

TRIANGLE TEST AUTOMATION FOR OPENLINK ENDUR/FINDUR

BACKGROUND

Trinitatum has delivered Openlink testing automation services for over 10 years: it's not a sideline, it's what we do. We have combined testing automation expertise with our specialist domain knowledge in the energy and capital markets to create the most comprehensive and *proven* test automation product available. In particular, the dynamic test generation capabilities of Triangle are groundbreaking and unparalleled in the Openlink world.

TYPICAL CLIENT APPLICATIONS

- Regression testing for full upgrade or minor release
- Side-by-side comparison of Endur/Findur environments
- Full E2E business process testing including non-Openlink systems
- Implementation of BDD development methodology
- Automation of product onboarding process
- Interface testing

CAPABILITIES

- Dynamically generate full trade lifecycle tests from your system
- Book, amend, validate any trade of any toolset
- Run any type of simulation and check results
- Load, save and shock price curves; settlement price manipulation
- Perform roll-overs, buyouts, closeouts
- Invoke any task, script, workflow
- Process settlement documents
- Produce and export report builder reports
- Render and check APM pages
- Run CMM steps

KEY FEATURES

- >1000 fully documented Openlink automation test steps
- Accelerator templates dynamically generate tests = rapid results = built-in test maintenance
- Rich library of core test steps using industry standard testing concepts
- Detailed test reports with drill-down functionality
- Out-of-the-box performance testing / timing

Openlink®, Endur® and Findur® are trademarks, service marks or registered trademarks of Openlink Financial LLC. Trinitatum is unaffiliated with Openlink. Open Components licence currently required to use Triangle Endur/Findur; Triangle Endur/Findur for OpenJVS release in 2020.



TRIANGLE TEST AUTOMATION FOR OPENLINK ENDUR/FINDUR

DYNAMIC TEST GENERATION

As one of our clients recently said: "The dynamic test generation feature of Triangle is the real game changer!". We have used dynamically generated Triangle tests to identify core code defects within 2 days of arriving at a client site. The Triangle test generation templates encapsulate 10 years of knowledge testing risk management systems: knowledge from which our clients can benefit immediately.

WHAT OUR CLIENTS SAY:

"Regression testing for Openlink releases has become 'silent', it's just not an issue anymore. Remember where we were a year ago?"

"The dynamic test generation feature of Triangle is the real game changer!"

WHAT WE SAY:

"The level of upfront investment required to achieve even modest Openlink automation is prohibitive; Trinitatum has made that investment so you don't have to."

"In a battle between a static test and a dynamic business, the static test will lose every time"

"We will demonstrate our software running thousands of tests against your Openlink Endur/Findur implementation within a week."

HOW TO ENGAGE TRINITATUM

Contact us to organise a no obligation proof of concept.

We can get automated testing working for your company within a week of installation.

triangle@trinitatum.com www.trinitatum.com/triangle Trinitatum, 4th Floor, 18 St. Cross Street, London, EC1N 8UN

Openlink®, Endur® and Findur® are trademarks, service marks or registered trademarks of Openlink Financial LLC. Trinitatum is unaffiliated with Openlink. Open Components licence currently required to use Triangle Endur/Findur; Triangle Endur/Findur for OpenJVS release in 2020.