



EnterpriseOne 9.2 User Interface

9.2 Update 1

By [Lea Dutton](#), Consultant

E1 Editor's Note: Oracle has taken a big UI leap forward with the release of the EnterpriseOne 9.2.1 UI. The 9.2 Tools Update 1 moves even more functionality into the hands of power users and will be welcomed by all. To get an overview of all 9.1 UI Features up through Update 5, check out Lea's previous JDEtips UI articles.

Introduction

The EnterpriseOne Tools 9.2.1 User Interface introduces the user-empowering and time-saving concept of User Defined Objects (UDOs – pronounced as 'you-dos'), which is just a collective term for existing personalization tools (aka '**Types**') plus a few exciting new tools. User Defined Objects can now be easily shared amongst users through a quick two-step process:

1. The UDO creator clicks a **Request to Publish** icon available on all UDO creation panels.
2. A System Administrator or power user authorizes the UDO to be shared through **Work with User Defined Objects**.

With these new tools, a power user could create and share a Query, Grid, Image, Watchlist, or other UDO in just minutes!

- **User Defined Objects (UDO Type):**
 - Queries (*Query*) – I'll also cover Sharing User Defined Objects
 - One View Watchlists (*One View Watchlist*)
 - Grid Formats (*Grid Format*)
 - Composite Application Framework (aka CafeOne) (*Composite App Framework*)
 - Personal Forms (*Personal Forms*)
 - EnterpriseOne Search (*EnterpriseOne Pages*)
 - Images (*Image*)
 - EnterpriseOne Classic Pages (*EnterpriseOne Pages*) and Composed Pages (*Composite Page*)
 - Orchestration Components (not covered – facilitates automating the feed of information into E1 from the “Internet of Things” (such as machinery)) (*Orchestrations, Rule, Service Requests, Whitelist, Cross Reference*)
 - One View Reports (not covered) (*One View Reports*)

- **Additional Topics:**
 - Attachments via Side Panel
 - UX One

The topics cover features for Tools 9.2 up through Update 1 (9.2.1) using Applications 9.2. This document does not apply to World. Note that Tools 9.2.1 can be installed at Application levels 9.0 and 9.1.

Queries

Advanced Queries is an existing tool that can be used to save data selection criteria for an application. With this first UDO, I'll walk through creating a Query using **Work with Journal Entries** and then show how to use the UDO sharing features.

As shown in Figure 1, a Query is created by clicking on the **Manage Queries** icon and then, in the Query Manager panel that displays, fields are selected by either clicking on the plus sign next to a QBE filter field or by selecting a field in the **Additional Fields Selection** alphabetical listing in the side panel.

This Article Continues...

Subscribers, log in from our main search page to access the full article:

www.JDEtips.com/MyAccess.html

Not a Subscriber? Gain access to our full library of JDE topics:

www.JDEtips.com/JD-Edwards-Library

Visit www.JDEtips.com for information on the JDEtips University schedule, private training and consulting, and our Knowledge Express Document Library.

License Information: The use of JDE is granted to JDEtips, Inc. by permission from J.D. Edwards World Source Company. The information on this website and in our publications is the copyrighted work of JDEtips, Inc. and is owned by JDEtips, Inc.

NO WARRANTY: This documentation is delivered as is, and JDEtips, Inc. makes no warranty as to its accuracy or use. Any use of this documentation is at the risk of the user. Although we make every good faith effort to ensure accuracy, this document may include technical or other inaccuracies or typographical errors. JDEtips, Inc. reserves the right to make changes without prior notice.

Oracle and J.D. Edwards EnterpriseOne and World are trademarks or registered trademarks of Oracle Corporation. All other trademarks and product names are the property of their respective owners.

Copyright © by JDEtips, Inc.