









Wrap Up

Well done!

Here are the key takeaways from this module:

- 1. A DAG must have a unique identifier and a start_date with a datetime object
- 2. The schedule interval is optional and defines the trigger frequency of the DAG
- 3. Defining a description, the catchup parameter to avoid running past non-triggered DAG runs, and tags to filter is strongly recommended.
- 4. To create a task, look at the https://registry.astronomer.io/ first.
- 5. A task must have a unique identifier within a DAG
- 6. You can specify default parameters to all tasks with default_args that expects a dictionary
- 7. Define dependencies with bitshift operators (>> and <<) as well as lists.
- 8. chain helps to define dependencies between task lists

Was this page helpful?











Want feedback like this? Try Hotjar