

UltraQuest™

Benefits

- ▶ Effective mapping of Oracle tables on mid-tier platforms - UNIX, Windows, & Linux
- ▶ Full featured reporting and analysis
- ▶ Ad hoc and menu-based reporting
- ▶ Support for novice and advanced users
- ▶ Join Oracle data with mainframe data sources such as VSAM, DB2, IMS, NOMAD, Teradata and IDMS
- ▶ Efficient data retrieval and extraction

Overview

The UltraQuest Oracle Interface is a powerful tool for unlocking the information held in Oracle databases. The interface delivers the security and seamless access for the productive use of Oracle data for reporting and analysis.

The UltraQuest server under z/OS (MVS) provides access to Oracle data residing on mid-tier platforms while the UltraQuest Reporter provides dialogs including an innovative wizard that facilitates building, modifying, and executing reports. Report requests can then be published to the UltraQuest Library where they can be accessed by users through menus with just a web browser.

Users of UltraQuest Reporter or the UltraQuest Library can report from their Oracle data in the same manner that they would report from mainframe data sources. Since all reports are handled by the same UltraQuest server, they can easily join Oracle data with their mainframe data from DB2, VSAM, NOMAD, IMS, IDMS and Teradata for more comprehensive reporting.

Report output can be delivered to the Web browser, to printers, to PC applications such as Microsoft Excel, via email, or held for redistribution at a later time. Reports can also be displayed as a PDF document, a web chart, as HTML or generated in XML format for use with other products. Dashboards are also available to provide an "at-a-glance" view of business information that's available in Oracle and other data sources.

Interface Facilities

Resource Efficiency

UltraQuest includes a specialized Java server dedicated to Oracle access for maximizing efficiency. Oracle Table List

Through a series of wildcards, UltraQuest provides a simple method of querying the list of available Oracle tables.