Test automation for JD Edwards users

DWS can significantly reduce the time and effort associated with functional testing using Dimension SwifTest™. Savings of up to 60% can be realized during test execution, with further savings of 70% achievable during the creation and maintenance of test scripts. Used in conjunction with Dimension Focus™ the savings can reach as much as 85%.

Dimension SwifTest™ is the only testing solution designed specifically for, and integrated with, JD Edwards EnterpriseOne. It has been designed with the non-technical end user in mind to make the creation, editing, scheduling and execution of testing as simple and efficient as possible.

User community feedback told us that the primary obstacle to maintaining a code-current policy was the associated testing burden. Dimension SwifTest™ overcomes that obstacle.

New features include:

- Test actions can be repeated to allow smaller, more concise tests to be created
- Datastore values can be set manually at run time
- Existing datastore values can be easily updated within the repository
- Support for drop-down and combination boxes inside grid cells
- Support for custom E1 pages

Accelerate and improve the quality of any ERP change event project

www.dws-global.com
Test your system, not your patience

Allows you to create granular tests and then, using Test Queue functionality, lets you combine smaller tests.

Uses Datastores’ soft-code test script data to automatically feed and update into pre-built scripts. This significantly increases test user productivity.

The Scheduler enables users to submit test scripts in unattended mode.

Saves up to 70% on create/edit time.

Saves up to 60% on test execution time.

Native integration to JDE webpages, eliminates the need to know Java, C++ or HTML tags.

Uses Repository and Dynamic Datastores to handshake between tests; enabling you to test end-to-end business processes (e.g. “Procure to Pay”) including batch jobs.

JD Edwards testing, made easy

The Dashboard aggregates and presents all test related statistics in a user friendly manner.