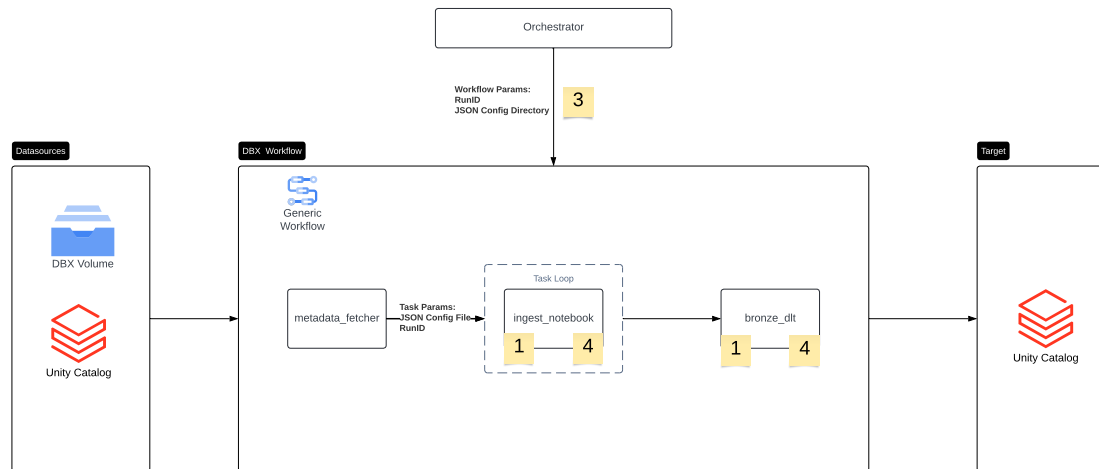


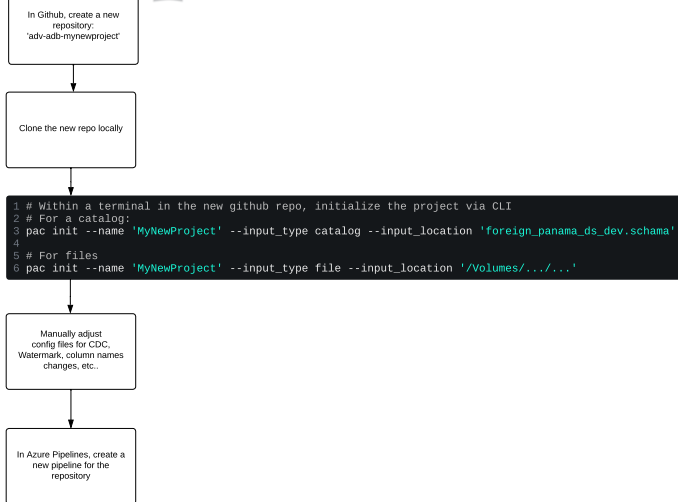
Features

1. Add env catalog name to Configuration (backward-compatible src changes)
2. CLI for project init
3. Adjustments to Workflow, pipelines & DLTs to support a generic pipeline that can be run concurrently & passed config list & other runtime params
4. Pydantic enhancements to ensure valid configuration in & out of the framework
5. Introduce Python Wheel builds + versioning & CI/CD



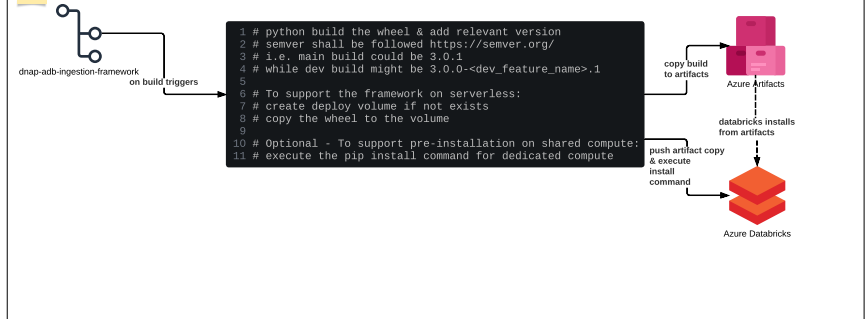
#### New Project Setup

2



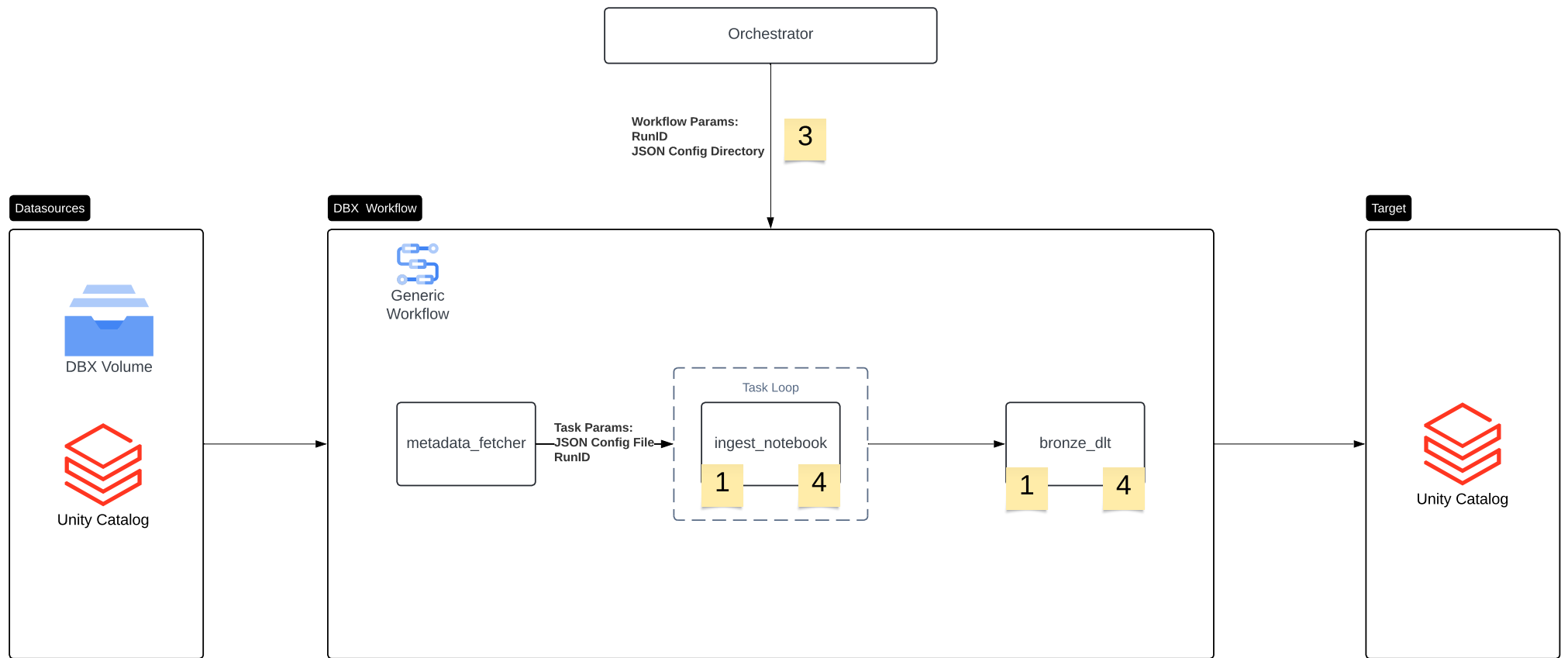
#### Github & CI/CD

5



## Features

1. Add env catalog name to Configuration  
(backward-compatible src changes)
2. CLI for project init
3. Adjustments to Workflow, pipelines & DLTs to support a generic pipeline that can be run concurrently & passed config list & other runtime params
4. Pydantic enhancements to ensure valid configuration in & out of the framework
5. Introduce Python Wheel builds + versioning & CI/CD



## New Project Setup

2

In Github, create a new repository:  
'adv-adb-mynewproject'

Clone the new repo locally

```
1 # Within a terminal in the new github repo, initialize the project via CLI
2 # For a catalog:
3 pac init --name 'MyNewProject' --input_type catalog --input_location 'foreign_panama_ds_dev.schema'
4
5 # For files
6 pac init --name 'MyNewProject' --input_type file --input_location '/Volumes/.../...'
```

Manually adjust  
config files for CDC,  
Watermark, column names  
changes, etc..

In Azure Pipelines, create a  
new pipeline for the  
repository

5

