

Deactivating An Active Aggregate Instance

Active aggregate instances can be manually deactivated by navigating to the **Aggregates > Instances** tab and selecting **Deactivate** from within the **Status** column.

Figure 1. The Deactivate aggregate instance link on the Aggregate Instances tab.

AGGREGATES										
DEFINITIONS			INSTANCES			BUILD HISTORY				
CUBE NAME	PROJECT NA...	STATUS	ROWS	START TIME	DURATION	SCHEMA.TAB...	DEFINITION	QUERY	BUILD	
Internet ...	Sales Insig...	Active Deactivate	72	Jan 21, 202...	0h 0m 19.4...	atscaleagg...	Definition	Query	N/A	

Effects Of Deactivating Different Types Of Aggregates

▲ Demand-Defined Aggregate:

If you deactivate an instance of a [Demand-Defined](#) aggregate, no new instances of the corresponding aggregate definition will be built unless a subsequent query causes the Aggregate Predictor to request that it should be reactivated.

▲ Prediction-Defined Aggregate:

If you deactivate an instance of a [Prediction-Defined](#) aggregate, that aggregate could become active again (possibly with a new instance) after the next time the Project is published, when the Aggregate Predictor will re-run its prediction algorithm.

▲ User-Defined:

If you deactivate an instance [User-Defined](#) aggregate (which includes [hinted](#) aggregates for a query dataset), that aggregate will get reactivated with a new instance following the next aggregate [batch](#) rebuild. Aggregate rebuilds can be triggered [manually](#), by setting a [trigger file](#), or automatically [scheduled](#) through the Design Center UI to rebuild at certain times.