



Key Features of DataBee Oracle Applications Subsets

Cost Effective Oracle Applications Test and Development Databases

Oracle Applications databases tend to be very large and are critical to the organization. Supporting every production instance are copies of the main database. A significant part of the budget for most Oracle Applications environments is dedicated to the provision of these test and development databases.

Full size copies of Oracle Applications environments are very expensive.

Some of the costs associated with full size environments can readily be calculated. Large amounts of data require big servers, lots of disk space and DBA time. Less easy to estimate are the hidden costs of having a development team share an instance. Numerous projects have incurred expenses and delays due to changes by one developer affecting the work of another.

The DataBee Oracle Applications system will build a "referentially correct" test instance based on a subset of the data in the source system.

Significant savings can be realized by automatically generating small, low maintenance, development environments. With DataBee, it is simple to populate a test Oracle Applications instance with only the data for a designated business period. The subset database can be as small or large as is required (a month, a quarter, a year etc.) and it will be referentially correct. Rows in the test database will have referentially related supporting data present in the other tables and modules.

Simple to use and very fast.

The DataBee Oracle Applications module has a simple "push button" interface designed to minimize the personnel time required to create test Oracle Applications instances. The extract and load time scales linearly with the size of the subset – not the size of the source database. DataBee can create smaller, cost effective, test instances from ultra-large databases.

Automatic Rule Generation.

Oracle Applications instances are extremely complex. The DataBee Set Generator analyses the instance and builds the appropriate extraction rules. Nearly all rules are created automatically and there is a comprehensive suite of tools to assist with site-specific enhancements.

Why use DataBee to create referentially correct small Oracle Applications test environments?

- Simple to use
- Very fast
- No server side components
- Handles even ultra-large source databases
- Automatic extraction rule generation
- Platform independent
- Supports all Oracle Applications versions
- A cost-effective solution

No server side components and platform independence.

DataBee can readily create subset Oracle Applications environments on different operating systems and hardware than is used for the source database. This provides the option of offering small, easily generated, development environments on far less expensive platforms. DataBee is entirely Windows PC based and requires only an Oracle SQL*Net connection to the source and target Oracle databases. There are no server side components to install.

DataBee

Net 2000 Ltd.
5 Rutland Drive
Bromsgrove
Worcestershire
United Kingdom
B60 2PB

tel: +44 (0) 1527 559 131
www.databee.com
info@databee.com