



DataBee

Small Copies of Large Databases

What Does DataBee Do?

The DataBee software automates the process of creating referentially correct cut down "subset" versions of large Oracle and SQL Server databases.

Why Do You Want to Create Cut-Down Subsets of Your Databases?

To save time and money. The creation and maintenance of test and development environments uses large amounts of costly server resources and expensive DBA time.

Using small, easily refreshed, subsets of your production data in development environments can considerably reduce costs.

Here's why DataBee Provides Cheaper and Better Test Environments

- When the test and development databases are small, the same server platform can contain many copies. You save on server licenses and on hardware costs.
- When the creation process is automated, test and development environments can be quickly created or refreshed at the push of a button. Your test and development teams can have clean up-to-date working environments available at the push of a button.
- When the creation process is versatile, varieties of test environment can be offered. You can offer environments customized to the current task. For example: one database might contain data from the last financial period, another could be created which contains only a specific category of customer.

Entirely PC Based.

No server side binaries or other installation is required. Most reasonably modern Windows PCs (XP or newer) will be suitable.

Version Independent.

Oracle versions 9i, 10g, 11g, 12c and SQL Server versions 2005, 2008 and 2012 are supported.

Platform Independent.

DataBee supports every Oracle and SQL Server database server hardware and operating system combination. You can even create subsets on an entirely different hardware and software platforms than used by the source database.

Easy to use and very FAST.

There is a one-time initial set up within DataBee to define the extraction rules for a database. Once the rules are defined, the creation of subset databases becomes a push button operation.

Absolutely Referentially Correct

Manually extracting a set of data that is meaningfully interrelated without taking too much or leaving any out is surprisingly hard to do. DataBee automates the entire process and guarantees the referential correctness (for both foreign key and logical relationships) in the cut down subset environments.

Please visit our web site for more information.



DataBee
Small Copies of Large Databases

<http://www.DataBee.com/>

DataBee by Net 2000 Ltd.

Tel: +44 (0) 8443 76 77 78 • <http://www.DataBee.com> • info@DataBee.com

© Copyright 2014 Net 2000 Ltd. All rights reserved.