

Using the Command Line Interface

This document is meant to give an overview of all common tasks while using the CLI.

Note

For more information on CLI commands, see [Command Line Interface and Environment Variables Reference](#)

Set Up connection to a remote Airflow instance

For some functions the CLI can use [the REST API](#). To configure the CLI to use the API when available configure as follows:

```
[cli]
api_client = airflow.api.client.json_client
endpoint_url = http://<WEBSERVER>:<PORT>
```

Set Up Bash/Zsh Completion

When using bash (or `zsh`) as your shell, `airflow` can use [argcomplete](#) for auto-completion.

For [global activation](#) of all argcomplete enabled python applications run:

```
sudo activate-global-python-argcomplete
```

For permanent (but not global) airflow activation, use:

```
register-python-argcomplete airflow >> ~/.bashrc
```

For one-time activation of argcomplete for airflow only, use:

```
eval "$(register-python-argcomplete airflow)"
```



If you're using **zsh**, add the following to your **.zshrc** :

```
autoload bashcompinit
bashcompinit
eval "$(register-python-argcomplete airflow)"
```

Creating a Connection

For information on creating connections using the CLI, see [Creating a Connection from the CLI](#)

Exporting DAG structure as an image

Airflow lets you print or save your DAG structure as an image. This is useful for documenting or sharing your DAG structure. You'll need to have [Graphviz](#) installed.

For example, to print the **example_complex** DAG to the terminal:

```
airflow dags show example_complex
```

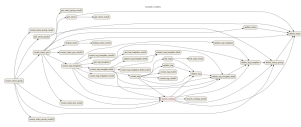
This will print the rendered DAG structure (similar to [Graph View](#)) to the screen in DOT format.

Multiple file formats are supported. To use them, add the argument **--save [filename].[format]** .

To save the **example_complex** DAG as a PNG file:

```
airflow dags show example_complex --save example_complex.png
```

This will save the following image as a file:



Example DAG representation

The following file formats are supported:

- `bmp`
- `canon`, `dot`, `gv`, `xdot`, `xdot1.2`, `xdot1.4`
- `cgitimage`
- `cmap`
- `eps`
- `exr`
- `fig`
- `gd`, `gd2`
- `gif`
- `gtk`
- `ico`
- `imap`, `cmapx`
- `imap_np`, `cmapx_np`
- `ismap`
- `jp2`
- `jpg`, `jpeg`, `jpe`
- `json`, `json0`, `dot_json`, `xdot_json`
- `pct`, `pict`
- `pdf`
- `pic`
- `plain`, `plain-ext`
- `png`
- `pov`
- `ps`
- `ps2`
- `psd`
- `sgi`
- `svg`, `svgz`
- `tga`
- `tif`, `tiff`
- `tk`
- `vml`, `vmlz`
- `vrml`
- `wbmp`
- `webp`
- `xlib`
- `x11`

By default, Airflow looks for DAGs in the directory specified by the `dags_folder` option in the `[core]` section of the `airflow.cfg` file. You can select a new directory with the `--subdir` argument.

Display DAGs structure

Sometimes you will work on DAGs that contain complex dependencies. It is helpful then to preview the DAG to see if it is correct.

If you have macOS, you can use `iTerm2` together with the `imgcat` script to display the DAG structure in the console. You also need to have `Graphviz` installed.

Other terminals do not support the display of high-quality graphics. You can convert the image to a text form, but its resolution will prevent you from reading it.

To do this, you should use the `--imgcat` switch in the `airflow dags show` command. For example, if you want to display `example_bash_operator` DAG then you can use the following command:

```
airflow dags show example_bash_operator --imgcat
```

You will see a similar result as in the screenshot below.

```
root@a55d15d6e263:/opt/airflow# airflow dags show example_bash_operator --imgcat
/opt/airflow/airflow/models/dagbag.py:21: DeprecationWarning: the imp module is deprecated
in favour of importlib; see the module's documentation for alternative uses
import imp
[2020-01-03 01:54:57,866] {settings.py:179} INFO - settings.configure_orm(): Using pool se
ttings. pool_size=5, max_overflow=10, pool_recycle=1800, pid=1155
[2020-01-03 01:54:58,548] {executor_loader.py:59} INFO - Using executor SequentialExecutor
[2020-01-03 01:54:58,549] {dagbag.py:411} INFO - Filling up the DagBag from /opt/airflow/a
irflow/example_dags
```



```
graph LR
    runme_0 --> run_after_loop
    runme_1 --> run_after_loop
    runme_2 --> run_after_loop
    run_after_loop --> also_run_this
    run_after_loop --> run_this_last
```

```
root@a55d15d6e263:/opt/airflow#
```

Preview of DAG in iTerm2

Formatting commands output

Some Airflow commands like `airflow dags list` or `airflow tasks states-for-dag-run` support `--output` flag which allow users to change the formatting of command's output. Possible options:

- `table` - renders the information as a plain text table
- `json` - renders the information in form of json string
- `yaml` - render the information in form of valid yaml

Both `json` and `yaml` formats make it easier to manipulate the data using command line tools like `jq` or `yq`. For example:

```
airflow tasks states-for-dag-run example_complex 2020-11-13T00:00:00+00:00 --output json | jq ".[] | {sd: .start_date, ed: .end_date}"
{
  "sd": "2020-11-29T14:53:46.811030+00:00",
  "ed": "2020-11-29T14:53:46.974545+00:00"
}
{
  "sd": "2020-11-29T14:53:56.926441+00:00",
  "ed": "2020-11-29T14:53:57.118781+00:00"
}
{
  "sd": "2020-11-29T14:53:56.915802+00:00",
  "ed": "2020-11-29T14:53:57.125230+00:00"
}
{
  "sd": "2020-11-29T14:53:56.922131+00:00",
  "ed": "2020-11-29T14:53:57.129091+00:00"
}
{
  "sd": "2020-11-29T14:53:56.931243+00:00",
  "ed": "2020-11-29T14:53:57.126306+00:00"
}
```

Was this entry helpful?

