**Composer** Cloud Composer: - <https://cloud.google.com/composer/>

This cloud component is quite easy to figure out. Remember that the Cloud Composer environment runs Airflow and Airflow itself is an Orchestrator tool. So, when you want to integrate some Dataflow jobs with Dataproc jobs and there is a dependency on each other. Always the best solution is going to be Cloud Composer.

Cloud Composer’s managed nature allows you to focus on authoring, scheduling, and monitoring your workflows as opposed to provisioning resources.

Cloud Composer is a fully managed workflow orchestration service that empowers you to author, schedule, and monitor pipelines that span across clouds and on-premises data centers. Built on the popular Apache Airflow open-source project and operated using the Python programming language, Cloud Composer is free from lock-in and easy to use.  
Cloud Composer’s managed nature allows you to focus on authoring, scheduling, and monitoring your workflows as opposed to provisioning resources.

Cloud Composer is a fully managed workflow orchestration service built on Apache Airflow. Cloud composer is built specifically to schedule and monitor workflows and take required actions. You can use Cloud Composer to orchestrate the dataflow pipeline and create a custom sensor to detect the file’s condition if any changes occurred, then it triggers the dataflow pipeline to run again.