

ORACLE
WITH 20:20
FORESIGHT
Users Experiences by Oracle Users
- From Front Office to Back Office


Easy ETL with Oracle Warehouse Builder

Gabriel Ilarda
Aurora Consulting Pty Ltd
Gabriel.ilarda@aurora-consult.com.au




Agenda

- Data warehouse brief overview
- Oracle Warehouse Builder (OWB) features
- Demo
- Conclusion / Q&A



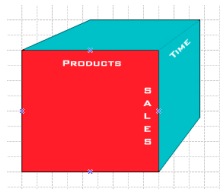

What is a Data Warehouse?

- Definition
 - **Inmon** "a subject-oriented, integrated, non-volatile, and time variant collection of data in support of management's decisions".
- Data Sources
- Extract – Transform – Load (ETL)




And just a little bit more.

- Measure (Fact)
- Dimension
- Cube





So how does OWB do all of THAT?!?



OWB Features – Data Sources

- Connects to:
 - Oracle DB's
 - Non Oracle DB's eg SQL Server, DB2
 - ODBC – Access, Excel
 - Files – Delimited and fixed length
 - Apps – SAP, E-Business Suite, PeopleSoft, Siebel



OWB Features – ETL

- Design/Define Target Schemas
- Define Oracle Data Objects
- Define Dimensional Objects
- Data Transformation
- Creating Mappings



OWB Features – Other

- Process flows
- Scheduling
- Email notification/Error Handling
- Hierarchies



OWB vs ODI

THE ROAD FORWARD: A NO-RISK CONVERGENCE

All existing ODI and OWB customers will be able to upgrade to ODI-EE and the merged data integration platform on a schedule that makes sense for their own businesses. **There will not be any forced migrations and Oracle will provide an easy upgrade path onto the new platform once it is generally available.**

Prior to the merged product offering, all training, documentation, and support for previous OWB and ODI releases will continue. OWB releases with the Database follow the Oracle Database lifetime support schedule. All ODI-EE releases follow the Fusion Middleware schedule.

Ongoing Investment in Current Data Integration Products

As part of ODI-EE, the OWB and ODI components will continue to be invested in by Oracle. The following major releases for are planned for ODI and OWB:

- Oracle Data Integrator 11g Calendar Year 2009
- Oracle Warehouse Builder 11g R2 Calendar Year 2009
- Oracle Data Integrator 11 R2 Calendar Year 2010
- Converged data integration platform Calendar Year 2011



Lets check it out!

Demo



Q&A



A copy of this paper, including all examples, is available at www.aurora-consult.com.au



Thank You

UROR

Aurora Consulting

www.aurora-consult.com.au