

Forecast Time Series and Edit Hierarchy Configuration

The **Forecast Edit Hierarchy** view provides the ability to manage the time series and edit hierarchies used in demand planning.

Field	Description
Code	The 4 character code of the time series
Name	The display name of the time series
Type	The type of time series (Volume, Price, or Revenue)
Derived From	Volumes: Defines the volume time series that the value is derived from. If a derived from time series is specified, the time series will automatically be set to the derived from value unless overridden. Prices: Defines the revenue time series that will be used to calculate the weighted average price. Revenues: Defines the volume time series that will be used to calculate the revenue.
Time Series Detail	Volumes: Not applicable. Prices: Defines the exchange rate scenario to be used for the price. Revenues: Defines the price time series that will be used to calculate the revenue.
UOMConversion Type	Use Forecast View UoM: This is the default standard option. All data for the time series is converted from its base unit of measure to the unit of measure defined for a view. No UoM Conversion: If this option is specified, the time series data will not be converted based on the unit of measure defined for a view. This option should be used for defining data such as temperatures or indexes that are used for causal forecasting.
Visible	Not applicable to Web Demand Planning
Display	Not applicable to Web Demand Planning
Sequence	Not applicable to Web Demand Planning