# Changelog

All notable changes to this project will be documented in this file.

The format is base on Keep a Changelog, and this project adheres to Semantic Versioning.

# [0.59.00.000] - TBD

#### Added

- Issue #648.
- Issue #650.
- Issue #652.
- Issue #655.
- Issue #657.
- Issue #674.
- Issue #675.
- Issue #676.

## Changed

- Issue #659.
- Issue #661.

# [0.58.00.000] - 2025-01-19

#### Added

• Issue #642.

# [0.57.00.000] - 2024-12-28

#### Added

- Issue #622.
- Issue #629.

## Changed

- Issue #615.
- Issue #619.

# [0.56.00.000] - 2024-12-21

#### Added

• Use Confluent Cloud for Apache Flink to handle the Avro Flight Consolidator App.

# [0.55.00.000] - 2024-12-16

#### Added

- Issue #521.
- Issue #550.

## Changed

- Upgraded the Snowflake Terraform Provider to version 1.0.0.
- Upgraded the AWS Terraform Provider to version 5.81.0.
- Upgraded the Confluent Terraform Provider to version 2.12.0.
- Issue #543.

### Fixed

- Issue #545.
- Issue #547.

# [0.54.00.000] - 2024-11-30

### Added

- Upgraded the Apache Flink to version 1.20.0.
- Upgraded the Apache Iceberg to version 1.7.0.
- Now have Avro and JSON formatted data version of the Jave Flink App.

# [0.53.00.000] - 2024-11-19

## Added

- Issue #79.
- Issue #441.
- Issue #447.
- Issue #457.
- Issue #469.
- Issue #470.
- Issue #474.
- Issue #476.

## Changed

- Updated the AWS Terrafom Provider to version 5.75.0.
- Updated the Confluent Terrafom Provider to version 2.9.0.
- Updated the Snowflake Terrafom Provider to version 0.97.0.
- Issue #444.
- Issue #449.
- Issue #455.

#### Fixed

• Issue #451.

• Issue #453.

# [0.52.00.000] - 2024-11-07

### Added

- Issue #390.
- Issue #393.
- Issue #399.
- Issue #404.
- Issue #407.
- Issue #411.
- Issue #414.
- Issue #417.
- Issue #420.
- Issue #435.

## Changed

- Issue #386.
- Issue #401.
- Issue #409.
- Issue #418.
- Issue #428.
- Issue #432.
- Issue #437.

#### Fixed

- Issue #388.
- Issue #396.

# [0.51.02.000] - 2024-10-20

## Changed

• Issue #384.

# [0.51.01.000] - 2024-10-20

## Changed

• Issue #382.

# [0.51.00.000] - 2024-10-19

## Changed

- Issue #376.
- Issue #378.

# [0.50.00.000] - 2024-10-18

### Added

- Issue #31.
- Issue #362.
- Issue #364.

## Changed

- Issue #368.
- Issue #369.

#### Fixed

• Issue #316.

# [0.42.00.000] - 2024-10-15

### Added

• How to create a User-Defined Table Function (UDTF) in PyFlink to fetch data from an external source for your Flink App? markdown.

## Changed

- Tweaked 'README.md's.
- Tweaked code.

# [0.41.02.000] - 2024-10-12

#### Added

- Issue #101.
- Issue #301.

# [0.41.01.000] - 2024-10-12

#### Added

• Tweaked the README mds.

# [0.41.00.000] - 2024-10-12

## Changed

- Issue #330.
- Issue #328.

# [0.40.00.000] - 2024-10-11

## Changed

Issue #325.

#### Fixed

• Resolved issue #315 in issue #325 resolution.

[0.35.01.000] - 2024-10-10

## Changed

• Tweaked main README.md.

[0.35.00.000] - 2024-10-10

#### Added

• Added the KNOWNISSUES.md.

## Changed

- · Refactored the Java models.
- · Refactored the Dockerfiles.

[0.30.10.000] - 2024-10-08

#### Added

• Sink the data in DataGeneratorApp datastreams to Apache Iceberg Tables.

### Changed

• No longer makes a distinction between languages when creating the Docker containers.

[0.30.02.000] - 2024-10-08

## Added

 Markdowns that explain in detail the run-terraform-locally.sh and run-flink-locally.sh, respectively.

## Changed

• Tweaked main README.md.

### Fixed

• Typo in the comments on the run-flink-locally.sh BASH script.

[0.30.01.000] - 2024-10-07

## Changed

- Tweaked the Java and Python README mds, respectively.
- Automatically zip the Python files via the run-flink-locally. sh BASH script.

## [0.30.00.000] - 2024-10-07

#### Added

- Converted FlightImporterApp.java to flight\_importer\_app.py.
- Converted UserStatisticsApp.java to user\_statistics\_app.py.
- Sink FlightImporterApp and UserStatisticsApp Apache Iceberg Tables.
- Use User-Defined Table Function in Python to call AWS Services.

## Changed

• try-wtih-resources

## [0.25.00.000] - 2024-09-08

#### Added

- Terraform the AWS S3 bucket that is used for Apache Iceberg file storage.
- Updated the run-terraform-locally.sh Bash script handles both the plan/apply and destroy actions.
- Terraform the AWS Secrets Manager Secrets for the Snowflake credentials.
- Terraform Snowflake resources.
- Add Unit Tests.

#### Changed

- Split the Terraform configuration into different files based on the jobs of each.
- Updated the README.md files.
- Removed Project Nessie and MINIO docker containers from the docker-compose.yml
- Upgrade Terraform AWS Provider to 5.66.0, Terraform Snowflake Provider to 0.95.0, and Terraform Confluent Provider to 2.1.0.
- Replaced deprecated Confluent and Snowflake resource/data blocks with updated resource/data blocks.
- Refactor run-terraform-locally.sh BASH script to accommodate all the new arguments for Snowflake.
- Use the service\_account\_uservariable as the secrets insert value, and to customize the naming
  of all the resources.

## [0.22.01.000] - 2024-08-18

#### Fixed

• Store and use the arguments pass to the ConfluentClientConfigurationLookup constructor.

[0.22.00.000] - 2024-08-17

#### Added

- Added GitHub Workflow/Actions to execute the Terraform configuration in the cloud.
- Removed all deprecated calls in the creation of the Apache Flink custom Data Source.
- the terraform.tfvars is auto-generated in script.
- new Apache Iceberg dependencies.
- · commented the code in various modules.

## Changed

- Updated README . md files
- Refactored the project file organization.

## [0.21.00.000] - 2024-08-12

## Changed

Updated main README.md file.

## [0.20.00.000] - 2024-08-12

#### Added

- Terraform the Confluent Cloud and AWS resources now.
- Created the force-aws-secrets-destory.sh Bash script.
- Instructions to the main README.md to run Terraform locally.

### Changed

- Updated README.md files.
- Updated Kafka Topic names.

#### Fixed

Now pass AWS\_SESSION\_TOKEN to the Apache Flink docker containers.

## [0.10.00.000] - 2024-08-10

#### Added

- Created Docker containers for Apache Flink, and load them from the newly added docker-compose.yml.
- Created the run-flink.locally.sh Bash script to get the AWS credentials and pass them to docker-compose.
- the Glossary md

#### Changed

- · Refactored all the DAGs.
- Refactored the README.md files.
- Now refer to the Flink Jobs as Flink Apps.

# [0.02.00.000] - 2024-08-05

## Changed

- Updated main README.md.
- Fixed typo(s) in Java build.
- Fixed typo(s) in Java built DAGs.

# [0.01.00.000] - 2024-08-04

## Added

• First release.