

# Rebuilding Aggregates Manually

You can manually perform an initial build or a rebuild all aggregates for a deployed model.

## Procedure

1. In Design Center, open the **Deployed Catalogs** panel and click the catalog that contains the model you want to run a build for.
2. Click the **Build** tab at the top of the page.
3. Locate the model you want to run a build for and select one of the following options:
  - ▲ **Start Incremental-Batch:**
    - ▲ Builds a new instance of each normal aggregate.
    - ▲ Updates each incremental aggregate with data that has been changed or updated in the model since the beginning of the grace period, as well as initiate other background tasks by which the AtScale engine manages incremental aggregates.
  - ▲ **Start Full-Batch:** Builds a new instance of all aggregates, whether they are normal or incremental.

## What To Do Next

After an initial build or rebuild is triggered, you can view the results on the **Build** tab for the deployed catalog.

You can also go to the **Build History** tab of the [Aggregates page](#) to view more detailed results.

## Additional Information

[How Aggregate Tables Are Populated With Data](#)