

Dimension SwifTestTM for Oracle Fusion Cloud Applications

NDEVR



Test automation for Oracle Fusion Cloud Applications

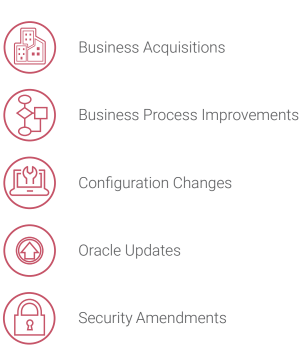
DWS can significantly reduce the time and effort associated with functional testing using Dimension SwifTest™ for Cloud Apps. Savings of up to 60% can be realized during test execution, with further savings of 70% achievable during the creation and maintenance of test scripts.

Accelerate and improve the quality of any ERP change event project

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







NDEVR

Test your system, not your patience

Allows you to create granular tests and then, using **Test Queue** functionality, lets you combine these to test end-to-end processes.

C Enables **Business Analysts** and Super-Users to build and automatically execute test scripts.

Logged in as demo Test Queues Replete Explore Tests	ry Datitores Cchedules Toolo Holp		SWIFTE
PROJECTS & CATALOGS	DETAIL TESTS		
> A - Sales Order Entry Modification X	Name	Description	10 ≤ + 10 = =
> A - Upgrade to E9.2	GL.001 - Journal Entry	Standard Journal Entry	@∿.▶ @ =
> B - Cumm. ESU August	GL.002 - Journal Entry & Reverse	Reversing Journal Entry	白々・日日
> B - Lees Project	GL.003 - Model Journal Entry	Model Journal Entry Creation	前 ≤ ▶ 目 팩
> B - Testing Project Oracle Cloud Applications	GL.005 - Journal Entry - Foreign	Standard Journal Entry	
> B - Testing Project XYZ	GL.006 - Journal Entry - Interco	Journal Entry Intercompany	
> C - RSS Requisition Demo > X - BT400D920	GL.007 - Journal Entry - D/C Format	Journal Entry Increating any	± 10 ≤ + E = =
> X - B14000920 > X - TAC Demo	GL.008 - Journal Entry - Vat	Journal Entry bitect clear Format	
> Z - Base Catalog - Customer	GL.009 - Adding Batch Journal	Adding Batch Journal Entries	
> Z - Base Catalog - Oracle Cloud Applications			
> Z - SwiftStart Catalog	GL.010 - Journal Entry - Subledger	Journal Entry with Subledger	
> 01.) General Ledger	GL.010 - Journal Entry - Subledger - demo	Journal Entry with Subledger	
> 02.) Accounts Payable	GL.011 - Journal Entry - Budget	Journal Entry Budget	1 × + 1 = 1
> 03.) Accounts Receivable	GL.050 - Journal Review - Batch Number	Batch Journal Review by Batch Number	ii 💊 ► 🗑 📲
> 05.) Procurement	GL.051 - Journal Review - User ID	Batch Journal Review by Batch Number	Image: A marked and A marke
> 06.) Sales Order Processing	GL.055 - Batch Status Change - Pending	Batch Status Change to Pending	① < → B = 1
	GL.056 - Batch Status Change - Approval	Batch Status Change to Approval	± ≤ ≤ ≤ 1
	GL.060 - Journal Post - Single	Journal Posting Single GL.001	10 ≤ ▶ 10 =
+ Create	GL.061 - Journal Post - Multiple	Journal Posting Multiple by User ID	

Increases productivity through soft-coding and the use of Datastores to **intelligently and automatically** run tests

> The Scheduler enables users to submit

test scripts in

unattended mode.

 \bigcirc

Native integration

with Oracle Cloud Applications; 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.

Oracle Fusion Cloud Apps testing, made easy



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



