



## Test automation for Oracle Fusion Cloud Applications

DWS can significantly reduce the time and effort associated with functional testing using Dimension SwifTest™ for Cloud Apps. 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.

**Dimension SwifTest** for Cloud Apps 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. A dashboard provides a comprehensive view of all testing activity undertaken. Test managers and lead testers can view the progress, and results, at a project or scenario level. For more forensic analysis, users can drill down to the finite detail of individual tests.

## Key features include:

- Tests scripts are granular and comprise individually editable actions
- End-to-end processes can be tested by combining scripts
- Datastores allow tests to consume, or be driven by, fixed or variable data
- The client used to create scripts is application-aware
- · Custom pages are supported
- Any project can be tested, including regular 90-day patching cycles
- The burden of testing is eased by automation



**Business Acquisitions** 



**Business Process Improvements** 



Configuration Changes



Oracle Updates

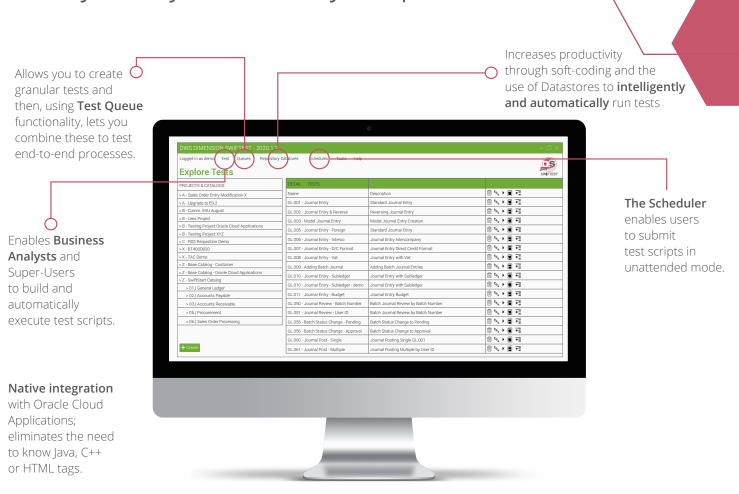


Security Amendments





## Test your system, not your patience



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.

## Oracle Fusion Cloud Apps testing, made easy

