

JD EDWARDS

USER DEFINED OBJECTS



User Defined Objects Tool

What are User Defined Objects (UDOs)?

UDOS refer to web objects created by any user that have acces to the E1 web interface, without the intervention of a developer. They are personalized objects that can be created for your own use or for others, depending on the permissions one has been granted.

JDE Tools 9.2 release introduces a unified life cycle management

This enables you to easily:



Share objects you create.



Secure objects to your specific, selected or all users.



Package objects through the object management workbench accessed via the web interface, providing the unique ability to transfer UDOs from one path code to another.

Available permission types that can be granted are:

- Feature
- Action
- View
- Content

The new user defined objects available are:

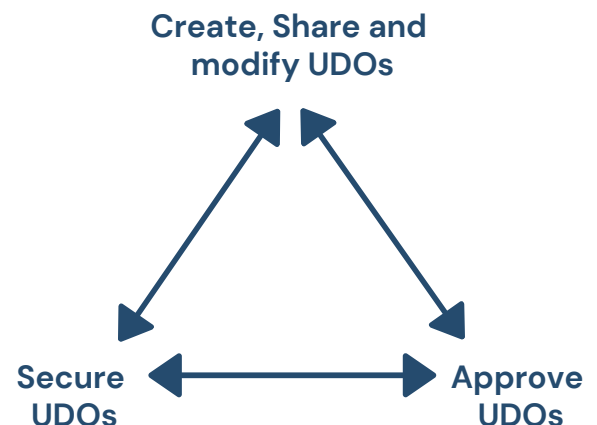
- Queries
- Grid formats
- Composite application framework (Cafeone)
- Enterprise pages
- One view reports (OVRs)
- One view watchlist
- UX One roles

UDOS lifecycle consists of creation, management and administer E1 projects through a consistent platform.

Each personalization feature provides consistent function for users to:

- Create UDOs for their own personal use.
- Request to share with others.
- Modify UDOs created by others.

This is done through the Enterprise Interface.



About Quistor



- 17 YEARS**
- 12 OFFICES**
- 260 EMPLOYEES**
- 20 NATIONALITIES**
- 250+ GLOBAL CLIENTS**



JD Edwards



Managed Services



Business Analytics & Big Data



Cloud



Netsuite



Database Technology Solutions



Application Development

Please contact us if you have any questions or would like to know more about User Defined Objects.

Email: info@quistor.com.

Or contact us [here](#).



QUISTOR 

WWW.QUISTOR.COM