Rebuilding Aggregates Using The REST API

You can use the aggregates-creation endpoint of the AtScale engine REST API to trigger an initial build or rebuild for all aggregates of a deployed catalog or model.

One use case for this feature is the need to rebuild aggregates after ETL (Extract, Transform, Load) jobs. Many companies have ETL jobs that they routinely run to cleanse raw data and load it into the data warehouse. You can use AtScale's REST API to programmatically rebuild aggregates for a model as a part of your ETL processing.

For information on getting started with the AtScale APIs, see Managing AtScale APIs.

Additional Information

How Aggregate Tables Are Populated With Data