“Part Standard Historical De-dup”

Overview

# Tables:

### FT.Costing\_Snapshots\_PS

Contains a list of all of the snapshot dates and reasons from dbo.part\_standard\_historical and dbo.part\_standard\_historical\_daily.

### FT.Costing\_PartStandardHistorical

Contains all of the effective changes to dbo.part\_standard data as it was recorded in dbo.part\_standard\_historical and dbo.part\_standard\_historical\_daily.

# Views:

### FT.Costing\_PartStandardHistorical\_All

Replicates the row structure of dbo.part\_standard\_historical and dbo.part\_standard\_historical\_daily. Queries which currently target either table can be quickly and easily modified to target this table. Queries which only get the “time\_stamp” column from either table should use FT.Costing\_Snapshots\_PS table instead of this view, although the performance penalty isn’t prohibitive.

# Procedures:

### FT.usp\_Costing\_CalculatePartStandardHistorical

Used in the SQL Server Agent job, this procedure pulls new actual data modifications from dbo.part\_standard\_historical and dbo.part\_standard\_historical\_daily tables.

### FT.usp\_Costing\_PartStandardHistorical\_ModifyData

Used to manually adjust historical records, allowing you to override the recorded price and/or material cost of a part for a specified time period.