Test Base Db2 Subset
Get Subsets of Production Test Data Fast

Business Challenges
Maintaining and enhancing core Db2 business applications on today’s extremely tight budget is a difficult and challenging task. Ensuring that overall application quality is maintained or even improves is nearly impossible. As more and more companies strive to increase revenue and improve customer service, it becomes increasingly important to enhance and test Db2 applications as quickly, cost effectively, and thoroughly as possible.

Test Db2 Applications Faster and Better
TestBase Db2 Subset from SoftBase allows you to quickly retrieve manageable subsets of referentially intact data from Db2 around the enterprise, and thoroughly test and validate proper functioning of Db2 application enhancements. Using TestBase Db2 Mask that is integrated with TestBase Db2 Subset, ensures sensitive production data remains completely private during testing. By consolidating many common application testing tasks into a single integrated testing workbench, TestBase dramatically reduces testing time and greatly improves overall Db2 application quality. Mission critical Db2 enhancements are deployed faster, with greater reliability in the most cost-effective way possible.

Integrated with Other TestBase Components
The listed TestBase components may be easily used in combination with Db2 Subset.

- **Db2 Query Builder**: Build complex SQL quickly and easily, Db2 joins, subqueries, table expressions etc.
- **Db2 Edit / View**: See or modify data in Db2 tables or SQL result sets in familiar ISPF View/Edit format
- **Db2 List**: See Db2 objects and their relationships in familiar interface
- **Db2 Mask**: Mandatory masks defined and applied to production data providing data privacy and regulation compliance
- **Db2 Slice**: Test together or independently in one set of Db2 tables without interference
- **Db2 SQL Debug**: Execute program SQL while editing the program including host variable prompt. Explain program SQL and see access paths. With Db2 SQL Debug, see the statistics and available access paths at the same time.

Subsets can be used as Archives
Suppose you have a set of inactive customers you would like to remove from your database. The subset can be used as an archive of inactive customers and then used to purge them from your production database. Subset of a subset can be used to move them back to the production database if they become active again.