli package

data-pipelines-cli (dp) is a CLI tool designed for data platform.

```
dp helps data analysts to create, maintain and make full use of their data pipelines.
Subpackages
data pipelines cli.cli commands package
Subpackages
data_pipelines_cli.cli_commands.generate package
Submodules
data pipelines cli.cli commands.generate.generate module
data pipelines cli.cli commands.generate.model yaml module
class MacroArgName(**kwargs)
     Bases: dict
     arg_name:
     deps_name: str
     macro_name: str
generate_model_yamls(env: str, with_meta: bool, overwrite: bool, model_paths: Sequence[pathlib.Path]) →
                        None
data_pipelines_cli.cli_commands.generate.source_sql module
generate_source_sqls(env: str, source_yaml_path: pathlib.Path, staging_path: pathlib.Path, overwrite: bool)
                        \rightarrow None
data_pipelines_cli.cli_commands.generate.source_yaml module
generate\_source\_yamls(env: str, source\_path: pathlib.Path, overwrite: bool, schema\_names: Sequence[str]) <math>\rightarrow
                         None
```

2.7. API Reference 27

data_pipelines_cli.cli_commands.generate.utils module

 $\begin{table}{ll} \begin{table}{ll} \textbf{generate_models_or_sources_from_single_table} (env: str, macro_name: str, macro_args: Dict[str, Any], \\ profiles_path: pathlib.Path) \rightarrow \begin{table}{ll} Dict[str, Any] \end{table} \begin{table}{ll} \textbf{generate_models_or_sources_from_single_table} \end{table} \end{table} \begin{table}{ll} \textbf{generate_models_or_sources_from_single_table} \end{table} \begin{table}{ll} \textbf{$

 $get_macro_run_output(env: str, macro_name: str, macro_args: Dict[str, str], profiles_path: pathlib.Path) <math>\rightarrow$ str

get_output_file_or_warn_if_exists($directory: pathlib.Path, overwrite: bool, file_extension: str, filename: Optional[str] = None) <math>\rightarrow$ Optional[pathlib.Path]

Submodules

data pipelines cli.cli commands.clean module

 $clean() \rightarrow None$

Delete local working directories.

data_pipelines_cli.cli_commands.compile module

compile_project(env: str, docker_tag: Optional[str] = None, docker_build: bool = False, docker_build_args: Optional[Dict[str, str]] = None) \rightarrow None

Create local working directories and build artifacts.

Parameters

- **env** (str) Name of the environment
- **docker_tag** (Optional[str]) Image tag of a Docker image to create
- docker_build (bool) Whether to build a Docker image
- bi_build Whether to generate a BI codes

Raises DataPipelinesError -

 $replace_image_settings(image_tag: str) \rightarrow None$

data pipelines cli.cli commands.create module

 $create(project_path: str, template_path: Optional[str], vcs_ref: str) \rightarrow None$ Create a new project using a template.

Parameters

- **project_path** (*str*) Path to a directory to create
- template_path (Optional[str]) Path or URI to the repository of the project template

Raises DataPipelinesError – no template found in .dp.yml config file

data_pipelines_cli.cli_commands.deploy module

class DeployCommand(env: str, docker_push: bool, dags_path: Optional[str], provider_kwargs_dict:

Optional[Dict[str, Any]], datahub_ingest: bool, bi_git_key_path: str, auth_token:

Optional[str])

Bases: object

A class used to push and deploy the project to the remote machine.

auth_token: Optional[str]

Authorization OIDC ID token for a service account to communication with Airbyte instance

bi_git_key_path: str

blob_address_path: str

URI of the cloud storage to send build artifacts to

datahub_ingest: bool

Whether to ingest DataHub metadata

 $deploy() \rightarrow None$

Push and deploy the project to the remote machine.

Raises

- DependencyNotInstalledError DataHub or Docker not installed
- DataPipelinesError Error while pushing Docker image

docker_args: Optional[data_pipelines_cli.data_structures.DockerArgs]

Arguments required by the Docker to make a push to the repository. If set to *None*, *deploy()* will not make a push

env: str

provider_kwargs_dict: Dict[str, Any]

Dictionary of arguments required by a specific cloud storage provider, e.g. path to a token, username, password, etc.

data pipelines cli.cli commands.docs module

 $docs(env: str, port: int) \rightarrow None$

Generate and serve dbt documentation.

Parameters

- env (str) Name of the environment
- port(int) Port to serve dbt documentation on.

2.7. API Reference 29

data_pipelines_cli.cli_commands.init module

```
init(config\_path: Optional[str]) \rightarrow None
```

Configure the tool for the first time.

Parameters config_path (Optional[str]) – URI of the repository with a template of the config file

Raises DataPipelinesError – user do not want to overwrite existing config file

data pipelines cli.cli commands.prepare env module

```
prepare_{env}(env: str) \rightarrow None
```

Prepare local environment for use with dbt-related applications.

Prepare local environment for use with applications expecting a "traditional" dbt structure, such as plugins to VS Code. If in doubt, use dp run and dp test instead.

Parameters env (str) - Name of the environment

data_pipelines_cli.cli_commands.publish module

```
\textbf{create\_package()} \rightarrow pathlib.Path
```

Create a dbt package out of the built project.

Raises DataPipelinesError - There is no model in 'manifest.json' file.

publish_package (package path: pathlib.Path, key path: str, env: str) → None

data pipelines cli.cli commands.run module

```
run(env: str) \rightarrow None
```

Run the project on the local machine.

Parameters env (str) – Name of the environment

data pipelines cli.cli commands.seed module

```
seed(env: str) \rightarrow None
```

Run the project on the local machine.

Parameters env (str) – Name of the environment

data_pipelines_cli.cli_commands.template module

```
\textbf{list\_templates()} \rightarrow None
```

Print a list of all templates saved in the config file.

data_pipelines_cli.cli_commands.test module

```
test(env: str) \rightarrow None
```

Run tests of the project on the local machine.

Parameters env (str) – Name of the environment

data_pipelines_cli.cli_commands.update module

```
update(project\_path: str, vcs\_ref: str) \rightarrow None
```

Update an existing project from its template.

Parameters

- **project_path** (*str*) Path to a directory to create
- **vcs_ref** (*str*) Git reference to checkout in projects template

Submodules

data pipelines cli.airbyte utils module

```
class AirbyteFactory(airbyte_config_path: pathlib.Path, auth_token: Optional[str])
```

Bases: object

A class used to create and update Airbyte connections defined in config yaml file

```
airbyte_config_path: pathlib.Path
```

Path to config yaml file containing connections definitions

```
auth_token: Optional[str]
```

Authorization OIDC ID token for a service account to communication with Airbyte instance

 $create_update_connection(connection_config: Dict[str, Any]) \rightarrow Any$

```
\textbf{create\_update\_connections()} \rightarrow None
```

Create and update Airbyte connections defined in config yaml file

```
\textbf{static env\_replacer}(\textit{config: Dict[str, Any]}) \rightarrow \textit{Dict[str, Any]}
```

static find_config_file(env: str, config_name: str = 'airbyte') \rightarrow pathlib.Path

request_handler($endpoint: str, config: Dict[str, Any]) \rightarrow Union[Dict[str, Any], Any]$

 $update_file(updated_config: Dict[str, Any]) \rightarrow None$

2.7. API Reference 31

```
data pipelines cli.bi utils module
class BiAction(value)
     Bases: enum. Enum
     An enumeration.
     COMPILE = 1
     DEPLOY = 2
bi(env: str, bi\_action: data\_pipelines\_cli.bi\_utils.BiAction, key\_path: Optional[str] = None) \rightarrow None
     Generate and deploy BI codes using dbt compiled data.
          Parameters
                 • env (str) – Name of the environment
                 • bi_action – Action to be run [COMPILE, DEPLOY]
                 • key_path – Path to the key with write access to git repository
          Raises NotSuppertedBIError – Not supported bi in bi.yml configuration
read\_bi\_config(env: str) \rightarrow Dict[str, Any]
     Read BI configuration.
          Parameters env (str) – Name of the environment
          Returns Compiled dictionary
          Return type Dict[str, Any]
data pipelines cli.cli module
cli() \rightarrow None
data_pipelines_cli.cli_configs module
find_datahub_config_file(env: str) \rightarrow pathlib.Path
data_pipelines_cli.cli_constants module
DEFAULT_GLOBAL_CONFIG: data_pipelines_cli.data_structures.DataPipelinesConfig =
{'templates': {}, 'vars': {}}
     Content of the config file created by dp init command if no template path is provided
IMAGE_TAG_TO_REPLACE: str = '<IMAGE_TAG>'
PROFILE_NAME_ENV_EXECUTION = 'env_execution'
     Name of the dbt target to use for a remote machine
PROFILE_NAME_LOCAL_ENVIRONMENT = 'local'
     Name of the environment and dbt target to use for a local machine
```

```
get_dbt_profiles_env_name(env: str) \rightarrow str
```

Given a name of the environment, returns one of target names expected by the profiles.yml file.

Parameters env (str) - Name of the environment

Returns Name of the *target* to be used in *profiles.yml*

data pipelines cli.cli utils module

```
echo_error(text: str, **kwargs: Any) \rightarrow None
```

Print an error message to stderr using click-specific print function.

Parameters

- text (str) Message to print
- kwargs -

echo_info(*text: str*, **kwargs: Any)
$$\rightarrow$$
 None

Print a message to stdout using click-specific print function.

Parameters

- **text** (*str*) Message to print
- kwargs -

echo_suberror(
$$text: str, **kwargs: Any$$
) \rightarrow None

Print a suberror message to stderr using click-specific print function.

Parameters

- **text** (*str*) Message to print
- kwargs -

echo_subinfo(text: str, **kwargs: Any) \rightarrow None

Print a subinfo message to stdout using click-specific print function.

Parameters

- **text** (str) Message to print
- kwargs -

echo_warning(text: str, **kwargs: Any) \rightarrow None

Print a warning message to stderr using click-specific print function.

Parameters

- **text** (*str*) Message to print
- kwargs -

 $\begin{tabular}{ll} {\tt get_argument_or_environment_variable} (argument: Optional[str], argument_name: str,\\ environment_variable_name: str) \rightarrow {\tt str} \\ \end{tabular}$

Given *argument* is not None, return its value. Otherwise, search for *environment_variable_name* amongst environment variables and return it. If such a variable is not set, raise *DataPipelinesError*.

Parameters

- **argument** (Optional[str]) Optional value passed to the CLI as the argument_name
- **argument_name** (*str*) Name of the CLI's argument

• environment_variable_name (str) – Name of the environment variable to search for

Returns Value of the *argument* or specified environment variable

Raises DataPipelinesError - argument is None and environment_variable_name is not set

subprocess_run($args: List[str], capture_output: bool = False) <math>\rightarrow$ subprocess.CompletedProcess[bytes]

Run subprocess and return its state if completed with a success. If not, raise SubprocessNonZeroExitError.

Parameters

- args (List[str]) List of strings representing subprocess and its arguments
- **capture_output** (*boo1*) Whether to capture output of subprocess.

Returns State of the completed process

Return type subprocess.CompletedProcess[bytes]

Raises SubprocessNonZeroExitError – subprocess exited with non-zero exit code

data pipelines cli.config generation module

```
class DbtProfile(**kwargs)
```

Bases: dict

POD representing dbt's profiles.yml file.

outputs: Dict[str, Dict[str, Any]]

Dictionary of a warehouse data and credentials, referenced by target name

target: str

Name of the target for dbt to run

$\textbf{copy_config_dir_to_build_dir()} \rightarrow None$

Recursively copy *config* directory to *build/dag/config* working directory.

```
copy_dag_dir_to_build_dir() → None
```

Recursively copy dag directory to build/dag working directory.

```
\begin{tabular}{ll} \beg
```

Generate and save profiles.yml file at build/profiles/local or build/profiles/env_execution, depending on *env* argument.

Parameters

- **env** (*str*) Name of the environment
- copy_config_dir (bool) Whether to copy config directory to build working directory

Returns Dictionary representing data to be saved in profiles.yml

Return type Dict[str, *DbtProfile*]

```
generate_profiles_yml(env: str, copy config dir: bool = True) \rightarrow pathlib.Path
```

Generate and save profiles.yml file at build/profiles/local or build/profiles/env_execution, depending on *env* argument.

Parameters

• **env** (str) – Name of the environment

```
• copy_config_dir (bool) - Whether to copy config directory to build working directory
          Returns Path to build/profiles/{env}
          Return type pathlib.Path
get\_profiles\_dir\_build\_path(env: str) \rightarrow pathlib.Path
     Returns path to build/profiles/<profile_name>/, depending on env argument.
          Parameters env (str) – Name of the environment
          Returns
          Return type pathlib.Path
read_dictionary_from_config_directory(config_path: Union[str, os.PathLike[str]], env: str, file_name: str)
                                             \rightarrow Dict[str, Any]
     Read dictionaries out of file_name in both base and env directories, and compile them into one. Values from env
     directory get precedence over base ones.
          Parameters
                • config_path (Union[str, os.PathLike[str]]) – Path to the config directory
                • env (str) – Name of the environment
                • file_name (str) – Name of the YAML file to parse dictionary from
          Returns Compiled dictionary
          Return type Dict[str, Any]
data pipelines cli.data structures module
class DataPipelinesConfig(**kwargs)
     Bases: dict
     POD representing .dp.yml config file.
     templates: Dict[str, data_pipelines_cli.data_structures.TemplateConfig]
          Dictionary of saved templates to use in dp create command
     vars: Dict[str, str]
          Variables to be passed to dbt as -vars argument
class DbtModel(**kwargs)
     Bases: dict
     POD representing a single model from 'schema.yml' file.
     columns: List[data_pipelines_cli.data_structures.DbtTableColumn]
     description: str
     identifier: str
     meta: Dict[str, Any]
     name: str
     tags: List[str]
```

```
tests: List[str]
class DbtSource(**kwargs)
     Bases: dict
     POD representing a single source from 'schema.yml' file.
     database: str
     description: str
     meta: Dict[str, Any]
     name:
             str
     schema: str
     tables: List[data_pipelines_cli.data_structures.DbtModel]
     tags: List[str]
class DbtTableColumn(**kwargs)
     Bases: dict
     POD representing a single column from 'schema.yml' file.
     description: str
     meta: Dict[str, Any]
     name: str
     quote: bool
     tags: List[str]
     tests: List[str]
class DockerArgs(env: str, image_tag: Optional[str], build_args: Dict[str, str])
     Bases: object
     Arguments required by the Docker to make a push to the repository.
          Raises DataPipelinesError – repository variable not set or git hash not found
     build_args: Dict[str, str]
     docker\_build\_tag() \rightarrow str
          Prepare a tag for Docker Python API build command.
              Returns Tag for Docker Python API build command
              Return type str
     image_tag: str
          An image tag
     repository: str
          URI of the Docker images repository
```

class TemplateConfig(**kwargs)

Bases: dict

POD representing value referenced in the *templates* section of the .*dp.yml* config file.

template_name: str

Name of the template

template_path: str

Local path or Git URI to the template repository

read_env_config() → *data_pipelines_cli.data_structures.DataPipelinesConfig*

Parse .dp.yml config file, if it exists. Otherwise, raises NoConfigFileError.

Returns POD representing .dp.yml config file, if it exists

Return type DataPipelinesConfig

Raises NoConfigFileError - .dp.yml file not found

data pipelines cli.dbt utils module

$read_dbt_vars_from_configs(env: str) \rightarrow Dict[str, Any]$

Read *vars* field from dp configuration file (\$HOME/.dp.yml), base dbt.yml config (config/base/dbt.yml) and environment-specific config (config/{env}/dbt.yml) and compile into one dictionary.

Parameters env (str) – Name of the environment

Returns Dictionary with vars and their keys

Return type Dict[str, Any]

 $run_dbt_command(command: Tuple[str, ...], env: str, profiles_path: pathlib.Path, log_format_json: bool = False, capture_output: bool = False) <math>\rightarrow$ subprocess.CompletedProcess[bytes]

Run dbt subprocess in a context of specified env.

Parameters

- **command** (*Tuple[str*, ...]) Tuple representing dbt command and its optional arguments
- **env** (*str*) Name of the environment
- **profiles_path** (pathlib.Path) Path to the directory containing profiles.yml file
- log_format_json (boo1) Whether to run dbt command with -log-format=json flag
- **capture_output** (*bool*) Whether to capture stdout of subprocess.

Returns State of the completed process

Return type subprocess.CompletedProcess[bytes]

Raises

- SubprocessNotFound dbt not installed
- SubprocessNonZeroExitError dbt exited with error

```
data pipelines cli.docker response reader module
class DockerReadResponse(msg: str, is_error: bool)
     Bases: object
     POD representing Docker response processed by DockerResponseReader.
     is_error: bool
          Whether response is error or not
     msg: str
          Read and processed message
class DockerResponseReader(logs_generator: Iterable[Union[str, Dict[str, Union[str, Dict[str, str]]]]])
     Bases: object
     Read and process Docker response.
     Docker response turns into processed strings instead of plain dictionaries.
     cached_read_response:
     Optional[List[data_pipelines_cli.docker_response_reader.DockerReadResponse]]
          Internal cache of already processed response
     click\_echo\_ok\_responses() \rightarrow None
          Read, process and print positive Docker updates.
              Raises DockerErrorResponseError – Came across error update in Docker response.
     logs_generator: Iterable[Union[str, Dict[str, Union[str, Dict[str, str]]]]]
          Iterable representing Docker response
     read_response() \rightarrow List[data\_pipelines\_cli.docker\_response\_reader.DockerReadResponse]
          Read and process Docker response.
              Returns List of processed lines of response
              Return type List[DockerReadResponse]
data_pipelines_cli.errors module
exception AirflowDagsPathKeyError
     Bases: data_pipelines_cli.errors.DataPipelinesError
     Exception raised if there is no dags_path in airflow.yml file.
     message: str
          explanation of the error
     submessage: Optional[str]
          additional informations for the error
exception DataPipelinesError(message: str, submessage: Optional[str] = None)
     Bases: Exception
     Base class for all exceptions in data_pipelines_cli module
     message: str
          explanation of the error
```

```
submessage: Optional[str]
          additional informations for the error
exception DependencyNotInstalledError(program name: str)
     Bases: data_pipelines_cli.errors.DataPipelinesError
     Exception raised if certain dependency is not installed
     message: str
          explanation of the error
     submessage: Optional[str]
          additional informations for the error
exception DockerErrorResponseError(error_msg: str)
     Bases: data_pipelines_cli.errors.DataPipelinesError
     Exception raised if there is an error response from Docker client.
     message: str
          explanation of the error
     submessage: Optional[str]
          additional informations for the error
exception DockerNotInstalledError
     Bases: data_pipelines_cli.errors.DependencyNotInstalledError
     Exception raised if 'docker' is not installed
     message: str
          explanation of the error
     submessage: Optional[str]
          additional informations for the error
exception JinjaVarKeyError(key: str)
     Bases: data_pipelines_cli.errors.DataPipelinesError
     message: str
          explanation of the error
     submessage: Optional[str]
          additional informations for the error
exception NoConfigFileError
     Bases: data_pipelines_cli.errors.DataPipelinesError
     Exception raised if .dp.yml does not exist
     message: str
          explanation of the error
     submessage: Optional[str]
          additional informations for the error
exception NotAProjectDirectoryError(project_path: str)
     Bases: data_pipelines_cli.errors.DataPipelinesError
     Exception raised if .copier-answers.yml file does not exist in given dir
```

```
message: str
          explanation of the error
     submessage: Optional[str]
          additional informations for the error
exception NotSuppertedBIError
     Bases: data_pipelines_cli.errors.DataPipelinesError
     Exception raised if there is no target_id in bi.yml
     message: str
          explanation of the error
     submessage: Optional[str]
          additional informations for the error
exception SubprocessNonZeroExitError(subprocess_name: str, exit_code: int, subprocess_output:
                                           Optional[str] = None)
     Bases: data_pipelines_cli.errors.DataPipelinesError
     Exception raised if subprocess exits with non-zero exit code
     message: str
          explanation of the error
     submessage: Optional[str]
          additional informations for the error
exception SubprocessNotFound(subprocess_name: str)
     Bases: data_pipelines_cli.errors.DataPipelinesError
     Exception raised if subprocess cannot be found
     message: str
          explanation of the error
     submessage: Optional[str]
          additional informations for the error
data_pipelines_cli.filesystem_utils module
class LocalRemoteSync(local_path: Union[str, os.PathLike[str]], remote_path: str, remote_kwargs: Dict[str,
     Bases: object
     Synchronizes local directory with a cloud storage's one.
     local_fs: fsspec.spec.AbstractFileSystem
          FS representing local directory
     local_path_str: str
          Path to local directory
     remote_path_str: str
          Path/URI of the cloud storage directory
```

```
sync(delete: bool = True) \rightarrow None
```

Send local files to the remote directory and (optionally) delete unnecessary ones.

Parameters delete (*bool*) – Whether to delete remote files that are no longer present in local directory

data pipelines cli.io utils module

```
git_revision_hash() → Optional[str]
```

Get current Git revision hash, if Git is installed and any revision exists.

Returns Git revision hash, if possible.

Return type Optional[str]

replace($filename: Union[str, os.PathLike[str]], pattern: str, replacement: str) <math>\rightarrow$ None

Perform the pure-Python equivalent of in-place sed substitution: e.g., $sed -i -e 's/'\$\{pattern\}'/ '\$\{replacement\}' "\$\{filename\}".$

Beware however, it uses Python regex dialect instead of sed's one. It can introduce regex-related bugs.

data_pipelines_cli.jinja module

replace_vars_with_values($templated_dictionary: Dict[str, Any], dbt_vars: Dict[str, Any]) <math>\rightarrow$ Dict[str, Any] Replace variables in given dictionary using Jinja template in its values.

Parameters

- templated_dictionary (Dict[str, Any]) Dictionary with Jinja-templated values
- **dbt_vars** (*Dict[str, Any*]) Variables to replace

Returns Dictionary with replaced variables

Return type Dict[str, Any]

Raises JinjaVarKeyError – Variable referenced in Jinja template does not exist

data pipelines cli.looker utils module

```
deploy_lookML_model(key_path: str, env: str) \rightarrow None
```

Write compiled lookML to Looker's repository and deploy project to production

Parameters

- **key_path** (*str*) Path to the key with write access to git repository
- **env** (*str*) Name of the environment

$generate_lookML_model() \rightarrow None$

Generate lookML codes based on compiled dbt project.

```
read_looker_config(env: str) \rightarrow Dict[str, Any]
```

Read Looker configuration.

Parameters env (str) – Name of the environment

Returns Compiled dictionary

Return type Dict[str, Any]

data_pipelines_cli.vcs_utils module

Utilities related to VCS.

```
add\_suffix\_to\_git\_template\_path(template\_path: str) \rightarrow str
```

Add .git suffix to template_path, if necessary.

Check if *template_path* starts with Git-specific prefix (e.g. *git://*), or *http://* or *https://* protocol. If so, then add .git suffix if not present. Does nothing otherwise (as *template_path* probably points to a local directory).

Parameters template_path (str) – Path or URI to Git-based repository

Returns template_path with .git as suffix, if necessary

Return type str

2.8 Changelog

2.8.1 Unreleased

2.8.2 0.24.0 - 2022-12-16

- · Airbyte integration
- dp deploy is able to add / update connections on Airbyte instance
- dp deploy is able to create DAG at the beggining of dbt builds that will execute ingestion tasks
- dp deploy accept additional attribute auth-token that can be used to authorize access to cloud services
- · Bump packages

2.8.3 0.23.0 - 2022-10-19

2.8.4 0.22.1 - 2022-10-11

- · Looker integration
- dp compile is able generate lookML project for Looker
- dp deploy is able to publish lookML codes in Looker's repo and deploy project.

2.8.5 0.22.0 - 2022-08-22

- dp compile default environment hes been set to local
- · GitPython is not required anymore
- · Installation documentation upgrade

2.8.6 0.21.0 - 2022-07-19

• Documentation improvements

2.8.7 0.20.1 - 2022-06-17

Fixed

• dp seed, dp run and dp test no longer fail when we are not using git repository.

2.8.8 0.20.0 - 2022-05-04

• --docker-args has been added to dp compile

2.8.9 0.19.0 - 2022-04-25

Added

• dp seed command acting as a wrapper for dbt seed.

2.8.10 0.18.0 - 2022-04-19

Added

• dp docs-serve command acting as a wrapper for dbt docs serve.

2.8.11 0.17.0 - 2022-04-11

Added

• pip install data-pipelines-cli[ADAPTER_PROVIDER] installs adapter alongside **dbt-core**, e.g. pip install data-pipelines-cli[bigquery].

Changed

dp compile accepts additional command line argument --docker-tag, allowing for custom Docker tag instead
of relying on Git commit SHA. Moreover, if --docker-tag is not provided, dp searches for tag in build/dag/
config/<ENV>/execution_env.yml. If it is present instead of <IMAGE_TAG> to be replaced, dp chooses it
over Git commit SHA.

2.8. Changelog 43

2.8.12 0.16.0 - 2022-03-24

Added

- dp generate source-yaml and dp generate model-yaml commands that automatically generate YAML schema files for project's sources or models, respectively (using dbt-codegen or dbt-profiler under the hood).
- dp generate source-sql command that generates SQL representing sources listed in source.yml (or a similar file) (again, with the help of dbt-codegen).

2.8.13 0.15.2 - 2022-02-28

Changed

• Bumped dbt to 1.0.3.

2.8.14 0.15.1 - 2022-02-28

Fixed

• Pinned MarkupSafe==2.0.1 to ensure that Jinja works.

2.8.15 0.15.0 - 2022-02-11

• Migration to dbt 1.0.1

2.8.16 0.14.0 - 2022-02-02

2.8.17 0.13.0 - 2022-02-01

2.8.18 0.12.0 - 2022-01-31

• dp publish will push generated sources to external git repo

2.8.19 0.11.0 - 2022-01-18

Added

- dp update command
- dp publish command for creation of dbt package out of the project.

Changed

- Docker response in deploy and compile gets printed as processed strings instead of plain dictionaries.
- dp compile parses content of datahub.yml and replaces Jinja variables in the form of var or env_var.
- dags_path is read from an enved airflow.yml file.

2.8.20 0.10.0 - 2022-01-12

Changed

• Run dbt deps at the end of dp prepare-env.

Fixed

• dp run and dp test are no longer pointing to profiles.yml instead of the directory containing it.

2.8.21 0.9.0 - 2022-01-03

Added

• --env flag to dp deploy.

Changed

• Docker repository URI gets read out of build/config/{env}/k8s.yml.

Removed

- --docker-repository-uri and --datahub-gms-uri from dp compile and dp deploy commands.
- dp compile no longer replaces <INGEST_ENDPOINT> in datahub.yml, or <DOCKER_REPOSITORY_URL> in k8s.yml

2.8.22 0.8.0 - 2021-12-31

Changed

- dp init and dp create automatically adds .git suffix to given template paths, if necessary.
- When reading dbt variables, global-scoped variables take precedence over project-scoped ones (it was another way around before).
- Address argument for dp deploy is no longer mandatory. It should be either placed in airflow.yml file as value of dags_path key, or provided with --dags-path flag.

2.8. Changelog 45

2.8.23 0.7.0 - 2021-12-29

Added

- Add documentation in the style of Read the Docs.
- Exception classes in errors.py, deriving from DataPipelinesError base exception class.
- Unit tests to massively improve code coverage.
- --version flag to **dp** command.
- Add dp prepare-env command that prepares local environment for standalone **dbt** (right now, it only generates and saves profiles.yml in \$HOME/.dbt).

Changed

- dp compile:
 - -- env option has a default value: base,
 - --datahub is changed to --datahub-gms-uri, --repository is changed to --docker-repository-uri.
- dp deploy's --docker-push is not a flag anymore and requires a Docker repository URI parameter; --repository got removed then.
- dp run and dp test run dp compile before actual dbt command.
- Functions raise exceptions instead of exiting using sys.exit(1); cli.cli() entrypoint is expecting exception and exits only there.
- dp deploy raises an exception if there is no Docker image to push or build/config/dag directory does not exist.
- Rename gcp to gcs in requirements (now one should run pip install data-pipelines-cli[gcs]).

2.8.24 0.6.0 - 2021-12-16

Modified

• **dp** saves generated **profiles.yml** in either build/local or build/env_execution directories. **dbt** gets executed with env_execution as the target.

2.8.25 0.5.1 - 2021-12-14

Fixed

• _dbt_compile is no longer removing replaced <IMAGE_TAG>.

2.8.26 0.5.0 - 2021-12-14

Added

• echo_warning function prints warning messages in yellow/orange color.

Modified

- Docker image gets built at the end of compile command.
- dbt-related commands do not fail if no \$HOME/.dp.yml exists (e.g., dp run).

Removed

• Dropped dbt-airflow-manifest-parser dependency.

2.8.27 0.4.0 - 2021-12-13

Added

- dp run and dp test commands.
- dp clean command for removing build and target directories.
- File synchronization tests for Google Cloud Storage using gcp-storage-emulator.
- Read vars from config files (\$HOME/.dp.yml, config/\$ENV/dbt.yml) and pass to dbt.

Modified

- profiles.yml gets generated and saved in build directory in dp compile, instead of relying on a local one in the main project directory.
- dp dbt <command> generates profiles.yml in build directory by default.
- dp init is expecting config_path argument to download config template with the help of the copier and save it in \$HOME/.dp.yml.
- dp template list is renamed as dp template-list.
- dp create allows for providing extra argument called template-path, being either name of one of templates defined in .dp.yml config file or direct link to Git repository.

Removed

- Support for manually created profiles.yml in main project directory.
- dp template new command.
- username field from \$HOME/.dp.yml file.

2.8. Changelog 47

2.8.28 0.3.0 - 2021-12-06

• Run dbt deps alongside rest of dbt commands in dp compile

2.8.29 0.2.0 - 2021-12-03

• Add support for GCP and S3 syncing in dp deploy

2.8.30 0.1.2 - 2021-12-02

• Fix: do not use styled click.secho for Docker push response, as it may not be a str

2.8.31 0.1.1 - 2021-12-01

• Fix Docker SDK for Python's bug related to tagging, which prevented Docker from pushing images.

2.8.32 0.1.0 - 2021-12-01

Added

- Draft of dp init, dp create, dp template new, dp template list and dp dbt
- Draft of dp compile and dp deploy

PYTHON MODULE INDEX

```
d
                                               data_pipelines_cli.looker_utils, 41
                                               data_pipelines_cli.vcs_utils, 42
data_pipelines_cli, 27
data_pipelines_cli.airbyte_utils, 31
data_pipelines_cli.bi_utils, 32
data_pipelines_cli.cli, 32
data_pipelines_cli.cli_commands, 27
data_pipelines_cli.cli_commands.clean, 28
data_pipelines_cli.cli_commands.compile, 28
data_pipelines_cli.cli_commands.create, 28
data_pipelines_cli.cli_commands.deploy, 29
data_pipelines_cli.cli_commands.docs, 29
data_pipelines_cli.cli_commands.generate, 27
data_pipelines_cli.cli_commands.generate.generate,
data_pipelines_cli.cli_commands.generate.model_yaml,
data_pipelines_cli.cli_commands.generate.source_sql,
data_pipelines_cli.cli_commands.generate.source_yaml,
data_pipelines_cli.cli_commands.generate.utils,
data_pipelines_cli.cli_commands.init, 30
data_pipelines_cli.cli_commands.prepare_env,
data_pipelines_cli.cli_commands.publish, 30
data_pipelines_cli.cli_commands.run, 30
data_pipelines_cli.cli_commands.seed, 30
data_pipelines_cli.cli_commands.template, 31
data_pipelines_cli.cli_commands.test, 31
data_pipelines_cli.cli_commands.update, 31
data_pipelines_cli.cli_configs, 32
data_pipelines_cli.cli_constants, 32
data_pipelines_cli.cli_utils, 33
data_pipelines_cli.config_generation, 34
data_pipelines_cli.data_structures, 35
data_pipelines_cli.dbt_utils, 37
data_pipelines_cli.docker_response_reader, 38
data_pipelines_cli.errors, 38
data_pipelines_cli.filesystem_utils, 40
data_pipelines_cli.io_utils, 41
data_pipelines_cli.jinja,41
```

50 Python Module Index

INDEX

Symbols	option, 24
auth-token	port
dp-deploy command line option, 22	dp-docs-serve command line option, 22
bi-git-key-path	source-path
dp-deploy command line option, 22	<pre>dp-generate-source-yaml command line option, 24</pre>
blob-args	
dp-deploy command line option, 21	source-yaml-path
dags-path	dp-generate-source-sql command line
dp-deploy command line option, 21	option, 23
datahub-ingest	staging-path
dp-deploy command line option, 22	dp-generate-source-sql command line
docker-args	option, 23
dp-compile command line option, 21	vcs-ref
docker-build	dp-create command line option, 21
dp-compile command line option, 21	dp-update command line option, 26
docker-push	version
dp-deploy command line option, 22	dp command line option, 20
docker-tag	with-meta
dp-compile command line option, 21	dp-generate-model-yaml command line
env	option, 23
dp-compile command line option, 21	Α
dp-deploy command line option, 21	A
dp-docs-serve command line option, 22	<pre>add_suffix_to_git_template_path() (in module</pre>
<pre>dp-generate-model-yaml command line</pre>	data_pipelines_cli.vcs_utils), 42
option, 23	<pre>airbyte_config_path (AirbyteFactory attribute), 31</pre>
<pre>dp-generate-source-sql command line</pre>	AirbyteFactory (class in
option, 23	data_pipelines_cli.airbyte_utils), 31
dp-generate-source-yaml command line	AirflowDagsPathKeyError,38
option, 24	arg_name (MacroArgName attribute), 27
dp-prepare-env command line option, 25	<pre>auth_token (AirbyteFactory attribute), 31</pre>
dp-publish command line option, 25	auth_token (DeployCommand attribute), 29
dp-run command line option, 25	Б
dp-seed command line option, 25	В
dp-test command line option, 26	bi() (in module data_pipelines_cli.bi_utils), 32
key-path	bi_git_key_path (DeployCommand attribute), 29
dp-publish command line option, 25	BiAction (class in data_pipelines_cli.bi_utils), 32
overwrite	blob_address_path (DeployCommand attribute), 29
dp-generate-model-yaml command line	build_args (DockerArgs attribute), 36
option, 23	
dp-generate-source-sql command line	C
option, 23	cached_read_response (DockerResponseReader at-
dp-generate-source-yaml command line	tribute). 38

<pre>clean() (in module data_pipelines_cli.cli_commands.clea</pre>	n), module, 27
28	data_pipelines_cli.cli_commands.generate.source_yaml
cli() (in module data_pipelines_cli.cli), 32	module, 27
<pre>click_echo_ok_responses() (DockerRespon-</pre>	data_pipelines_cli.cli_commands.generate.utils
seReader method), 38	module, 28
columns (DbtModel attribute), 35	data_pipelines_cli.cli_commands.init
COMPILE (BiAction attribute), 32	module, 30
<pre>compile_project()</pre>	data_pipelines_cli.cli_commands.prepare_env
data_pipelines_cli.cli_commands.compile),	module, 30
28	data_pipelines_cli.cli_commands.publish
CONFIG_PATH	module, 30
dp-init command line option, 24	data_pipelines_cli.cli_commands.run
<pre>copy_config_dir_to_build_dir() (in module</pre>	module, 30
data_pipelines_cli.config_generation), 34	data_pipelines_cli.cli_commands.seed
<pre>copy_dag_dir_to_build_dir() (in module</pre>	module, 30
data_pipelines_cli.config_generation), 34	data_pipelines_cli.cli_commands.template
<pre>create() (in module data_pipelines_cli.cli_commands.cre</pre>	eate), module, 31
28	data_pipelines_cli.cli_commands.test
<pre>create_package()</pre>	module, 31
data_pipelines_cli.cli_commands.publish),	data_pipelines_cli.cli_commands.update
30	module, 31
<pre>create_update_connection() (AirbyteFactory</pre>	data_pipelines_cli.cli_configs
method), 31	module, 32
<pre>create_update_connections() (AirbyteFactory</pre>	data_pipelines_cli.cli_constants
method), 31	module, 32
_	data_pipelines_cli.cli_utils
D	module, 33
data_pipelines_cli	data_pipelines_cli.config_generation
module, 27	module, 34
data_pipelines_cli.airbyte_utils	data_pipelines_cli.data_structures
module, 31	module, 35
data_pipelines_cli.bi_utils	data_pipelines_cli.dbt_utils
module, 32	module, 37
data_pipelines_cli.cli	data_pipelines_cli.docker_response_reader
module, 32	module, 38
data_pipelines_cli.cli_commands	data_pipelines_cli.errors
module, 27	module, 38
data_pipelines_cli.cli_commands.clean	data_pipelines_cli.filesystem_utils
module, 28	module, 40
data_pipelines_cli.cli_commands.compile	data_pipelines_cli.io_utils
module, 28	module, 41
data_pipelines_cli.cli_commands.create	data_pipelines_cli.jinja
module, 28	module, 41
data_pipelines_cli.cli_commands.deploy	data_pipelines_cli.looker_utils
module, 29	module, 41
data_pipelines_cli.cli_commands.docs	data_pipelines_cli.vcs_utils
module, 29	module, 42
data_pipelines_cli.cli_commands.generate	database (DbtSource attribute), 36
module, 27	<pre>datahub_ingest (DeployCommand attribute), 29</pre>
data_pipelines_cli.cli_commands.generate.gene	rDataPipelinesConfig (class in
module, 27	data_pipelines_cli.data_structures), 35
data_pipelines_cli.cli_commands.generate.mode	p_ataPipelinesError,38
module, 27	DbtModel (class in data_pipelines_cli.data_structures),
data ninelines cli cli commands generate sour	ce sal 35

${\tt DbtProfile} ({\it class in data_pipelines_cli.config_generation})$	e),env, 22
34	port, 22
DbtSource (class in data_pipelines_cli.data_structures),	<pre>dp-generate-model-yaml command line option</pre>
36	env, 23
DbtTableColumn (class in	overwrite, 23
data_pipelines_cli.data_structures), 36	with-meta, 23
DEFAULT_GLOBAL_CONFIG (in module	MODEL_PATH, 23
data_pipelines_cli.cli_constants), 32	<pre>dp-generate-source-sql command line option</pre>
DependencyNotInstalledError, 39	env, 23
DEPLOY (BiAction attribute), 32	overwrite, 23
deploy() (DeployCommand method), 29	source-yaml-path, 23
deploy_lookML_model() (in module	staging-path, 23
data_pipelines_cli.looker_utils), 41	dp-generate-source-yaml command line option
DeployCommand (class in	env, 24
data_pipelines_cli.cli_commands.deploy),	overwrite, 24
29	source-path, 24
deps_name (MacroArgName attribute), 27	SCHEMA_NAME, 24
description (DbtModel attribute), 35	dp-init command line option
description (DbtSource attribute), 36	CONFIG_PATH, 24
description (DbtTableColumn attribute), 36	dp-prepare-env command line option
docker_args (DeployCommand attribute), 29	env, 25
docker_build_tag() (DockerArgs method), 36	dp-publish command line option
DockerArgs (class in data_pipelines_cli.data_structures),	env, 25
36	key-path, 25
DockerErrorResponseError, 39	dp-run command line option
DockerNotInstalledError, 39	env, 25
DockerReadResponse (class in	dp-seed command line option
data_pipelines_cli.docker_response_reader),	env, 25
38	dp-test command line option
DockerResponseReader (class in	env, 26
data_pipelines_cli.docker_response_reader),	dp-update command line option
38	vcs-ref, 26
docs() (in module data_pipelines_cli.cli_commands.docs)	, PROJECT_PATH, 26
29	E
dp command line option	
version, 20	echo_error() (in module data_pipelines_cli.cli_utils),
dp-compile command line option	33
docker-args, 21	echo_info() (in module data_pipelines_cli.cli_utils), 33
docker-build, 21	echo_suberror() (in module
docker-tag, 21	data_pipelines_cli.cli_utils), 33
env, 21	echo_subinfo() (in module
<pre>dp-create command line option vcs-ref, 21</pre>	data_pipelines_cli.cli_utils), 33
	echo_warning() (in module
PROJECT_PATH, 21	data_pipelines_cli.cli_utils), 33
TEMPLATE_PATH, 21	env (DeployCommand attribute), 29
dp-deploy command line option	<pre>env_replacer() (AirbyteFactory static method), 31</pre>
auth-token, 22	F
bi-git-key-path, 22	
blob-args, 21	<pre>find_config_file() (AirbyteFactory static method),</pre>
dags-path, 21	31
datahub-ingest, 22	<pre>find_datahub_config_file() (in module</pre>
docker-push, 22	data_pipelines_cli.cli_configs), 32
env, 21	
dp-docs-serve command line option	

G	logs_generator (DockerResponseReader attribute), 38
<pre>generate_lookML_model() (in module</pre>	M
data_pipelines_cli.looker_utils), 41	
	macro_name (MacroArgName attribute), 27
data_pipelines_cli.cli_commands.generate.model	Magnity ArgName (class in
27	data_pipelines_cli.cli_commands.generate.model_yaml),
<pre>generate_models_or_sources_from_single_table()</pre>	
	massaige) (AirflowDagsPathKeyError attribute), 38
	message (DataPipelinesError attribute), 38
	message (DependencyNotInstalledError attribute), 39
41 = 30=0 //	message (DockerErrorResponseError attribute), 39
J -	message (DockerNotInstalledError attribute), 39
- · · · · · · · · · · · · · · · · · · ·	message (JinjaVarKeyError attribute), 39
	message (NoConfigFileError attribute), 39
	mes/sage (NotAProjectDirectoryError attribute), 39
	message (NotSuppertedBIError attribute), 40
	message (SubprocessNorZeroExitError attribute), 40
data_pipelines_cli.cli_commands.generate.source	
	meta (DbtModel attribute), 35
• • • • • • • • • • • • • • • • • • • •	meta (DbtSource attribute), 36
- 1	meta (DbtTableColumn attribute), 36
5	MODEL_PATH dp-generate-model-yaml command line
data_pipelines_cli.cli_constants), 32	
<pre>get_macro_run_output()</pre>	option, 23
data_pipelines_cli.cli_commands.generate.utils),	data_pipelines_cli, 27
28	data_pipelines_cli.airbyte_utils, 31
get_output_file_or_warn_if_exists() (in module	data_pipelines_cli.alrbyte_utils, 32
data_pipelines_cli.cli_commands.generate.utils), 28	data_pipelines_cli.cli, 32
	data_pipelines_cli.cli_commands, 27
5 -1	data_pipelines_cli.cli_commands.clean, 28
data_pipelines_cli.config_generation), 35 git_revision_hash() (in module	data_pipelines_cli.cli_commands.compile,
• • • • • • • • • • • • • • • • • • • •	28
data_pipelines_cli.io_utils), 41	data_pipelines_cli.cli_commands.create,
I	28
	data_pipelines_cli.cli_commands.deploy,
identifier (DbtModel attribute), 35	29
image_tag (DockerArgs attribute), 36	data_pipelines_cli.cli_commands.docs, 29
IMAGE_TAG_TO_REPLACE (in module	data_pipelines_cli.cli_commands.generate,
data_pipelines_cli.cli_constants), 32	27
<pre>init() (in module data_pipelines_cli.cli_commands.init),</pre>	data_pipelines_cli.cli_commands.generate.generate,
30	27
is_error (DockerReadResponse attribute), 38	data_pipelines_cli.cli_commands.generate.model_yaml,
1	27
J	data_pipelines_cli.cli_commands.generate.source_sql,
JinjaVarKeyError, 39	27
1	data_pipelines_cli.cli_commands.generate.source_yam
L	27
list_templates() (in module	data_pipelines_cli.cli_commands.generate.utils,
$data_pipelines_cli.cli_commands.template), 31$	28
<pre>local_fs (LocalRemoteSync attribute), 40</pre>	data_pipelines_cli.cli_commands.init,30
<pre>local_path_str (LocalRemoteSync attribute), 40</pre>	data_pipelines_cli.cli_commands.prepare_env,
LocalRemoteSync (class in	30
data pipelines cli.filesystem utils), 40	

data_pipelines_cli.cli_commands.publish,	Q
30	quote (DbtTableColumn attribute), 36
<pre>data_pipelines_cli.cli_commands.run, 30 data_pipelines_cli.cli_commands.seed, 30</pre>	R
data_pipelines_cli.cli_commands.template,	
31	read_bi_config() (in module
<pre>data_pipelines_cli.cli_commands.test, 31</pre>	data_pipelines_cli.bi_utils), 32
data_pipelines_cli.cli_commands.update,	<pre>read_dbt_vars_from_configs() (in module</pre>
31	read_dictionary_from_config_directory() (in
data_pipelines_cli.cli_configs, 32	module data_pipelines_cli.config_generation),
data_pipelines_cli.cli_constants, 32	35
data_pipelines_cli.cli_utils,33	read_env_config() (in module
<pre>data_pipelines_cli.config_generation, 34 data_pipelines_cli.data_structures, 35</pre>	$data_pipelines_cli.data_structures), 37$
data_pipelines_cli.dbt_utils, 37	read_looker_config() (in module
data_pipelines_cli.docker_response_reader	data_pipelines_cli.looker_utils), 41
38	read_response() (DockerResponseReader method), 38
data_pipelines_cli.errors,38	remote_path_str (LocalRemoteSync attribute), 40 replace() (in module data_pipelines_cli.io_utils), 41
${\tt data_pipelines_cli.filesystem_utils}, 40$	replace_image_settings() (in module module
data_pipelines_cli.io_utils,41	data_pipelines_cli.cli_commands.compile),
data_pipelines_cli.jinja,41	28
<pre>data_pipelines_cli.looker_utils, 41 data_pipelines_cli.vcs_utils, 42</pre>	replace_vars_with_values() (in module
msg (DockerReadResponse attribute), 38	data_pipelines_cli.jinja), 41
msg (DockerReduresponse aurionie), 50	repository (DockerArgs attribute), 36
N	request_handler() (AirbyteFactory method), 31
name (DbtModel attribute), 35	run() (in module data_pipelines_cli.cli_commands.run),
name (DbtSource attribute), 36	run dht command() (in module
	<pre>run_dbt_command()</pre>
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39	<pre>run_dbt_command()</pre>
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40	<pre>run_dbt_command()</pre>
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O	<pre>run_dbt_command()</pre>
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40	<pre>run_dbt_command()</pre>
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O	<pre>run_dbt_command()</pre>
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P	<pre>run_dbt_command()</pre>
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module	<pre>run_dbt_command()</pre>
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37 S schema (DbtSource attribute), 36 SCHEMA_NAME dp-generate-source-yaml command line
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module data_pipelines_cli.cli_commands.prepare_env),	<pre>run_dbt_command()</pre>
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module data_pipelines_cli.cli_commands.prepare_env), 30	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37 S schema (DbtSource attribute), 36 SCHEMA_NAME dp-generate-source-yaml command line
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module data_pipelines_cli.cli_commands.prepare_env), 30 PROFILE_NAME_ENV_EXECUTION (in module data_pipelines_cli.cli_constants), 32 PROFILE_NAME_LOCAL_ENVIRONMENT (in module	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37 S schema (DbtSource attribute), 36 SCHEMA_NAME dp-generate-source-yaml command line
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module data_pipelines_cli.cli_commands.prepare_env), 30 PROFILE_NAME_ENV_EXECUTION (in module data_pipelines_cli.cli_constants), 32 PROFILE_NAME_LOCAL_ENVIRONMENT (in module data_pipelines_cli.cli_constants), 32	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37 S schema (DbtSource attribute), 36 SCHEMA_NAME dp-generate-source-yaml command line
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module data_pipelines_cli.cli_commands.prepare_env), 30 PROFILE_NAME_ENV_EXECUTION (in module data_pipelines_cli.cli_constants), 32 PROFILE_NAME_LOCAL_ENVIRONMENT (in module data_pipelines_cli.cli_constants), 32 PROJECT_PATH	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37 S schema (DbtSource attribute), 36 SCHEMA_NAME dp-generate-source-yaml command line
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module data_pipelines_cli.cli_commands.prepare_env), 30 PROFILE_NAME_ENV_EXECUTION (in module data_pipelines_cli.cli_constants), 32 PROFILE_NAME_LOCAL_ENVIRONMENT (in module data_pipelines_cli.cli_constants), 32 PROJECT_PATH dp-create command line option, 21	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37 S schema (DbtSource attribute), 36 SCHEMA_NAME dp-generate-source-yaml command line
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module data_pipelines_cli.cli_commands.prepare_env), 30 PROFILE_NAME_ENV_EXECUTION (in module data_pipelines_cli.cli_constants), 32 PROFILE_NAME_LOCAL_ENVIRONMENT (in module data_pipelines_cli.cli_constants), 32 PROJECT_PATH dp-create command line option, 21 dp-update command line option, 26	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37 S schema (DbtSource attribute), 36 SCHEMA_NAME dp-generate-source-yaml command line
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module data_pipelines_cli.cli_commands.prepare_env), 30 PROFILE_NAME_ENV_EXECUTION (in module data_pipelines_cli.cli_constants), 32 PROFILE_NAME_LOCAL_ENVIRONMENT (in module data_pipelines_cli.cli_constants), 32 PROJECT_PATH dp-create command line option, 21	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37 S schema (DbtSource attribute), 36 SCHEMA_NAME dp-generate-source-yaml command line
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module data_pipelines_cli.cli_commands.prepare_env), 30 PROFILE_NAME_ENV_EXECUTION (in module data_pipelines_cli.cli_constants), 32 PROFILE_NAME_LOCAL_ENVIRONMENT (in module data_pipelines_cli.cli_constants), 32 PROJECT_PATH dp-create command line option, 21 dp-update command line option, 26 provider_kwargs_dict (DeployCommand attribute),	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37 S schema (DbtSource attribute), 36 SCHEMA_NAME dp-generate-source-yaml command line
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module data_pipelines_cli.cli_commands.prepare_env), 30 PROFILE_NAME_ENV_EXECUTION (in module data_pipelines_cli.cli_constants), 32 PROFILE_NAME_LOCAL_ENVIRONMENT (in module data_pipelines_cli.cli_constants), 32 PROJECT_PATH dp-create command line option, 21 dp-update command line option, 26 provider_kwargs_dict (DeployCommand attribute), 29	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37 S schema (DbtSource attribute), 36 SCHEMA_NAME dp-generate-source-yaml command line
name (DbtSource attribute), 36 name (DbtTableColumn attribute), 36 NoConfigFileError, 39 NotAProjectDirectoryError, 39 NotSuppertedBIError, 40 O outputs (DbtProfile attribute), 34 P prepare_env() (in module data_pipelines_cli.cli_commands.prepare_env), 30 PROFILE_NAME_ENV_EXECUTION (in module data_pipelines_cli.cli_constants), 32 PROFILE_NAME_LOCAL_ENVIRONMENT (in module data_pipelines_cli.cli_constants), 32 PROJECT_PATH dp-create command line option, 21 dp-update command line option, 26 provider_kwargs_dict (DeployCommand attribute), 29 publish_package() (in module	run_dbt_command() (in module data_pipelines_cli.dbt_utils), 37 S schema (DbtSource attribute), 36 SCHEMA_NAME

```
SubprocessNotFound, 40
sync() (LocalRemoteSync method), 40
Т
tables (DbtSource attribute), 36
tags (DbtModel attribute), 35
tags (DbtSource attribute), 36
tags (DbtTableColumn attribute), 36
target (DbtProfile attribute), 34
template_name (TemplateConfig attribute), 37
TEMPLATE_PATH
    dp-create command line option, 21
template_path (TemplateConfig attribute), 37
TemplateConfig
                               (class
                                                   in
         data_pipelines_cli.data_structures), 36
templates (DataPipelinesConfig attribute), 35
test() (in module data_pipelines_cli.cli_commands.test),
tests (DbtModel attribute), 35
tests (DbtTableColumn attribute), 36
U
update() (in module data_pipelines_cli.cli_commands.update),
update_file() (AirbyteFactory method), 31
V
vars (DataPipelinesConfig attribute), 35
```