Product Store Click here for product store

SQL Manager for IDF

IDF Enablement Tooling for Infor/IDF



Template: Default

File Type:

View

Base File: mbdhrep

Create Library: amflib

Alias:

Procedure View Library: amflib

Version Control: 1

Name: salessumv1

○ Table

Description: Sales by Customer by Month/Year

Category: INFORXA = Infor XA Sales Analysis

Preview before create

Return here to create another

Cancel Help

O Procedure

Create SQL Manager



○ Index

Overview

trimi

TriMin's SQL Manager for IDF is a tool that evolved from a need to better manage SQL, especially for IDF development. This tool comes with not only features and functions to manage your existing or new SQL Views and indexes, but it also includes predefined content in areas like sales. capacity, inventory, and planning that is already IDF **Enabled and ready to use** after installation.

The product comes with some base training. TriMin can also provide you structured training for your development team and **Business Analysist to** support your own efforts in vour own development.

This tool has been used internally by our development staff for years and has evolved to be a fully functional, stand-alone product that uses the native features of IDF to manage your development and critical business objects.

Features

- An IDF Tool to help manage your SQL based assets.
- Allows you to export/import, generate and promote your SQL to new environments easily.
- Comes with predefined content for many IDF areas as a foundation to build from.
- Can import your existing SQL views so they can be supported in the tool.
- Allows you to import future content development by TriMin into your IDF.
- Supports Views, Tables, Indexes and Procedures.
- Provides additional edit checking and other features to ensure standardization.



Manufacturing Order Activity Summary















Business Needs

- Provides a better way to manage all my SQL that drives my ERP and business processes.
- Need a way to support promotion from test to production or a new environment.
- Would like to support revision control on my views and other SQL components.
- Would like predefined content for all areas of IDF so that it can be leveraged and evolve to my needs and wants.
- Allows you to define not only the SQL content but also supports labeling needs.
- Allows a "non-traditional" programmer like a Business Analyst to be self-sufficient in IDF in building and promoting views in IDF. Can build views over existing tables or create new tables from this tool.

TriMin Systems, Inc.

Roseville, MN 55113

2277 Hwy 36 West, Suite 250



