

Development <i>Dan Elliott</i>	Creating an E1 Business Function the Easy Way How I Became a Named Event Rule Developer (NERD) Learn how to create a NER (Business Function) without needing to know traditional C programming. A NER is scripted with the toolset then compiled into C.	5
Distribution <i>Ute Cole</i>	Use Your Favorite UDOs! Optimize Standard Blanket Sales Order Expiration Date Functionality This article will show you how to work with Blanket Sales Orders as well as how to set up some simple UDOs that can be used to enhance and optimize this out-of-the-box functionality.	17
Manufacturing <i>Keith Figgins</i>	Increasing Plant Efficiency and Production Developing a Finite, Forward Scheduling Program for Discrete Shop Floor Work Orders Read about this clever solution using standard MRP to create a finite and forward scheduling program for shop floor work orders that will dramatically increase your plant efficiency and production.	46
Manufacturing <i>Tim Scott</i>	Outside Operations When You Need Help with Manufacturing Understand the steps to set up and maintain outside operations functionality.	63
Technical/ Orchestrator <i>Kimberly Ulmer</i>	Reducing Risk Through Orchestrator Bank Account Validations This article will give you another creative way to use Orchestrator, this time to implement and manage bank account validations, saving yourself time and money as well as reducing fraud.	79

Features

<i>Penny Allen</i>	Penny's Corner	3
	JDEtips University—JDE EnterpriseOne 9.2 Virtual Classes	4
	Who is JDEtips and What Do We Do?	97
	Join the Team—Become a Knowledge Express Author	98



Terri Wylie, *Managing Editor*

Terri.Wylie@JDEtips.com

Subscribers can visit [the JDEtips Library](#) to download each article. New visitors can view and browse our entire 8,000 page document library.